EU Space for Green Transformation

A new tool for companies to monitor their sustainability targets
Dear reader,

climate change is one of the biggest challenges facing humanity today – and overcoming it requires not only an evolution in the way we live our lives, but also a green modification on how we do business.

Driving this transformation is the European Green Deal, which strives to drastically reduce carbon emissions, increase sustainable practices and, ultimately, make Europe the world’s first climate-neutral continent by 2050.

But achieving these goals requires that companies take a deep look at their internal operations, and supply chains to identify opportunities for reducing their own environmental footprint.

It is where the EU Space Programme comes into play.

While EU Space data and services are essential assets to supporting the implementation of the Green Deal, businesses stand to benefit too. For example, Copernicus, Galileo and EGNOS supply the information companies need to monitor environmental indicators, reduce their environmental impact, become more sustainable and drive the green transformation. Better yet, much of this data is openly accessible and provided free of charge.

To help companies utilise this data as a means of driving their own sustainability journeys, EUSPA has compiled the first #EUspace for the Green Transformation report. In the following pages, we introduce the Green Deal, its implications for companies and, most importantly, how the EU Space Programme can help businesses become more sustainable.

Leveraging our team’s collective expertise in #EUspace, we have created a report that every company can use to monitor their sustainability targets. The report includes detailed, real-world examples to inspire companies on how to use #EUspace for clean industry, construction and renovation, smart and sustainable mobility, a healthier and green food system, and restoring ecosystems and biodiversity.

Whether it be increasing the efficiency of renewable energy infrastructure, enabling more efficient flightpaths, or implementing precision agriculture operations, I’m confident that this report will become a go-to-source for your green transformation and a trusted roadmap in your sustainability journey.

Happy reading!

Rodrigo da Costa
EUSPA Executive Director
Prague, January 2023
# TABLE OF CONTENTS

FOREWORD .................................................................................................................. II

EXECUTIVE SUMMARY ............................................................................................... 1

1. INTRODUCTION ....................................................................................................... 4
   1.1 Study context and approach .................................................................................. 4

2. THE GREEN TRANSFORMATION AND EU GREEN DEAL FOR BUSINESS IN EUROPE ......... 7
   2.1 Green transformation market .............................................................................. 7
   2.2 Green transformation impact on business ......................................................... 10
   2.3 Green transformation in regulatory requirements ............................................. 11

3. THE ROLE OF THE EU SPACE PROGRAMME IN SUPPORTING COMPANIES ALONG THEIR SUSTAINABILITY JOURNEY ............................................................... 15
   3.1 Role of the EU Space in monitoring green transformation targets ....................... 21
   3.2 EU Space for reducing environmental footprint of companies ........................... 31
       3.2.1 Clean energy production and supply ............................................................. 31
       3.2.2 Clean industry boosting a cleaner industry ................................................. 35
       3.2.3 Construction and renovation ..................................................................... 39
       3.2.4 Smart and sustainable mobility .................................................................... 40
       3.2.5 A healthier and greener food system ........................................................ 47
       3.2.6 Restored ecosystems and biodiversity ......................................................... 53

4. CONCLUSIONS: EU SPACE FOR GREEN TRANSFORMATION ..................................... 58

ANNEX 1: ABOUT THE EUROPEAN GLOBAL NAVIGATION SYSTEM AND COPERNICUS .......... 60
   A.1 About the European Global Navigation Satellite System (EGNSS) ....................... 60
   A.2 About Copernicus – the EU Earth Observation programme .................................. 61

ANNEX 2: ABOUT THE AUTHORS ................................................................................. 63

LIST OF EXHIBITS ......................................................................................................... 64

ABBREVIATIONS AND ACRONYMS ............................................................................ 66
In December 2019, the European Commission announced the European Green Deal, a package of policies and initiatives to answer the United Nation’s 2030 Agenda and the Sustainable Development Goals. This ambitious roadmap towards a climate-resilient society aspires to make the European Union’s economy sustainable, turning climate and environmental challenges into opportunities. The Green Deal is designed to transform Europe into the first climate-neutral continent, achieving zero net emissions of greenhouse gases by 2050.

As tighter regulation and legislation appear on the horizon and purchasing and investment patterns place ever-higher importance on sustainability, companies embark on their sustainability journey. Not just external factors (regulation, revenues), but also internal ones, such as talent attraction, employee productivity, motivation and retention, are growing in significance. This is reflected in the key figures presented below: firstly, the appeal of a prospective employer to students and young professionals is 25% higher for companies whose green transformation is already underway. Secondly, and most crucially, the market for the green transformation itself stands at €15 billion in 2022 and is expected to grow at a CAGR of 21.9% to 2030. Finally, a staggering 85% majority of Moody’s debt ratings took ESG into account in 2020 – demonstrating clearly that the investment appetite is rising for companies strong in environmental, social and governance matters. As a matter of fact, the broader impetus for the green transformation is also born from the need to build climate resilience, as the world’s society and industry anticipate the transformation climate change will bring to daily lives, livelihoods, consumption, shipping, and all aspects of life and the market.

Performing the green transformation requires that a company takes a deep look through their internal operations, as well as their surrounding supply chain to understand where and how pollution and waste occur. In that regard, the slew of tools newly-available in the 21st century – including remote sensing, location-based services, artificial intelligence and many others – makes monitoring, tracking, evaluating and implementing sustainable operations not just possible, but long-term profitable.

The EU Space Programme is able to provide value to all players across supply and value chains, sectors and activities, chiefly with its Copernicus (Earth Observation) and EGNSS (positioning, navigation and timing) components. From renewable energy generation and distribution to industrial waste management, wildlife monitoring, urban planning and fleet management, the Copernicus and Galileo can offer a host of independent, as well as synergistic services to aid companies along their sustainability journeys and support them in greening their operations.

EU Space data and services are an important asset to support the implementation of the Green Deal objectives. At government level, Galileo and Copernicus are essential tools for environmental monitoring, as they provide reliable and nearly real-time data on positioning and Earth Observation. Policies can be shaped based on reality and thoughtful corrective actions can be taken, when necessary.

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1 Source: Bloomberg - The Thunberg Generation Demands Jobs That Mirror Green Values
2 Source: Allied Market Research - Green Technology and Sustainability Market Statistics: 2030
3 Source: PwC - Turn ESG into action
In the context of a more sustainable society and ESG scoring, companies are setting green transformation targets to reduce greenhouse emissions and environmental footprint of their operations, as well promote their actions to attract customers and increase their market shares. **Business benefit from a myriad of possible applications for EU space data, which translates into not only greener practices, but also cost reduction and increased efficiency.**

For example, a **green urban development** relies on solid geospatial data. EGNSS has a fundamental role in reducing greenhouse emissions, consonant to the Green Deal’s ambitions. **Aiming a smart and sustainable mobility, Galileo is a key tool for reducing travel time and fuel consumption.** Satellite data provided by Copernicus and Galileo play a key role in **improving the food system, developing sustainable and efficient practices.** The EU space data enables precision agriculture by mapping the evolution of crops and precisely navigating to the intervention areas. Ecosystems and biodiversity preservation are vital for the maintenance of life on Earth. In this respect, **Copernicus data is especially appropriate for monitoring the environment, providing crucial climate-biodiversity indicators.**

Almost all the consulted companies (direct interviews and surveys) stated that they are currently not leveraging **EU Space Data for pursuing their green transformation objectives.** Many consulted companies acknowledged that the potential for EU Space data is enormous and expressed their interest to know more about it and possibly being engaged by EUSPA in further action.

This study aims to introduce the EU Green Deal, its implications for companies, and how EU Space can help companies to address their green transformation, presenting current practices of EU-based champions in sustainability management, and how companies can benefit from the EU Space Programme applications. More specifically, the study aims to:

- **Understand the Green Deal and the implications for companies:** The Green Deal comes with implications that ripple through the entire corporate ecosystem and provides companies with opportunities as well as the need to react to the changing regulatory and policy framework.

- **Analyse how companies currently address green transformation:** Companies (and investors) are focusing more and more on sustainability. The understanding of the methods, measures, and tools used by the companies for their green transformation is crucial to identify which gaps can be filled by the EU Space Programme.

- **Describe the full potential of EU Space data for green transformation:** Present the way companies can use EU Space data and services to help them on their path towards sustainability. Provide an analysis to quantify and qualify current and future benefits (e.g., monetary, efficiency related) of using EU Space data and their value-added for green transformation. **Show specific practical use cases of currently deployed applications.**

- **Provide a call for action to companies:** present a call for action for companies that are less aware of the EU Space Programme benefits to engage with EUSPA to understand how to maximise the use of EU Space data and services to support their green transformation.

During the study, both secondary and primary research have been conducted. In particular, a stakeholder consultation has been performed through direct industry interviews and a web survey aimed both to space services providers and user companies. As a result of the consultation, about thirty companies provided useful insights and inputs used throughout the report.

The participating companies range from listed companies all the way to SMEs, from manufacturing to service sector companies. Some examples of consulted companies are listed in Exhibit 2.
The European Union Agency for Space Programme (EUSPA)’s core mission is to implement the EU Space Programme and to provide reliable, safe and secure space-related services, maximising their socio-economic benefits for European society and business. The lack of awareness towards the EU Space Programme and its benefits for companies can only be overcome by fostering the collaboration between the European Commission, EUSPA, adopters of EU space-based solutions and service providers. The development of innovative and competitive business models related to the green transformation and in support of the Green Deal objectives cannot be separated from the effort made by companies willing to contribute to the wellness of EU citizens and the development of a greener and more inclusive society.

If you are a company and you are interested in having additional information about the EU Space Programme and how it can support your green transformation do not hesitate in reaching out to EUSPA at market@euspa.europa.eu.
1. INTRODUCTION

1.1 Study context and approach

Climate change is one of the biggest challenges of humanity and its severe impacts to society are just beginning to emerge. Greenhouse gas (GHG) emissions by human activities e.g., manufacturing, transport, energy production and distribution, agriculture are the most accountable to this phenomenon.

Exhibit 3: Greenhouse gas emissions global and by sector

To overcome climate change in the long term, we must drastically reduce anthropogenic emissions and encourage a strong shift towards sustainability and green transformation. In this context, much importance is given to our transition to a more sustainable way of living and working. This necessitates a shift in thinking and in mode of operations – away from environmentally-harmful practices and unsustainable resource use and towards ecological mindfulness.

The EU intends to be at the forefront of this shift and has enabled the European Green Deal that will actively support the 17 Sustainable Development Goals (SDGs) put forth by the United Nation’s 2030 Agenda⁵. The European Green Deal acts as a general directive with multiple targets, namely, supplying clean, affordable, and secure energy, mobilising industry for a clean circular economy, building and renovating in an energy- and resource-efficient way, moving to a toxic-free environment, preserving and restoring ecosystems and biodiversity, creating an environmentally friendly food system, and accelerating the shift to sustainable and smart mobility.

The ultimate goal of the set of policies around the Green Deal is to make Europe the first climate-neutral continent and to achieve zero net emissions of greenhouse gases by 2050. This will be achieved by employing clean technologies across different industries to build a green economic model. An important milestone to reach this target is the reduction of emissions of at least 55% compared to 1990 levels already by 2030.

⁵ Source: United Nations - 17 Sustainable goals to transform the world
The mission of the European Union Agency for the Space Programme (EUSPA) is to support the EU’s goal to **achieve the highest return on the EU Space Programme’s investment** in terms of benefits to users, economic growth and industry competitiveness. The EU Space Programme, including its flagships Copernicus, Galileo and EGNOS, can be critical to supply the necessary information for Europe to make it more sustainable, and to support industry and policy makers to **monitor environmental indicators**, but also to **reduce the environmental impacts**.

Copernicus, world’s most advanced Earth Observation system, has been monitoring the Earth’s environment for years, providing a unique combination of full, free and open data and thematic information services. The Copernicus Climate Change Service (C3S) provides past, current and future projections on climate and its changes, while the Copernicus Atmosphere Monitoring Service (CAMS) delivers data and information about air quality and its corresponding density of pollutants. Copernicus data supports governments and businesses to **monitor industrial emissions** such as CO₂ and NOₓ with a high spatial-temporal resolution.

Galileo and EGNOS contribute to the European Green Deal by providing accurate positioning, navigation and timing. The positioning signals, often in combination with Copernicus data, enable smart farming or **precision agriculture** that allows farmers to **save fuel, pesticides and fertilisers**, and limit water waste. Its benefits stretch along many sectors, with e.g., emission reduction for road transport and route optimisation in the maritime and aviation sectors. As the EU Space Programme is continuously expanding with more data, signals and services, more and more applications are enabled for governments and businesses, many supporting our common goal of a greener economy. Additional details about the European Global Navigation System and Copernicus are described in Annex 1.

### Exhibit 4: Examples of EU Space contribution to key elements of Green Transformation

<table>
<thead>
<tr>
<th>Category</th>
<th>Indicator</th>
<th>Environmental monitoring</th>
<th>Environmental impact reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions</td>
<td>GHG emissions</td>
<td>Open data provided by CAMS to support companies to assess and act on environmental footprint</td>
<td>Information gathered from CAMS to enforce measures to limit emissions (e.g., CO₂ Regulation, etc.)</td>
</tr>
<tr>
<td></td>
<td>NOₓ emissions</td>
<td>Copernicus Sentinel-4 and Sentinel-5/5P capabilities to acquire atmospheric measurements of the airborne pollutants such as CO₂ and NOₓ with a high spatial-temporal resolution. The upcoming CO₂M Copernicus Expansion Mission can support further CO₂ emission measurements.</td>
<td>EGNSS contributing to emissions reduction e.g., through route planning, aviation delays mitigation, precise fleet management, etc.</td>
</tr>
<tr>
<td></td>
<td>SOₓ emissions</td>
<td>Positioning data from EGNSS to help companies understanding their fleets’ environmental footprint</td>
<td>Copernicus Sentinel-1 SAR images supporting the construction and urban planning to monitor ground displacement and better plan maintenance intervention, reducing associated pollution</td>
</tr>
<tr>
<td></td>
<td>VOC emissions</td>
<td>CAMS for assessing solar irradiance for solar panel siting, or Sentinel-1 data used for finding suitable locations for offshore wind farms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PM emissions</td>
<td>Sentinel-5 mission’s data to monitor methane emissions from energy production plants</td>
<td></td>
</tr>
<tr>
<td>Resource use</td>
<td>Water withdrawal</td>
<td></td>
<td>EGNS and Copernicus able to significantly reduce the resources consumption in several industries (e.g., fuel in road transport, fertilisers in agriculture, etc.)</td>
</tr>
<tr>
<td></td>
<td>Total electricity use</td>
<td></td>
<td>Copernicus Land Monitoring Service monitors forest resources helping fighting fraudulent operations in clean-cut areas</td>
</tr>
<tr>
<td></td>
<td>Renewable en/ey use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste</td>
<td>Total waste gen/ted</td>
<td>Copernicus Marine Service providing data about waste in the oceans</td>
<td>EGNSS improving waste management processes in cities through a better waste disposal fleet operation</td>
</tr>
<tr>
<td></td>
<td>Waste recycled</td>
<td>EGNSS receivers providing insights about the waste displacement process and its inefficiencies</td>
<td>Copernicus Marine Service targeting ocean cleaning operations</td>
</tr>
</tbody>
</table>

The cumulative environmental benefits enabled by the EU Space Programme in energy, road transport, aviation, agriculture, forestry, and mining are substantial. Tons of polluting emissions can be avoided, and more efficient use of our resources could save billions to the public and to businesses.

Despite the ample benefits, the EU Space Programme still lacks awareness with industrial stakeholders. Most of the surveyed companies for this report state that they are **currently not leveraging EU Space data** in their pursuit of green transformation, but many are keen to explore how this data and signals can support this.
The purpose of this study is to analyse the contribution of EU Space Programme data and services to the European Green Deal objectives for sustainability and show case how the EU Space Programme can support companies towards their green transformation paths.

The overall study approach is based on four-steps, starting from the first two tasks to establish an understanding of the Green Deal’s objectives and action areas, as they pertain to changes in policy (1), and reflected in companies’ green journeys (2). The third step entails the synthesis of various sustainability metrics to identify EU-based companies embracing the green transformation, to outline how EU Space can support (3), and interview companies to gain insights on how they tackled and monitored green transformation and environmental impacts in their respective sectors, and also on how EU Space Data contributed (if in any way yet) and might contribute in the future. Finally, the fourth step relates to the generation of informed recommendations (4) for the promotion of EU-Space to enable the green transformation in industry and help unlock efficiencies in companies’ sustainability and operations.
2. THE GREEN TRANSFORMATION AND EU GREEN DEAL FOR BUSINESS IN EUROPE

2.1 Green transformation market

The change in thinking observed across industry, policy and society towards more sustainable practices is often framed under the moniker of “green transformation”. In the subject literature, this term is mostly defined as actions aimed at creating equilibrium (agreement) between the economic growth and care for the environment, aimed at guaranteeing a high quality of life for both present and future generations at the level allowed by the civilisational development, and at the same time an effective and rational use of the available resources. This can be applied at individual level, e.g., single companies or at group level, e.g., single countries, continents, world.

The green transformation is a dynamic process involving several sectors and actors of the economy and society, such as energy production, distribution and storage, agriculture and forestry, natural resource extraction, building construction and renovation, mobility, water supply and treatment, waste management, and environmental remediation. However, this process is not meant to be a simple transition to a new model of business, as it influences and requires changes in many aspects of everyday life, aiming to shift the entire societal cohort towards more sustainable behaviour, to help abate and mitigate climate change.

The green transformation is not an idealised abstraction of society’s shift to sustainability, but rather a very tangible concept – one which can create, and boost markets.

The EU itself plans to invest over €1 trillion over the next decade to support the European Green Deal.

