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EUROPE SUSTAINABLE DEVELOPMENT REPORT 2022

Achieving the SDGs: Europe's Compass in a Multipolar World

Includes the SDG Index for the European Union, its member states, and partner countries



SUSTAINABLE DEVELOPMENT SOLUTIONS NETWORK A GLOBAL INITIATIVE FOR THE UNITED NATIONS



December 2022

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EUROPE ◆ SUSTAINABLE DEVELOPMEN ◆ REPORT 2022

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The report was coordinated by Guillaume Lafortune, SDSN's Vice President and Head of Paris Office and drafted by Grayson Fuller (SDSN), Leslie Bermont Diaz (SDSN), Adolf Kloke-Lesch (SDSN Europe) and Guillaume Lafortune. Data and statistical work was led by Grayson Fuller, Leslie Bermont Diaz and Guillaume Lafortune. We thank María Cortés-Puch (SDSN), Andrija Erac (SDSN), and Samory Toure (SDSN) and Maëlle Voil (SDSN), Ruben Andino (SDSN) and Sara Kasim (SDSN) for their support at various stages. Max Gruber (SDSN) prepared the web data platform. We are also grateful for the guidance and support of Prof. Jeffrey D. Sachs (SDSN and Columbia University). We thank all the practitioners, experts and scientists who contributed to this year's report, including Aziza Akhmouch (OECD), Damien Barchiche (IDDRI), Simone Cresti (SDSN Europe), Ellen R. Dixon (SDSN Youth), Elise Dufief (IDDRI), Anna-Katharina Hornidge (SDSN Germany and IDOS), Brighton Kaoma (SDSN Youth), Phoebe Koundouri (SDSN Europe, Technical University of Denmark), Stefano Marta (OECD), Antoine Oger (IEEP), Angelo Riccaboni (SDSN Europe, University of Siena), Marc Ringel (Sciences Po), Peter Schmidt (EESC) and Lisa Tostado (Heinrich Böll Stiftung European Union).

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European Economic and Social Committee





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Summary of key findings and recommendations

In September 2015, the international community adopted the 2030 Agenda and its Sustainable Development Goals (SDGs). In doing so, all 193 UN member states signed off on 17 goals to promote socioeconomic prosperity and environmental sustainability. Earlier that same year, the Addis Ababa Action Agenda for financing development had been adopted, while the close of the year saw the conclusion of the Paris Climate Agreement. Yet seven years on, the world is significantly off-track to achieving most of these goals, and multiple crises have led to a reversal of SDG progress. From the outset, Heads of State agreed that a number of countries each year (around 40) should present reports on their progress towards the SDGs, in so called 'voluntary national reviews' (VNRs) and that leaders would meet every four years to review global SDG progress and agree on a path forward. In July 2023, the EU is to present its first Union-wide voluntary review at the United Nations. This presents a good opportunity for the EU to send a strong message to the international community and to demonstrate its commitment to and leadership on the SDGs. A few months later, in September 2023, Heads of State will again meet under the auspices of the UN General Assembly in New York for the second SDG Summit (the first was held in 2019). Following the SDG Summit, the Summit of the Future, in September 2024, will debate and hopefully lead to the adoption of a Pact for the Future to include major reforms of multilateral institutions and sustainable development finance. This year's Europe Sustainable Development Report (ESDR 2022) aims to support both of these processes and contribute to strengthening the EU's SDG leadership at home and internationally.

The SDGs and Europe in a world of multiple crises

In the midst of multiple health, security, climate and financial crises, the SDGs remain the future Europe and the world want. These crises represent major setbacks for the SDGs and human development globally. Already before the pandemic, progress towards the SDGs was too slow and uneven, both worldwide and in Europe. Since 2020 it has stalled. The global ramifications of the war on Ukraine are very likely to even undo progress achieved so far. Yet, in a context of increased geopolitical rivalries and fragmented multilateralism, the SDGs remain the *only* comprehensive and universal vision for socioeconomic prosperity and environmental sustainability adopted by all UN member states. Failures to implement the bedrock SDG principles of social inclusion, clean energy, responsible consumption and universal access to public services will lead to more crises. In a multipolar world, the EU should use the SDGs more than ever as a compass internally and in its worldwide dialogue and cooperation until 2030 and beyond. The 2023 United Nations' Heads of State Summit on the SDGs presents an opportunity for the EU to renew its strong commitment to the SDGs. At the mid-point in the implementation of the 2030 Agenda, it is now the time for the EU to rise to the occasion and invest 'whatever it takes' – diplomatically, financially, and by means of cooperation and coherence – in the global common good, epitomized and documented in the 2030 Agenda and the SDGs.

The world needs an equitably shared fiscal space for investing in the SDGs. Meeting the SDGs is largely an investment agenda into human capital (including health, education and social protection) and physical infrastructure (such as clean energy or digital technologies). Globally, \$17 trillion USD was mobilized for the COVID-19 recovery, mainly in rich countries, yet it remains an open question as to what extent recovery funds supported SDG transformations, including the green and digital transitions. The EU's own COVID-19 recovery funds face the same coherence challenge, as does its response to the energy challenges linked to Russia's invasion of Ukraine. Poor countries lack appropriate fiscal space to respond to crises and invest in sustainable development, due to their inability to access markets at acceptable terms. Inequitable access to COVID-19 vaccines and spillovers from the global North's geopolitical and economic policies negatively affect humanitarian, social and hunger crises in the poorer countries of the global South. Furthermore, these countries are often the victims of the most severe impacts of climate change: though they bear very limited historical responsibility for climate change, they often need to spend a significant portion of their wealth to adapt and respond to climate-related shocks. Promoting policy coherence for sustainable development is key to demonstrating and furthering the EU's credibility on the 2030 Agenda.

The EU should lead international efforts to implement the 'SDG Stimulus', promote climate justice, and live up to the commitments of SDG 17 (Partnerships for the goals). Building on the G20 Bali Leaders' Declaration and the agreement reached at COP 27, the EU and the G20 must work together to support the UN Secretary-General's call for an 'SDG Stimulus' to accelerate SDG progress up to and beyond 2030 and to finance a large share of the costs of adaptation and climate-change loss and damage in developing countries. It is not the time to scale back ambitions on international solidarity, including targets on official development assistance. The cost of future conflicts, humanitarian crises and population displacement and refugee crises will exceed by far financial transfers made now for the SDGs. This year's SDG Index shows that only two EU member states have achieved SDG 17 (Partnerships for the goals) and some are moving backwards on concessional financing. Besides a massive scale-up in SDG financing, the EU should push for a major reform of global governance and international institutions including the United Nations, the World Bank and the IMF. This would contribute to the run-up to the Summit of the Future in September 2024 (and the preparatory ministerial meeting in September 2023) which should lead to the adoption of a Pact for the Future and to significant reforms of how the world is run. If confirmed, the Paris Conference on climate financing, organized under the auspices of the President Macron of France in cooperation with the Prime Minister of Barbados and tentatively scheduled for June 2023, may provide strong impetus for a new financial pact for sustainable development. By taking bold actions to strengthen international SDG financing, climate justice and the UN system, the EU can rally other countries to its values centred on human dignity, freedom, democracy and the rule of law.

Diplomacy, peace, and global cooperation are fundamental preconditions for making any progress on sustainable development. Geopolitical rivalries between superpowers and military conflicts in Europe, as well as in Africa and the Middle East, have had huge direct humanitarian costs. The war inflicted on Ukraine has caused tremendous indirect effects on the SDGs globally, including triggering food and energy price hikes and debt crises. Military conflicts and geopolitical tensions are also major distractions from the adoption of bold policy and financing commitments for the SDGs in Europe and globally, even though history shows that the international community has successfully used critical junctures to promote lasting change. The ground-breaking Brundtland report of the World Commission on Environment and Development, *Our Common Future* (1987) and the ensuing Rio de Janeiro 'Earth Summit' in 1992 (the first UN Conference on Environment and Development) benefitted from the years of Soviet Union *Perestroika* and the end of the Cold War. Similarly, the first

UN Conference on Human Development, held in Stockholm in 1972, which gave birth to international environmental governance and the UN Environment Programme, was achieved during the Cold War détente — *not* ten years earlier amidst the Cuban Missile Crisis.

The EU should ensure a proactive and SDG-oriented foreign and security policy. The EU should avoid the trap of aligning all its external policies with the threats-oriented approach of its new Strategic Compass for Security and Defense, adopted in 2022, which makes no reference to the universal sustainable development agenda and fails to provide an adequate concept of partnership. In a multipolar world, peace cannot be assured solely through 'defense against' thinking, it also needs a 'cooperation for' approach: for a peaceful, sustainable future. The non-extension of military conflicts globally, a negotiated peace process between Russia and Ukraine (as called for by UN General Assembly Resolutions ES-11/1. and ES-11/4.), and global cooperation between the EU and other major powers are fundamental conditions for successful SDG and climate negotiations, and for strengthening the UN and the rules-based international system. The EU should also be vocal and rally support in the coming years around the importance of pursuing goal-based global development beyond 2030.

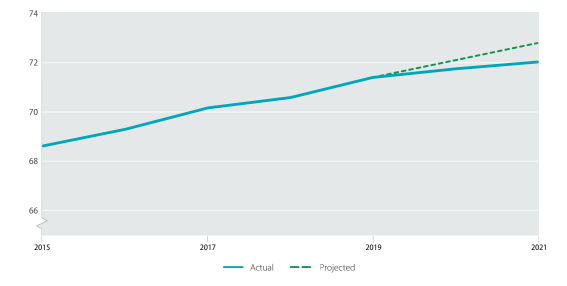
The EU must develop and lead multilateral SDG and Green Deal diplomacy through multiple alliances and coalitions. The EU played a leading role in the adoption of the 2030 Agenda and the Paris Climate Agreement, and in 2019 it became the first regional organization to adopt a bold commitment to achieving net zero emissions domestically by 2050. Today, 128 countries have some form of net-zero target. The EU has the capacity to steer and influence others, yet it still falls short of its potential. Unfortunately, the EU did not bring significant international initiatives to COP 27 regarding key issues such as climate finance, loss and damage, and adaptation. However, EU leadership and diplomacy remains critical to advancing key multilateral processes towards achieving the SDGs, including at the Heads of State SDG Summit in September 2023. Up to now, the EU has not had a strategic Green Deal or SDG diplomacy. Yet, successful, global alliances for the SDGs cannot be forged solely from within the EU and the G7. Instead, the EU and its member states should work together to strengthen and reform more diverse and universal formats like the G20 and the UN. As members of both the G20 and the G7, the EU, France, Germany, and Italy should form a dedicated Team Europe for the SDGs' to work closely with the incoming presidencies of both groups to get the SDG agenda back on track (2023, G20 India and G7 Japan; 2024, G20 Brazil and G7 Italy; 2025, G20 South Africa and G7 Canada). The G20 Summit commitments made in Bali, Indonesia in November 2022 to achieve and finance the SDGs provide a good starting point for concrete and jointly designed next steps.

The EU should strengthen its cooperation on the SDGs with large emerging economies. Open dialogue and cooperation with China in areas ranging from the production and distribution of medical supplies and vaccines to infrastructure in Eurasia, as well as trilateral dialogue among the EU, China and Africa will be particularly critical for global SDG progress. For demographic and economic reasons, but also to achieve global climate objectives, strengthening the alliance with India is also of utmost importance, notably by adopting a free-trade agreement in 2023. The same applies to Brazil, with a particular view on saving the Amazon rainforest and ratifying the new EU-MERCOSUR trade agreement. Large infrastructure investment efforts led by the EU (Global Gateway), China (Belt and Road) and the US (Build Back Better World) should work together to support cleaner energy and production systems along with access to digital infrastructure in Africa and around the world. Partnerships between the EU and neighbouring countries, including in the Western Balkans and North Africa, would help advance the energy transition in the EU. The EU should not perceive multipolarity as a threat, but value it as an opportunity.

Transforming the EU to achieve the SDGs

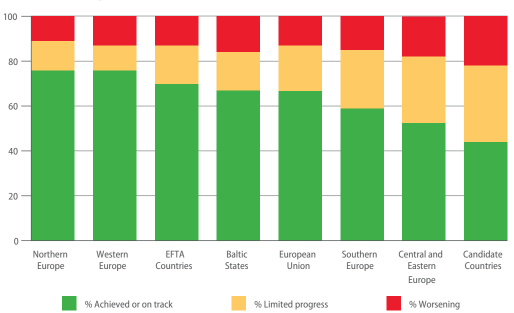
SDG progress in Europe has stalled since 2020. The SDG Index provides a measurement of human welfare that by design goes beyond GDP, by including 110 indicators covering social and economic prosperity and environmental sustainability. It also penalizes countries for outsourcing negative social and environmental impacts to the rest of the world through unsustainable supply chains and consumption or profit shifting and tax evasion. This year's SDG Index for Europe shows that the EU has made on average very little progress on the Goals since 2020. The COVID-19 pandemic and other international crises have in fact led to reversals in progress in many European countries, notably on SDG 1 (No poverty), SDG 3 (Good health and well-being) and SDG 8 (Decent work and economic growth). The EU has achieved, or is on track to achieve, around 66% of the SDG targets included in the Europe Sustainable Development Report, yet progress has been limited on 20% of the indicators and is heading in the wrong direction on 13%. The EU faces its biggest challenges in the areas of responsible consumption and production and sustainable food systems (SDG 2 and SDGs 12–15). There are also important gaps in performance across countries on SDG 9 (Industry, innovation and infrastructure). Inequalities within countries have increased in several countries over the past two years, as shown by the lack of progress at EU level on many dimensions of the 'leave no one behind' Index presented in this report. Finally, while they top the global SDG Index due to better performance on socioeconomic SDGs, European countries generate significant spillover effects on the rest of the world, notably through unsustainable supply chains. Achievement of SDG 17 (Partnerships for the goals) also face significant challenges in Europe, partly because only four EU members have met the target of dedicating 0.7% of their gross national income to official development assistance.