Exhibit 5: European Green Deal investment plan and action areas

- **InvestEU**: €279 Bn mixed public-private funding into higher-risk projects, over 2021-2030
- **Just Transition Fund**: €100 Bn public (EU) funding into clean energy and circular economy, over 2021-2027
- **National funds**: €114 Bn national co-financing structural funding for climate and environment projects over 2021-2030
- **Innovation & Modernisation Funds**: €25 Bn of revenues from the Emissions Trading System for low-carbon and clean technologies

**European Green Deal Investment Plan**
(over €1 trillion investments over the next decade)
As shown in Exhibit 7, the market size for the green transformation is expected to grow at an incredible pace (+21.9% CAGR) from 2020. Companies indeed have started considering pursuing sustainability targets as a key element of their narrative for their value proposition and competitive advantage.
It is increasingly understood across industries that the green transformation stands for the right strategic, financial, and environmental direction. With a rapidly evolving policy framework exerting more and more pressure on businesses, building climate resilience through the green transformation is now more a necessity than a strategic niche. In addition, more stringent regulations imposing fines or trade impediments to avoid polluting practices and environmental damages (such as for the use of nitrogenous compounds in agriculture) is a clear market enabler for businesses to consider undergoing their own green transition.

Many sectors have spearheaded the change, especially the ones under the most regulatory scrutiny – namely: energy, agriculture, and transport.

- In energy, **decarbonisation is seeing the phasing-out of legacy, carbon-rich energy sources** including oil, coal, and natural gas. Large focus is also placed on improving the energy efficiency of distribution grids, housing, and industry.

- The agricultural sector is focusing on **significant technology-based reductions in land and resource use**, and the redirection of operations toward carbon capture (producing increased added value in net emissions reductions).

- In transport, the **transition to electric powertrains** has originated a now booming segment, with road vehicles on an exponential adoption path – in reaction to, and anticipation of shifting regulation in the early 2030s. Similarly, efforts on **green aviation** are growing. Improvements in urban and rural mobility infrastructure are also further integrating the sector into the digital sustainable era.

Among the contributing factors to the success of the green transformation in the energy industry is a supportive regulatory environment. With ever-stricter regulations on the horizon, a funding and innovation framework conducive to sustainable change, and the complement of a shifting regulatory landscape in the automobile industry, legacy operators began to perform their transitions earlier than most. This, as discussed, will occur within most (if not all) other economic sectors, as regulation is rolled out at a fast pace; the period of incremental change is ending.

Furthermore, supply-chain factors, such as the high volatility of input materials (coal, oil and gas) brought a further impetus to move away from legacy operations. Though not directly transferrable to all sectors, this example is highly illustrative of the need, and benefits of the green transformation, especially in the industries least adherent to sustainable practices.

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\(^6\) In this report green transformation and green transition are meant to be synonyms; while other publications might have different definitions for each, we will align with the one given by [Katarzyna Cheba](https://www.katarzynacheba.com) - Directions of green transformation of the European Union countries.
2.2 Green transformation impact on business

Though not expressly necessary, the green transformation is often tied with the use of modern, innovative digital tools. Digitalisation, in turn, supplies tools for optimisation to underpin many efficiencies in resource use and waste reduction, target tracking and monitoring, regulatory compliance, and the generation of decision-making data for long-term planning. Many of these tasks stand to benefit from the range of applications offered by EU Space data and signals. These efficiencies will be discussed to a greater extent in the coming sections, with associated tangible use-cases and, where possible, economic impact analyses.

Significant investment is needed for the green transformation, covering the cost of the described process assessment and redesign, modernisation (including digital and other tools, such as space-based products and services, cloud computing, and others), as well as staff training and reskilling. Furthermore, it is necessary, for a business to successfully perform their green transformation, to capture and keep employee, stakeholder, and shareholder buy-in. In the early stages, there is often traction in overcoming the longstanding status quo of operations. This period is, nevertheless, characterised by exponential growth – slow at first, but very rapid once the first friction is overcome.

A conceptual illustration of the overall profits seen by a company over their green transformation is provided in the Exhibit below. As it has been the case in practice built upon Ørsted’s lessons learned, it is likely for a company to undergo a period of losses during the initial investment and restructuring phase. Then comes a period of technological innovation and scale, diffusing benefits throughout the company (and supply chain), beginning to bring returns on the initial efforts and investment, on a rapid but steady upward slope, and then showing stabilised returns after a certain point.

![Exhibit 8: The green transformation investment returns curve](image)

In a shifting investor, consumer and employment landscape, the green transformation also brings advantages in terms of public perception. As described previously, gathering support and providing a sound strategic vision to key stakeholders around a business is key to the process. These include consumers and/or customers, policymakers, employees, and other stakeholders (suppliers, shareholders, board members, and others).

**Investors’ perspective**

From the investor standpoint, as discussed, ESG risks hold an ever more important place in the investment go-no-go decision process. Indicatively, 85% of Moody’s debt ratings in 2020 considered ESG risks as a material credit

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7 Source: UCL Institute for Sustainable Resources - The Shape and Pace of Change in the Electricity Transition: Sectoral dynamics and indicators of progress.

8 Source: Ørsted - Our green business transformation: What we did and lessons learned
In being such a deeply transformative process, the green transition offers the opportunity for a business to not only overhaul environmental bottlenecks and weaknesses, but also ones in the governance structure, as well as internal social standing (and belief). There lie direct benefits, therefore, for companies to appeal more to investors, thanks to their green transformation.

**Customers' perspective**

There are arguably even stronger dynamics at play in consumer/customer perception. Multiple studies have been, and continue to be conducted on the subject, as it is a rapidly evolving, for reasons already described. Of the most notable trends is the ongoing shift in perception of sustainable products from a niche category to rather an important aspect of all product categories, a clear example is provided by the study from Ferguson recognising how more than half of German and British consumers explicitly check for sustainable ingredients on shelf products in stores; and more than 70% of customers in those countries are aware of brands associated with environmental concerns. The increasing attention on the ESG and sustainability-related sides of a product or service also offers businesses the capacity for reduced costs. Thanks to the homogenisation of consumer preference toward sustainability, that aspect can be used as a singular marketing lever across different markets and regions, offering scale economies. It is important, nevertheless, to note that current data shows that, in certain sectors such as food, the traditional factors of price and quality remain more influential in mass consumer decisions than sustainability.

**2.3 Green transformation in regulatory requirements**

The European Green Deal will have major structural implications for the EU economy in the coming decades, affecting everything from the way we produce and use power, to how we travel, heat our homes, and even how we eat. This is made possible through a series of policies which will be introduced or updated starting from already existing measures.

Many of the policies put in place in the context of the European Green Deal will deeply affect business and operations of European companies. Those changes are all focused in improving European environmental conditions and making a greener and fairer society.

To that end, in addition to the supportive policy environment the Green Deal will bring for the green transformation and sustainable innovation, disincentives will be put into place as well. Though not expressly defined yet to date, a comprehensive and cohesive system of fines and penalties will be set up (on top of mechanisms such as the Emissions Trading System) to define the price of non-compliance.

A summary of the main changes to regulations proposed with the upcoming European Green Deal is shown in Exhibit 9. For businesses, there lies a great opportunity to synergistically capitalise on the EU Space Programme for their own sustainable transformation and monitoring, as well as for the improvement of their legal compliance.

Those considerations are meant to be only indicative to provide with a general idea about potential applications of the EU Space in relation to Green Deal-related regulatory updates. Detailed use cases underlining how the EU Space applications are supporting/ can enable the green transformation and the journey of companies towards it, are provided in the following sections of this document.

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9 Source: Van Bussel et al. - Consumers' perceptions on food-related sustainability: A systematic review
10 Source: Ferguson - Consumer Perceptions of Sustainability: An Exploratory Study
11 Source: Consumers’ perceptions on food-related sustainability: A systematic review
### Exhibit 9: Summary & mapping of key regulation updates under the Green Deal and examples of EU Space applications

<table>
<thead>
<tr>
<th>Regulation</th>
<th>Description</th>
<th>Examples of Implications for companies</th>
<th>Examples of EU Space applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions Trading System</td>
<td>- Expansion to include maritime emissions from vessels over 5 kt&lt;br&gt;- Expansion to include road transport and building emissions&lt;br&gt;- Annual allowance decline rate incr. to 4.2%&lt;br&gt;- Phasing-out of free allowances for aviation</td>
<td>- Air, maritime and later road transport emissions allowances significantly reduced&lt;br&gt;- Shipping cost rise&lt;br&gt;- Need for low-emission solutions</td>
<td>Copernicus Atmospheric Monitoring Service tracks emissions in critical areas covered by the Emission Trading System (ETS) to target correction measures.</td>
</tr>
<tr>
<td>Effort Sharing Regulation</td>
<td>- Increased ambition from Member States for a further 10 percentage points reduction (-40%) in emissions by 2030 compared to 2005&lt;br&gt;- Migration of certain sectors to the ETS and LULUCF</td>
<td>- Tighter national-level restrictions on emissions from sectors not regulated by the ETS&lt;br&gt;- Change of previous regulation for sectors moving to the ETS or LULUCF</td>
<td>Copernicus is used to monitor emissions making pollution reduction targets in several economic sectors (e.g., energy, transport, agriculture) measurable on a large scale (CAI, GLM)</td>
</tr>
<tr>
<td>Regulation on CO2</td>
<td>- Consolidation and tightening of standards on CO2 performance for cars and vans&lt;br&gt;- Fleet-wide emissions for cars -15% by 2025, -37.5% by 2030&lt;br&gt;- Fleet-wide emissions for vans -15% by 2025, -31% by 2030</td>
<td>- Rising cost of fleet renewals due to pricing of zero/low-emission vehicles to legacy internal combustion alternatives&lt;br&gt;- Potential national-level incentives for early adopters</td>
<td>Transport sector will be particularly affected by this regulation, a more efficient fleet management and path optimisation is allowed by the use of EGNSS positioning data</td>
</tr>
<tr>
<td>Carbon Border Adjustment Mechanism</td>
<td>- Implementation of the ‘polluter pays principle’&lt;br&gt;- Carbon tariffs on imports of (in the first phase) cement, iron and steel, aluminium, fertilisers and electricity, wherever emissions have not been taxed at origin</td>
<td>- Potential rise in imported materials cost accounting for carbon pricing&lt;br&gt;- Equalisation (or reduction of discrepancies) between domestic and imported material costs</td>
<td>Chemical products use in sector such as agriculture (e.g., fertilisers, pesticides) will be significantly restricted making their more efficient use a priority. EGNSS enabled application such as precision agriculture are expected to gain larger relevance</td>
</tr>
<tr>
<td>Alternative Fuels Infrastructure Regulation</td>
<td>- Rollout of at least 1 million public recharging points by 2025&lt;br&gt;- Rollout of at least 500 public hydrogen refueling points by 2025</td>
<td>- Availability of refuelling infrastructure for zero/low-emission vehicles&lt;br&gt;- Potential for planning and construction opportunities in relevant sectors</td>
<td>Precise location and path planning will be fundamental in the shifting to new fuel sources (e.g., hydrogen and electricity) in order to compensate for the initial scarcity of supply stations of those</td>
</tr>
</tbody>
</table>

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12 The provided examples of EU Space applications are meant to be only indicative, proper detailed use cases will be provided in the next sections of this report.
<table>
<thead>
<tr>
<th>Regulation</th>
<th>Description</th>
<th>Examples of Implications for companies</th>
<th>Examples of EU Space applications</th>
</tr>
</thead>
</table>
| Carbon Offset and Reduction Scheme for International Aviation | ▪ Mandatory carbon offsetting for airlines once collective emissions surpass 2019 levels, on emissions above that level  
▪ Intended to promote the creation and use of fuels with lower lifecycle carbon intensity | ▪ Long-term potential for higher airborne shipping costs to account for carbon offset costs                                                                                                        | Galileo allows airlines and airports to improve ground operations saving fuel and therefore greenhouse gas emissions |
| FuelEU Maritime                                   | ▪ Annual average carbon intensity of fuels for vessels > 5,000 gross tonnes to decrease by 2% in 2025, and 6% in 2030  
▪ Intended to promote the creation and use of fuels with lower lifecycle carbon intensity | ▪ Low-carbon innovation opportunities in public funding  
▪ Potential higher cost of maritime shipping in adoption phase | EGNSS is used to make maritime operations of carriers more efficient and therefore less impactful on the environment. Copernicus Marine Service can be used to monitor water pollution in case of catastrophic events, such as chemical leaks |
| ReFuelEU Aviation                                 | ▪ Mandatory use of 2% sustainable aviation fuels by 2025, 5% by 2030, rising to 63% by 2050  
▪ Mandatory use of 0.7% synthetic aviation fuels in 2030, rising to 28% in 2050 | ▪ Low-carbon innovation opportunities in public funding  
▪ Potential higher cost of airborne shipping in adoption phase | CAMS is used to monitor atmospheric pollution and situation in the surroundings of main airport hubs in order to provide institutions with a clear picture of how the industry is performing from an environmental perspective |
| Regulation on Land Use, Land Use Change & Forestry | ▪ Reinforced removal ambition in the LULUCF sector to achieve -310 Mt of CO₂ equivalent by 2030  
▪ Broaden the scope to include the entire land sector by 2031  
▪ Strengthened enforcement of Member State obligations | ▪ Tightening of restrictions on resource use, land use and land take across the food value chain (including agriculture and retail)  
▪ Restrictions on further land-based sectors | Resource use monitoring is a pushing issue, especially in sectors such as forestry, in which operations are often concentrated in difficult to be reached areas. Copernicus Land Monitoring Service is used to monitor these areas to prevent fraudulent activities |
▪ All new public buildings must be zero-emission from 2027  
▪ All new buildings zero-emission from 2030 | ▪ Rising construction cost of new buildings to reflect adaptations  
▪ Large potential for long-term savings on resource use (electricity, water, etc.) | Copernicus Atmosphere Monitoring Service can be used to monitor emissions in residential areas of cities |
<table>
<thead>
<tr>
<th>Regulation</th>
<th>Description</th>
<th>Examples of Implications for companies</th>
<th>Examples of EU Space applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Efficiency Directive</td>
<td>• -39% for primary and -36% final energy consumption by 2030&lt;br&gt; • Reduced upper limit of 1,023 million tonnes of oil equivalent in primary and 787 in final energy consumption by 2030&lt;br&gt; • Annual energy savings increase of 1.5%&lt;br&gt; • 3% of floor area annual renovation rate in public buildings&lt;br&gt; • -1.7% energy consumption per annum to 2030 for public sector</td>
<td>• Necessary investment costs&lt;br&gt; • Large potential for long-term savings on energy use</td>
<td>EU Space is used to boost efficiency of several industrial sectors such as transports allowing for a more efficient use of energy resources</td>
</tr>
<tr>
<td>Energy Taxation Directive</td>
<td>• Fuel taxation rated by energy content and environmental impact, rather than by volume&lt;br&gt; • Targeted product taxonomy to tax most harmful fuels highest&lt;br&gt; • Exemptions repealed for certain products and home heating&lt;br&gt; • Revocation of previous full exemptions for aviation fuels in intra-EU air transport, maritime transport and fishing</td>
<td>• Rising shipping costs across road, maritime and air&lt;br&gt; • Push for low-carbon innovation (see related regulations above)</td>
<td>More efficient use of energy unlocked by the EU Space Programme, such as the one coming from a better renewable energy infrastructure positioning, allows company to keep their activities running at full speed while complying with the upcoming emission regulations</td>
</tr>
<tr>
<td>Renewable Energy Directive</td>
<td>• Target of 49% renewable energy use in EU buildings by 2030&lt;br&gt; • Increased 1.1% annual renewable energy uptake in industry&lt;br&gt; • Reduction of GHG intensity in transport fuels strengthened by 13% by 2030&lt;br&gt; • 2.6% non-biological renewable fuels in transport by 2030&lt;br&gt; • 50% uptake in industrial hydrogen consumption by 2030</td>
<td>• Necessary investment costs&lt;br&gt; • Large potential for long-term savings on energy use</td>
<td>Precise positioning of renewable energy infrastructure is a key factor for the overall production. EU Space allows companies of chose the best site for solar panels and wind turbines.</td>
</tr>
<tr>
<td>Corporate Sustainability Reporting Directive</td>
<td>• Large listed businesses, banks, and insurance companies with over 500 employees must publish reports on their policies on environmental protection, social responsibility and employee treatment, respect for human rights, anti-corruption and bribery, and diversity on company boards (age, gender, educational and professional background)</td>
<td>• Higher scrutiny on ESG matters across the business cycle&lt;br&gt; • Higher accountability and standardisation of ESG reporting</td>
<td>ESG rating is already an important component of companies’ lives going to become even more crucial. Copernicus offers applications to monitor environmental parameters from an independent external perspective</td>
</tr>
</tbody>
</table>
3. THE ROLE OF THE EU SPACE PROGRAMME IN SUPPORTING COMPANIES ALONG THEIR SUSTAINABILITY JOURNEY

The European Union Space Programme in all its components has already been introduced previously in this report, together with a preliminary discussion about its role for the established Green Deal objectives. As anticipated, due to the higher impact on the topic, this report will focus primarily on the European Global Navigation Satellite Systems (EGNSS), including Galileo and EGNOS and Copernicus.

As for the EGNSS, their role in support of the Green Deal’s ambitions for emissions reductions is crucial. A key example is the transport sector\(^\text{13}\), including aviation, maritime, road, and rail transport. The sector contributes heavily to emissions in Europe. The EU’s goal is to lower them by 90% by 2050, to meet the overall net neutrality target set by the European Union.

The development of GNSS-enabled Performance-Based Navigation (PBN) for aviation has been a breakthrough in that regard. Traditional route planning, using Ground-Based Augmentation Systems (GBAS), has required that a point-by-point path is taken, cruising between navigation data sources (e.g., beacons). Rather than compromising air routes to meet these requirements, Galileo and EGNOS allow planners to draft more direct paths between destinations, prioritising performance – and thus, lower fuel use and emissions – by providing a constant stream of navigation data and reducing (or eliminating) reliance on traditional GBAS. To that end, EGNSS data is also often more accurate, and safer than ground-based alternatives.

Another use for EGNSS in aviation is Localiser Performance using Vertical guidance (LPV) approaches. Using EGNSS data, aircraft operators can involve more accurate data (compared to conventional sources) in landing procedures. That, in turn, allows automated manoeuvres which optimise performance and more closely follow the ideal landing line, leading directly again to fuel savings, and thus reducing emissions.

In road transport, high-accuracy real-time EGNSS data, and Copernicus-based urban planning applications will ease the transition into optimised assisted and fully autonomous driving. The network of semi- and fully autonomous vehicles will then be able to cross-interface between vehicles, as well as with centralised control centres, using GNSS to regulate and monitor traffic, optimise vehicle inputs (throttle, steering, route planning), as well as make roads safer to run in.

While EGNSS allow users to improve their operations making them more efficient, Copernicus becomes particularly useful when it comes to monitoring and having a better understanding of the environment around us. A concrete example is provided by the use of Copernicus data to precisely position renewable energy infrastructure\(^\text{14}\).

The energy output in terms of watt-hour produced by sustainable sources like solar panels or wind turbines is highly dependent on their correct positioning. Not only the right site is fundamental, but even the correct orientation makes a significant difference. Copernicus services together with historical data provide energy companies with information about solar radiation and wind behaviours on a world-wide base, allowing them to make informed decisions and get the best from their infrastructure.

A detailed discussion about EGNSS and Copernicus in support of Green Deal goals will be the core of this section of the report; it is important to understand that the role of the EU Space Programme for what concerns environmental matters is not something vague and uncountable, but already effective and tangible. For example, the EU Space already supports Green Deal aims such as CO\(_2\) reduction, smart mobility, cleaner energy production, and others. A

\(^{13}\) A detailed discussion about the role of the EU Space for the transport sector is provided in the following sections

\(^{14}\) Copernicus use in the energy industry will be further discussed in following sections
A summary of those achievements is provided in a study\textsuperscript{15} promoted by the European Commission of which some of the conclusions are reported in Exhibit 10.

\textbf{Exhibit 10: Estimated impact of the EU Space Programme on selected markets and on the environment\textsuperscript{15}}

<table>
<thead>
<tr>
<th>Relevance of the EU Space Programme for specific sample sectors</th>
<th>Impact of the EU Space Programme on environment (2008-2030)\textsuperscript{1}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Atmosphere monitoring</strong></td>
<td>≈ 110 mn tons of CO\textsubscript{2} equiv. emissions averted</td>
</tr>
<tr>
<td><strong>Waste management</strong></td>
<td>≈ 6 mn people protected from pollutants</td>
</tr>
<tr>
<td><strong>Location based services</strong></td>
<td>≈ 5 mn tons of diesel/fuel saved</td>
</tr>
<tr>
<td><strong>Agriculture</strong></td>
<td>≈ 60 mn tons of fertilisers/pesticides saved</td>
</tr>
<tr>
<td><strong>Clean energy</strong></td>
<td>≈ 40 TWh of wind energy produced</td>
</tr>
<tr>
<td><strong>Resource efficiency</strong></td>
<td>≈ 10 bn tons of water saved &amp; 21,000 km\textsuperscript{2} of forest area protected or restored</td>
</tr>
</tbody>
</table>

\textsuperscript{1} Numbers from 2020 to 2030 are based on estimations

Since its first roll-out, Copernicus has been actively involved in monitoring pollution, land use, and waste management, among other applications, for example:

- The Copernicus Atmosphere Monitoring Service (CAMS) provides daily forecasts of global air quality that public and private authorities can use to determine citizens’ exposure to pollutants such as aerosols and particulates. It is also useful for air traffic control in case of volcanic activity.

- The Copernicus Marine Service (CMEMS) oversees water quality monitoring and forecasting of pollutants such as nitrates, phosphates, and dissolved iron in the sea from land and especially along the coast, but also monitors organic pollution such as algal blooms, which are increasing with global warming and eutrophication of the water.

- The European Maritime Safety Agency (EMSA) uses Sentinel satellite imagery to monitor sea pollution such as oil spills and other polluters.

- The Copernicus Land Monitoring Service monitors changes in grassland rich Natura2000 hotspots for nature conservation, to figure out whether these sites are being effectively preserved or if a decline in loss of biodiversity is halted.

Copernicus with the C3S service is a crucial asset for monitoring climate change as it produces, on a global scale basic climate variable describing the climate over time. More broadly, with its services and products, Copernicus directly supports the objectives set up by the European Green Deal.

\textsuperscript{15} Source: PwC - Analysis of the Environmental Impact of the EU Space Programme (2020)
### Exhibit 11: Summary of the most relevant Copernicus services and products for the Green Deal objectives

<table>
<thead>
<tr>
<th>Green Deal objective</th>
<th>Copernicus data and information involved</th>
<th>Specific examples of products</th>
</tr>
</thead>
</table>
| Achieve climate neutrality | Atmosphere Monitoring (CAMS) | • Anthropogenic and natural emissions  
• Global ship emissions |
|                       | Marine Env. Monitoring (CMEMS) | • Eutrophication |
|                       | Land Monitoring (CLMS) | • Lake water quality  
• Natura2000  
• CORINE Land Cover |
|                       | Climate Change (C3S) | • Climate projections |
|                       | Copernicus Sentinels | • Sentinel-4, Sentinel-5 and Sentinel-5P for monitoring of emissions of trace gases and air quality |
| Clean the industrial revolution | Atmosphere Monitoring (CAMS) | • Air quality analyses and forecasts  
• Anthropogenic emissions |
|                       | Land Monitoring (CLMS) | • CORINE Land Cover  
• Natura2000 |
|                       | Copernicus Sentinels | • Sentinel-2 for evidence supporting the evaluation of green claims |
| Make transport sustainable for all | Atmosphere Monitoring (CAMS) | • Anthropogenic emissions  
• Global ship emissions |
|                       | Land Monitoring (CLMS) | • Lake water quality |
|                       | Copernicus Sentinels | • Sentinel-1 for oil spill monitoring at sea, Sentinel-2 for oil spill monitoring on land |
| Restore ecosystems and biodiversity | Atmosphere Monitoring (CAMS) | • Air quality analyses and forecasts |
|                       | Marine Environment Monitoring (CMEMS) | • Primary productivity  
• Sea surface temperature |
|                       | Land Monitoring (CLMS) | • Street tree layer  
• Urban atlas  
• Natura2000  
• High resolution layers |
|                       | Copernicus Sentinels | • Sentinel-1 and Sentinel-2 for deforestation monitoring |
| Supply clean energy | Atmosphere Monitoring (CAMS) | • Solar radiation |
|                       | Marine Environment Monitoring (CMEMS) | • Sea surface wave forecasts  
• Sea surface wind |
|                       | Copernicus Sentinels | • Sentinel-1 for sea surface waves and wind, wake analysis of offshore wind farms  
• Sentinel-2 for biomass estimation |
<table>
<thead>
<tr>
<th>Green Deal objective</th>
<th>Copernicus data and information involved</th>
<th>Specific examples of products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renovate buildings for greener lifestyles</td>
<td>Atmosphere Monitoring (CAMS)</td>
<td>Anthropogenic emissions</td>
</tr>
<tr>
<td></td>
<td>Land Monitoring (CLMS)</td>
<td>Urban Atlas</td>
</tr>
<tr>
<td></td>
<td>Climate Change (C3S)</td>
<td>Urban Heat Islands</td>
</tr>
<tr>
<td></td>
<td>Copernicus Sentinels</td>
<td>Sentinel-3 for urban heat island monitoring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Copernicus expansion mission LSTM for high resolution urban heat island monitoring for more precise building heat loss detection</td>
</tr>
<tr>
<td>Build a healthier and greener food system</td>
<td>Marine Environment Monitoring (CMEMS)</td>
<td>Eutrophication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chlorophyll-a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Primary production</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oxygen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Salinity and acidity</td>
</tr>
<tr>
<td></td>
<td>Land Monitoring (CLMS)</td>
<td>CORINE Land Use/Land Cover</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lake water quality</td>
</tr>
<tr>
<td></td>
<td>Climate Change (C3S)</td>
<td>Bioclimatic indicators</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sentinel-1 for detecting illegal, unreported and unregulated fishing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sentinel-2 for deforestation and afforestation monitoring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sentinel-2 for crop growth monitoring for precise fertiliser and pesticide application in agriculture</td>
</tr>
</tbody>
</table>

The role of the EU Space for Green Deal objectives and companies’ journey in the green transformation can be at the highest level possible simplified into two macro-categories: environmental monitoring and environmental footprint reduction, as defined in Exhibit 12. These two topics will be the core of the rest of this chapter and will be tackled from the perspective of companies.

**Exhibit 12: Role of EU Space for green transformation - definitions of environmental monitoring and footprint reduction**

**EU Space Programme for Green Deal objectives and Companies’ Green Transformation**

- **Environmental monitoring**: Describes the processes and activities involving the use of space data that need to take place to characterize and monitor the quality of the environment.

- **Environmental footprint reduction**: Describes the processes and actions involving the EU Space Programme aimed to improve the quality of the environment surrounding us by improving the operations of industrial sectors.
A first good example of the importance and benefit of the EU Space Programme for environmental monitoring is provided by the insurance sector which relies more and more on space data in case of catastrophic events to speed up refunding procedures helping affected populations to start reconstruction in the shortest time possible. A detailed use case is provided in Exhibit below.

Exhibit 13: Use case - EU Space Programme for insurance companies

- Climate change is making weather-related catastrophic events more and more common, leaving populations affected to deal with reconstruction, massive losses in terms of households and lives.
- The “aftermath” of an extreme event includes reconstruction and damage assessment which involve the affected population, governments, civil protection agencies, NGOs, insurance companies and other stakeholders.

Role of the Green Deal

- The European Green Deal promotes the shift towards a more just society in which economic resources are more easily accessible to the population, especially in case of emergency such as a catastrophic weather-related event.

Solution offered by EU Space

Monitoring insured assets

The insurance sector accounts globally for €5 trillion, and it is undergoing a profound evolution driven by digital transformation. Collaboration between traditional insurers and InsurTech firms will give rise to newer business models and revenue streams aiming at higher profitability and reduced operational costs.

In the context of digitalisation, many of the traditional activities performed by insurers are now highly dependent on the availability of large quantities of reliable data. Players in the sector are eager to have both more precise risk models, and reliable asset monitoring systems to make their operations more sustainable and therefore more profitable.

Having access to funds and resources coming from insurance companies' reimbursements in the shortest possible time can be vital for people. The typical process can be very tricky and inefficient, especially in cases of areas where access for insurance inspectors can be difficult due to the occurred phenomena. Using satellite imagery for monitoring the affected areas, not only can speed up those processes improving the life quality of affected people letting them to go back to normality and reduce logistic costs for insurance companies, Post-event damage assessment, asset monitoring and risk modelling driven by satellite data provide a reliable and up-to-date date tool for insurance companies. In case of catastrophic events, many of the claims issued to insurance companies can be addressed using space data. Satellite pre-disaster images are matched with post-event ones to detect changes and highlight the entity of damages and speed up claims management and funds unlocking.

Companies such as SkyTek are combining Copernicus data with commercially available ones to address those topics.
As shown in the use case presented above, open and free access to the European Union’s Copernicus Earth Observation data, analyses, maps, and forecasts stimulated innovation, providing young companies like Skytek, GAF, Earthpulse and others with the ability to build, test, and deploy value-adding services\textsuperscript{17}.

Now that the general picture and definitions about the EU Space and its role in supporting the objectives of the Green Deal have been clarified, the next sections of this document will focus on providing the reader with specific examples and use cases about the two areas defined in the Exhibit 12.

\textsuperscript{16} These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, contact EUSPA market@euspa.europa.eu.

\textsuperscript{17} Source: Copernicus website.
3.1 Role of the EU Space in monitoring green transformation targets

Environmental monitoring activities are carried out on soil, atmosphere, and water by companies and institutions with the scope to assess how human activities are interfering with the biosphere.

Historically, those activities always involved a first, in-situ sample collection, followed by a specific analysis process, and a final data categorisation and visualisation.

- **Air monitoring** combines emissions, meteorological, and topographic data to detect and predict the concentration of air pollutants in a determined area. Environmental data is typically gathered using specialised sensor networks placed locally in high-risk areas.

- **Soil monitoring** typically requires operators to grab and analyse soil samples to detect phenomena such as acidification, biodiversity loss, contamination, erosion, organic material loss, salinization, and slope instability. Main parameters on study are salinity, which, if imbalanced, can cause detrimental effects on water quality and plant yield; chemical contaminations coming from toxic elements, such as nuclear waste, coal ash, microplastics, petrochemicals, and acid rain, which can lead to the development of pollution-related diseases if in contact with humans or animals; and erosion due to factors such as rainfall, surface runoff, rivers, streams, floods, wind, mass movement, soil composition and structure, topography, and lack of vegetation management.

- **Water monitoring**, is usually performed through the acquisition of samples from any water source (e.g., see, rivers, lakes, drinking water sources, etc.) to measure and monitor parameters such as biological presence, chemical content, and microbiological parameters.

All the processes mentioned above are very resource-intensive, requiring personnel on the ground to either conduct sensor maintenance or to physically collect samples.

The next paragraphs show how the EU Space Programme, and in particular Copernicus, can be used by institutional and commercial players to make environmental monitoring more efficient and effective. Not only does the use of space data allow to free up human and economic resources otherwise necessary, but it also makes possible more frequent monitoring of areas difficult to be reached by human personnel.

Environmental monitoring is mandatory for certain companies, especially in the manufacturing industry. Monitoring procedures are hard coded in countless regulations and standards; therefore, they are a topic very resistant to innovation, leaving only limited room for the EU Space Programme, likely to only cover a secondary/support role in the meaning of for example quickly identify risks and issues in companies’ infrastructure.

ESG is becoming a crucial aspect for modern companies, and it is foreseen to have much higher relevance in light of the upcoming Green Deal relevant new regulations issued by the European Institutions.

Following the original directive about non-financial reporting issued by the European Union, the European Commission adopted in 2021 a proposal for the Corporate Sustainability Reporting Directive (CSRD), encompassing a series of measures issued to ensure that large companies are required to report not only on financial matters, but also on sustainability issues such as environmental footprint, social rights, human rights and governance factors (i.e., ESG reporting). Starting in 2024, initially large companies (i.e., more than 500 employees), followed by listed SMEs, will have to embrace the CSRD to continue their operations in the European Union.
Pushed by the change in non-financial reporting regulation, environmental monitoring with the purpose of measuring ESG scores is an emerging and promising topic, yet in its development phases, and so more likely to embrace innovation and new approaches. Therefore, the use of space data not only can be beneficial, but Copernicus data might also be considered in the future as a standard for monitoring and measuring environmental indicators. In this section, we will first provide a general introduction to ESG, and then we will focus on how the EU Space Programme is currently integrated or can be integrated in the measurement of environmental KPIs.

Through the past half century, as shown in the earlier sections, topics such as global climate change, environment, and sustainability have gained increasing importance. Companies are more and more sensitive to those topics, high attention is given to those processes aimed at monitoring emissions and environmental footprint of companies’ operations, and, when possible, reducing them.

Furthermore, in the latest years, we have seen the rise of a social consciousness devoted to “save the planet” through actions aimed to achieve a more sustainable society and economy. Companies recognised as environmentally friendly are better placed to get new customers, new investors, and even new employees. On the other hand, possible investors might find a company unattractive if its brand is linked to poor environmental practices, and therefore they might prefer not to associate with it.

A good instrument to evaluate the performance of a company in terms of environmental effort and impact is the ESG scoring. Environmental, social, and corporate governance (ESG) is an approach to evaluate efforts of a company towards social goals beyond the core business of the organisation itself. More specifically:

- The environmental criteria, include factors such as the energy used and wasted by a company, the use of resources, carbon emissions, and contribution to climate change.
- The social criteria, address the relationships the company has and the reputation it fosters with people and institutions in the communities where the business is active. Factors such as fair treatment of employees, diversity and inclusion are accounted for.
- The governance criteria are the internal system of practices, controls, and procedures companies adopt to govern themselves.
Companies are nowadays giving significant relevance to ESG – often driven by capital markets creating pressure to achieve progress in this dimension. Shareholders and investors seek reflective and progressive policies in all three of these realms and use it as a tool to weigh up a business’ overall sustainable performance. Customers and channel partners are increasingly weighing in ESG compliance into their purchase decisions. Lastly, employees and recruitment candidates value the sustainability ambition of their (potential) employer.

The graph below outlines the ESG framework adopted by Henkel, as an example.

The increasing importance ESG is acquiring in the modern society and way to do business, is well exemplified by a recent study estimating that for certain industries the share of profit at stake in case of significant modifications in environmental and social policies can reach up to 60%.

**Exhibit 16: Example - ESG goals and KPIs adopted by Henkel**

<table>
<thead>
<tr>
<th>Goals</th>
<th>KPIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Further social progress and better quality of life</td>
<td>More net sales per ton of product</td>
</tr>
<tr>
<td>2. More added value for our customers and more value</td>
<td>Safer per million hours worked</td>
</tr>
<tr>
<td>3. More work safety and better hygiene</td>
<td>Less CO₂ emissions per ton of product</td>
</tr>
<tr>
<td>4. Reduced material consumption and less waste</td>
<td>Less water per ton of product</td>
</tr>
<tr>
<td>5. Lower energy consumption and greenhouse gas emission</td>
<td>Less water per ton of product</td>
</tr>
<tr>
<td>6. Lower water consumption and less waste</td>
<td>Less water per ton of product</td>
</tr>
</tbody>
</table>

Concrete examples of the EU Programme is suitable for monitoring; improving those KPIs will be available in the following pages of this document.

**Exhibit 17: Estimated share of EBITDA at risk due to ESG negative performance by industry**

<table>
<thead>
<tr>
<th>Industry</th>
<th>Estimated share of EBITDA at risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banks, 60%</td>
<td></td>
</tr>
<tr>
<td>Automotive, aerospace and defense, 60%</td>
<td></td>
</tr>
<tr>
<td>Transport, logistics, infrastructure, 55%</td>
<td></td>
</tr>
<tr>
<td>Telecom and media, 50%</td>
<td></td>
</tr>
<tr>
<td>Energy and materials, 45%</td>
<td></td>
</tr>
<tr>
<td>Resources, 40%</td>
<td></td>
</tr>
<tr>
<td>Consumer goods, 30%</td>
<td></td>
</tr>
<tr>
<td>Pharma and healthcare, 30%</td>
<td></td>
</tr>
</tbody>
</table>

Main risk factors
- Increased capital requirement for customer protection
- Regulations on factories carbon emissions
- Pricing regulation and sector liberalisation
- Updated and more stringent data privacy regulation
- Shift towards renewable energies
- Resource nationalism; land-access rights
- Food safety and traceability
- Regulation of generic drugs

18 Source: McKinsey & Co - Five ways that ESG creates value
All these factors together made ESG a predominant topic in companies’ directive boards, and the currently given attention is only expected to grow in the next years boosted by ambitious targets such as the European Union climate neutrality in 2050, and new regulations such as from the European Green Deal, committing the Union to pursue a more sustainable and inclusive society.