The EU needs to show the world how it plans to achieve the SDGs and demonstrate this by realizing six key SDG Transformations. The EU has shown remarkable leadership on the SDGs both before and since their adoption. Yet it still lacks clarity on how it plans to achieve the SDGs. Seven years after their adoption, the EU lacks politically agreed targets for many SDG indicators. Thus, Eurostat in its



SDG Index Score at EU 27 level (2015-2021)

Note: Projected values are based on annual growth rate over the period 2015–2019. From 0 (worst) to 100 (best). Source: Authors



Halfway into the SDGs, progress towards targets varies across European countries and goals

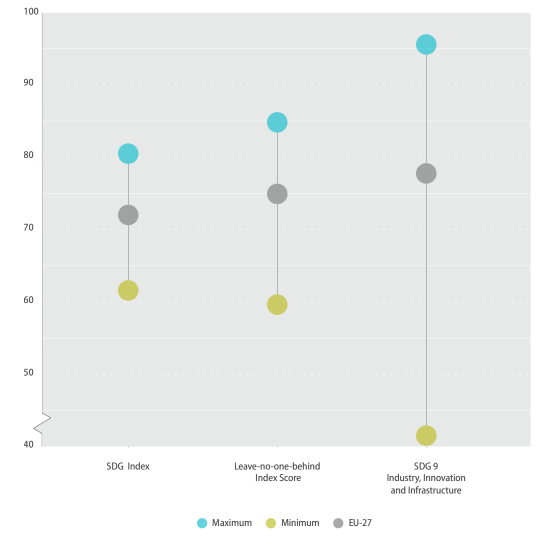
Note: Percentage of indicators achieved or on track to be achieved by 2030, showing limited progress (insufficient to achieve target by 2030), and heading in the wrong direction. Population-weighted averages for each subregion. Baltic States: Estonia, Latvia and Lithuania. Candidate Countries: Albania, the Republic of North Macedonia, Montenegro, Serbia and Türkiye. Central and Eastern European Europe: Bulgaria, Czechia, Croatia, Hungary, Poland, Romania, Slovak Republic and Slovenia. Northern Europe: Denmark, Finland and Sweden. Southern Europe: Cyprus, Greece, Italy, Malta, Portugal and Spain. Western Europe: Austria, Belgium, France, Germany, Ireland, Luxembourg and the Netherlands. EFTA Countries: Iceland, Liechtenstein, Norway and Switzerland. 'European Union' represents the population-weighted average of the 27 EU member states. *Source*: Authors

annual SDG report tracks progress towards quantified targets for only 22 of the 101 indicators. It can therefore only present a partial evaluation of whether the EU is on track to achieve major economic, social and environmental transformations. As emphasized by the SDSN, the European Parliament and other organizations, the EU needs to develop an integrated and comprehensive approach to implementing the SDGs and must communicate clearly on them. It can build on the 2020 European Commission staff working document and the conclusions published by the Council of the European Union on 22 June 2021. The SDGs may be the right compass to reduce the complexity of EU policies and instruments for sustainable development and to better engage with citizen and scientists to define pathways at various levels. The concept of key SDG transformations can help provide a more operational narrative and pathway to achieve the SDGs. SDSN and partners have identified Six Transformations that the EU needs to implement in parallel with its efforts to achieve the SDGs. Some of these transformations are well covered in the European Green Deal, others are covered at least partly in other policy documents. Put together and amended, these transformations could form the core of an EU SDG implementation strategy around which policy action can be organized.

Deep SDG transformations within the EU require broad-based public support. Special attention is needed in Europe to address inequalities within countries and boost education and skills for sustainable development. Transformations 1 ('education, skills, decent work and innovation'), 3 ('sustainable communities, mobility and housing') and 6 ('digital transformation') focus on access to and quality of key services and infrastructure. The EU is the most equal continent in the world, with among the most advanced social protection and universal health coverage systems. Yet, the LNOB Index shows that multiple crises have impacted particularly vulnerable groups and increased poverty

in some European countries. The return of high inflation in Europe requires special attention to be given to its impact on the poorest and most vulnerable. The LNOB Index also shows persisting gaps in access to and quality of key services within and across countries, notably education and training. According to major international studies, few 15-year-old students can make the distinction between a fact and an opinion. These are problematic challenges in a context where STEM education is key for the twin green and digital transformations. The ability to navigate an information-rich environment is crucial for sustainable development and peace in a post-truth and social-media era. The effective functioning of European democracies and institutions, which are at the heart of the sustainable development transition, depend on the capacity of governments to provide equal opportunities, protect the most vulnerable, and boost education and skills for all.

Collective EU action for sustainable development must address persisting inequalities within countries and inequalities in innovation capacity across EU member states



Note: The LNOB Index (Leave No One Behind Index) measures within countries' inequalities based on 32 indicators. These indicators are clustered in terms of gaps (i) Extreme poverty and material deprivation; (ii) Income inequality and the respect of fundamental labour rights; (iii) Gender inequality; (iv) Access to and quality of services for all. The max and min values correspond to the average scores of the top 3 and bottom 3 EU member states on each Index and scores. From 0 (worst) to 100 (best). *Source:* Authors

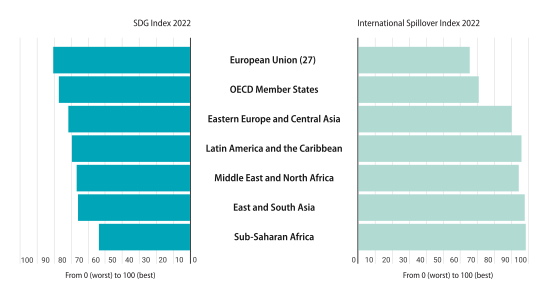
Boosting innovation capacities, living standards and the convergence process across and within EU member states remains important for collective SDG actions in the EU and to strengthen the EU's industries and competitiveness in world. SDG 10 (Reduced inequalities) and SDG 17 (Partnerships for the goals) call for reducing inequalities across countries and for increased partnerships. This is generally referred to as 'convergence' in Europe and by EU leadership. Yet the SDG Index for Europe continues to show gaps in performance across European countries and regions, with a notably large spread in performance on SDG 9 (Industry, innovation and infrastructure). There is widespread recognition that the convergence process across EU regions and between the EU and neighbouring countries has been uneven and too slow over the past two decades, and possibly driven by convergence in capital cities with other regions lagging behind. New approaches to regional and industrial policies combined with the more effective use of major budget tools, including the Cohesion Policy and the Common Agricultural Policy, may help enhance productive capacity throughout Europe. While short-term measures might be needed to strengthen the EU's competitiveness in a context of rising energy prices, in the long run, the EU's capacity to attract key industries and investments largely depends on clean energy, digitization and investments in cutting-edge technologies and skills. The European Skills Agenda, Horizon Europe and the REPowerEU Plan, via ERASMUS + and the Clean Hydrogen Joint Undertaking all rightly emphasize the importance of skills and training. The European Commission proposal to make 2023 the European Year of Skills is very timely. In its interaction with member states and with neighbouring countries, the EU should not compromise on its core values of solidarity, equality, openness and effective rule-based institutions.

Multiple crises and EU's responses have clarified the way forward: accelerate implementation of the European Green Deal through a massive scale-up of renewable energy and integrated and digital power grids. Transformation 2 calls for 'sustainable energy'. The European Green Deal and Climate Law set a clear pathway for decarbonizing the energy system in the EU: cut greenhouse gas emissions by 55% by 2030 and achieve net-zero emissions by 2050. At COP 27 this year, the EU announced it would increase the already ambitious goals of its Nationally Determined Contribution by committing to a 57% reduction in emissions by 2030. The energy crisis is largely due to increased prices and bottlenecks in the supply of fossil fuels. It is therefore crucial, as emphasized in the Commission's REPowerEU Plan, to double down on implementing the European Green Deal by investing in renewable energy (mainly solar, wind, geothermal and hydropower) and energy-efficiency measures. Collective borrowing to finance the Recovery and Resilience Facility in response to COVID-19, along with the EU-wide vaccine strategy, demonstrated that the EU and its member states can act decisively together to boost their resilience. The EU action plan to digitize its energy system (presented by the European Commission in October 2022) and its other actions to support the implementation of an integrated and smart energy grid in the EU are welcome steps. A mix of different types of renewable energy combined with integrated and digital power grids can support a clean, efficient and reliable energy transformation in the EU - one that addresses the base-load issue and promotes the EU's strategic interests and security. Measures that delay or work against decarbonization of the energy system in the EU weaken its position internationally and potentially hamper global efforts to achieve the SDGs and the Paris Climate Agreement.

The EU should not delay the implementation of ambitious supply- and demand-side measures to transform food systems and diets. Transformation 4 calls for 'sustainable food production, healthy diets and biodiversity protection'. Globally, food systems are responsible for about a third of total greenhouse gas emissions and are projected to increase by 60–90% by 2050 if current trends continue. The SDGs similarly call for sustainable agriculture, biodiversity protection and responsible consumption. The EU has adopted a package of ambitious policies to transform its food systems – notably via the European Green Deal and its farm-to-fork and biodiversity strategies – and will likely

soon adopt a Nature Restoration Law. To the extent possible, implementation of these instruments should not be delayed. Any derogations to deal with the consequences of the war in Ukraine and increased food prices should be temporary. National Common Agricultural Policy (CAP) strategic plans should be aligned with EU's biodiversity and sustainability targets. Yet, at this stage, CAP strategic plans alone are unlikely to achieve the EU biodiversity strategy target of 10% of EU land being under strict protection, notably due to insufficient protection of wetlands and peatlands. The Parliament and Council's adoption of the EU Due Diligence Regulation and its transposal into national laws is needed urgently to make large companies accountable for negative impacts generated through food and other supply chains. SMEs and farmers need support to learn the 'grammar' of sustainability and to integrate sustainability principles at the management level. An EU-wide front-of-pack nutrition labelling scheme could also help address excesses and deficiencies in European diets. Finally, the EU must curb its exports of toxic pesticides that damage health and soils abroad, involve farmers from developing countries in regulatory processes, and pursue its efforts to develop alternative overland routes to help Ukraine export its agricultural products to mitigate food insecurity and shortages, notably in Africa.

The EU and member states perform poorly on the International Spillover Index. Transformation 5 calls for 'clean and circular economy with zero pollution' and minimizing the environmental impact of European industry and consumers. Yet 40% of the greenhouse gases caused by the EU are emitted abroad. The EU's consumption can be linked to 1.2 million people in forced labour and more than 4,000 fatal workplace accidents each year. Biofuel mandates in Europe and other major economies have accelerated tropical deforestation and land displacement in other parts of the world. Growing demand in the EU for raw materials, notably for renewable energy and other technologies, fuels greenhouse gas emissions and forced labour internationally, while the shipment of waste to countries and regions that cannot manage it has profound ecological and health impacts. The war in Ukraine and energy crises in Europe and other regions have rebalanced public discussion and awareness, which was until recently overwhelmingly dominated by production-side measures towards sustainable consumption and energy efficiency. This shift might help accelerate actions to curb negative spillovers.

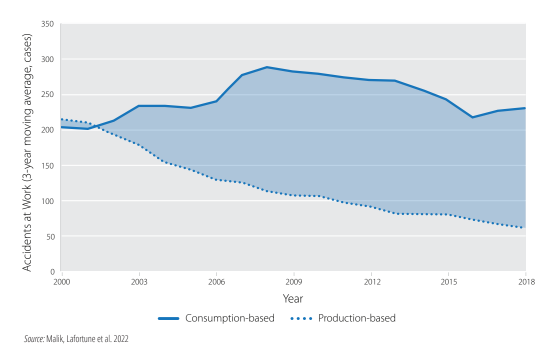


The EU leads on the SDGs globally, but it generates large negative spillovers, notably through unsustainable consumption

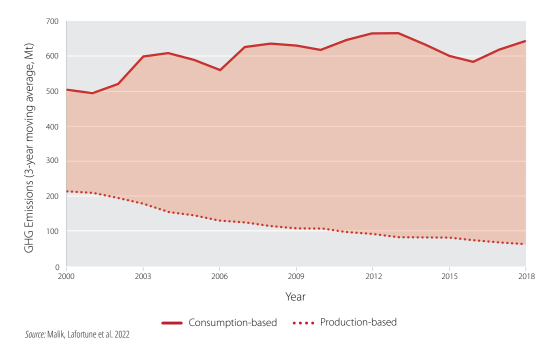
Source: Sachs et al., 2022

Europe's demand for minerals amplifies greenhouse gas emissions and workplace accidents abroad, with no signs of structural decline in these consumption-based impacts

Accidents at work



Greenhouse gas emissions



There are also concerns about the impacts that macroeconomic policies in the EU and the US have on emerging markets and developing countries, especially as interest rates are rising. In her 6 October 2022 address to the Center for Global Development, US Treasury Secretary Janet Yellen pointed out that 'emerging markets and developing countries are often most acutely affected both by global shocks and by spillovers from the policies of advanced countries'.