In the recent BCG-INSEAD “Board ESG Pulse Check” found that 70% of directors are only moderately or not at all effective at integrating ESG into company strategy and governance.

Given the importance of ESG role in the modern corporate life, a reliable assessment and scoring system is necessary. It needs to be objective, accurate and consistent. It should be able to provide comparable scores for businesses across sectors and geographies. Given the global reach of space assets and their known ability to impact SDGs, it is high time to investigate systematically space data and services contribution to the corporate ESG world. Please refer to the following sections showing on how EU Space can contribute to ESG monitoring and reporting, in particular, Exhibit 21 shows some examples of relevant KPIs to be monitored and how EU Space can be beneficial in doing that.

ESG Monitoring ecosystems and value chains are still under development. The business world has gone a long way from initial alibi-reporting and upgraded Corporate Social Responsibility (CSR) reporting. Rightly so, some of these efforts have and are being criticised by media and Non-Governmental Organisations (NGOs) as greenwashing. The finance world is gradually adopting ESG products and mechanisms to track this.

Four major drivers of activity can be observed:

A) Increasing sophistication of top down ESG rating

In recent years, several ratings and certification schemes have been created to assess organisations’ performance in those matters. These companies provide information to users by cross-checking input from assessed companies to avoid misleading practices like the greenwashing. Among the most relevant are the B Corporation Certification, the Sustainalytics Risk Index, and the Corporate Knights Ranking.

- The B Corporation Certification (also B Corp) is issued by B Lab, a non-profit organisation, to those companies that score a minimum of 80 points (out of 200) in an assessment about social and environmental sustainability. Even though, a B Corp Certification, does not bring any legal significance to the holding companies, it is globally recognised as a powerful branding tool to build trust in consumers, investors, and suppliers and to attract and retain employees.

- The Sustainalytics Risk Index is issued by the Dutch private firm Sustainalytics to assess companies’ exposure to long-term environmental, social, and governance risks. It is useful both for companies themselves for targeted marketing programmes, and investors to find potential risks and opportunities.

- The Corporate Knights Ranking is issued by Corporate Knights, a Canadian financial research firm which compiles every year starting from 2005 the “Global 100" ranking, a table showing the 100 best performing companies in terms of ESG based on a set of 43 KPIs.

The process behind the compiling of ESG ratings is typically based on data provided by companies on a voluntary basis. ESG data aggregators, therefore, start from data which might be partial or biased by the internal perception of the company supplying them. This first set of information is complemented with additional surveys and sector analysis studies. Altogether, those data allow aggregators to compile a list of KPIs converging into the ESG rating.

The chart below reports the correlation between different environmental scorings (part of ESG scoring) of a sample company issued by different providers. The data are shown on a scale from 1 to 0, in which 1 represents a perfect

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19 Greenwashing: The process of conveying a false impression or providing misleading information about how a company's products are more environmentally sound
correlation (i.e., scores compiled by two different issuers are perfectly identical for a same company) and 0 represents no correlation (i.e., scores compiled by two different ratings have no overlapping consensus for a same company), it is very evident that the lack of standardisation intrinsic in the described process reduces the reliability of the rating as a performance indicator.

### Exhibit 18: Correlations between environmental scoring issued by different organisations

<table>
<thead>
<tr>
<th>Issuers</th>
<th>KL SA</th>
<th>KL MO</th>
<th>KL SP</th>
<th>KL RE</th>
<th>KL MS</th>
<th>SA MO</th>
<th>SA SP</th>
<th>SA RE</th>
<th>SA MS</th>
<th>MO SP</th>
<th>MO RE</th>
<th>MO MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation</td>
<td>0.59</td>
<td>0.55</td>
<td>0.54</td>
<td>0.54</td>
<td>0.37</td>
<td>0.68</td>
<td>0.66</td>
<td>0.64</td>
<td>0.37</td>
<td>0.73</td>
<td>0.66</td>
<td>0.35</td>
</tr>
</tbody>
</table>

SA = Sustainalytics; SP = S&P Global; MO = Moody’s; RE = Refinitiv; KL = KLD; MS = MSCI

A process of regulation and standardisation of the environmental monitoring is likely to happen in the next few years pushed by the already mentioned Corporate Sustainability Reporting Directive (CSRD) bringing relevant business opportunities to those players able to provide reliable and unbiased data. In this context, a clear opportunity stands for the use of the EU Space Programme as a data provider, both for companies to have a realistic understanding of their status-quo, and for regulators to monitor the environment and be able to take informed decisions on measures to be put in place for environment protection. Numerous companies are pushing in this direction developing products specifically targeted to the ESG parameters assessment. A typical use case provided by a European start-up is presented in the following use case.

### Exhibit 19: Use case - Copernicus for ESG monitoring

- **Challenge**
  - ESG reporting is often based on self-assessed and possibly biased data provided by companies
  - Independent assessment is necessary to comply with upcoming more stringent regulation about non-financial reporting which will affect European companies starting from 2024

- **Role of the Green Deal**
  - Green Deal put at its very centre the idea of a more sustainable society and therefore it promotes regulations willing to enforce a more rigid control over companies’ environmental performance such as the Corporate Sustainability Reporting Directive destined to underline the importance of a correct non-financial management of business

- **Solution offered by EU Space**
  - Copernicus programme through its satellites and services provides data used by aggregators to compute unbiased ESG scoring
  - Unbiased ESG scoring helps investors and consumers to have informed opinions about companies’ environmental performance

- **Example of real-life use case**
  - GlobeEye monitors ESG parameters through Copernicus
  - With the upcoming regulation about Non-Financial Reporting, ESG rating is now being perceived as an added factor companies should consider while evaluating their performance. An independent point of view based on reliable and unbiased data is therefore becoming fundamental, since there is the need to monitor ESG performance in an impartial way.
The collection of ESG data is usually reliant on in-situ sensors deployed by the companies themselves and self-reported data.

This is where space data can play a fundamental role. The Copernicus Programme is one of the leading contributors to this revolution in ESG monitoring. Companies such as GlobeEye are addressing the growing needs for unbiased ESG data thanks to space assets. GlobeEye leverages EO data from different providers, aggregating and analysing them through proprietary AI algorithms; this allows to provide key insights on crucial parameters such as NOx and particulates in the interested areas. The role of Copernicus for such data is central and it currently hinges on Sentinel-5P. Launched in 2017, the Sentinel-5 Precursor relies on its TROPOMI payload to monitor several pollutants and greenhouse gases (GHG) in the atmosphere, such as ozone (O3) and methane (CH4), as well as carbon, sulphur, and nitrogen oxides (COx, SOx, NOx). However, the contribution of Copernicus does not stop here, and it is set to increase significantly in the coming years thanks to the upcoming launches of new satellites. Sentinel-4 and Sentinel-5 are the first ones and are planned to work in tandem to complement and expand upon the capabilities provided by Sentinel-5P. Additionally, further data will be provided by the Expansion Sentinels, namely the CO2M constellation, which will focus on anthropogenic emissions of CO2.

The following Exhibit shows some examples of common Key Performance Indicators (KPIs) used by companies in the monitoring of the environmental aspects within ESG scoring metrics frameworks. The list has been identified from industrial examples, Corporate Knights’ open method and other standards, including the 14000-series ISO family on environmental management.

**Exhibit 21: Examples of environmental monitoring KPIs for green transformation and EU Space contribution**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Unit</th>
<th>Description</th>
<th>Examples of EU Space contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emission</td>
<td>GHG emissions</td>
<td>Tonnes of CO2 equiv.</td>
<td>Total direct and indirect CO2-equivalent GHG emissions produced by business activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Copernicus satellites and in particular Sentinel-4 and Sentinel-5/5P have capabilities to acquire atmospheric measurements of the airborne pollutants</td>
</tr>
</tbody>
</table>

20 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, contact EUSPA market@euspa.europa.eu
<table>
<thead>
<tr>
<th>Indicator</th>
<th>Unit</th>
<th>Description</th>
<th>Examples of EU Space contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOx emissions</td>
<td>Tonnes</td>
<td>Direct nitrogen oxide emissions across all operations</td>
<td>such as CO₂ and NOx with a high spatial-temporal resolution, to be used for air quality.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the future, the CO2M Copernicus Expansion Mission can support further CO₂ emission measurements.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Companies can use open data provided by Copernicus services, especially CAMS to assess and act on their environmental footprint.</td>
</tr>
<tr>
<td>SOx emissions</td>
<td>Tonnes</td>
<td>Direct sulphur dioxide emissions across all operations</td>
<td></td>
</tr>
<tr>
<td>Volatile Organic Compound (VOC) emissions</td>
<td>Tonnes</td>
<td>Direct VOC emissions across all operations</td>
<td></td>
</tr>
<tr>
<td>Particulate Matter (PM) emissions</td>
<td>Tonnes</td>
<td>Total particulate matter emissions</td>
<td></td>
</tr>
<tr>
<td>Water withdrawal</td>
<td>Cubic meters</td>
<td>Total volume of water withdrawn (not include reused rainwater)</td>
<td>The EU space programme plays relevant role in renewable energy siting and maintenance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Good examples are the use of CAMS for assessing solar irradiance for solar panel siting, or Sentinel-1 data used for finding suitable locations for offshore wind farms.</td>
</tr>
<tr>
<td>Total electricity use</td>
<td>MWh</td>
<td>Total direct and indirect energy used, including self-generated energy</td>
<td></td>
</tr>
<tr>
<td>Renewable energy use</td>
<td>MWh</td>
<td>Total purpose-built, self-generated renewable energy used</td>
<td></td>
</tr>
<tr>
<td>Total waste generated</td>
<td>Tonnes</td>
<td>Total hazardous and non-hazardous waste generated</td>
<td>Solutions enabled by Galileo can boost waste collection logistics efficiency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>On the other hand, Copernicus is vastly used to monitor waste presence in oceans (Copernicus Marine Service) other than providing information on ocean, lake, river, air and soil pollution.</td>
</tr>
<tr>
<td>Waste recycled</td>
<td>Tonnes</td>
<td>Total recycled waste across all operations</td>
<td></td>
</tr>
</tbody>
</table>

21 Concrete use cases will be provided throughout the report
B) Regulators and investors demanding sustainability information in investment & financing activities

The European Union has been a pioneer and took steps towards enforcing ESG compliance, initially, starting with the financial markets: The new EU Sustainable Finance Action Plan introduced a number of key measures which will come into effect in the EU shortly.

From 2 August 2022, sales agents or distributors authorised in the EU under the MiFID regime must take into account any sustainability preferences of a client (in addition to the client's investment objectives and risk tolerances) when assessing the suitability of financial services or products for recommendation. Systematically asking investors at the outset of the sales process to indicate if they have a preference for ESG products, as envisaged, could cause a radical shift in the demand levels for ESG products. EU-authorised securities management companies (UCITS) and fund managers (AIFM) must specifically factor the consideration of sustainability risks into their investment due diligence processes, risk management processes, and conflicts of interest policies. This will require the integration of sustainability considerations and factors into firms' investment processes and risk management processes for all funds managed, not just ESG-focussed funds.

The secondary phase of the EU Sustainable Finance Disclosure Regulation (SFDR) will crack down on empty promises and require EU financial products that seek to promote ESG characteristics or have a sustainable investment objective to make detailed pre-contractual and financial disclosures from 1 January 2023.

In addition, banks are increasingly using ESG ratings to provide access to finance to their clients. For example, Deutsche Bank is linking the Henkel AG & Co. KGaA (Henkel) supply chain finance program to the ESG ratings of Henkel's suppliers. Deutsche Bank is the first bank in Europe to convert an existing supply chain finance program for its client. Through this program, Henkel creates incentives for its suppliers to be more sustainable. A Henkel's supplier can receive payment immediately after Henkel approves its invoice. The financing costs for the suppliers are based on Henkel's creditworthiness, which means that the suppliers can usually lower their typical financing costs. By improving their ESG rating, suppliers can further reduce financing costs in the supply chain.

C) Corporates embracing ESG as a strategic goal and implementing processes

Corporates have realised that their investors, their customers and future employees are increasingly aware of ESG. Typically, corporates are professionalising what grew out of corporate social responsibility (CSR) activities which were typically organised under public relations functions. As the strategic relevance increases with a link to corporate purpose, the responsibility for ESG is moving closer to the C-level, either through a dedicated sustainability officer under the CEO or reporting to the CFO. Many corporates create proactive bottom-up efforts of corporates in shaping their ESG data generation capability. BCG has developed a four-stage evolution that companies typically go through in shaping their ESG capability.
Exhibit 23: Four-stage evolution of companies through ESG capabilities (BCG)

These factors are promoting a more in-depth integration of ESG matters in processes and operations of companies. From our research and interviews with engaged partners, we found two general archetypes of companies talking the monitoring of KPIs associated with environment in two different ways. A first group to whom we refer as "Champions" and a second group here referred as "Second Adopters". Even though both groups are aware of the importance of environmental monitoring, they differentiate by the level of integration these have in their operations. **Champions** are likely to have full integration of environmental monitoring solutions in their operation. **Second Adopters**, usually rely on less pervasive solutions such as emissions mathematical models or surveys to be filled by responsible people across the organization.

### D) Growing number of ESG IT solutions – from start-up solutions to fully integrated packages

The ESG system landscape is very wide and varied. On the one end of the spectrum the large Enterprise Resource Planning (ERP) providers with end-to-end solutions promising to link seamlessly into existing corporate systems. Their promise is range from supply chain risk and reputation, sustainability management systems, ethical business operations all the way to integrated reporting and performance management. On the other end, there are numerous simpler survey or workflow solutions which address parts of the information – often software-as-a-service solutions from start-ups who see themselves as part of the climate tech or fintech scene.

An example of integration of innovative technology for environmental monitoring and ESG rating is the use of space data by energy companies to monitor methane emissions into the atmosphere. Sentinel-5P data are particularly suitable for this application. A detailed use case is provided in the following Exhibit.
Challenge
- Energy production is one of the highest-impact sectors in terms of greenhouse gasses (GHG) production
- GHG emissions might be difficult to monitor on a large scale in the area not immediately surrounding the production sites

Role of the Green Deal
- The Green Deal a clean energy transition, and with the goal of achieving a 32% energy share from renewables
- Moreover, it sets important goals to ensure a secure and affordable energy supply for EU residences

Solution offered by EU Space
Copernicus satellites are able to assess the quantity of above-ground greenhouse gasses (GHG)

Energy companies are made aware of their environmental footprint and can take corrective measures if needed

Example of real-life use case
TotalEnergies to monitor GHG emissions through Copernicus
The energy sector is one of the main contributors to methane emissions, as one-third of the global anthropogenic ones can be traced back to energy production. Consequently, as announced in the European methane strategy, the European commission adopted a proposal for a regulation specifically targeting the reduction of methane emissions in the energy sector. A central element of this proposal revolves around improved measurement, reporting, and verification of these emissions. Traditional monitoring techniques for methane emissions are numerous and each is suitable for specific circumstances. In case of well-defined origin points, typical for industrial sites, stack sampling can be used; this involves calibrated bags collecting samples over time, for them to be later analysed in laboratories. Tracer gas dispersion relies on the controlled release of tracer gases at the point of emission, with concentration measurements of both the tracer gas and methane then taken downwind to monitor methane dispersion; this technique is often used for livestock emissions or for wastewater treatment facilities. Alternatively, enclosure chamber measurement can be implemented by deploying either static or dynamic chamber atop emission points. Finally, drones equipped with laser beam sensors can be used for methane monitoring too, when dealing with pipelines and oil fields.

The capabilities of the EU Space Programme are perfectly suited to complement and improve traditional methane emissions monitoring techniques. Key players in the fossil fuels industry are aware of it, as proven by TotalEnergies, a French multinational energy and petroleum company.

Source: European Commission
Source: How do We Monitor an Measure Methane?, Envirotech Online, 2022
3.2 EU Space for reducing environmental footprint of companies

In this section of the document, the positive environmental impact of the EU Space on different industrial sectors will be showcased through conceptual discussion and practical use cases, organised following, when possible, the structure of the Green Deal action areas as described in the following Exhibit.

3.2.1 Clean energy production and supply

Many initiatives aim to reduce the pollution generated by the constantly increasing power consumption typical in the modern society, especially using renewable sources. In 2021, electricity generated from renewable sources in the EU reached a new high of 1068 TWh, a 1% increase (+12 TWh) year-on-year, and a 9% (+88 TWh) increase compared to 2019. Renewables accounted for 37% of EU electricity production in 2021, up from 34% in 2019²⁵.

²⁴ These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu

²⁵ Source: EMBER - European Electricity Review 2022
The EU Space Programme can make significant contributions to renewable energy providers’ performance, especially in terms of accessing reliable data for decision-making. Examples include the efficient placement of renewable energy infrastructure, power infrastructure monitoring and maintenance, and time synchronisation for electricity grids.

Site choice is among the biggest challenges and predictors in the success of the setup and operation of renewable energy infrastructure. Many factors play into the decision of the best site for each project and energy source, and therefore into the final output, efficiency and profitability of the programme. Connections to the grid, historical weather data (solar irradiance, windspeeds and directions, marine currents, etc.), as well as the orographical and topographical characteristics are all crucial parameters in this process.

In photovoltaic energy, the amount of solar radiation available and solar panel efficiency depends on several variables, such as the season, the time of day, the temperature and the geographic latitude; however, the total available radiation is also affected by clouds, aerosol particles, ozone molecules, and water vapour in the atmosphere. All these elements interact with the solar radiation absorbing and deflecting it, impacting, therefore, the efficiency of the power plant.26

Using information gathered from Copernicus’ satellites and atmospheric models, the Copernicus Atmosphere Monitoring Service produces global irradiation models starting from 2004 until now. Using those models, the renewable energy sector can make sound decisions on where to best place the solar panels for example. With similar reasoning, considering the capabilities of Copernicus in monitoring wind and marine currents, it is possible to build similar applications for the siting of wind turbines and tidal power generation plants. It is estimated that 40 TWh of additional electrical power will be generated thanks to Copernicus until 203027.