The EU has adopted or is in the process of adopting major instruments to curb negative international spillovers, but important loopholes remain. The European Parliament has recently passed a bill to ban imports of deforestation-linked commodities and is discussing a similar instrument for forced labour. Negotiations related to the EU due diligence regulation (obliging companies to respect human rights and environmental issues in global value chains) and the Carbon Border Adjustment Mechanism are still on-going. In April 2022, the Swedish government announced its intention to become the first country in the world to set a target on consumption-based carbon emissions. Ensuring strong and transparent data systems at the international, national, industrial and corporate levels will be key for effective enforcement of such policies. Border regulations - especially import bans and tariffs – must be part of a larger package of efforts to support investment in cleaner production systems and digital technologies in developing countries. A comprehensive approach to curbing negative spillovers should build on SDG/Green Deal Diplomacy, coherent trade and external policies, and strengthened tax cooperation and transparency (to help developing countries raise revenue) along with applying EU standards to exports (including toxic pesticides), and eliminating trade in waste. Finally, efforts to bolster energy efficiency, recycling, technology, social innovations and sustainability standards can relieve the pressure and footprint of primary mineral supplies. The European Parliament's October 2022 call on the European Commission to prepare a Communication on Policy Coherence before the end of its mandate, including quantitative and qualitative indicators, is a step in the right direction.

Making it work: The EU should maintain its ambition to institutionalize the integration of the SDGs into macroeconomic coordination, budget processes and other policy instruments. The integration of the SDGs into the European Semester, the EU's main process for macroeconomic coordination, is a major step forward in terms of monitoring member state performance over time. As regards the Commission's own legislative and non-legislative proposals, the Better Regulation system explicitly states that every legislative proposal must contribute to the SDGs. In addition, other EU organizations such as Eurostat and the Joint Research Centre have integrated the SDGs in their work programs for many years. There are many good examples of how the SDGs can be used in policy processes at the member states level, as well as in cities and regions, while the European Parliament has monitored the EU's progress and commitments on the SDGs via a resolution adopted in June 2022. By themselves, however, these and other integration reforms do not guarantee a stronger focus on the SDGs. For example, European Commission guidelines to member states on how to prepare their National Recovery and Resilience Plans (NRRPs) do not explicitly mention the SDGs. The SDSN has identified gaps in NRRPs between the measures and budgets they propose and the SDG challenges member states face. Also, the somewhat watered-down EU taxonomy for sustainable investment sends a mixed message to the rest of the world.

The EU needs to invest in facilitating multi-stakeholder dialogue on the 2030 Agenda to promote joint learning and accountability. There is considerable societal demand in the EU citizenry for a stronger focus on SDGs. The citizen-led series of debates that took place as part of the Conference on the Future of Europe between April 2021 and May 2022 resulted in 49 proposals and 300 measures, many of them related to the SDGs. To avoid mistrust and disappointment in

such processes, the EU now needs to show how this process leads to concrete revisions of EU policies and how EU politics are run. In principle, this can strengthen the EU's implementation of the SDGs and inclusive institutions, as called for in SDG 16 (Peace, justice and strong institutions). Civil society and scientific work may further inform EU actions on this matter. Under the Juncker Commission, a multi-stakeholder platform was set up to enable structured engagement with civil society, youth organizations, business community, trade unions and scientists on SDG policies and monitoring. However the platform's mandate was not renewed by the von der Leyen Commission, leaving a void for constructive dialogue with civil society, the business community, trade unions, youth organizations and scientists on SDG implementation. The comprehensive, goal-based and time-bound vision for sustainable development that the SDGs and 2030 Agenda provide, supported by strong multistakeholder partnerships and science-based pathways, should remain at the heart of European policymaking. Renewing the mandate and increasing the ambition of the multi-stakeholder platform would help bolster public support, promote inclusive institutions and provide key inputs to the future SDG priorities of the EU leadership.

Making it count: The EU is well positioned to support international discussions on measuring the economic value of natural capital and revisions to the System of National Accounts (SNA, used to compute GDP) expected to be completed by 2025. Ecosystem services provided by the natural capital such as food, water, shelter or climate regulation result in a flow of benefits for both the people and the economy. Metrics like GDP fail to capture benefits such as pollination, climate and biodiversity regulation or nature's ability to mitigate disasters. The next revision of the SNA is expected to be completed by 2025 (these revisions take place every 15 years). As part of this process, a wellbeing and sustainability task team has been established, and hopefully this will be an opportunity to enrich the SNA framework by incorporating a standard range of accounts for the environment, natural capital, health, education, and time use (among others). Technical agencies in the EU including Eurostat, the Joint Research Centre, the European Environment Agency and the UN Economic Commission for Europe have a lot to offer in these discussions. Eurostat, for instance, has developed advanced satellite environmental accounts (physical and monetary accounts) consistent with the System of Environmental-Economic Accounting and the SNA framework. Natural capital, and the nonmarket value of other SDGs, should not only be addressed in policy decisions but should also be a crucial factor in financial decisions and the appraisal of private-sector investments.

Practical recommendations

We propose **five priority actions** to accelerate the SDGs in the EU and internationally. These are jointly directed at the European Commission and Council leadership, the European Parliament and member states.

- Ensure that the 2023 EU voluntary review includes three important elements:

 internal priorities, (2) international spillovers, and (3) international partnerships and diplomacy for the SDGs.
- Release, by July 2023, a joint political statement from the three pillars of EU governance – the European Council, the European Parliament and the European Commission –complementing the EU-wide voluntary review and reaffirming their commitment to the 2030 Agenda in the context of multiple health, security, climate and financial crises, along with a renewed commitment towards achieving the SDGs in a multipolar world.
- 3. Prepare a communication, to be issued by the European Commission, clarifying how the EU aims to achieve the SDGs in Europe including targets, timelines and roadmaps for environmental and social issues (particularly those not captured in the European Green Deal). This communication, or 'high-level EU SDG implementation strategy' (as the European Parliament has called for) could be updated regularly. It could also identify areas where existing policies need to become more ambitious or coherent as well as areas where additional policies are needed. It could rely on a more operational SDG framework, such as the Six Transformations.
- 4. Implement and reinforce the commitments made at the G20 Summit in Bali, Indonesia and COP 27 in Sharm El Sheikh, Egypt supporting the UN Secretary-General's call for an SDG Stimulus to address fiscal-space issues in developing countries and push for the adoption of a global mechanism to share fairly the burden of financing human-induced climate-change adaptation and loss and damage costs among countries most responsible.
- 5. **Develop a new mechanism or renew the mandate of the Multi-Stakeholder Platform** to foster a structured engagement with civil society, youth organizations, businesses, trade unions and scientists on SDG policies and monitoring. This would also complement efforts to engage civil society at large in the Conference on the Future of Europe and contribute to strengthening the inclusivity of EU institutions and policy-making while bolstering public support for the SDGs.

Acronyms and abbreviations

A 1	Artificial latellizance
AI	Artificial Intelligence
AU	African Union
BARDA	Biomedical Advanced Research and Development Authority
BCFN	Barilla Center for Food & Nutrition Foundation
BEPS	Base-Erosion and Profit-Shifting
BMI	Body Mass Index
BMU	German Federal Ministry for the Environment,
Dino	Nature Conservation and Nuclear Safety
BMZ	German Federal Ministry for Economic Cooperation
	and Development
BRI	Belt and Road Initiative
BEPS	Base erosion and profit shifting (OECD initiative)
CAP	Common Agricultural Policy
CBD	Convention on Biological Diversity
COR	European Committee of the Regions
DG	Directorate-General
EBRD	European Bank for Reconstruction and Development
ECA	European Court of Auditors
ECDC	European Centre for Disease Control
EEA	European Environment Agency
EESC	European Economic and Social Committee
EFTA	European Free Trade Association
EGD	European Green Deal
EIB	European Investment Bank
EMA	European Medicines Agency
EMAS	Eco-Management and Audit Scheme of the EU
ENoP	European Network of Political Foundations
EPO	European Patent Office
ESDR	Europe Sustainable Development Report
ERR	effective reproduction rate
ESS	European Statistical System
ETTG	European Think Tanks Groups
EU	European Union
F2F	Farm-to-Fork
F4F	Fit for Future Platform of the European Commission
FABLE	Food, Agriculture, Biodiversity, Land Use and Energy Pathways
FOLU	Food and Land Use Coalition
GDP	Gross Domestic Product
GDPR	General Data Protection Regulation
GNI	Gross National Income

GPSDD	Global Partnership for Sustainable Development Data
IDDRI	Institute for Sustainable Development and
	International Relations
IDOS	German Institute of Development and Sustainability
IEEP	Institute for European Environmental Policy
IMF	International Monetary Fund
IPCC	Intergovernmental Panel on Climate Change
IPES	International Panel of Experts on Sustainable
	Food Systems
IUCN	International Union for Conservation of Nature
JRC	Joint Research Centre (European Commission)
LNOB	Leave No One Behind
MAES	Mapping and Assessment of Ecosystems and
	their Services
MFF	Multiannual Financial Framework
MPA	Marine Protected Area
NFRD	Non-Financial Reporting Directive
NPI	non-pharmaceutical intervention
NRRP	National Recovery and Resilience Plans
ODA	Official Development Assistance
OECD	Organisation for Economic Co-operation and
	Development
PCA	Paris Climate Agreement
PIAAC	Programme for the International Assessment of
	Adult Competencies
PISA	Programme for International Student Assessment
RRF	Recovery and Resilience Facility
SDG	Sustainable Development Goals
SDSN	Sustainable Development Solutions Network
SILC	Statistics on Income and Living Conditions
SNA	Systems of National Accounts
STEM	Science, technology, engineering and mathematics
TELOS	Brabant Centre for Sustainable Development
UN	United Nations
UNECE	United Nations Economic Commission for Europe
UNEP	United Nations Environment Programme
UNFCC	United Nations Framework Convention on
	Climate Change
UNGA	UN General Assembly
WBGU	German Advisory Council on Global Change
WCMC	World Conservation Monitoring Centre



Performance of European Countries Against the SDGs

Part 1. Performance of European Countries Against the SDGs

The adoption in 2015 of three major international agreements – the 2030 Agenda with its SDGs, the Paris Climate Agreement, and the Addis Ababa Action Agenda on financing for development – represented major global breakthroughs for the international community. For the first time in history, all UN member states agreed on a common set of goals for sustainable development (to be achieved by 2030, with mid-century goals for the Paris Climate Agreement) and established major principles and priorities for their financing. These commitments were made possible only through decades of work and advocacy by scientists, experts, governments, and civil society. Yet multiple health and security crises, amplified by the climate and biodiversity crises, are now putting the sustainable development agenda at risk. The global and European SDG Indices show that SDG progress has stalled since 2019.

The SDG Index and Dashboards for Europe provide an overview of the SDG performance of the European Union and of 38 individual European countries (including candidate and partner countries such as the United Kingdom). We highlight areas of achievement as well as opportunities for progress, and use the data to benchmark the progress of European sub-regions. We also discuss the impact of COVID-19 on SDG goals and indicators and where there are signs of recovery. Due to time lags in data reporting, this year's edition does not reflect the impact of the Russian invasion of Ukraine, although we discuss its potential implications in the short term.

This year's edition covers the 27 EU member states, 4 countries of the European Free Trade Association (Iceland, Liechtenstein, Norway and Switzerland), the United Kingdom, EU candidate countries (Albania, the Republic of North Macedonia, Montenegro, Serbia and Türkiye) as well as Bosnia and Herzegovina. Due to their very recent accession to the status of candidate country, and in light of significant data gaps and lags, Ukraine and Moldova are not included in this year's edition. Future editions may include all candidate countries, including those added earlier in 2022. The methodology of the ESDR is based on the Sustainable Development Report. This methodology has been peer-reviewed has been peer reviewed by Cambridge University Press and Nature Geoscience, and statistically audited by the European Commission Joint Research Centre (IRC) (Sachs et al., 2022a; Schmidt-Traub et al., 2017; Papadimitriou et al., 2019a). The 2022 SDG Index for Europe includes 110 indicators from official and non-official statistics. For 98 of these indicators, it was possible to evaluate progress towards the SDG targets over time, from 2015 until the most recent data point available. Annex 1 provides more details about the methodology. The database and data visualisation portals are accessible online (www.sdgindex.org).

1.1. The SDG Index score over time

The COVID-19 pandemic, the war in Ukraine and other crises are slowing down progress on the SDGs in Europe and the rest of the world. The EU27 SDG Index score has continued to stall for a second year in a row. Over the period 2015–2019, the EU progressed on the Index by an annual average of 0.7 percentage points (p.p), largely driven by progress in European sub-regions that started from lower

SDG Index scores, such as the Baltic States, candidate countries, Central and Eastern Europe and Southern Europe, which until 2019 were all improving on average by 0.9 p.p. each year. Since 2019, however, the rate of annual SDG progress in the EU has halved (+0.3 p.p.), with some socioeconomic indicators now moving in the wrong direction. Figure 1.1 presents the actual SDG Index score compared to its projected value using growth rates prior to the onset of the pandemic in 2020.

Within Europe, there are major differences in SDG performance and progress across regions, countries and goals. Overall, the EU27 obtains an overall SDG Index score of 72 (out of 100). Northern European countries perform best, with an average SDG Index score of 81. Finland tops the SDG Index for Europe for the third year in a row, followed by Sweden and Denmark. By contrast, candidate countries have greater gaps to close to achieve the SDGs, with an average SDG Index score of 58, driven notably by poorer performance on socio-economic goals (SDG 1, SDGs 3 through 9) and on SDG 16 (Peace, justice and strong institutions). Halfway into the SDGs, we estimate that **the EU has achieved or is on track to achieve a bit more than two-thirds of the SDG targets** (Figure 1.2). While Northern Europe has achieved or is on track to achieve approximately 78% of the targets, for more than 10% of the targets the trend is heading in the wrong direction both in the EU as a whole and in Northern Europe. Both Southern Europe and Central and Eastern Europe are below the EU27 average, with respectively 59% and 53% of the SDG targets achieved or on track to be achieved, while candidate countries are on track to achieving fewer than half (44%) by 2030 and are heading in the wrong direction on 22% of the SDG targets.

Our results show that some convergence has occurred over the past decade, with European regions and countries that began from lower SDG Index scores progressing faster than those that from the start in 2015 had higher scores (Figure 1.3). From 2015 to 2021, the scores of Central and Eastern European countries and candidate countries grew at an average annual rate of 0.8 p.p., whereas the SDG Index score of Northern Europe grew at an average annual rate

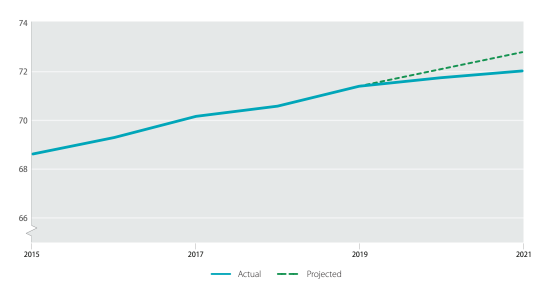


Figure 1.1 | The SDG Index Score over time of the European Union (2015–2021)

Note: The extrapolation used to calculate the projected score is based on a linear application of the growth rate from 2015 to 2019 — the most recent period before the onset of the pandemic. Scores represent the population-weighted EU27 average. *Source:* Authors

1.1. The SDG Index score over time

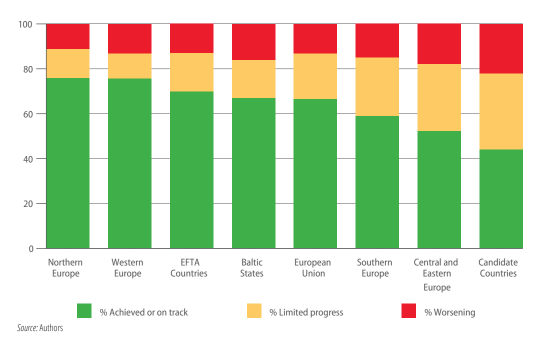


Figure 1.2 | Status of SDG targets by Europe sub-region (% trend indicators)

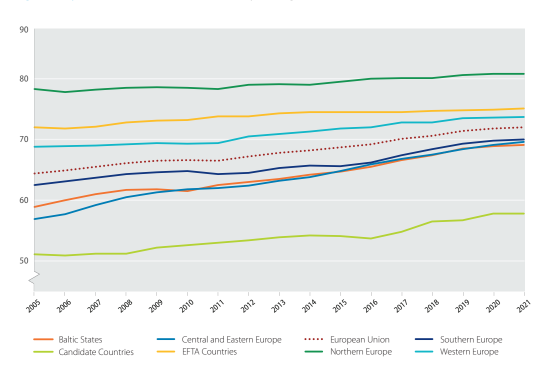


Figure 1.3 | SDG Index Scores, EU27 and European regions, 2005-2021

Note: Population-weighted averages for each subregion. Baltic States: Estonia, Latvia and Lithuania. Candidate Countries: Albania, the Republic of North Macedonia, Montenegro, Serbia and Türkiye. Central and Eastern European Europe: Bulgaria, Czechia, Croatia, Hungary, Poland, Romania, Slovak Republic and Slovenia. Northern Europe: Denmark, Finland and Sweden. Southern Europe: Cyprus, Greece, Italy, Malta, Portugal and Spain. Western Europe: Austria, Belgium, France, Germany, Ireland, Luxembourg and the Netherlands. EFTA Countries: Iceland, Liechtenstein, Norway and Switzerland. As a potential candidate country, Bosnia and Herzegovina is not included in any of the subregional averages. SDG Index scores range from 0 (lowest) to 100 (best).

Source: Authors

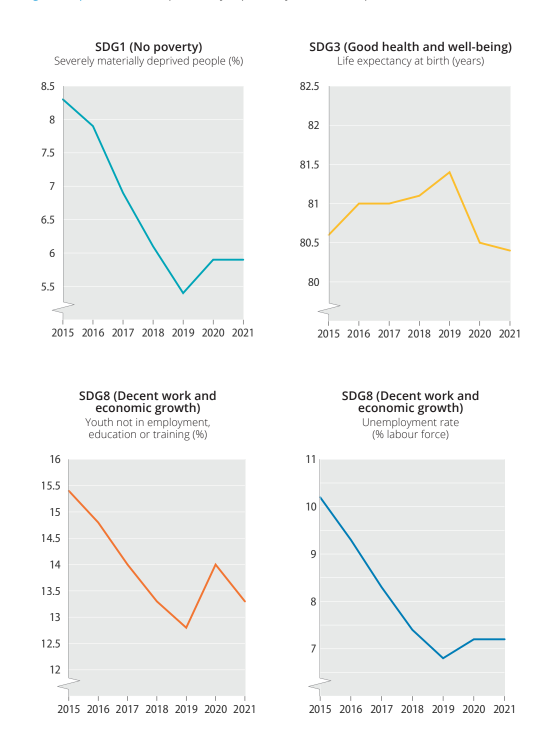


Figure 1.4 | SDG indicators particularly impacted by the COVID-19 pandemic, EU27

Source: Authors' calculations, based on Eurostat

 $1.2.\,The\,2022\,SDG\,index\,ranking\,and\,dashboards\,for\,Europe$

of 0.2 p.p. However, the pace of convergence is slow. If average growth rates since 2015 continued unchanged, candidate countries would take 30 years to even reach Northern Europe's current SDG Index score.

Slow progress on the SDG Index since 2019 has largely been driven by stagnation or even reversal of progress on the socio-economic goals and targets (Figure 1.4). Vulnerable

groups and populations in Europe and in the rest of the world have been particularly affected by COVID-19 (Lancet COVID-19 Commission, 2021). In Europe, COVID-19 caused a decline in life expectancy that hadn't been seen for 70 years (Aburto et al. 2021), and caused delays in health interventions and increased mental health issues (OECD 2021). Levels of material deprivation and unemployment rates, however, remain above pre-pandemic levels in the EU27, while some indicators were showing signs of recovery in 2021, including reductions in the share of young people not in employment, education or training (NEET). But the Russian aggression in Ukraine, the energy crisis, inflation and budgetary constraints all threaten to slow down or even reverse this recovery.

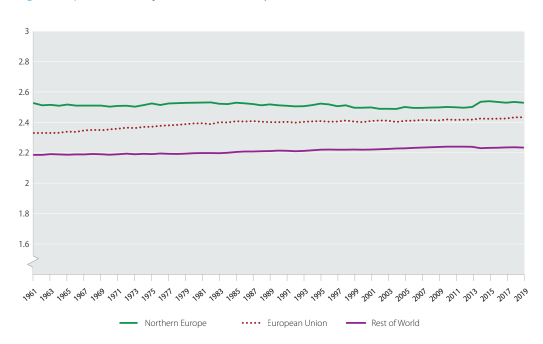
1.2. The 2022 SDG index ranking and dashboards for Europe

The 2022 SDG Index for Europe is topped by Northern European countries. Finland ranks first for a third year in a row, followed by Sweden and Denmark – which all have scores close to or above 80 (out of 100). Yet the SDG dashboards show that even these countries face major challenges (red dashboard rating) in achieving at least two goals.

Overall, Europe faces four major SDG challenges. The **first** is related to **poor performance on environmental goals**, covered under SDG 2 (Zero hunger) and SDGs 12 through 15 (climate and biodiversity goals). Unsustainable diets and food systems, domestic and imported greenhouse gas emissions, and biodiversity threats drive poor performance on these goals at the EU27 level.

As one example, even the top-ranking countries in Northern Europe perform poorly on indicators related to sustainable diets. Dietary composition is measured in the SDG Index by trophic levels (Figure 1.5). Specifically, these levels describe the positions that a species occupies in a food web, ranging from primary producers to apex predators (a range of 1–5, starting at 1 with plants) (Bonhommeau et al., 2013). Herbivores like cows feed on plants - thus, their trophic level is 2. A country with a half cow/half plant diet would have a trophic level of 2.5. Between each trophic level, there is a loss of energy, meaning that more primary production is required to sustain higher trophic levels. The trophic levels of diets in Northern Europe are among the highest in the world. They exceed 2.57 in Iceland and Finland, where typical diets are to a large extent composed of meat, fish or dairy products, with only a low consumption of vegetables. In Iceland, the national trophic level has decreased since the early 1960s, however, whereas it has increased over the same period in Western European countries such as France or Germany. In a country like Nigeria, trophic level is close to 2. IPBES reports and other scientific studies emphasize the urgent need to transition to more sustainable and healthy diets to achieve climate-, biodiversity- and health-related SDGs.

The **second** challenge relates to *inequalities within countries.* From an international perspective, social protection systems and other socio-economic policies make Europe one of the most equal continents in the world. However, there are persisting gaps in access to and quality of services and opportunities across population groups in some EU member states and candidate countries. Vulnerable groups are particularly impacted by multiple health, security and economic crises. This is covered more in the next section (1.3), which presents the 2022 'leave no one behind' Index.





Note: Trophic Levels range from 1-5. Primary producers, such as plants or phytoplankton, are defined as trophic level 1 (1, 4). Subsequent trophic levels are then calculated as a mean of the trophic levels of food items in a species' diet, weighted by quantity, plus one. Between each trophic level, there is a loss of energy. See Bonhommeau et al, 2013 for details. For this chart, the countries included in the Northern Europe population-weighted average include Denmark, Finland, Iceland, Norway and Sweden. The European Union average corresponds to the population-weighted average of the EU27.

Source: Authors' calculation based on Bonhommeau et al, 2013 (updated database)

The third challenge relates to persisting differences in SDG performance across European countries and regions. This is generally referred to as 'convergence' in Europe and by EU leaders. Northern Europe, EFTA countries and Western Europe all perform above the EU27 average on the SDG Index score. On the other hand, Baltic States, Southern Europe, and Central and Eastern European countries perform slightly below the average EU27 score, although these subregions have progressed more rapidly over the past decade, and candidate countries perform well below the EU27 average, driven mostly by poorer performance on socio-economic goals and on SDG 16 (Peace, justice and strong institutions). The pace of convergence is slow, and is likely driven by better performance in capital regions or urban agglomerations, with other regions and rural areas lagging behind.

The **fourth** challenge is related to **negative international spillovers** embodied into trade

and financial flows. Through unsustainable consumption, exports of toxic pesticides and plastic waste, unfair tax competition, and profit shifting (among other reasons), many European countries often undermine other countries' ability to achieve the SDGs. At the same time, the EU and its member states are the largest providers of official development assistance (ODA) in the world – although the current multiple crises are putting additional pressures on the concessional finance that European countries provide to promote sustainable development globally. Section 1.4 discusses the International Spillover Index and policy priorities to curb negative impacts generated by the EU abroad.

1.3. Leave no one behind and convergence process in Europe

The SDGs call for addressing inequalities *within* and *across* countries. The 'leave no one behind'

1.3. Leave no one behind and convergence process in Europe

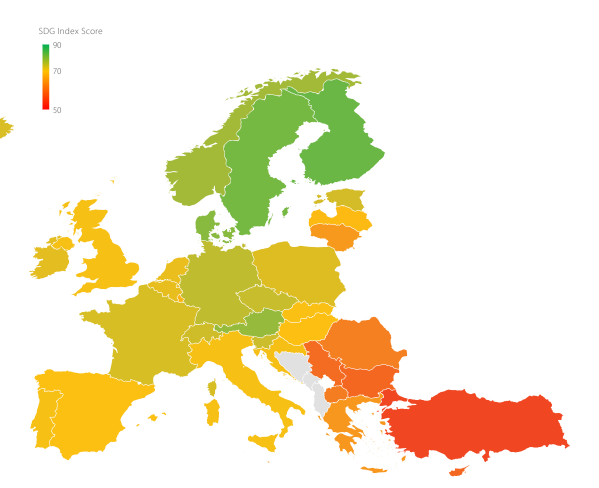


Figure 1.6 | The 2022 SDG Index Scores and Rankings by country and subregions

SDG Index Rank	Country	SDG Index Score
1	Finland	81.7
2	Sweden	80.6
3	Denmark	79.2
4	Austria	78.2
5	Norway	77.2
6	Germany	74.8
7	Czechia	74.2
8	Slovenia	74.0
9	Switzerland	73.7
10	Estonia	73.2
11	France	73.1
12	Iceland	72.8
13	Poland	72.4
14	Ireland	72.2
15	Belgium	71.7
16	Netherlands	71.6
17	Croatia	70.7

18	Portugal	70.6
19	Italy	70.6
20	United Kingdom	70.5
21	Slovak Republic	70.2
22	Spain	70.1
23	Hungary	69.9
24	Latvia	69.5
25	Luxembourg	68.7
26	Lithuania	66.1
27	Greece	65.7
28	Malta	64.9
29	Romania	63.4
30	North Macedonia	62.9
31	Serbia	61.1
32	Cyprus	60.7
33	Bulgaria	60.7
34	Türkiye	56.7

European Union	72.0
Baltic States	69.1
Candidate Countries	57.8
Central and Eastern Europe	69.6
EFTA Countries	75.1
Northern Europe	80.8
Southern Europe	70.0
Western Europe	73.7
Albania	NA
Bosnia and Herzegovina	NA
Liechtenstein	NA
Montenegro	NA