Renewable energy

Other than the previous mention application about the correct positioning of renewable energy infrastructure, it is important to remember that solar panels or wind turbines are generally located in difficult-to-reach places or in remote locations; solar panels, for instance, are usually placed on high roofs or in remote fields, while wind turbines’ rotors have to be placed several dozens of metres high from the ground. The efficiency of these installations is directly correlated to their correct maintenance. A build-up of debris on a solar panel can limit its energy output, while unidentified damage to a wind turbine can have disastrous consequences not only on energy production, but also on human lives. Copernicus historical weather data from the C3S ERA 5 Reanalysis can help perfect the cleaning of panels or the maintenance of wind turbines28.

26 Source: CAMS - Solar energy
27 Source: European Commission (2020), Internal study
28 Source: T. Huhtanen, A. Junq - Predictive maintenance of photovoltaic panels via deep learning
The precise positioning services offered by the EGNSS, together with the latest developments in computer vision-aided navigation, allow the use of unmanned aerial vehicles (UAVs) in inspection operations, making them quick, cheap, and dramatically less dangerous for human operators. UAVs have seen successful applications in detecting solar panel hotspots, a common source of reduction in power generation. Precise GNSS, offered by Galileo and its upcoming High Accuracy Service, is crucial to making this and future applications efficient.

Oil and gas

Copernicus satellite imagery allows monitoring the full length of oil and gas pipelines, therefore, reliably detecting potential threats and guiding the rapid response of the emergency services. Sentinel-1’s synthetic aperture radar, for example, can detect major changes in land surface such as a landslide or earthquake that may damage infrastructure. Biomass production as a feedstock for biofuels can also be monitored and tracked thanks to Copernicus and EGNSS.

Smart grids

Energy companies are increasingly using smart grids to improve efficiency and reduce costs. By implementing two-way communication between smart devices in the field and central data structures, and then linking these to intelligent analytics, operators gain unprecedented insight into consumption patterns, network performance and other metrics to ensure optimal operating levels at all times.

The key to this operation is accurate synchronisation between data points. Without it, operators have a limited ability to extract accurate information from the field or make effective changes to network operations. This is where the EGNSS come into play.

EGNSS receivers are relatively cheap, reliable and highly accurate time sources that can be used in large numbers in smart grids to enable automatic real-time monitoring of the grid. Currently, several projects are developing the proposed concept and improving its resiliency to tampering.

Exhibit 27: Use case - EU Space Programme for boosting clean energy adoption

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Role of the Green Deal</th>
<th>Solution offered by EU Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Inappropriate positioning of clean energy infrastructure results in inefficiencies in energy production and the opportunity cost of poor land allocation</td>
<td>▪ The Green Deal involves a clean energy transition, with the goal of achieving a 32% energy share from renewables</td>
<td>Copernicus programme provides essential data for decision making, such as Irradiance, wind velocity and direction</td>
</tr>
<tr>
<td>▪ Costs associated with corrective actions are high</td>
<td></td>
<td>More efficient energy production, reduced costs, and consequently more competitive prices for the end customer</td>
</tr>
</tbody>
</table>

29 Source: Technically Speaking
**Copernicus to boost renewable energy growth**

A significant amount of the energy produced is assigned to households, which account for around 25% of the total\(^\text{30}\). The limited use of roof space over buildings have pushed for the **adoption of small solar panel installations on top of residential buildings**. This growth has been very quick, and it is forecasted to continue, with projections showing an increase from 59 GW installed globally in 2021 to almost 95 GW in 2025\(^\text{31}\). However, overall adoption is still limited, with even Italy, one of the leading European countries, being less than 25%\(^\text{31}\). One of the reasons for this **limited penetration can be traced back to homeowners simply being unaware of the solar potential of their roofs** and to the challenge in accessing reliable and precise information on the production of solar energy.

NOVELTIS, a French company founded in 1998, **found a way to tackle this problem, leveraging the power of EU Space data**. In collaboration with the European Centre for Medium-Range Weather Forecasts (ECMWF) and **Copernicus** (through **CAMS**, its Atmosphere Monitoring System), NOVELTIS has developed Mon Toit Solaire, a service simulating and calculating the energy potential of photovoltaic rooftop projects and providing users with reliable technical and financial information. Moreover, it eases the realisation of installation projects by providing information about local certified professional installers on its website.

The contribution of Copernicus to this service is of paramount importance. **CAMS collects information about clouds, water vapour, aerosols, and ozone levels**, and feeds it into a radiative transfer model to calculate the amount of solar irradiation that reaches the ground. This is then combined with 3D modelling and dedicated algorithms, making it possible to calculate the actual available roof surface and thus extrapolating the predicted energy production. The end result is an **accessible service** that allows end users to easily understand the economic benefits of rooftop solar installations, **facilitating household adoption and contributing to the green transition**.

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\(^{30}\) Source: Eurostat

\(^{31}\) Source: Power Magazine

\(^{32}\) These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu
3.2.2 Clean industry boosting a cleaner industry

The transition into a cleaner European industry will require concerted efforts to address product carbon footprint and durability simultaneously. On the former, more robust emissions reduction measures in operations will be needed. Durability, on the other hand, requires proper maintenance and the tools to ensure this is feasible. In this chapter, we will discuss the impacts EU SPACE can have on clean transport, infrastructure, raw materials extraction and waste and pollution.

Cleaner industrial operations

Galileo-enabled location-based services can be used throughout the industry to track and optimise operations, such as in warehousing, bringing direct emissions reductions, as well as linked cost savings.

Galileo will also be instrumental in delivering the electronic product passport – a consumer information tool, designed to provide valuable information about the origin, composition and durability of a product, based on its path from sourcing, to production, to retail. Similar principles may be applied in enabling the circular economy, by providing manufacturers with more reliable and accurate information on the history and quality of recycled materials.

The EU Space Programme is especially well-suited to help unlock fuel efficiencies for the maritime industry, especially for large vessels such as tanker ships and bulk carriers. Indeed, EGNSS can provide ships with information for accurate manoeuvring in congested areas, increasing their energy and fuel efficiency. In addition, Earth observation data and information on currents as well as other factors (e.g., movement of sea ice) can help to optimise the maritime industry’s fuel efficiency through better routing, thus decreasing emissions and saving costs. Similarly, the aviation industry can also strongly benefit from the utilisation of EU Space Programme assets for fuel efficiencies and reduction in emissions. While aviation is the second largest source of greenhouse gases from transport (after road), the use of EGNOS for safe landing procedures in critical conditions such as fog can enable significant reductions in the frequency of aborted landings, in turn helping to limit fuel expenditures and emissions.

Lastly, a combination of Copernicus-based planning, and Galileo-enabled operations will facilitate the increased adoption of the sharing economy. A pertinent example of this is the optimisation of ride-hailing vehicle routes – including on Uber, Bolt, and many other services33 which help drivers through cost savings, riders through time-effectiveness, and the greater economy through the resulting reduction in fuel use and emissions. Further resource reductions are achieved thanks to the optimised fleet management meaning the correct number and type of vehicles, incorporating traffic congestion and other factors for ideal routes, and checked driving behaviour.

Infrastructure construction and maintenance

Galileo and Copernicus together can help with infrastructure mapping and monitoring and therefore making them more robust. This can be especially useful for maintaining road infrastructure in rural areas. Disrupted supply chains can cause loss of products and resources like fuel. Lack of monitoring also makes route optimisation harder, resulting in inefficiencies. Another use case includes remote sensing in telecommunications industry. Digital elevation models and land use/land cover can be used to build predictive models for network planning to achieve optimal network capacity. The presence of necessary data and its quality is critical for accuracy of such models. This is a relatively cheaper way of satisfying capacity requirements.

Lone workers are employed in a range of industries, but they are at relatively higher risk because of not having someone to assist or supervise them. In case of an accident, notification of emergency services by a co-worker is normally necessary. In this context, GNSS is used by different applications to decrease the risk by measuring impacts and durations of inactivity. Depending on the situation, emergency services are informed of the accident location by those applications.

33 Source: Uber - Improving Pickups with Better Location Accuracy
**Raw materials**

It is important, within the context of clean industry, to consider the impacts of raw material extraction, as they are a highly polluting part of the greater supply chain. Mining, and quarrying, in particular, lie among the most environmentally harmful activities in this cycle, directly impacting land, water, and air.

**Air quality is especially affected by mining operations.** Unrefined materials are released when mineral deposits are exposed to the surface through mining. Wind and vehicular traffic due to mining equipment cause such materials to become airborne. Lead, arsenic, cadmium, are a non-negligible component of these particulates. These pollutants can damage the health of people living near the mining site. Diseases of the respiratory system and allergies can be triggered by the inhalation of such airborne particles.

The modification of the landscape, such as creating open pits and waste deposits can lead to the physical destruction of the land at the mining site. Furthermore, it can contribute to the deterioration of the area’s flora and fauna. There is also a huge possibility that many of the surface features that were present before mining activities cannot be replaced after the process has ended. The removal of soil layers and deep underground digging can destabilize the ground which threatens the future of roads and buildings in the area.

**This extreme change in the environment can have a catastrophic impact on the biodiversity of the area.** Mining leads to a massive habitat loss for a diversity of flora and fauna ranging from soil microorganisms to large mammals\(^\text{34}\). Considering the current policies for biodiversity preservation, it is vital for companies to understand the impact of their mining activities to remain competitive.

As of today, the EU accounts for 6% of the world’s population, yet consumes up to 30% of metals produced globally. This trend is expected to rise to a 63% increase per capita by 2060\(^\text{35}\).

\[\text{Exhibit 29: Carbon and energy intensity per tonne of metal produced in EU}^{36}\]

Another of the areas in which the EU Space Programme can be beneficial is in the optimisation of fleet management during mining operations.

**It is estimated that the use of precise navigation services can improve the efficiency of mining equipment, especially trucks, in terms of fuel consumption from 1.8 to 2.3%}^{37}.

Furthermore, Galileo-enabled location-based services can be similarly used throughout industry to track and optimise operations, such as warehousing, bringing direct emissions reductions, leading to cost savings.

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34 Source: [World Atlas - What Is The Environmental Impact Of The Mining Industry?](#)
35 Source: [EEB - The case for cutting EU resource consumption](#)
36 Source: [ING - Metals & mining decarbonisation and sector disclosure](#)
37 Source: [Australian Government - Analyses of Diesel Use for Mine Haul and Transport Operations](#)
Exhibit 30: Use case - EU Space Programme for mining

<table>
<thead>
<tr>
<th>Challenge</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- Companies face <strong>several challenges during raw material production</strong>, from exploration to mine closure and restoration</td>
<td></td>
</tr>
<tr>
<td>- Biodiversity and human health can be severely harmed if mining activities are not cautiously monitored</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Role of the Green Deal</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct management and extraction of resources is needed for <strong>ecosystems and biodiversity preservation</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solution offered by EU Space</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Copernicus offers essential information for mining activities as resource availability, geology, biology, ecology</strong> and more. Galileo is essential for <strong>precise navigation in mines</strong></td>
<td></td>
</tr>
<tr>
<td><strong>EU Space programme makes mining operation safer and more efficient allowing for a better use of natural resources</strong></td>
<td></td>
</tr>
</tbody>
</table>

**EGNSS to improve mining operations**

GNSS positioning data is used for example to provide drill monitoring, control and guidance, allowing to navigate drill rigs with centimetre-level precision without the need for traditional, time-consuming manual surveys. As a result, optimal fragmentation of rock can be achieved, which facilitates the subsequent stone extraction and removal activities. Furthermore, accurate positioning allows to overlap the planned design for the overall mine structure with real-time vehicles’ position, which can for example be used to offer precise guidance on where ore blocks are located.

**Accurate positioning**, however, **is not enough. Robustness and resiliency are critical too**, especially in challenging areas.

**Companies such as Septentrio**, a Belgian manufacturer of GNSS components and receivers focused on industrial applications such as construction, surveying, robotics, logistics, and maritime. Septentrio has more than two decades of experience in providing top-of-the-line products for accurate positioning, and its expertise extends to the mining industry as well. Septentrio has specifically developed the **ARDVAC control system**[^38], relying on proprietary algorithms to improve positioning robustness and resilience during operations. In particular, the **IONO+ algorithm** reduces the impact of ionospheric oscillations, while **LOCK+** targets signal robustness during vibrations or shocks and **AIM+** protects from radiofrequency interference. Thanks to the performance of Septentrio’s product line enabled by the capabilities of EGNSS, mining players relying on these products can ensure maximised efficiency even in the harshest of environments, achieving not only the highest levels of safety for all operators involved, but also optimising the utilisation of natural resources and thus safeguarding the integrity of surrounding ecosystems.

[^38]: Source: [Accurate GPS/GNSS for mining in the toughest environments, Septentrio](https://www.septentrio.com)
Waste and pollution

The increasing quantities of waste generated in European countries are another challenge to be addressed within the green transition of industry. It is estimated that Europe produces annually over 800 million of tonnes of waste per year. The annual average rate of increase of this waste since 1985 in the OECD European area is estimated at around 3 per cent. Present disposal and processing capacity is probably not sufficient to deal with the expected growth, furthermore, existing facilities are often not adequate to ensure acceptable environmental standards. The waste related to industries represents 30% of the total European, which results in unnecessary costs to companies.

Since the 1970s, European countries have achieved important progress in reducing emissions into air and water from production processes by imposing strict emissions standards on conventional pollutants. However, because of their single-media mandate, environmental regulations have addressed air and water pollution problems separately. The result has been to move pollution problems to the least regulated environmental medium and the least controlled form of pollution. The implementation of emission control technologies has often resulted in increased amounts of solid waste from production processes. In addition, the concentration of hazardous substances in solid residues has increased.

One of the most significant impacts of the EU Space Programme on waste management is the use of Copernicus in monitoring waste in the oceans. It is estimated that 4 to 10% of all the recovered waste from the ocean in operations such as The Ocean Cleanup or Clean Oceans Project, is directly accountable to Copernicus.

Not only reducing waste, but also recycling is a key measurement for a greener industry. The circular economy provides a holistic model for reusing, repairing and recycling existing materials and products as long as possible. The circular economy can benefit from Galileo similarly as with the electronic product passport – a consumer information tool, designed to provide valuable information about the origin, composition and durability of a product, based on its path from sourcing, to production, to retail. By providing manufacturers with more reliable and accurate information on the history and quality of recycled materials, Galileo can be an important benefit for industries.

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39 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu
40 Source: European Commission - Generation of waste by waste category, hazardousness and NACE Rev. 2 activity
41 Source: EEA - Waste Production and Management
42 Source: The Ocean Cleanup
43 Source: Clean Ocean Project
44 Source: PwC - Copernicus ex-ante benefits assessment
3.2.3 Construction and renovation

The EU Space Programme, and Copernicus in particular, are particularly well-placed to offer high-value products and services to urban planners. The CLMS, providing its land use and land cover capabilities in tandem with the Copernicus space component, can be complemented with in situ data – including demographic statistics, historical information, and other layers as pertinent to the application – to enhance informed decision-making in the urban planning process. In conjunction with EGNSS, Copernicus may be used to create precise location-based action in urban and rural environments.

A number of the potential applications of Copernicus urban planning data include:

- Infrastructure placement and distribution, such as for the allocation of 5G towers – according to land use/land cover (CLMS) and in situ internet traffic and demographic data
- Atmospheric pollution monitoring and management, through CAMS, which may be employed to better-distribute green spaces and prioritise areas for public transport infrastructure or traffic restrictions (e.g., low-emission zones)
- Urban heat management, in the identification and remediation of heat islands (e.g., in industrial or business zones) and providing tools for the design of ventilation and heat absorbing areas
- Green space allotment, including for public and business use, to abate the effects of urban pollution, as well as to improve everyday conditions for citizens and employees

Exhibit 32: Use case – EU Space Programme for urban planning and maintenance

**Challenge**
- Urban planning, resource management and **green infrastructures require extensive and reliable data** to be effective
- Furthermore, solid data can support risk assessment and preventive maintenance on buildings making less likely high environmental impact corrective maintenance operations

**Role of the Green Deal**
- The Green Deal **supports the development of more sustainable cities**, vegetation management and life quality for citizens

**Solution offered by EU Space**
- Copernicus provides important information to make better **data-driven decisions in urban planning and maintenance**
- EU Space programme makes possible to increase **safety of buildings** and reduce environmental footprint of construction works
Further business uses of urban planning data include the location-based augmentation of marketing campaigns with geotargeted advertising, by way of Copernicus-derived maps used in conjunction with EGNSS signals received on personal devices.

### 3.2.4 Smart and sustainable mobility

The EU Space Programme offers a host of solutions for greener transport and mobility in roads, railways, waterways and airways. Indeed, space-enabled smart mobility has already taken centre stage in Europe’s transport management system. EU space assets, in particular EGNSS, allow for monitoring of mobility in different networks, thus contributing to reducing emissions as well as optimising resource usage.

Transportation sector, including land, maritime, and air transport of both passengers and freights, is estimated to account for 27% of total greenhouse emissions in Europe\(^\text{46}\). While cars generate the most emissions, aviation has

\(^{45}\) These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu

\(^{46}\) Source: EAA - Greenhouse gas emissions from transport in Europe
been responsible for the largest percentage increase in greenhouse gas emissions over 1990 levels (+129 %), followed by international shipping (+32%) and road transport (+23%).

Exhibit 34: Share of transport greenhouse gas emissions in Europe

Road transport forms the highest proportion of overall transport emissions (72% in 2019 of all EU transport GHG). However, most of the existing and planned environmental measures in the Member States agenda focus on road transport, therefore, this share is expected to decrease as road transport decarbonises faster than other transport modes. The largest increases up to 2030 are projected in the aviation sector, followed by international maritime transport, as they are not prioritised by national policies. These sub-sectors are therefore expected to constitute a higher proportion of transport sector emissions in the coming years.

The road transport sector is already highly populated by GNSS applications which are consistently improving the performance of vehicles in terms of safety, cost of operation, and sustainability. Galileo information for roads, such as their geodetic height, can be employed to unlock fuel savings, thus ensuring greener solutions for transportation vehicles. One such instance is provided by the Galileo-Ecodrive solution, in which actual and prospective information on road’s geodetic height profile to optimise the operation of auxiliary devices of vehicles. ESA estimated that for a typical mileage, fuel savings could be in the range of 3-5%, potentially saving up to two billion litres of fuel per year throughout Europe. Additionally, the use of satellite navigation systems such as Galileo for vehicles can reduce journey times by more than 10%, which clearly significantly contributes reducing emissions.