								DECENT	INDUSTRY,			RESPONSIBLE	E			PEACE,	
	NO Poverty	ZERO Hunger	GOOD HEALTH AND Well-Being	QUALITY Education	GENDER Equality	CLEAN WATER AND Sanitation	AFFORDABLE AND CLEAN ENERGY	ECONOMIC	INNOVATION AND INFRASTRUCTUR		SUSTAINABLE CITIES AND	CONSUMPTION AND PRODUCTION	CLIMATE	LIFE Below Water	LIFE On Land	JUSTICE AND STRONG INSTITUTIONS	PARTNERSHIPS For the Goals
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Albania	• 7	••	• →	••	••	• 7	• 7	• →	• >	••	••	• J	• →	• →	• 7	• →	• 1
Austria	• 7	• →	• 7	• 7	• 7	• →	• 1	• 7	• 7	• 1	• 7	• ->	• ->	••	• ->	• →	• →
Belgium	• 1	• .	• 7	• 7	• 7	• 7	• 1	• 7	• 7	• 1	• 7	• -	• ->	• 7	• ->	• 7	• ->
Bosnia and Herzegovina	• •	• •	••	••	••	• →	• 7	••	• ->	• •	••	• •	•	••	• ->	•	• 1
Bulgaria	• 7	• 7	• 7	• →		• 7	• 7	• -	• 7	• 1	• 7	•	• •	• 1	• 7		• 7
Croatia	• 7		• 7	• 7	• 7		• 1	• 7	•		• 1	•	•	• 7	• →	• -	• →
Cyprus	• ↑		• 7	• 7		• 7	• 1	• 7	• 7	• •	• •	• - 7			• 7	• →	• 7
Czechia	• 1	• 7	• 7	• 7	• 7	• 1	• 7	• 7	• 7	• 1	• 1			• •	• 7	• →	• →
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Denmark	• 7	• ↓	-	• 1			• 7	₹ •	• 7	下• 个•	• 7	• 7				• 7	• →
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Finland	• →		• 7	• →											• →		
France	• →	• →	N	N	<u> </u>	• →	N	N	• 7	• →	• 7	• ->	• →	• →	• 7	• →	
Germany	• →	• 7	N	• →	• 7	• ↑	• 7	N		• ↓	• 7	• ->	• ->	• •	• •	• 7	• 7
Greece	N	• →	• 7	• 7	• →	• 7	• 7	• 7	•↑	• ↑	• 7	• →	• 7	• →	• →	• 7	• →
Hungary	• ↑	• •	• 7	• →	• ↓	• 7	• →	N	• 7	• 7	• 7	• →	• •	••	• →	• →	• 7
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Figure 1.7 | The 2022 SDG Dashboards by country and sub-regions

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 $1.3.\,Leave\,no\,one\,behind\,and\,convergence\,process\,in\,Europe$

principle, which is incorporated into the SDGs and the 2030 Agenda, is commonly invoked in reference to inequalities *within* each country. SDG 10 (Reduced inequalities) and SDG 17 (Partnerships for the goals) call for reducing inequalities *across* countries and for increased partnerships. In Europe and by EU leadership, this is generally referred to as 'convergence'. The case for addressing both types of inequalities, within and across countries, has been reinforced by the COVID-19 pandemic and by the threats posed by geopolitical tensions and climate change, including rising energy and food prices that disproportionally affect the most vulnerable countries and population groups.

To measure inequalities within countries, including their evolution over time, SDSN has developed a 'leave no one behind' – or 'LNOB' – index for European countries. From a global perspective, the EU is among the most equal regions in the world, offering the most advanced social protection system and universal access to basic services. The European version of the LNOB Index aims to capture persisting gaps and differences across European countries and to identify areas where policymakers must remain vigilant, due for instance to stagnation or reversal of progress in recent years. Northern European countries obtain the highest scores on the 2022 European LNOB Index (Figure 1.8). Norway, Finland and Iceland are at the top of the index, with scores ranging from 85.6 to 87.7, points, mainly driven by low levels of income inequality and material deprivation in these countries. On the other hand, stark within-country inequalities are seen in the Baltic States and Central and Eastern European countries, which appear at the bottom of the 2022 Europe LNOB Index (with average scores of around 70). EU candidate countries face many difficulties in catching up with Europe in terms of the LNOB index, primarily due to their much higher rates of material deprivation and poverty.

Since the adoption of the SDGs, most European countries have made some progress towards meeting the LNOB ideals, although progress has stalled on a number of its dimensions since 2019. Central and Eastern European countries have made the most progress overall. Since 2019, however, only the LNOB sub-pillar related to gender equality has shown any significant progress (Figure 1.9). This shift has been driven by an increasing share of women in parliament and in management positions in many EU countries. Still, no EU country has fully achieved SDG 5 (Gender equality). Other dimensions show no progress

Box 1. The Leave No One Behind Index (LNOB)

The LNOB Index measures inequalities within countries. It is composed of a subset of 32 indicators (all also used in the overall SDG Index and Dashboards) and reflects the progress of European countries on four main dimensions of inequality:

- Extreme poverty and material deprivation (e.g. poverty after social transfers, and disparities in the coverage of health insurance);
- Income inequality and the respect of fundamental labor rights;
- **Gender inequality** (e.g. gender pay and employment gaps, and representation of women in leading positions in the public and private sectors);
- Access to and quality of services (e.g. disparities in access to and quality of key services, including education and health, by population group).

The LNOB index is scored on a scale of 0 to 100, where higher scores represent better performance and therefore less inequality. More information on indicator sources and aggregation is accessible in the Methods' summary section.

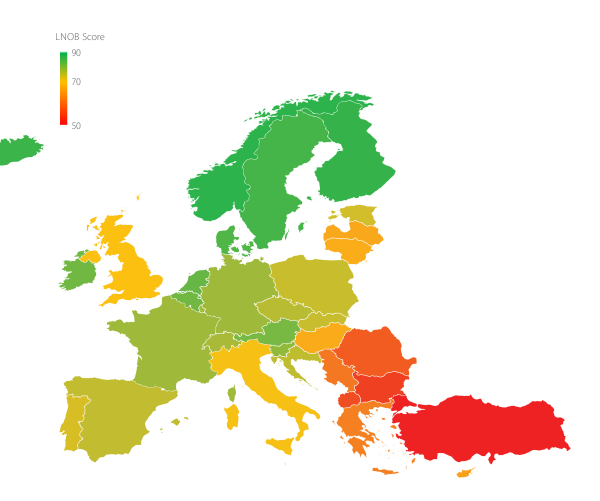


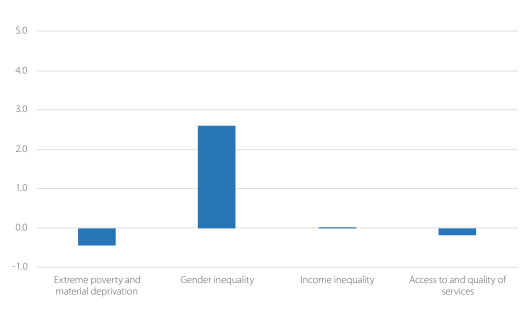
Figure 1.8 | Leave no one behind index score for Europe

LNOB Index Rank	Country	LNOB Index Score
1	Norway	87.7
2	Finland	86.5
3	Iceland	85.7
4	Sweden	84.4
5	Denmark	83.6
6	Netherlands	82.0
7	Belgium	81.1
8	Ireland	81.1
9	Austria	80.6
10	Slovenia	78.5
11	Germany	77.5
12	France	77.5
13	Luxembourg	77.2
14	Switzerland	76.8
15	Czechia	75.6
16	Croatia	74.9
17	Spain	74.7

18	Slovak Republic	74.4
19	Poland	74.2
20	Estonia	73.5
21	Portugal	73.1
22	Malta	71.4
23	Italy	70.6
24	United Kingdom	70.0
25	Lithuania	68.1
26	Hungary	67.9
27	Latvia	67.5
28	Cyprus	66.8
29	Greece	63.3
30	Serbia	62.5
31	Romania	59.5
32	North Macedonia	57.8
33	Bulgaria	56.2
34	Türkiye	46.7

European Union	74.9
Northern Europe EFTA Countries Western Europe Southern Europe	84.9 83.3 78.5 71.7
Central and Eastern Europe	70.2
Baltic States	69.3
Candidate Countries	48.0
Albania	NA
Bosnia and Herzegovina	NA
Liechtenstein	NA
Montenegro	NA

1.3. Leave no one behind and convergence process in Europe





or even negative trends, including on extreme poverty and material deprivation, and access to and quality of services for all. Even countries that perform rather well should remain vigilant to reversals of progress on LNOB in the context of rising inflation and likely economic recession in 2023 in many European countries, which will disproportionately affect the most vulnerable. Previous editions of the ESDR have discussed the relationship between LNOB and sustainable development at large (Lafortune et al., 2021).

SDSN and its partners have been documenting territorial inequalities in SDG performance for some years now. SDG Indices and Dashboards reports for cities and regions underline differences in SDG achievements within countries and territories (Figure 1.10). SDSN Networks have recently published assessments for Greek, Italian and Spanish cities, and also for cities and regions in Benin, Brazil and Malaysia, among others. These reports provide a more comprehensive overview of SDG gaps and challenges at the territorial level. Global, regional and subnational editions are increasingly being used by policymakers and by multilateral development banks and private financial institutions to inform sustainable investment decisions (notably in the context of innovative sovereign financing instruments, including SDG bonds).

The spread in performance across European countries is still very broad on certain goals, suggesting that the convergence process remains too slow (or is driven mainly by large cities). SDG 9 (Industry, innovation and infrastructure) is at once the goal for which the greatest number of countries score 'green' on the dashboards (very high performance) and the one showing the most 'red' scores (very poor performance). Strengthening EU performance on SDG 9 will be key to improving productivity and living standards across the continent. Countries and regions that began in 2010 with lower SDG 9 scores have grown faster than those that began with higher scores, yet the convergence between European countries on this goal, and their social convergence – measured by the LNOB Index score, are still insufficient (Figure 1.11).

The promotion of economic and social convergence among EU member states is at the core of the European project. This is more important than ever in the context of increasing

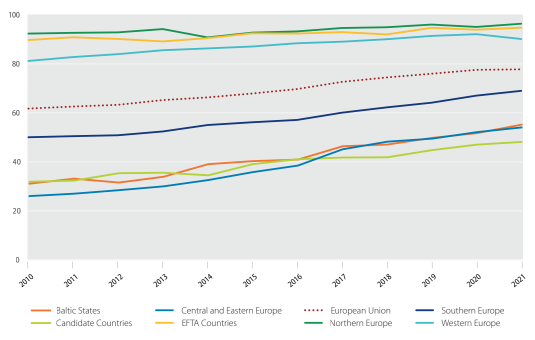
Source: Authors



Figure 1.10 | SDG Index and Dashboards: global, regional and subnational editions (2016–2022)

1.4 International spillovers from European countries





Source: Authors

geopolitical tensions and major crises, where EU-wide unity and solidarity are needed for decisive and swift actions. To avoid a wave of relocations and offshoring due to rising energy prices in Europe and other factors, it is also crucial for the EU to strengthen its industrial and innovation capacities.

1.4 International spillovers from European countries

The 2030 Agenda and the SDGs recognize the importance of international spillovers in several crucial ways. SDG 17 (Partnerships for the goals) calls for 'policy coherence' for sustainable development, SDG 12 (Responsible consumption and production) stresses the need for more sustainable production and consumption, and SDG 8 (Decent work and economic growth) demands the eradication of child labour and modern slavery. The EU has called for 'zero tolerance' of child labour and proposed using trade to export European values throughout the world (von der Leyen, 2019).

Spillovers - both positive and negative - must be understood, measured and carefully managed. Until now, institutional frameworks to assess the SDGs have mainly focused on domestic performance (Ino et al. 2021). Governments at the national and regional levels (including at the EU level) must increase their capacity to measure how their societies impact the ability of other countries to progress on the SDGs. These benefits or costs may be referred to as positive or negative externalities. Countries cannot achieve the SDGs while negative externalities from other countries are counteracting their efforts (Schmidt-Traub et al., 2019). International spillovers occur when one country's actions generate benefits for or impose costs on another country which are not reflected in market prices and therefore not 'internalized' by the actions of consumers and producers (Sachs et al., 2017). The International Spillover Index is structured around four main dimensions (Box 2.).

The EU performs better than the rest of the world on the global SDG Index, due mainly to better

Box 2. The international spillover index.

the 2022 European Spillover Index comprises 14 indicators that are all included in the overall SDG Index. It measures Europe's progress in reducing environmental and social spillovers embodied in trade, spillovers related to economic and financial flows across countries, and peacekeeping and security spillovers.

SDSN is working with partners to strengthen the availability and timeliness of data on international spillovers, including through flagship initiatives such as the Global Commons Stewardship Index, which measures countries' impacts beyond domestic concerns (Lafortune, Wendling, et al., 2021; SDSN et al., 2020) and specific supply chains studies (Malik et al., 2021).

Conceptually, international spillovers in the context of the SDGs can be grouped into four categories:

- Environmental and social spillovers embodied in trade. These cover international impacts related to pollution and the use of natural resources, as well as social impacts generated by the consumption of goods and services. Multi-regional input-output (MRIO) models, combined with satellite datasets, provide powerful tools to track impacts generated worldwide by consuming countries. This category of spillovers also includes exports of toxic pesticides and the illegal wildlife trade. They are particularly connected to SDG 8 (Decent work and economic growth), SDGs 12 through 15 (related to responsible consumption, climate and biodiversity), and SDG 17 (Partnerships for the goals). They also indirectly affect all other SDGs.
- Spillovers related to economic and financial flows. These include unfair tax competition, corruption, banking secrecy, profit shifting, tax havens and stolen assets, which all undermine the capacity of other countries to leverage resources to achieve the SDGs. They also include positive spillovers (or handprints) such as international development finance (for example, ODA). These types of spillovers are closely related to SDG 16 (Peace, justice and strong institutions) and SDG 17 (Partnerships for the goals) – and indirectly to all other SDGs, notably through ODA.
- Peacekeeping and security spillovers. These include negative externalities such as
 organized international crime or exports of major conventional weapons or small arms,
 which can have a destabilizing impact on poor countries. Among the positive spillovers in
 this category are investments in conflict-prevention and peacekeeping. These spillovers
 are particularly related to SDG 16 (Peace, justice and strong institutions) and SDG 17
 (Partnerships for the goals), but also indirectly connected with most of the SDGs, including
 poverty, hunger and health as well as other socio-economic goals.
- Direct cross-border flows in air and water. These cover effects generated through physical flows – for instance of air and water – from one country to another. Cross-border air and water pollution are difficult to attribute to a country of origin, and this remains an important data gap. Unfortunately, the International Spillover Index does not currently include any indicators to track these types of spillovers. They are particularly related to SDG 6 (Clean water and sanitation) and SDGs 12–15 on climate and biodiversity, but they also concern many other goals, including SDG 3 (Good health and well-being).

Further details on indicator sources and aggregation for the International Spillover Index are provided in the methodology annex and online.

1.4 International spillovers from European countries

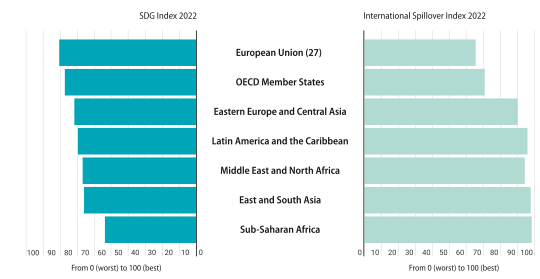


Figure 1.12 | SDG Index scores versus International Spillover Index scores (global edition)

Source: Sachs et al., 2022

relative performance on socio-economic goals (SDGs 1 to 9). But it comes last on the International Spillover Index compared with other world regions. This is driven by unsustainable consumption along with persisting challenges related to illicit financial flows, unfair tax competition, and profit shifting in some European countries. In this context, the EU's active engagement in reducing sources of adverse spillovers is fundamental to meeting the SDGs at the global level.

Focusing on spillovers embodied into trade, we find, for example, that 40% of the EU's greenhouse gas emissions are in fact generated abroad. The EU's consumption is responsible for 16% of tropical deforestation worldwide, according to the World Wide Fund for Nature (WWF). SDSN and the University of Sydney have further documented how, each year, close to 400 workers die in the production of textiles used by EU citizens (Malik et al., 2020). Biofuel mandates in Europe and other major economies have accelerated tropical deforestation and land displacement in other parts of the world. Growing demand for raw materials, notably for renewable energy and other technologies in the EU can increase GHG emissions and forced labour practices in other countries, while the shipment of waste to countries and regions

that cannot manage its disposal effectively has profound ecological and health impacts abroad, especially in South Asia.

There are no signs of structural decoupling between economic prosperity and negative spillovers. While many countries - including the US, Japan, France and Germany - have managed to decrease their domestic CO₂ emissions in absolute and per capita terms compared with the early 2000s (though still too slowly to meet the 2030 Agenda and Paris targets), there is currently no evidence of a structural decrease in CO₂ emissions from their imports (Lafortune et al., 2021). Increased demand for raw materials associated with the EU's renewable energy transition and other new technologies may further increase the negative impacts embodied in EU's supply chains (Malik et al., 2022). Since 2015, greenhouse gas emissions and accidents at work associated with the EU's consumption of raw minerals and mineral products have been on the rise (Figures 1.13 and 1.14). High-income countries were responsible for more than 80% of cumulative imported CO₂ emissions between 2010 and 2018 (Sachs et al., 2021). This is one more reason why rich countries have a historical responsibility to act and lead on international climate change efforts.

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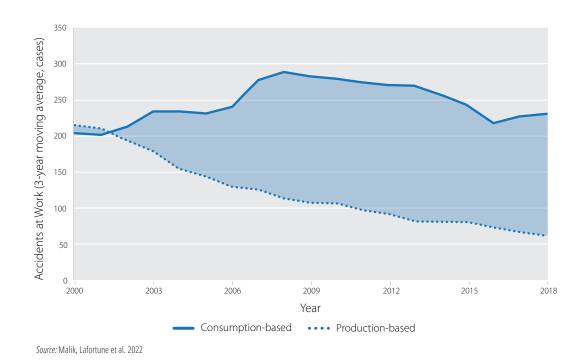
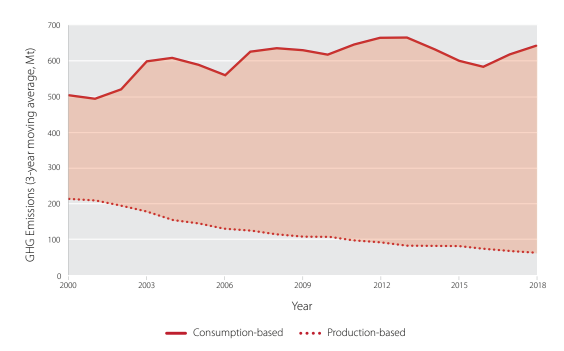


Figure 1.13 | Consumption-based versus production-based accidents at work in mineral supply chains

Figure 1.14 | Consumption-based versus production-based GHG emissions in mineral supply chains



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Part 1. Performance of European Countries Against the SDGs

1.4 International spillovers from European countries

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The EU, its institutions and member states played a key role in the adoption of the 2030 Agenda, the SDGs and the Paris Climate Agreement. From the outset, the EU and its member states led the call for an integrated, universal agenda that would build upon the outcome of the United Nations Conference on Sustainable Development in Rio de Janeiro (2012) while continuing the focus of the eight Millennium Development Goals (MDGs) on ending extreme poverty in all its forms, adding critical issues of environmental sustainability, social inclusion, economic development and governance challenges (European Commission, 2015). Article 11 of the Treaty on the Functioning of the European Union stipulates that 'Environmental protection requirements must be integrated into the definition and implementation of the Union's policies and activities, in particular with a view to promoting sustainable development' (European Union, 2007). The SDGs are an expression of both European and global values of solidarity, equality, human dignity and the rule of law (among others).

The President of the European Commission, Ursula von der Leyen, showed remarkable commitment to the SDGs when taking office in 2019. The Commission has since published a Reflection Paper (European Commission, 2019) and Staff Working Document (European Commission, 2020) on the goals. With the launch of the European Green Deal in 2019, Europe became the first continent to commit to achieving climate neutrality by mid-century, and three years

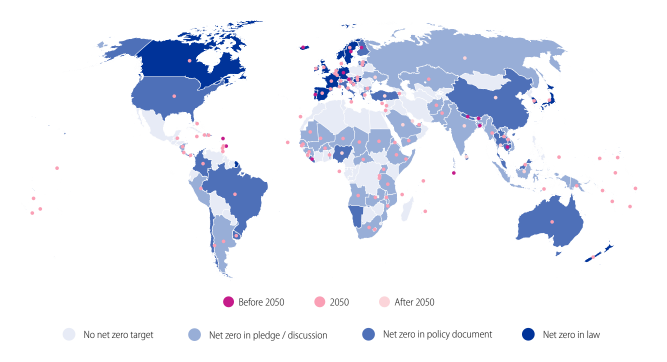


Figure 2.1 | Overview of net zero targets by country and target year

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later, 129 countries have established net-zero climate targets, representing 88% of current total greenhouse gas emissions (Figure 2.1). It is becoming very difficult for countries to show up at international summits and conferences without a net-zero target. This speaks to the EU's capacity to steer the rest of the world towards raising SDG and climate ambitions.

The SDGs have been integrated into various EU policy processes – notably the European Semester (the lead process for macroeconomic coordination) and the Better Regulation policy. In addition, other EU organisations such as Eurostat, the EEA and the JRC have been mobilized to review and track progress towards the Goals. Besides the European Commission, both the Council of the European Union and the European Parliament have repeatedly stressed their commitment to the SDGs. All 27 EU member states have presented at least one voluntary national review to the United Nations, and in 2023 the first EU-wide voluntary national review will be presented.

Yet the EU still lacks clarity on how it plans to achieve the SDGs. In June 2022, the European Parliament published a resolution calling for the Commission to adopt a new high-level EU 2030 Agenda implementation strategy (European Parliament, 2022a). While the Green Deal covers the climate and biodiversity dimensions of the SDGs quite well, it focuses less on social dimensions. In its annual SDG report, Eurostat has identified politically agreed targets for only 22 of 101 indicators, primarily focusing on climate change, energy consumption, employment and education – leaving major SDG indicators lacking agreed EU targets. An initial mapping of the nine Green Deal pillars against the SDGs found, as was expected, stronger linkages to climate and biodiversity SDGs (SDGs 12 through 15) than to socio-economic goals, notably SDG 5 (Gender equality) (Koundouri and Sachs, 2021). Using text mining and deep-learning techniques, a review of 22 major European Commission policy documents published since the European Green Deal was approved in 2020 - including

the climate law and circular economy action plan as well as the smart mobility and 'farm to fork' strategies - found that only limited focus was given to SDG 1 (No poverty), SDG 4 (Quality education) and SDG 5 (Gender equality) (Koundouri et al., 2022). In its recent report on the performance of the EU budget, the European Court of Auditors found that out of the EU's five horizontal policy priorities (climate, biodiversity, gender, SDGs, and digital) the SDGs, although referred to in all programmes, were the least mentioned objective, after gender. With climate, biodiversity and gender being core SDG issues by themselves, also this result speaks to the lesser recognition of the social dimension of the SDGs in EU policies (European Court of Auditors 2022).

As emphasized by the SDSN, the European Parliament and other organizations, the EU needs to develop an integrated and comprehensive approach to implementing the SDGs and must communicate clearly on them. It can build on the 2020 Staff Working Document and the Council of the EU Conclusions published on 22 June 2021. The SDGs can be the right compass to reduce the complexity of EU's policies and instruments for sustainable development and engage with citizen and scientists to define pathways at various levels. The concept of key SDG transformations can help provide a more operational narrative and pathway to achieve the SDGs. SDSN and partners have identified Six Transformations that the EU needs to implement in parallel to achieve the SDGs. Some of these transformations are well covered in the European Green Deal, others are covered at least partly in other policy documents. Put together and amended, these transformations could form the core of an EU SDG implementation strategy around which policy action can be organized.

2.1 Internal Priorities: Six SDG Transformations

As underlined by the SDSN for some years, the SDG transformations concept can help provide a narrative that is operational and

2.1 Internal Priorities: Six SDG Transformations

Box 3. Six SDG Transformations for Europe

The 17 SDGs and their 169 targets describe goals to be achieved by 2030, but they do not identify how the EU and its member states might organize themselves to achieve these targets. Several groups have proposed broadly consistent sets of six transformations that together could achieve the SDGs. These include The World in 2050 (TWI2050, 2018), Sachs et al. (2019), and the UN independent group of scientists, appointed by the Secretary-General (2019). At member states level, Germany is working with a similar set of six transformations and has established an inter-ministerial 'transformations team' as part of its efforts to implement the SDGs.

In the 2020 *Europe Sustainable Development Report* we proposed six 'SDG Transformations' that align well with the EU's signature policy initiatives including the Green Deal. These six SDG Transformations can help the EU map out an operational strategy that addresses key synergies and trade-offs and reduces complexity by focusing on these six priority areas, supporting stakeholder engagement around each transformation. These Transformations are important tools for strengthening policy coherence across EU instruments and among member states.

The six Transformations are presented below, along with their links to the eight 'transformative policies' of the European Green Deal.

- 1. Education, Skills, Decent Work, and Innovation: Ensure top-quality education, including lifelong learning, for all Europeans and strengthen innovation in strategic technologies and industries. [Partly covered in EGD 2.2.3]
- 2. Sustainable Energy: Promote energy efficiency, achieve zero-carbon power generation, decarbonise industry and create new jobs. [Covered by EGD 2.1.1 and 2.1.2]
- **3. Sustainable Communities, Mobility and Housing:** Strengthen cities and other communities by promoting sustainable and smart mobility, renovating housing, ensuring sustainable building standards and supporting new jobs. [Partly covered by EGD 2.1.4 and 2.1.5]
- **4. Sustainable Food Production, Healthy Diets, and Biodiversity Protection:** Ensure sustainable agriculture and ocean use, promote healthier diets and behaviours, and protect and restore biodiversity and ecosystems with decent incomes for farmers and fishermen. [Covered by EGD 2.1.6 and 2.1.7]
- **5. Clean and Circular Economy with Zero Pollution:** Curb pollution, reduce material consumption and minimise the environmental impact of European industry and consumers. [Covered by EGD 2.1.3 and 2.1.8]
- 6. The Digital Transformation: Build cutting-edge digital infrastructure, strengthen innovation, and protect citizen's rights to their data and European democracy. [Not covered by EGD]

While public health remains primarily the responsibility of individual member states (which is why 'health' is not included within the proposed six SDG transformations), measures adopted in the MFF and EU4Health work program should strengthen the European Health Union and its ability to complement national health policies. The Recovery and Resilience Facility targets an estimated €40 billion to health actions, including towards workforce training and accelerating the digitization of health systems.

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easy to communicate, build on synergies and trade-offs across goals and targets (Sachs et al., 2019). Prior editions of the *Europe Sustainable Development Report* have proposed six SDG transformations for Europe (Box 3). Some of these are addressed, or partly addressed, by the European Green Deal, while others may be covered through different policy documents (SDSN and IEEP, 2020). The social and economic SDGs also need clear targets and milestones. The 2030 target of reducing the number of people at risk of poverty or social exclusion by at least 15 million goes in the right direction, and the same applies to recent targets adopted to boost skills and employment in the EU.

At the member states level, in autumn 2022, Germany announced its creation of interministerial transformation teams to accelerate SDG implementation. This strategy is structured around six transformations and five policy levers, including international partnerships and cooperation, (Federal Government of Germany, 2022). The approach explicitly builds inter alia on the framework proposed by the SDSN.