Exhibit 35: Use case - EU Space Programme for autonomous mobility

- The future of mobility is strongly depended on highly accurate location
- Additionally, traffic can be optimised through better routing to reduce travelling time and fuel consumption

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47 Source: EAA - Greenhouse gas emissions from transport in Europe
48 Source: Galileo Masters - Using GNSS in an anticipative mode to save energy in car driving
49 Source: ESA - Galileo-Ecodrive - reduces vehicles fuel consumption
Role of the Green Deal

- Reduction of CO₂ emissions is crucial for the maintenance of life on Earth
- The Green Deal sets important targets to decrease the emission of greenhouse gases

Solution offered by EU Space

Galileo offers precise positioning to considerably improve navigation. Copernicus data can improve transport planning.

More than 10% reduction on journey times allowing a lower fuel consumption

Earth Observation in support of autonomous vehicles

The city of Copenhagen, plans to achieve carbon neutrality by 2025 through a combination of intelligent public transit systems, electric car-sharing services, and improved city infrastructure for cycling and walking. Indeed, as recognised by Copenhagen as well as many other communities, smart mobility can provide a very significant push for green transportation and green cities at large. Transportation systems are estimated to account for 64% of global oil consumption and 27% of global energy use.

Space data, including both remote sensing and navigation, is essential to unlock the great benefits deriving from smart mobility solutions. Several examples of (European) companies supporting the development of the smart mobility industries exist. One such instance is TernowAI. The company extensively employs remote sensing data from various sources including SAR imagery from Sentinel-1 in support of autonomous driving solutions. TernowAI develops various products highly relevant to autonomous vehicles through the processing of remote sensing data:

- Global cm-level Ground Control Points (GCPs)
- AeroSat Vector Maps
- Aerosat HD Maps

Through a novel approach, the company can integrate SAR and optical imagery from satellites, enabling the measuring of GCPs with cm-level accuracy. This is an integral and fundamental part of both AeroSat Vector and HD maps. The former is based upon the processing of remote sensing data through proprietary algorithms to generate vector-based maps in lower resolution. In contrast, for the latter the company processes Earth observation images with artificial intelligence processes to entirely avoid the need for in-situ images. HD maps are amongst the key components of the infrastructure supporting widespread autonomous driving; these include information about the exact positions of various significant features of the urban landscape such as pedestrian crossing, traffic lights and signs, barriers and several others. In essence, most if not all autonomous car manufacturers have recognised the need for onboard HD maps for any autonomous vehicle for both safety reasons as well as for driver and passenger comfort. Companies such as TernowAI, integrating Earth observation imagery with AI processes, are well-positioned to meet this market need.

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Copernicus can make electricity more affordable by facilitating renewable energy generation, making electric cars more common. Coupled with increasing fuel prices this year, lower electricity prices will attract more people to switch to electric cars. Self-driving cars and vehicles which are in development can benefit from more accurate positioning services provided by Galileo.

The use of the EU Space Programme not only serves the road transport sector making it greener and more efficient, but it also helps in improving infrastructure management.

Exhibit 37: Use case - EU Space Programme for highway management

- Extensive road network is challenging to manage, high human and economic resources must be put in place in order to do it
- In-situ observations are inefficient and characterise by high environmental footprint

Role of the Green Deal

- The European Green Deal pushes for a more efficient transport industry which can be enabled by a better road network

52 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu
As for the aviation sector, one of the main challenges is traffic management. Delays in planes' schedules create the necessity of prolonging the effective time planes have their engines running idle on the ground. In this context, EGNSS can come to help. There are projects aimed at using satellite navigation to reduce these delays through artificial intelligence algorithms analysing ground traffic data.54

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53 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu

54 Source: ESA - How to reduce CO2 and make aerospace more eco-friendly with space data
### Challenge
- Poor fleet coordination in airports can lead to **higher emissions due to additional travel time** and/or congestion
- Congestions in airports can lead aircrafts to **prolong their time in the air**

### Role of the Green Deal
The EU wants to **reduce greenhouse gas emissions** in transport by 90% before 2050

### Solution offered by EU Space

#### EGNSS for airport ground equipment management

Large airports are complex hubs where logistics and consumer experience come together. The logistical challenges faced by airport staff and airliners are highly complex and require advanced tools to deal with these adequately. On the other hand, airports must consider the consumer experience: the walking distance from a gate to another, waiting time between flights, etc.

From an environmental perspective, delays induce increased air pollution due to aeroplanes having to **idle for longer at the gate with running engines** while waiting for ground equipment to arrive. Since jet engines require some time to warm up prior to flight, it is common practice to keep engines running at gates. This is a wasteful practice to be able to clear the gate as soon as on-boarding is finished, and clearance is granted.

**Blue Dot Solutions** is a company that developed a service focusing on reducing the occurrence of delays and limit the consequent additional air pollution and passenger frustrations. Their **Ground Eye solution is composed of multiple layers** (e.g., IoT devices, satellite data, statistics, data integration, mobile App) that work seamlessly together to provide situational awareness to operators on the ground.

### Example of real-life use case

**Ground Eye** uses accurate location of ground assets and aircraft at the airport to **optimally utilise these resources** and, as such, reduce delays. Galileo and SBAS are tools from the EU Space Programme.

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**Exhibit 38: Use case - EU Space Programme for airport management**

**Exhibit 39: GroundEye interface**
In maritime operations, Earth Observation data from Copernicus can be used to determine the strength and direction of ocean streams, combining this data with precise navigation through Galileo and EGNOS to optimise routes, reducing fuel consumption and consequently emissions.

Clean waters are critical for ocean life and humans, but some maritime accidents can lead to big amounts of oil spillage to waters and threaten life. Integrated maritime data can be used to counter these accidents. A good example of this is CleanSeaNet programme which is a European satellite-based oil spill monitoring and vessel detection service.

Exhibit 40: Use case – EU Space Programme for safer maritime navigation

<table>
<thead>
<tr>
<th>Challenge</th>
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<tbody>
<tr>
<td>Navigation in challenging environment might be difficult due to the fast-changing conditions which can force crews to unexpected deviations</td>
</tr>
<tr>
<td>Such deviations increase fuel consumption of ships and therefore the environmental footprint of maritime operations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Role of the Green Deal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Deal is committed to drastically reducing the emissions from the transport sector and making operations safer for the human personnel</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Solution offered by EU Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copernicus offers reliable, free of cost and up to date data about sea conditions such as ice movements; while Galileo enables precise navigation in challenging environment</td>
</tr>
<tr>
<td>Optimised route planning reduces fuel consumption</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example of real-life use case</th>
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<tbody>
<tr>
<td>EU Space for navigation in Greenland</td>
</tr>
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</table>

Greenland is the largest non-continental island with many of its settlements being on smaller islands as well. As a result, almost all transport, of both goods and people, happens by sea. Navigating highly dynamic environment of Greenland can be dangerous and all the potential route changes can not only cause accidents with significant damage, but also be responsible for significant environmental impact.

This situation has led to an ice-service provided by the Danish Meteorological Institute (DMI) located in Copenhagen which has evolved over the years to use data coming from the Sentinel Programme that have proven increasingly useful in the provision of location data with the required accuracy to be used in tools like Ground Eye. More specifically, the location accuracy of EGNSS in difficult environments such as airports has been praised by the company as a contributing factor of the success for the Ground Eye tool.

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55 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu

56 Source: Navigation through sea-ice in Greenland, EARSC, 2019
Another use case for maritime is weather forecasting in the maritime environment. This is supported by collecting meteorological data and location data from the ships on the move. More accurate knowledge of the real conditions that this system will provide can lead to improvements to safety and fuel usage.

EUSPA has actively funded the Prepare-Ships Project to support the development of a robust navigation application, integrating EGNSS and EO data through machine-learning processes to accurately predict the future positioning of nearby vessels. Besides ensuring safety at sea by decreasing collision risks, applications such as those developed within the scope of Prepare-Ships will facilitate energy-effective manoeuvring and route-optimisation, significantly reducing the environmental impact of maritime transportation.

3.2.5 A healthier and greener food system

Tackling green agriculture is a task on many fronts. Precision agriculture and better enforcement of agro-environmental policies underpin the response that is meant to lead the sector into a 50% reduction of chemicals used, and climate neutrality by 2035. The use of digital technologies in agriculture is helping the whole sector improve its performance and become greener.

The necessity for efficiency and sustainability of agricultural production is growing. Companies are highly aware of the importance of enhancing productivity without harming the environment, and, therefore, are continually looking for means to achieve this. In this context, the EU Space Programme is a key asset in supporting agricultural businesses to reduce costs and improve quality of goods, while ensuring sustainable practices.

The synergy between Galileo signals, Copernicus data and Artificial Intelligence (AI) based techniques facilitates the operation of both crewed and uncrewed vehicles – aerial and land-based – for optimised farming. Copernicus imagery provides the foundations for digital field models, including the identification of boundaries with other plots, the mapping and evolution of crops and invasive species. These may then be fed into AI algorithms to determine...
optimal intervention points, fertiliser and pesticide quantities and distribution, and efficient weed-removal methods. Galileo enables the implementation of these models, by efficiently and accurately guiding agri-vehicles – most commonly tractors and drones – in optimal patterns with accurate location.

Exhibit 41: Use case - EU Space Programme for smart agri-resource management

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Role of the Green Deal</th>
<th>Solution offered by EU Space</th>
<th>Example of real-life use case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop management and monitoring in situ can be costly and not efficient. Resources as water, fertilisers and pesticides are often used extensively, generating costs to farmers and polluting soils, air and water</td>
<td>The Green Deal sets important goals on water, pesticides and fertiliser usage, aiming to improve the health of soil and people. It is important to highlight that overuse of pesticides may result in contamination of soil, water and non-target plants and animals that can decrease biodiversity and, in some cases, reduce crop yield</td>
<td>Copernicus offers reliable, free of cost and up to date data about crops development and soil moisture; while Galileo enables precise positioning for agriculture</td>
<td>Copernicus for crop monitoring in BelgiumPotato cultivation in central Europe has enlarged to such an extent over the last decades that any further switch from any crop to potatoes is very likely to result in soil degradation and soil depletion. Thus, a higher output and growth can only be reached through an improvement in the efficiency of agricultural land utilisation. Potato fields in Belgium today achieve an output around 50 tonnes per hectare, but maximum output is expected to be double than that, around 100 tonnes/ha. This higher supply can only result from better, more sustainable and more effective farm management practices. An ulterior factor playing a significant role is climate and the consequent weather: unexpected changes in the weather Space data can play a central role in potato industry, both in helping it become more efficient to meet upcoming challenges as well as in providing it with the necessary tools to face the effects of climate change. As a matter of fact, it is already doing so. VITO, a Flemish independent research organization in the field of cleantech and sustainable development, has developed in cooperation with Belgapom a Copernicus-based service called WatchITgrow58, entirely dedicated to the Belgian potato industry. WatchITgrow is a geo-information platform relying on data from both Sentinel-1 and Sentinel-2 which can provide potato farmers, agronomists, traders and processors with data and information on the growth of different potato varieties. Complementing this space-based dataset with information from other satellites, drones, weather and soil measurements, this service offers extensive support to the potato sector, including information on the state and growth of crops, yields and harvest dates estimates, as well as enabling the improvement of yields and reducing production and quality losses.</td>
</tr>
</tbody>
</table>

58 Source: VITO
Future developments are set to provide even more benefits. Thanks to an increase in the quantity and quality of data available, together with the capabilities introduced by new generation of satellites, it will be possible to provide farmers with recommendations on nitrogen fertilisation – thus also generating positive environmental impact –, as well as warnings for irrigation scheduling and even major diseases such as late blight. Not only will this unlock new economic benefits, but also it will provide significant environmental impact: Copernicus will enable greener and healthier food by optimising the use of pesticides, making sure they are used only when and where necessary and thus reducing the excess fertilizer not taken up by the plants and, therefore, the excess nutrients which run-off into surface-water channels contaminating water supplies.

Enabled by the large availability of space data, especially EGNSS, precision agriculture is helping to support improvement of production of crops and the green transformation. The first benefit of this practice is the water saved in agriculture, which accounts for 4% of water saved per year. Moreover, thanks to precision agriculture and space data in general, it is possible to save up to 9% of pesticides and 7% of fertilisers. Another important factor to consider is the fuel consumption for all the activities related to agriculture, which precision agriculture is estimated to reduce by 6%. As a result of those improvements, in 2022, precision agriculture is estimated to have a huge economic and sustainable impact on the sector, growing considerably in the next years.

Exhibit 42: WatchITgrow interface for crop management

Exhibit 43: Use case - Copernicus for more efficient use of water in the food industry

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Role of the Green Deal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of water in the food industry is subjected to strict regulation both to preserve the environment and consumers’ health</td>
<td>Green Deal aims to establish a more sustainable food chain in which a responsible use of natural resources leads to reduced waste and increased quality of products</td>
</tr>
</tbody>
</table>

59 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu

60 Source: Association of Equipment Manufacturers - The environmental benefits of precision agriculture quantified
Copernicus offers reliable and up-to-date data about water conditions and, aggregating different data sources, can foresee floods and droughts.

Optimised operations and more responsible use of resources.

Copernicus for water management in the food industry  Space data can play a pivotal role in addressing the water challenges of the beer industry, as proven by Heineken, the number one brewer in Europe and one of the largest in the world. Heineken’s brewery in Zoeterwoude, a municipality in the Netherlands, uses local river water for its needs. The water is stored and purified by the dunes in South Holland before reaching the facility where it can be used in the brewing process. To improve the water management in its area, this Heineken brewery partnered with the University of Wageningen creating the Green Circles cooperative.

Thanks to this collaboration, Heineken can combine satellite observations with meteorological data and the results of other biophysical analyses to forecasts floods and droughts, thus obtaining valuable information to improve water resource management. Wageningen Environmental Research and Climate Adaptation Services leveraged a wide range of data to create “story maps”, combining GIS maps and artist impressions.

Using these, the Green Circles partners can easily plan a more responsible approach to business and environmental development. The Copernicus Climate Change Service proved extremely valuable in providing prototype water indicators, one of the most comprehensive and up-to-date climate change resources. These data can be mapped graphically, thus helping the wider community to understand the impact at a pan-European level, and are a critical add-on to local data, such as meteorological information and observation from in situ stations. It is important to note that, with this data, Wageningen Environmental Research has been able to develop accurate forecasts of water flows, which allowed Heineken Netherlands to act, improving its water management and reducing its environmental impact. Furthermore, it also fostered the birth of new spin-off projects. For example, Heineken invested in the creation of marshland to naturally purify the wastewater from the brewery, as natural purification costs less, has ecological benefits, creates a pleasant environment, and will provide a store of water in times of drought.

Copernicus can also be used to then monitor and enforce performance-based agriculture. Farmers are provided with a measure of how their crops are performing, while also having access to historical data as well as forecasts on how the future performance is likely to be. Rewarding systems – such as the one enforced by the Agoro Carbon Alliance are enabled by satellite imagery. Previously, aerial or manual, land-based surveying was necessary, rendering these systems very costly, and in certain instances infeasible in the more sparsely populated countryside. The open and free nature of Copernicus data allows for these systems to be put in place to more easily and

61 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu.

62 Source: Agoro Carbon Alliance - Carbon Farming Delivers A New Revenue Stream
effectively enforce the agricultural policy. The monitoring of the growth and evolution of invasive alien species, as well as illegal practices in agriculture, is also directly enabled by similar systems.

Soil is of course of critical importance for the health and sustainability of crops and their products, and in addition provides invaluable ecosystem services such as ensuring the cleanliness of water, supporting biodiversity and helping to regulate climate. EO data from Copernicus in conjunction with ground measurements (e.g., from the Land Use/Cover Area frame Survey (LUCAS) soil monitoring system) provide key data and information for the monitoring and verification of soil conditions, which in turn can support analyses on the health of crops and food. Also, EGNSS and Copernicus can provide early warnings for natural disasters and increase food security further.

Copernicus data and products developed by CAMS and C3S can not only benefit climate action within the agricultural sector but can also be used to ensure food security. Indeed, CAMS monitors the concentration of carbon dioxide, nitrous oxide and methane among other greenhouse gases, 23% of which are estimated to be emitted as a result of human activities in agriculture and forestry. Agriculture is a particular case for climate action as it not only contributes to emissions of greenhouse gases, but also helps their mitigation and their uptake as crops and other vegetation act as sinks. As such, C3S created the Sectoral Information System for Global Agriculture to allow the sector to adapt to the changes brought by climate change, ensuring that crop yields in critical areas remain consistent as well as allowing for efficiencies to be unlocked, thus helping to reduce the impact of the agricultural sector on the environment.63

Livestock management is another dimension that EO and GNSS can improve. Selecting an ideal grazing area is important. Likewise, sustainable livestock reproduction is facilitated by GNSS and EO.

Galileo is also to be further used in a similar fashion to the electronic product passport, to establish a food passport. This would provide consumers with reliable, traceable information about the origin and path of a food product from ‘Farm to Fork’, adding another beneficial food safety dimension to the existing system, and promoting more nutritious food, for healthier lifestyles. At the same time, from the farmer’s perspective, this adds value to the product being produced. Furthermore, data and information from EO and GNSS can be coupled with innovative technologies such as blockchain and Distributed Ledger Technology (DLT), both of which are considered to have great potential in the agricultural sector. The application of these technologies can ensure the traceability of foods from source to consumer, ensuring their immutability and auditability.

**Exhibit 44: Use case - Copernicus for more efficient use of water resources**

| Challenge | Water is one of the most precious resources we have, and it must be managed with the maximum attention
| Aquifers must be strictly monitored to preserve their integrity and the safety of surrounding areas |

| Role of the Green Deal | Green Deal aims to more sustainable and responsible use of natural resources |

| Solution offered by EU Space | GNSS provides accurate information on aquifer water levels, while Copernicus enables the monitoring of ground deformation around aquifers |
| Better use of resources and safer living conditions around aquifers |

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63 Source: [Copernicus website - Data to benefit food security and the environment](https://www.eo Copernicus /)
Copernicus for aquifer monitoring

The term “aquifer”\(^6\) refers to an underground layer of rock or sediment capable to absorb and hold water permeating through the soil. **Groundwater extracted from aquifers is an invaluable resource**, with demand growing due to the need for potable water and households, irrigation for agriculture, and industry. When this demand exceeds available supply, the resulting environmental damage can be extremely serious and can lead to land subsidence (i.e., the gradual settling or sudden sinking of land surface due to underground movements). Furthermore, the extensive exploitation and the resulting pollution make it so that only 1% of all freshwaters (including both aquifers and surface sources) is available for direct use. It is therefore evident that effective and appropriate management of aquifers is indispensable for sustainable use and long-term availability of groundwater. This is the case, for example, for the Spanish region of Murcia where the policies related to groundwater are impacted by the European Water Framework Directive (WFD) and implemented by CHS, the regional River Basin Authority. Leveraging traditional methods, CHS has deployed over the years an extensive network of ground stations to measure piezometric levels of water pressure and estimate water levels in aquifers. **EU Space Data has played a role in this field for several years now, thanks to the use of GNSS-enabled ground stations**. This has widely improved the data collection process, making it more reliable and more easily performed than in the past.