Previous editions of the *Europe Sustainable Development Report* have detailed key priorities and tools that could be leveraged to advance each of these six SDG Transformations. In the following section we briefly present the main objectives of each transformation and consider how short-term and long-term actions might be reconciled. We also explore potential opportunities to leapfrog on shifting narratives and rising awareness (about the need to accelerate the energy transition, for instance).

In Part 3, ten experts share their views on priorities to advance the six SDG Transformations.



Transformation 1. 'Education, skills, decent work, and innovation

To achieve the SDGs, the EU needs to ensure top-quality education, including lifelong learning, for all Europeans and strengthen innovation in strategic technologies and industries. EU countries must increase investments in innovation, educational quality and the development of skills for lifelong learning, including digital skills for all. Critical instruments include the European Education Area, Horizon Europe, and the Green Deal EU missions. This Transformation is only partly covered in EGD 2.2.3 ("Mobilising research and fostering innovation"), however other policy instruments including the European Education Area aim to advance this transformation at the EU level.

Transformation 1 is important to build public support and strengthen the EU's resilience. In a context of high inflation and rising interest rates, as well as likely recession in many European countries in 2023, particular attention must be given to addressing inequalities within European countries, and to targeting the most vulnerable while boosting education and skills for sustainable development.

The 'leave no one behind' (LNOB) Index presented in this report reveals that vulnerable groups are being disproportionately affected by multiple crises, which has increased poverty in some European countries. The LNOB Index shows persisting gaps in access to and quality of key services within and across countries, especially in relation to education systems. In addition to gaps in access to pre-primary education and lifelong learning, there are also gaps in learning outcomes in maths and science across EU member states and within countries, with worse performance linked to lower socioeconomic status. According to major international studies, few 15-year-old students are able to make the distinction between a fact and an opinion – less than 10% in France, for instance (OECD, 2019). These are problematic challenges, especially as STEM education is key

2.1 Internal Priorities: Six SDG Transformations

for the twin green and digital transformations. The ability to navigate an informationrich environment is crucial for sustainable development and peace to flourish in a posttruth, social-media era. The effective functioning of Europe's democracies and institutions, which are at the core of the sustainable development transition, depends on their capacity to provide equal opportunities and boost education and skills for all.



Transformation 2. Sustainable Energy

The EU should double down on efforts to decarbonise industry, boost energy efficiency, achieve zero-carbon power generation, and create new jobs. A central pillar of the Green Deal, sustainable energy actions focus on mobility, buildings and industry, and decarbonizing power generation and transmission. The bulk of the decarbonization will result from a mix of energy-efficiency measures and smart grids that use clean, zero-carbon fuels. Success will require clear trajectories and roadmaps, as is recognized by the European Climate Law. This Transformation is *very well* covered by the EGD.

To a large extent, the EU's responses to recent crises have clarified the way forward on Transformation 2: accelerate the European Green Deal through a massive scale-up of renewable energy and integrated, digital power grids. Together, the Green Deal and the European Climate Law have established a clear pathway towards decarbonizing the Union's energy system: cut greenhouse gas emissions by 55% by 2030 (and even 57% as announced during COP 27) and achieve net-zero emissions by 2050. The energy crisis is largely due to increased fossil fuel prices and supply bottlenecks, which makes it crucial that Europe doubles down on its investments in renewable energy (mainly solar, wind, geothermal and hydropower) and energy efficiency measures, as highlighted in the Commission's REPowerEU Plan.

According to the European Environment Agency (EEA), the prospects of meeting the EU target of 32% renewable energy by 2030 remain uncertain (Figure 2.2). There are persisting differences across EU member states in the uptake of renewable energy (Figure 2.3). Yet the European Commission has in fact proposed amending the Renewable Energy Directive and raising the 2030 target to 40%, towards achieving climate neutrality by 2050 (EEA, 2022). Interestingly, in the face of the current energy crisis, even fragmented institutions and parliaments have managed to reach consensus on the need to double down on efforts to roll out renewable energy (Time News, 2022).

Collective borrowing to finance the Recovery and Resilience Facility in response to COVID-19, along with the EU-wide vaccine strategy, demonstrated that the EU and its member states can work together and act decisively to boost their resilience. The EU action plan to digitize its energy system (presented by the European Commission in October 2022) and its strong support for other energy transition initiatives focusing on introducing integrated and smart grids throughout the EU are welcome steps (European Commission, 2022). A mix of different types of renewable energy combined with integrated and digital power grids can support a clean, efficient and reliable energy transformation in the EU – one that addresses the base-load issue and promotes the Union's strategic interests and security. Measures that delay or go against decarbonization of the energy system in the EU weaken its position internationally and, possibly, hamper global efforts to achieve the SDGs and meet the goals of the Paris Climate Agreement.



This Transformation emphasizes the importance of strengthening cities and other communities by promoting sustainable and smart mobility,

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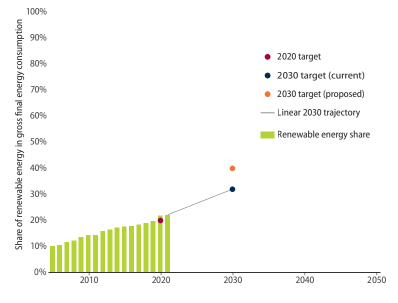


Figure 2.2 | Progress towards renewable energy source targets for EU-27

Source: European Environment Agency (EEA), 2022

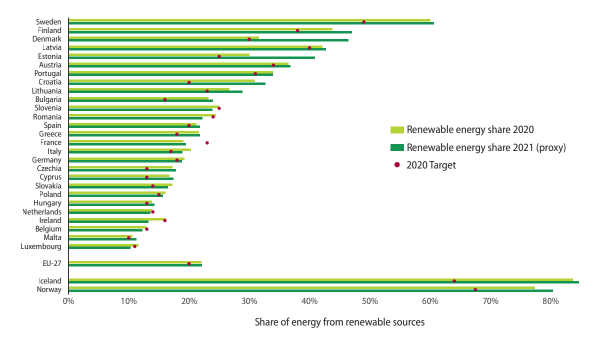


Figure 2.3 | Progress towards renewable energy source targets, by country

Source: European Environment Agency (EEA), 2022

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renovating housing, ensuring sustainable building standards and supporting new jobs. The SDGs and the objectives of the European Green Deal both have a strong territorial dimension. Communities across Europe - be they large metropolises, cities, small towns, villages or rural settlements – all need to become more liveable and require sustainable mobility and housing. The role of subnational entities, including cities and regions, is crucial to achieving the SDGs and ensuring a fair transition. Stakeholder engagement and consultation processes at the subnational level can support the development of effective solutions and transformations and greater adherence by populations. This Transformation is *partly* covered by the EGD.

Building smart, inclusive and green cities requires managing important trade-offs: spatial planning that considers both the core city and its neighbouring municipalities is key to boosting sustainable mobility and housing. For many years, the OECD and the European Committee of the Regions (CoR), in partnership with regional and local leaders, have leveraged the SDGs as a tool to address short- and long-term policy challenges at the subnational level. The recent OECD-CoR survey found that 40% of the cities and regions surveyed used the SDGs for policymaking before the pandemic and for the COVID-19 recovery. Cities are notably at the centre of two important SDG targets: mobility and housing. Promoting sustainable mobility and low-carbon transport - by introducing congestion charges to reduce car dependence, for instance – requires careful assessment of the impacts such policies might have on the most vulnerable, and requires that accessible, quality and affordable public transport alternatives are in place. In most advanced economies, households spend from a tenth to a third of their disposable income on housing. Constructing sustainable homes based on waste recycling, sharing the costs of building social housing with real-estate developers, revising building codes and urban and regional spatial development regulations are just some of the tools that urban and regional planners can leverage to achieve long-term sustainable

urbanisation and land use. Bonn (Germany) and the region of Flanders (Belgium) provide good examples of how major mobility and housing trade-offs have been addressed at the subnational level.

Transformation 4. Sustainable Food Production, Healthy Diets, and Biodiversity Protection

This Transformation calls for sustainable agriculture and ocean use, healthier diets and behaviours, and to protect and restore biodiversity and ecosystems with decent incomes for farmers and fishermen. The EU's 'farmto-fork' strategy recognizes that sustainable food production, healthy diets and biodiversity protection can only be addressed together. Siloed policies and instruments will not succeed. This transformation covers the EU's common agricultural policy, the goal of assuring healthy food for all, the common fisheries policy, the biodiversity strategy, the EU forest strategy, and the promotion of reductions in greenhouse-gas emissions. It includes building resilience through the European Climate Law; developing a 'longterm vision for rural areas' through the proposed Rural Pact and Rural Action Plan supported by a zero-pollution action plan for water, air and soil; and assuring deforestation-free value chains. This is covered by EGD 2.1.6 and 2.1.7 and addressed through many other policy instruments. Last year's Europe Sustainable Development Report included a dedicated chapter which discussed progress and challenges in implementing major transformations of food and land systems in the EU (Lafortune et al., 2021).

The transformation of food and land systems in the EU is probably the most complex of all transformations, but the implementation of policies and instruments that have already been adopted should not be delayed because of geopolitical tensions. Food systems are responsible for about a third of global anthropogenic greenhouse gas emissions,

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and they generate other major climate and biodiversity impacts as well (Crippa et al., 2021). Current diets are a major driver of rising healthcare costs in the EU, through rising obesity rates and chronic conditions (FABLE, 2021). To achieve the SDGs the EU must move forward with implementing its ambitious supply- and demand-side measures to transform food systems and diets. The EU has adopted a package of ambitious policies to transform its food system - notably via the Green Deal and its farm-to-fork and biodiversity strategies – and will likely soon adopt a nature restoration law. To the extent possible, derogations to respond to the consequences of the war in Ukraine and increased food prices should be temporary (including those adopted in July 2022 on crop rotation and the maintenance of non-productive features on arable land). National Common Agricultural Policy (CAP) strategic plans should align with the EU's biodiversity and sustainability targets. According to Birdlife Europe and the European Environmental Bureau, however, CAP strategic plans alone are unlikely to achieve the EU biodiversity target of 10% of EU land being under strict protection, notably due to insufficient protection of wetlands and peatlands (EEB, 2022)

The Parliament and Council's adoption of the EU Due Diligence Regulation and its transposal into national law should help make large companies operating in the EU more accountable for negative impacts generated through food and other supply chains. SMEs and farmers need support to learn the 'grammar' of sustainability and to integrate sustainability principles at the management level. An EU-wide front-of-pack nutrition labelling scheme could also help address both excesses and deficiencies in EU diets. Finally, the EU must curb its exports of toxic pesticides (which damage health and soils abroad), involve farmers from developing countries in regulatory processes, and mitigate global food insecurity and shortages (especially in Africa) by developing alternative overland routes that Ukraine can use to export its agricultural products.

Finding ways to better measure the economic value of European natural capital is also an important priority. Traditional measures such as GDP fail to capture natural benefits like pollination, regulation, and nature's ability to mitigate disasters. This inability to account for the total economic value of ecosystems, added to the vicious cycle of overproduction and overexploitation, has led to the degradation of ecosystem services, jeopardizing current and future growth and prosperity (see the contribution by Phoebe Koundouri in Part 3 of the present report). Natural capital should not only be addressed in policy decisions but should also be a crucial factor in financial decisions and the appraisal of private-sector investments and environmental, social and governance (ESG) strategies. To reverse or prevent further degradation, incorporating the economic value of ecosystem services into mainstream public and private decision-making is pivotal.

The next revision to the Systems of National Accounts (SNA) rules – used to calculate GDP – is due by 2025. It is to be hoped that it can better reflect the value of natural capital and other SDGs (Masood, 2022). (SNA revisions are published only once every 15 years, which makes 2025 an important milestone.) UNECE and other European groups of experts on national accounts can play an important role. Eurostat's 'environmental accounts', compiled to complement traditional national accounts, are already an advanced tool to measure the interaction between economic, household and environmental factors (Eurostat, 2021).



This Transformation requires curbing pollution, reducing material consumption, and minimizing the environmental impact of European industry and consumers. The 'circular economy action plan' makes it clear that the use of materials such as

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biomass, fossil fuels, metals and minerals, along with associated water generation, is projected to continue to increase in the EU in the short term. The ecological impact of material extraction depends on the local context of extraction, the type of materials extracted, and the technologies used. The action plan emphasizes the need for faster action, with a particular focus on key product value chains (electronics and ICT, batteries and vehicles, packaging, plastics and textiles, buildings and construction, along with food, water and nutrients). These efforts must integrate with the Green Deal's 'zero-pollution vision for a toxic-free environment'. This transformation is well covered by the EGD.

Geopolitical tensions, disrupted supply chains and rising inflation in Europe and other regions have recalibrated public debate in this area, which was until recently overwhelmingly dominated by production-side measures aimed at improving energy efficiency.

In her State of the Union address on 14 September 2022, Ursula von der Leyen spoke forcefully of the need to develop 'measures for member states to reduce their overall electricity consumption' (von der Leyen, 2022), echoing French President Emmanuel Macron's repeated calls for 'sobriété énergétique' ('energy sobriety'). On 6 October, France unveiled an action plan to cut its energy consumption by 10% over two years, while Sweden has announced its intention to become the first country in the world to set a target on consumption-based emissions – pollution generated overseas to make products for import (Morgan, 2022). Overall, 40% of the EU's total CO₂ footprint is generated abroad.

Transitioning towards more responsible consumption and the circular economy (including recycling electronic waste) can help the EU to reduce its global footprint embodied in its supply chains (mineral, food, construction and other). More EU-wide consumption-based targets might be needed alongside ambitious instruments to track and curb negative spillovers embodied in trade. Innovation – for instance, in clean hydrogen and energy storage – may also help reduce the consumption footprint of raw material extraction and other industries.