Copernicus Sentinel-1 SAR data can provide **all-weather, day-night capability to accurately detect and measure ground observations**. The observation allows to compare the images at different points in time and thus compute ground deformations up to a few millimetres. Additionally, the European Ground Motion Service (EGMS) can provide consistent data regarding ground displacements. As a result, aquifer management becomes more efficient, with a plethora of environmental benefits as a consequence. Optimising water extraction can help **prevent ground subsidence and reduce, or even avoid, aquifer depletion**. Additionally, space data-based decision-making can play a central role in **maintaining river levels above those thresholds that would impact ecosystems and protected natural spaces**. Moreover, satellite data can also contribute to quickly identifying and thus **preventing saltwater infiltration in the aquifer**, which degrades the quality of the water and affects agricultural soil. Furthermore, satellite monitoring can even go beyond, for example allowing to **track the stability of mining waste dumps** and playing a role in **preventing the contamination of groundwater** from polluting chemicals.

Companies, such as Detektia monitor ground water dynamics and slope stability using DInSAR and InSAR technology. Detektia transforms the information provided by satellites into digital solutions for infrastructure management.

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\(^6\) Source: Aquifer Management in Spain, EARSC, 2020
\(^6\) These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu
3.2.6 Restored ecosystems and biodiversity

Climate change has impacted global biodiversity as well as ecosystems and will continue to be one of the leading drivers of biodiversity loss in the 21st century. Such a threat to the natural environment requires proportionate action in the management of ecosystems through conservation and restoration.

The Copernicus Climate Change Service (C3S) provides operational climate indicators that help properly assess and manage biodiversity loss. Implemented by the European Centre for Medium-Range Weather Forecasts (ECMWF) on behalf of the European Commission, the centre provides climate data and information on a range of sectoral areas affecting ecosystems and biodiversity (i.e., climate change, marine and land conditions).

In particular, there are climate-biodiversity indicators developed within the Sectoral Information System (SIS), which assist in assessing the impact of temperature, rainfall and other atmospheric, terrestrial or oceanic variables on habitat suitability, species distribution and species fitness and reproduction. The indicators can be used for biodiversity and ecosystem service assessments for both fauna and flora, in the terrestrial as well as the marine biosphere, for different climatic zones around the globe. The SIS for Global Biodiversity offers a flexible, generic platform providing global users with access to key information. Importantly, SIS can provide support for decision-makers mitigating the current lack of relevant climate data. Indeed, policymakers, scientists, nature conservation agencies, landowners, private companies etc. all over the world are currently using this data to inform their decision-making process on issues impacting their direct business and society at large.

As a tangible example of data-driven change, a country renowned for its pristine nature and sustainability is Costa Rica, whose development goals are directly linked to biodiversity. Because of the scarcity of consistent and reliable national data, the country relies on data from the C3S Climate Data Store which is used in conjunction with local station data to provide a baseline for downscaled and calibrated climate data and basic biodiversity indicators that could be projected into the future.

The results pulled from the data showed that the temperature and precipitation will likely increase by 2040 along with a potential shift in biodiversity resulting from the rise in temperature. Moreover, it helped facilitate the Costa Rican government’s decision-making regarding a crucial policy topic. All in all, this use case showcases the central role that Copernicus data can play in monitoring, assessing, managing and mitigating biodiversity and ecosystem services. Additionally, the results can be used to inform adaptive measures which will increase the resilience of the country’s ecosystems.

Support for biodiversity protection policies is also provided by the Copernicus Marine Environment Monitoring Service (CMEMS), working to preserve marine biodiversity worldwide. Once again, the data offered to decision-makers allows for data-driven, holistic strategies to be implemented. Within the European frameworks, CMEMS data is used to support the EU Marine Strategy Framework Directive, the EU Biodiversity Strategy and the EU Habitat Directive. Concrete examples of the use of Copernicus data for the Marine Strategy Framework Directive are the improvement of eutrophication assessments through the leveraging of ocean colour data, as well as data on ocean currents allowing the tracking of and response operations for oil spill drifts. Furthermore, EU decision-makers, as well as national and local administrators, use several different variables monitored by CMEMS (e.g., low and mid trophic levels biomass, ocean colour, ocean temperature, etc.) in order to implement the EU’s Biodiversity Strategy as set out in the European Green Deal.

Many relevant examples can be found in the industry. Leading companies in the renewable energy segment – wind, due to the risk of bird strikes, and solar due to high land take, in particular – are beginning to integrate biodiversity action into their ESG strategy. This may involve targets for biodiversity loss minimisation, and even species reintroduction in harmony with the developed energy projects. In agriculture, also, increases in efficiencies allow for cooperatives and associations to engage in similar initiatives, thanks to the subsequently decreased land take and thus more areas available for biodiversity preservation. A combination of EGNSS-based tracking (e.g., for protected aviary species or similar), and Copernicus data and information used for vegetation/forestry planning and monitoring, as well as habitat management can enable such initiatives. Use cases of tracking also include predicting conservation hot-spots, identifying human-animal interaction zones, sustaining productive fisheries and understanding spread of diseases.
Another relevant application to which Copernicus contributes is the monitoring of pipelines. In general, early pipeline leak detection tends to be difficult due to the vast geographic area affected, if not quickly contained they can lead to severe environmental impacts ranging from oil pollution to unwanted methane gas emissions.

Forests are another key asset and host of biodiversity for Europe, not only for resource generation, but also as a green lung for the European population. In 2020, the EU had an estimated 159 million hectares of forests. This area has increased by almost 10% since 1990 (145 million hectares). In five EU Member States, more than half of the land area was covered with forests: Finland (66%), Sweden (63%), Slovenia (61%), Estonia (54%) and Latvia (53%)\(^6^6\).

Earth Observation data provide forest authorities with accurate forest mapping, usable for storm damages assessment, inventory and validation of forest strands for wood purchasers. Thanks to time series of satellite images forest authorities are also able to detect a change in the land cover/land use in forest areas like illegal clear cut for example, or urban areas expansion threatening the ecosystem. These instruments appear to be even more important if considering that in the EU more than 60% of forests are privately owned\(^6^7\).

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### Exhibit 45: Use case – Copernicus for deforestation and forest management

| Challenge | • Deforestation is a significant issue to be monitored in order to guarantee correct use of natural resources and protect the biosphere  
• Large surfaces involved make in-situ inspections difficult |
|---|---|

| Role of the Green Deal | The Green Deal poses as one of its objectives the preservation of biodiversity and of the natural environment |

| Solution offered by EU Space | Copernicus offers allows to monitor deforestation and violations of clear cut areas  
Better use of natural resources and protection of the biodiversity |

| Example of real-life use case | Copernicus for deforestation monitoring |

Forests account for most of Earth’s terrestrial biodiversity, covering 31% of the global land area; they supply water, provide livelihoods (over 90% of those living in extreme poverty are dependent on forests), help mitigate climate change and are key to the production of sustainable food. However, the health of forests has been and continues to be threatened by deforestation and degradation. Between 2015 and 2020, approximately 10 million hectares per year were lost due to deforestation, about 0.25% of the total forest land area. In this context, the EU agreed law to fight global deforestation and forest degradation driven by EU production and consumption through the provisional political agreement just reached between the European Parliament and the Council on an EU Regulation on deforestation-free supply chains.\(^6^8\)

For instance, Satelligence uses optical and radar satellite data from Sentinel-1 and Sentinel-2, both archived and recent, to generate the Forest Loss Risk Index. This incorporates accurate forest and other land cover and deforestation information, enabling the identification of risks in...
the entire landscape, supporting and informing programmatic intervention.\textsuperscript{69} Furthermore, satellite data is integrated with supply chain data stored in an up-to-date database of million so geolocated farms, concessions, factories, and other key locations. Satelligence can thus provide key insights on performance of agricultural production and supply chain risks linked with deforestation.

In essence, Satelligence’s use of satellite data from Copernicus allows real-time notifications on deforestation trends and events inside and outside its customers’ supply chains, as well as supporting progress towards sustainability commitments through historical and current deforestation risk analysis. One further example of this is the company’s service in support of carbon monitoring, allowing its customers to reduce and offset their carbon emissions to meet commitments and net-zero targets. Using a combination of satellite data from Copernicus, spaceborne LiDAR and machine learning, Satelligence monitors carbon stocks and sequestration from deforestation, as well as tracking the carbon emissions resulting from continued deforestation activities.

Assuming data from the European Association of Remote Sensing Companies (EARSC) to be consistent in all of Europe\textsuperscript{71}, 10\% of all the clear-cut areas (i.e., areas in which cutting activities is allowed following specific restrictions) were not complying with the boundaries of the cut area or were not as they were supposed to be. Clear-cut areas in Europe account for about 10\% of the total forest area\textsuperscript{72} (i.e., 16 million hectares). Copernicus is expected to contribute from 2\% to 10\% of the spotted non-compliant areas. This in the worst-case scenario means that Copernicus contributed to saving 32 k hectares of forest only in 2022. Considering that each hectare of forest stores 750 tonnes of CO\textsubscript{2} and contributes to absorbing 90 tonnes of CO\textsubscript{2} per year, Copernicus is directly accountable for saving about 27 million tonnes of CO\textsubscript{2} per year. On a global scale, Copernicus is already a crucial tool for innovation happening in the voluntary carbon market’s monitoring, reporting, and verification.

\textsuperscript{69} Source: https://satelligence.com/deforestation
\textsuperscript{70} These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu.
\textsuperscript{71} Source: EARSC - Forestry management in Sweden
\textsuperscript{72} Source: The Guardian - Europe losing forest to harvesting at alarming rate, data suggests
### Exhibit 47: Use case - EU Space Programme for tourism

| **Challenge** | Tourism is a key economic sector in Europe involving **large volumes of moving people** and therefore characterised by a significant environmental footprint  
| --- | ---  
|  | Impact of tourist activities must be monitored to allow companies and institutions **to act with corrective measures** when needed  
| **Role of the Green Deal** | The EU through the Green Deal commits to **shift the economy towards a greener direction** characterised by a more responsible [touristic] industry  
| **Solution offered by EU Space** |  
|  | **Copernicus offers allows to monitor environmental impact** of human activities  
|  | **Better planning of preventive and corrective interventions**  
| **Example of real-life use case** | **Copernicus for tourism impact assessment**  
|  | Tourism is a crucial sector in today’s world, and it plays a central role both at EU and global level. Considering the economics behind it, **3.9% of EU's GDP in 2018 can be traced back to tourism**, and this figure rises significantly (10.3%) when also considering its impact on adjacent sectors. However, this increase in tourism is also related to negative environmental impact. **Potential adverse effects of tourism development relate to three main areas: strain on natural resources, pollution, and physical impacts**, typically involving the degradation of ecosystems.  
|  | Reducing the impact of tourism-related activities and making the whole sector more resilient is therefore imperative, and EU space data can play a central role in this regard. One of the many companies aware of the enabling role of satellite data is **Murmuration**, a Toulouse-based company focusing on providing services in the domains of tourism, green tech, and renewable energies. Its **STI project** in particular aims to **create an industrial system to measure and assess in detail the environmental impact of tourism**, and it hinges on **observation data provided by Copernicus through WEkEO**, one of the Copernicus DIASs. The key contribution of space data pertains to the development of the key indicators underpinning this assessment system, indicators that span five different categories. Air indicators consider the effect on Earth’s atmosphere and include Aggregate Air Quality, Super Resolution Air Quality, and Air Pollutants. Biodiversity indicators focus instead on the health of ecosystems and consider vegetation health, vegetation classification, forest cover, protected areas, and endangered species. Human activities indicators focus specifically on the effect of tourism on the environment, considering tourism and road infrastructure as well as tourist flows. Finally, ground indicators include soil sealing, land occupation and urban heat, while water indicators consider both water quality and aquatic coverage.  

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73 Source: [Fact Sheets on the European Union, European Parliament, 2022](#)
Thanks to these KPIs enabled by Copernicus (in particular by CAMS, CLMS, and CMEMS), tourism providers and the entities regulating and managing tourism can benefit from clear information on the subject and thus integrate ecological considerations into the tourism sector. Without Copernicus and its free, full, and open data policy, it would not be possible for businesses and institutions to track these KPIs and therefore act towards positive environmental impact.

Examples of EU space providers

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74 These are the examples of companies that have been interviewed during the consultation. If your company is also active in the field and you would like to cooperate with EUSPA, please send your interest to market@euspa.europa.eu
In the context of a more sustainable society and ESG scoring, companies are setting green transformation targets to reduce greenhouse emissions and environmental footprint of their operations, as well promote their actions to attract customers and increase their market shares. Business benefit from a myriad of possible applications for EU space data, which translates into not only greener practices, but also cost reduction and increased efficiency.

In a path to decarbonisation of energy resources, the Green Deal proposes a transition to renewable sources. Such businesses can be significantly supported by Galileo and Copernicus data, especially in decision-making. First, the evaluation of infrastructure placement can be enhanced by Copernicus data on wind velocity and direction, solar radiation and more. Moreover, EGNSS offers precise positioning, useful in inspection operations to save time and costs, as well as reliable timing and synchronisation to tune smart electricity grids.

The Green Deal goal of a greener industry can be supported by the EU space programme. Galileo devices enables tracking of products and optimisation of operations throughout their life cycle, resulting in reduced emissions. Moreover, it supports the creation of an electronic product passport, containing relevant information for the consumer. As regards to raw materials, Copernicus provides essential data on availability, geology, biology and ecology. In special for mining operations, Copernicus Earth Observation images supports activities from mining survey to site clean-up, rehabilitation and waste management. In the matter of waste production reduction and management, EO can monitor water, creating significant insights into plastic production and recycling.

A green urban development relies on solid data. Infrastructure placement, atmospheric pollution monitoring, urban heat management and green place allotment are some of the many applications of Copernicus imagery in urban planning that reinforce the goals of the EU Green Deal.

EGNSS has a fundamental role in reducing greenhouse emissions, consonant to the Green Deal’s ambitions. Aiming a smart and sustainable mobility, Galileo is a key tool for reducing travel time and fuel consumption, leading to lower costs and lower emissions. It can be used for path optimising in several transportation sectors, as route, aviation and marine, bringing important profits to companies. Moreover, Copernicus produces information on ocean streams strength and direction, as well as weather forecasting, improving safety and fuel usage.

Satellite data provided by Copernicus and Galileo play a key role in improving the food system, developing sustainable and efficient practices. The EU space data enables precision agriculture by mapping the evolution of crops and precisely navigating to the intervention areas. Copernicus information on soil moisture and crop development improves irrigation efficiency, fertilisation and pesticide usage, detection and localisation of crop health issues and more. Moreover, EGNSS data is imperative for automatic steering of agriculture machinery, enabling rout planning and optimisation, which results in reduced soil damage and fuel consumption.

Ecosystems and biodiversity preservation are vital for the maintenance of life on Earth. In this respect, Copernicus data is especially appropriate for monitoring the environment, providing crucial climate-biodiversity indicators. To fight against biodiversity loss, Copernicus data may be also used for early identification of maintenance issues in oil and gas pipelines, preventing harmful consequences to the environment of a late leak detection. Further applications for biodiversity and ecosystem monitoring are broad; Copernicus gives users a better understanding of deforestation, forest fires, soil degradation, floods, coral reef bleaching and more.

The exhibit below contextualises the contribution of EU Space for green transformation from a business model perspective with a focus on supporting environmental monitoring and impact reduction.
Despite this enormous potential of EU Space data use for Green Transformation, the industry consultation showed a clear lack of awareness of this applicability.

Almost all the consulted companies (direct interviews and surveys) stated that they are currently not leveraging EU Space Data for pursuing their green transformation objectives. However, many expressed their interest to know more about it and possibly being engaged by EUSPA in further action. The European Commission and EUSPA are committed to support the small businesses and corporates in understanding and implementation of the Space data in their process of green transformation. This report is the first step in this journey.
A.1 About the European Global Navigation Satellite System (EGNSS)

The EGNSS component of the EU Space Programme has been the cornerstone of positioning and timing operations since its introduction, supporting activities spanning from transport, to search and rescue, and trading. It consists of two components:

- **Galileo**, the European Global Navigation Satellite System (GNSS), operational since December 2016 when it started offering initial services to public authorities, businesses, and citizens.
- **EGNOS**, the European Satellite-Based Augmentation System (SBAS), that improves the accuracy of GNSS signals.

The strengths of Galileo lie in its high accuracy, its reliability for timing and positioning, as well as its advanced authentication system. While the EGNSS provides global positioning and timing, it is a particularly important tool for Europe’s long-term strategic non-dependence from services provided by non-European assets like the US GPS, as well as control over its space-based infrastructure. Galileo stands out as the only civilian GNSS service in the world.

Galileo currently offers three services: the Open Service (OS), a free mass-market service for positioning, navigation and timing, the Search and Rescue (SAR) service, Europe’s contribution to the international distress beacon locating organisation COSPAS-SARSAT both operational since 2016, and the Public Regulated Service (PRS), a fully encrypted and robust service for authorised security and governmental users in EU Member States. In addition, Galileo is set to offer other major service lines including the Galileo Open Service Navigation Message Authentication (OSNMA) – free and open with authentication capabilities, the High Accuracy Service (HAS) – designed to deliver further signal, encryption and value-added services to commercial users.²⁵

Exhibit 51: Galileo services

| ![Open Service (OS)](open-service-os) | ![High Accuracy Service (HAS)](high-accuracy-has) | ![Public Regulated Service (PRS)](public-regulated-prs) |
| ![Open Service Navigation Message Authentication (OSNMA)](open-service-navigation-message-authentication) | ![Search and Rescue (SAR)](search-and-rescue-sar) |

EGNOS is a satellite-based augmentation system, originally designed to enhance the Global Positioning System (GPS) signal for safety-of-life operations. EGNOS provides across all EU Member States high-accuracy, high-integrity services for aviation, maritime and land-based users where raw GNSS information is insufficient. Specifically, as of 2022, EGNOS uses three geostationary satellites and an extensive ground station network to provide three services: the Open Service (OS) – used for non-safety-critical applications; the Safety of Life Service (SOLS) – for navigation where human lives are at stake; and the EGNOS Data Access Service (EDAS) – a ground-based data access point for information collected by EGNOS.

²⁵ Source: [EUSPA - Galileo services](#)
The EGNSS value chain comprises three major segments: **space- and ground-based infrastructure in the upstream** (1), **system integrators** (2), and **devices and value-added service providers in the downstream** (3). Downstream actors vary more widely, with the primary differentiators being their area of specialisation and expertise in specific verticals, such for instance agriculture, energy, transport, etc., all of which have a different operating landscape.

### A.2 About Copernicus – the EU Earth Observation programme

**Copernicus is the EU's Earth Observation (EO) programme that provides satellite data and information freely and openly to users.** The Sentinel satellites consist of a series of different missions providing global coverage of radar, multispectral, atmospheric chemistry and altimetry data, with additional missions to follow. What started as the Global Monitoring for Environment and Security (GMES) programme in 1999 is now an operational system, seen by many observers as one of the world’s largest EO providers and an enormous utility for the benefit of Europe and the world.

The Copernicus programme features six primary service lines including atmosphere, marine environment, land monitoring, climate change, security and emergency management, which provide ready-to-use Copernicus-based analyses and information in a variety of domains, in Europe and abroad. Copernicus services are based on information from the Sentinels (core Copernicus satellites) as well as tens of third-party satellites known as Contributing Missions, complemented by in-situ (meaning on-site non-space) data.

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**Exhibit 52: Copernicus services**

- **Copernicus Atmosphere Monitoring Service (CAMS)**
- **Copernicus Marine Service**
- **Copernicus Land Monitoring Service (CLMS)**
- **Copernicus Climate Change Service (C3S)**
- **Copernicus Security Service (CSS)**
- **Copernicus Emergency Management Service (EMS)**

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The combined capabilities of Copernicus data and information ensure European **autonomous access to environmental knowledge** and technologies, supporting the Union’s decision-making in areas such as environmental policy, climate change, maritime, agriculture, rural development, the preservation of cultural heritage, civil protection, land and infrastructure monitoring, security as well as the digital economy, among others.²⁶

A key component of the Copernicus system is its data policy that makes most of its **satellite data and services available on a full, open, and free-of-charge basis.**

Copernicus **data are delivered to their users through a variety of online data access platforms**, such as the ESA-managed Copernicus Data Space Ecosystem which was inaugurated in January 2023, and the EUMETSAT-managed...

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²⁶ Source: [Copernicus website](https://www.copernicus.eu)

²⁷ Refer to: [Copernicus - Access to Data](https://www.copernicus.eu) for further information
EUMETCast platform\(^{78}\). In addition to the above platforms, several Copernicus Services have developed their own online platform, which provide users with access to information and forecasting products, associated documentation and support services for their use (1000+ Copernicus products are available to users in total).

To fully tap the potential of Copernicus data, in 2017, the European Commission launched the development of five cloud-based platforms: the Copernicus Data and Information Access Services (DIAS). Each DIAS provided access in a virtual environment to all Copernicus data and information, as well as tools and utilities to process them in the cloud without having to download massive amounts of data. Building on the experience gained with the launch of the DIASes, a new Copernicus data access service, referred to as the Copernicus Data Space Ecosystem\(^{79}\), has been launched in January 2023. Such service is part of part of the Copernicus activities delegated by the European Commission to the European Space Agency and aim at harmonising and streamlining the Copernicus Data Access framework through a single platform to better access and exploit the Copernicus Data. The new service will be fully operational in July 2023 after a progressive phase-in period corresponding to the phasing out of the current data distribution service, leaving time for users to migrate and familiarise themselves with the new service interfaces\(^{80}\).

In parallel, Eumetsat, ECMWF, Mercator Ocean International and EEA operate the WEkEO cloud-based platform\(^{81}\) which provides access to a variety of Sentinel data and to products and information from the Copernicus Atmosphere, Ocean and Land Monitoring and Climate Change Services.

This policy is already stimulating the application of digital technology and geospatial intelligence in institutions and businesses and helps **to foster the role of “soft power” of the EU internationally**.

Copernicus provides about 8 Petabytes of open and free data per year to citizens, businesses and governments across Europe. As with EGNSS, a significant part of Copernicus’s value chain lies with added-value service providers, who adapt, process and redistribute specialised data from the full, open set. Information from Copernicus is also often augmented with in-situ observation, such as from aerial, water-based or ground-based sensor information, providing further, higher-fidelity and higher-value information to end-users. Other added-value services include data analysis, integration with supplemental sources, and validation.

Future evolutions of the Copernicus Programme include six Sentinel Expansion missions especially designed to address EU policy and gaps in Copernicus user needs and to expand the current capabilities of the Copernicus Space Component\(^{82}\). The Copernicus Sentinel expansion missions will provide new and enhanced information helping to tackle challenges such as food security, water management, sea level, polar ice, urbanization and climate change\(^{83}\).

\(^{78}\) Source: [EUMETSAT - EUMETCast](#)

\(^{79}\) Source: [Copernicus Data Space](#)

\(^{80}\) Source: [European Commission](#)

\(^{81}\) Source: [WEkEO](#)

\(^{82}\) Source: [ESA](#)
ANNEX 2: ABOUT THE AUTHORS

The European Commission

The European Commission (EC) and more specifically the Directorate-General for Defence Industry and Space (DG DEFIS) has overall responsibility for the implementation of the Union Space Programme and its components (Galileo, EGNOS, Copernicus, GOVSATCOM and SSA).

This includes:

- Overseeing the implementation of all activities related to the programme;
- Defining its priorities and long-term evolution;
- Managing the funds allocated to the programme;
- Ensuring a clear division of responsibilities and tasks, in particular between the EU Agency for the Space Programme and the European Space Agency;
- Ensuring proper reporting on the programme to the Member States of the EU, the European Parliament and the Council of the European Union.

The EU Space Programme is fully financed by the European Union.

DG DEFIS further contributes to shaping the EU space policy and fostering a strong, innovative and resilient EU space ecosystem. It supports the emergence of New Space in the EU, including SMEs and new entrants, fosters entrepreneurship and access to finance, and contributes to the growth of the EU space industry. DG DEFIS promotes EU space research fostering a cost-effective, competitive and innovative space industry and research community. It ensures that space technology, services and applications meet EU policy needs, and the R&I needs of the EU Space Programme. It also ensures that the EU can access and use space with a high level of autonomy.

The EU space policy addresses some of the most pressing challenges facing the EU today, such as fighting climate change, supporting EU’s priorities, whilst strongly contributing to the green and digital transitions and to the resilience of the Union.

The European Union Agency for the Space Programme

As a European Union Agency, EUSPA’s mission is to implement the first integrated EU Space Programme and multiply the benefits generated by space data and services for citizens, businesses and governments.

As a European Union Agency, EUSPA’s mission is to implement the first integrated EU Space Programme and multiply the benefits generated by space data and services for citizens, businesses and governments.

As a body of the EU, the Agency contributes to EU’s priorities: Green Deal and digital transition, the safety and security of the Union and its citizens, while reinforcing its autonomy and resilience.

EUSPA:

- Delivers safe, state-of-the-art, European satellite-based services to a growing group of users in Europe and around the world.
- Promotes the use of space data and services from Galileo, EGNOS, Copernicus and GOVSATCOM.
- Ensures the safety and security of the EU Space Programme assets both in space and on the ground.
- Supports innovation along the whole value chain of business development for companies, start-ups, innovators and academia.

The authors would like to convey special thanks to the contributor of this report SpaceTec Partners.
LIST OF EXHIBITS

Exhibit 1: Why Pursuing the green transformation - key figures ................................................................. 1
Exhibit 2: Participating companies who disclosed their name ........................................................................... 3
Exhibit 3: Greenhouse gas emissions global and by sector .................................................................................. 4
Exhibit 4: Examples of EU Space contribution to key elements of Green Transformation ................................ 5
Exhibit 5: European Green Deal investment plan and action areas ..................................................................... 7
Exhibit 6: European Green Deal action areas ...................................................................................................... 8
Exhibit 7: Global green transformation market .................................................................................................... 9
Exhibit 8: The green transformation investment returns curve ............................................................................ 10
Exhibit 9: Summary & mapping of key regulation updates under the Green Deal and examples of EU Space applications ................................................................................................................ 12
Exhibit 10: Estimated impact of the EU Space Programme on selected markets and on the environment ............ 16
Exhibit 11: Summary of the most relevant Copernicus services and products for the Green Deal objectives ......... 17
Exhibit 12: Role of EU Space for green transformation - definitions of environmental monitoring and footprint reduction ...................................................................................................................... 18
Exhibit 13: Use case - EU Space Programme for insurance companies ............................................................ 19
Exhibit 14: Value chain and position of EO space data in insurance sector .......................................................... 20
Exhibit 15: ESG main evaluation areas ................................................................................................................ 22
Exhibit 16: Example - ESG goals and KPIs adopted by Henkel ........................................................................... 23
Exhibit 17: Estimated share of EBITDA at risk due to ESG negative performance by industry ............................ 23
Exhibit 18: Correlations between environmental scoring issued by different organisations .............................. 25
Exhibit 19: Use case - Copernicus for ESG monitoring ...................................................................................... 25
Exhibit 20: NOX distribution over Europe .......................................................................................................... 26
Exhibit 21: Examples of environmental monitoring KPIs for green transformation and EU Space contribution ..... 26
Exhibit 22: Media headlines from the last three months (as of July 2022) ......................................................... 28
Exhibit 23: Four-stage evolution of companies through ESG capabilities (BCG) ............................................. 29
Exhibit 24: Use case - Copernicus for methane emissions monitoring in the energy sector .............................. 30
Exhibit 25: Data visualisation of GHGSat methane emission measurement for TotalEnergies ............................. 30
Exhibit 26: Energy generation from solar and wind sources in EU27 ................................................................. 32
Exhibit 27: Use case - EU Space Programme for boosting clean energy adoption ........................................... 33
Exhibit 28: The Mon Toit Solaire user interface .................................................................................................... 34
Exhibit 29: Carbon and energy intensity per tonne of metal produced in EU ..................................................... 36
Exhibit 30: Use case - EU Space Programme for mining .................................................................................... 37
Exhibit 31: Share of waste generated in EU 40 ................................................................................................... 38
Exhibit 32: Use case – EU Space Programme for urban planning and maintenance .......................................... 39
Exhibit 33: Map of Genova area produced by Detektia ....................................................................................... 40
Exhibit 34: Share of transport greenhouse gas emissions in Europe47 ............................................................. 41
Exhibit 35: Use case - EU Space Programme for autonomous mobility .............................................................. 41
Exhibit 36: TernowAI AeroSat HD Map product, provided in the OpenDRIVE format ........................................ 43
Exhibit 37: Use case - EU Space Programme for highway management.................................................................43
Exhibit 38: Use case - EU Space Programme for airport management..........................................................45
Exhibit 39: GroundEye interface ........................................................................................................................................45
Exhibit 40: Use case – EU Space Programme for safer maritime navigation..................................................46
Exhibit 41: Use case - EU Space Programme for smart agri-resource management........................................48
Exhibit 42: WatchITgrow interface for crop management ..........................................................................................49
Exhibit 43: Use case - Copernicus for more efficient use of water in the food industry ............................................49
Exhibit 44: Use case - Copernicus for more efficient use of water resources .........................................................51
Exhibit 45: Use case – Copernicus for deforestation and forest management ..............................................54
Exhibit 46: Sample Satelligence deforestation product ..........................................................................................55
Exhibit 47: Use case - EU Space Programme for tourism .........................................................................................56
Exhibit 48: The contribution of Copernicus to the Murmuration environmental KPIs .................................................57
Exhibit 49: Business model canvas ..............................................................................................................................59
Exhibit 50: Summary of the results of stakeholder consultations (interviews and survey) ........................................59
Exhibit 51: Galileo services ........................................................................................................................................60
Exhibit 52: Copernicus services ................................................................................................................................61
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFIR</td>
<td>Alternative Fuels Infrastructure Regulation</td>
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<tr>
<td>AI</td>
<td>Artificial Intelligence</td>
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<td>Assets Under Management</td>
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<td>CO₂</td>
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<td>European Economic Area</td>
</tr>
<tr>
<td>EGDP</td>
<td>European Green Deal Investment Plan</td>
</tr>
<tr>
<td>EGNOS</td>
<td>European Geostationary Navigation Overlay Service</td>
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<tr>
<td>EGNSS</td>
<td>European Global Navigation Satellite System</td>
</tr>
<tr>
<td>EIB</td>
<td>European Investment Bank</td>
</tr>
<tr>
<td>EMFF</td>
<td>European Maritime and Fisheries Fund</td>
</tr>
<tr>
<td>EMS</td>
<td>Emergency Management Service</td>
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<tr>
<td>EMSA</td>
<td>European Maritime Safety Agency</td>
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<tr>
<td>EO</td>
<td>Earth Observation</td>
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<tr>
<td>ESA</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>ESG</td>
<td>Environmental, Social, Governance</td>
</tr>
<tr>
<td>ESR</td>
<td>Effort Sharing Regulation</td>
</tr>
<tr>
<td>ETD</td>
<td>Energy Taxation Directive</td>
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<td>ETS</td>
<td>Emissions Trading System</td>
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<td>EU</td>
<td>European Union</td>
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<tr>
<td>EUSD</td>
<td>European Union Space Data</td>
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<td>EUSPA</td>
<td>European Union Agency for the Space Programme</td>
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<tr>
<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
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<tr>
<td>GBAS</td>
<td>Ground-Based Augmentation Systems</td>
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<tr>
<td>GHG</td>
<td>Greenhouse Gas</td>
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<tr>
<td>GNSS</td>
<td>Global Navigation Satellite System</td>
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<td>GPS</td>
<td>Global Positioning System</td>
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<tr>
<td>HAS</td>
<td>High Accuracy Service</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<td>---------</td>
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<tr>
<td>IARC</td>
<td>International Agency for Research on Cancer</td>
</tr>
<tr>
<td>ICAO</td>
<td>International Civil Aviation Organization</td>
</tr>
<tr>
<td>IMO</td>
<td>International Maritime Organization</td>
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<tr>
<td>IoT</td>
<td>Internet of Things</td>
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<tr>
<td>JTF</td>
<td>Just Transition Fund</td>
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<tr>
<td>JTM</td>
<td>Just Transition Mechanism</td>
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<tr>
<td>JTM</td>
<td>Just Transition Mechanism</td>
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<tr>
<td>LBS</td>
<td>Location-Based Services</td>
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<tr>
<td>LPV</td>
<td>Localiser Performance using Vertical guidance</td>
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<tr>
<td>LULUCF</td>
<td>Regulation on Land Use, Land Use Change and Forestry</td>
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<tr>
<td>MSCI</td>
<td>Morgan Stanley Capital International</td>
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<tr>
<td>NOx</td>
<td>Nitrogen Oxides</td>
</tr>
<tr>
<td>OMR</td>
<td>Outermost Region</td>
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<tr>
<td>OS</td>
<td>Open Service</td>
</tr>
<tr>
<td>OSNMA</td>
<td>Open Service Navigation Message Authentication</td>
</tr>
<tr>
<td>PBN</td>
<td>Performance-Based Navigation</td>
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<tr>
<td>PM</td>
<td>Particulate Matter</td>
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<tr>
<td>PRS</td>
<td>Public Regulated Service</td>
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<td>REDII</td>
<td>Renewable Energy Directive</td>
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<td>SAR</td>
<td>Search and Rescue</td>
</tr>
<tr>
<td>SBAS</td>
<td>Satellite-Based Augmentation System</td>
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<tr>
<td>SDG</td>
<td>Sustainable Development Goal</td>
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<td>SME</td>
<td>Small to Medium Enterprise</td>
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<td>SOLS</td>
<td>Safety of Life Service</td>
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<tr>
<td>SOx</td>
<td>Sulphur Oxides</td>
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<tr>
<td>SSA</td>
<td>Space Situational Awareness</td>
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<tr>
<td>UAV</td>
<td>Uncrewed Aerial Vehicle</td>
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<tr>
<td>UN</td>
<td>United Nations</td>
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<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
<tr>
<td>VOC</td>
<td>Volatile Organic Compound</td>
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</table>
EUSPA Mission Statement

The mission of the European Union Agency for the Space Programme (EUSPA) is defined by the EU Space Programme Regulation. EUSPA's mission is to be the user-oriented operational Agency of the EU Space Programme, contributing to sustainable growth, security and safety of the European Union.

Its goal is to:
- Provide long-term, state-of-the-art safe and secure Galileo and EGNOS positioning, navigation and timing services and cost-effective satellite communications services for GOVSATCOM, whilst ensuring service continuity and robustness;
- Communicate, promote, and develop the market for data, information and services offered by Galileo, EGNOS, Copernicus and GOVSATCOM;
- Provide space-based tools and services to enhance the safety of the Union and its Member States. In particular, to support PRS usage across the EU;
- Implement and monitor the security of the EU Space Programme and to assist in and be the reference for the use of the secured services, enhancing the security of the Union and its Member States;
- Contribute to fostering a competitive European industry for Galileo, EGNOS, and GOVSATCOM, reinforcing the autonomy, including technological autonomy, of the Union and its Member States;
- Contribute to maximising the socio-economic benefits of the EU Space Programme by fostering the development of a competitive and innovative downstream industry for Galileo, EGNOS, and Copernicus, leveraging also Horizon Europe, other EU funding mechanisms and innovative procurement mechanisms;
- Contribute to fostering the development of a wider European space ecosystem, with a particular focus on innovation, entrepreneurship and start-ups, and reinforcing know-how in Member States and Union regions;
- As of July 2023, EUSPA will take the responsibility for the Programme's Space Surveillance Tracking Front Desk operations service.

The European Union Agency for the Space Programme: linking space to user needs.

www.euspa.europa.eu

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