Transformation 6. The Digital Transformation

To achieve the SDGs, the EU must invest in cutting-edge digital infrastructure, strengthen innovation, and protect European democracy and its citizen's rights to their data. The EU and European companies must become leaders in the digital revolution if the region is to maintain its high living standards. As emphasized in the Recovery and Resilience Facility, this will require substantial investments in technology innovation and digital infrastructure. The Commission has identified critical needs, but more specificity and more ambitious targets will be required to realise the Digital Transformation, compete internationally in the digital era, promote sustainable digitization and protect EU citizens. This Transformation is not covered in the EGD, but is covered in other EU policies including the strategy adopted in 2020 for "Shaping Europe's Digital Future".

The Recovery and Resilience Facility rightly recognizes the importance of the digital revolution. Each national RRF plan must devote a minimum of 20% of expenditure to the digital transformation. We live in an era of unprecedented and accelerating innovation, particularly in digital technologies such as artificial intelligence, bioinformatics, big data, quantum computing, novel communication technologies, new platform business models or low-cost remote sensing. These hold the potential to combine prosperity with low environmental impacts: through smart grids, car-sharing, 3D printing, blockchain, dematerialization, home offices and new circular economy models. Currently, however, US and Chinese technology companies dominate many aspects of the digital transformation. Europe's Digital Decade and Compass, presented in March 2021, include targets to be achieved by 2030 on digital skills, connectivity, the production

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of semi-conductors, quantum computing, edge and cloud, as well as e-health and digital identity. These need to be rolled out across all member states to boost convergence in productivity and living standards. New technologies, R&D and innovation can help the EU increase its strategic autonomy and achieve sustainable development. While the comprehensiveness and comparability of international R&D budgets remains a challenge, according to the OECD, the total expenditure (current and capital) on R&D carried out by all companies, research institutes, university and government laboratories in the EU is well below the levels achieved in the United States and China (OECD, 2022a).

New technologies can also exacerbate inequalities, harm political systems and social cohesion, and undermine governments' abilities to mobilize tax revenues. The EU can build on its global leadership in setting rules for the digital transformation, including the General Data Protection Regulation. With the rise of cybersecurity threats, the EU's Network and Information Security Directive (Nis2) must be updated and expanded: the EU should move to a far more pro-active approach to preventing and responding to cybersecurity threats and attacks, including on important public infrastructure. The Digital Markets Act and Digital Services Act also aim to provide a safer digital space and combat online misinformation. During its Presidency of the EU Council, Czechia rightly emphasized the need for a multilateral agreement on digital taxation which would include the United States. The Internet is responsible for up to 3.8% of global greenhouse gases, and the data centres that house hardware and software to run cloud applications worldwide consume as much as 2% of global energy demand. Digital technologies also pose other environmental impacts, such as their water use and e-waste. These impacts must be curbed to achieve sustainable digitization. Further work is also needed to better understand the full distributive impacts of sharing technologies, e-commerce models, AI, crypto currencies and blockchain, as well as their impacts on the future of work and future social models and policies.

2.2 Green Deal/SDG Diplomacy

The SDGs express European values of social market economy and environmental sustainability. Promoting them internationally should be a key pillar of European diplomacy and international partnerships. In an increasingly multipolar world, where multilateralism is under unprecedented pressure, European partnership, diplomacy and soft power will be vital to uphold the values incorporated in the SDGs. Without the EU's leadership, the SDGs cannot be achieved. New frameworks for sustainable development finance and new forms of global partnerships, that work across and beyond North and South in an increasingly reciprocal way and that include technology and knowledge transfers, are crucial for concerted SDG actions and to strengthen multilateralism.

As shown in previous editions of the Europe SDR, Green Deal/SDG Diplomacy should be organized around five key dimensions: 1) EU leadership for the SDGs in the international conventions (including UNFCCC and CBD); 2) the EU's SDG leadership in multilateral forums (UNGA, HLPF, G7, G20); 3) bilateral forums with key partners (trade agreements and relationships of particular importance with the African Union, China and the US, among others); 4) Large international infrastructure and investment projects for sustainable development (including EU's Global Gateway, the US Build Back Better World, and China's Belt and Road Initiatives); and 5) EU regulatory leadership (cooperating with other countries on regulatory standards in support of the SDGs.

As emphasized at UNGA in September 2022 and at COP27 in November 2022, the global dialogue must be strengthened by addressing injustices related to climate change vulnerability and boosting SDG financing. Globally, \$17 trillion was mobilized for COVID-19 recovery efforts, primarily in rich countries (Beyer et al. 2021). Meanwhile low-income countries and lower-middle-income countries (LICs and LMICs) face major fiscal-space issues due to their limited

2.2 Green Deal/SDG Diplomacy

or non-existent access to markets. As demonstrated by the massive floods in Pakistan in 2022, these countries are also increasingly being affected by the effects of climate change. Poor countries and emerging markets will be hit hard by macroeconomic policies in the U.S. and other advanced economies. The need to scale-up and identify better ways to finance the human capital and physical infrastructure required to achieve the SDGs and to identify financing flows and mechanisms to address climate injustice is increasingly being recognized by world leaders at international summits and conferences.

The EU and its member states must lead international efforts to finance the SDGs globally in the run up to the Heads of States Summit in 2023 and the 2024 Summit of the Future. In one step in the right direction, at COP 27 in November this year, President Macron of France and Prime Minister Mottley of Barbados launched the formation of a 'high-level group of wise minds', tasked with developing proposals (by spring 2023) for innovative financing solutions that could reform the international financial system to better address the impacts of climate change. Debt relief, Increased taxes on fossil fuels and a dedicated 'global climate impact fund' to cover adaptation costs and the costs of losses and damages in the Global South should all be on the table (J. D. Sachs et al., 2022). While some, albeit not all, European countries have delivered their share to the \$100 billion that rich countries promised in 2009 to finance climate actions in developing countries, this has not been the case for other major advanced economies: including Australia, Canada and the United States (Colenbrander et al., 2022). The EU and member states should champion these discussions on climate justice and the SDG Stimulus, bringing these up systematically in multilateral and bilateral exchanges, including in the G20.

The Council's conclusions on climate finance, adopted on 4 October 2022, stress the need to scale up climate support for developing countries, notably via the deliberations on the New Collective Quantified Goal on Climate Finance taking place until 2024. They specifically highlight 'the importance of integrating climate action within the broader development planning and national financing frameworks of recipient countries, in support of the achievement of specific national targets related to Sustainable Development Goals'. The new EU High Level Expert Group on scaling up sustainable finance in low- and middle-income countries, established earlier this year, can help identify private financing flows to support the external dimension of the Green Deal and a green, just and resilient recovery in partner countries. Their conclusions are also expected by spring 2023, in time for the SDG Summit.

In general, multilateral development banks (MDBs) – including the World Bank, the European Investment Bank and other regional banks – can support long-term investments in developing countries. The European Investment Bank (one of the largest MDBs) has already developed a methodology to track and report the SDG impact of its projects (EIB, 2022). By borrowing large sums from international capital markets at reasonable rates, MDBs can expand lending to developing countries on favourable terms (long maturities with low interest rates) (Sachs et al. 2022). The G20 must work with the MDBs on strategies to increase their lending capacities and annual flows, which will mainly involve providing more paid-in capital, but could include increasing the leverage of their balance sheets.

Large infrastructure projects led by the EU (such as the Global Gateway), the US (Build Back Better World) and China (Belt and Road initiative) should work together to support access to digital infrastructure and cleaner energy and production systems in Africa and around the world. Rather than perceiving multipolarity as a threat, Europe should value it as an opportunity. New EU partnerships with Kazakhstan, Egypt and Namibia on renewable hydrogen, established at COP27 as part of the Global Gateway programme, may demonstrate the value of these new forms of alliances for sustainable development.

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Early lessons, notably from the Just Energy Transition Partnership between South Africa and Germany, France, the United Kingdom, the United States and the EU (launched in 2021 at COP26 in Glasgow), suggest that the success of such pledges to support difficult transitions abroad may depend on the scale and type of financing mobilized (grants versus loans) and on policy coherence ("reciprocity") within the EU: so that the EU is not perceived as 'offering a pill it doesn't want to swallow'¹. This emphasizes the importance for the success of SDG/Green Deal Diplomacy of not delaying implementation of the Green Deal in the EU.

The EU must lead on multilateral Green Deal and SDG Diplomacy, collaborating with Brazil, China and India as well as Africa, notably within the G20. But global alliances around the SDGs will be stillborn if they are forged solely from within the EU and G7. Instead, the EU and its member states should work together to strengthen and reform more diverse and universal formats, such as the G20 and the UN. As members of both the G20 and the G7, the EU, France, Germany and Italy should form a dedicated 'Team Europe for the SDGs' that can work closely with the incoming presidencies of both groups to get the SDG agenda back on track (2023, G20 India and G7 Japan; 2024, G20 Brazil and G7 Italy; 2025, G20 South Africa and G7 Canada). The recent commitments by the G20 Summit in Bali, Indonesia in November 2022 to achieve and finance the SDGs provide a good starting point for concrete and jointly designed next steps. Ensuring adequate representation of developing countries, including in Africa, at the G20 should remain a priority. The EU should join others in proposing and pushing through a full membership of the African Union in the G20, turning it into a G21. Open dialogue and collaboration with China in areas ranging from the production and distribution of medical

supplies and vaccines to infrastructure projects in Eurasia or cooperation in Africa will be critical. For demographic and economic reasons, but also to achieve global climate objectives, strengthening the alliance with India is also of utmost importance, notably via the adoption of a free-trade agreement in 2023. The same applies to Brazil, especially after the results of its recent federal election, where there will be a necessary focus on saving the Amazon rainforest and progressing on the ratification of the EU-MERCOSUR trade agreement. Finally, the EU must also play a significant role both in the development of a global pandemic treaty and at the 2023 pandemic and universal health coverage summit, building on lessons learned from the COVID-19 pandemic to better prevent and respond to future pandemics, notably via One Health approaches.

2.3 International spillovers and policy coherence

To maintain its international legitimacy and credibility the EU must lead efforts to restore and protect the global commons and address negative international spillovers. The International Spillover Index presented in Part 1 underlines the negative impacts generated by EU countries, and other rich countries, through unsustainable supply chains and illicit financial flows.

In its June 2022 SDG resolution, the European Parliament pointed out that 'many EU internal policies not only contribute to the implementation of the SDGs, but also have a very high ecological, social and economic spillover impact on developing countries and vulnerable groups and populations'. It called on the European Commission to prepare a communication on policy coherence before the end of its mandate, to include quantitative and qualitative indicators (European Parliament, 2022b).

Deglobalization and protectionism would be a profoundly counterproductive response to curb negative spillovers embodied in trade and

Exact quote by Tiro Tamenti, General Manager of New Vaal colliery, as published in the Financial Times (03.11.2022): 'Are you offering pills that you don't want to swallow yourself?'.

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consumption. Trade is a significant source of income and employment in low- and middleincome countries, and deglobalization is inflationary. A sound, ambitious global response should build on partnerships and prioritize concerted efforts, led by rich countries and the G20, to improve living standards in poorer countries and invest in clean technologies and infrastructure to achieve the SDGs and climate goals (as discussed in section 2.2).

Besides international partnerships, the EU needs a coherent package of policies to curb negative consumption-based spillovers, supported by a clear communication strategy. Measures and policies to strengthen sustainability in EU trade agreements and corporate due diligence should be part of this package - notably through the recently adopted Corporate Sustainability Reporting Directive (CSRD) and the forthcoming EU Due Diligence Regulation. Public management practices and procedures, particularly public procurement and regulatory impact assessments, should also be leveraged to prevent unintended consequences of domestic policies. If well designed, carbon border adjustment mechanisms and import bans - like the one adopted by the EU in September 2022 to tackle imported deforestation -may also help. Consumption-based targets, diet and energy efficiency measures, and innovation can help curb spillovers in the food, minerals and other supply chains. All of these measures must be supported by strong enforcement mechanisms and comprehensive data systems at EU, national, industry and corporate levels. We commend Eurostat for including a full chapter on spillovers and transboundary impacts in its annual SDG monitoring report.

By communicating clearly on the package of financial and policy levers mobilized to curb negative spillovers, and by not delaying implementation of the Green Deal at home, the EU can invest in its SDG credibility, increase its steering effect for sustainable development, and rally other countries around its foundational values.

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Ten Ideas to Strengthen the EU's SDG Leadership (Experts' Contributions)

Part 3.

Ten ideas to strengthen the EU's Sustainable Development Goals leadership (Experts' Contributions)

Whatever it takes: Establish the global common good as Europe's strategic compass in a multipolar world

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As the EU repositions itself in a multipolar world, it should strengthen its strategic autonomy by forging cooperative alliances with a diverse range of partners and aligning its external policies to the global common good. Already in 2016, The Global Strategy for the European Union's Foreign and Security Policy (European External Action Service, 2017) spoke of 'times of existential crisis' and set out to navigate a 'difficult, more connected, contested and complex world'. While nurturing 'the ambition of strategic autonomy' and calling to strengthen the Union on security and defense, the strategy also recognised that Europe 'cannot pull up a drawbridge to ward off external threats': the EU needed to 'invest in win-win solutions, and move beyond the illusion that international politics can be a zero-sum game'. The Strategy not only noted that 'our security at home depends on peace beyond our borders' but also that 'prosperity must be shared and requires fulfilling the Sustainable Development Goals worldwide, including in Europe'. In 2022, for most of Europe the world looks quite different from that of 2016. Russia's war of aggression against Ukraine has

been acknowledged as a 'watershed moment in global politics' (von der Leyen, 2022), but this and its political ramifications should also be seen as part of a broader and long-term global sea change that was already becoming palpable when the Global Strategy was conceptualised.

For years, increasing geopolitical and regional tensions as well as substantial processes of social polarisation and political autocratisation have been observed on all continents. The climate and biodiversity crises are contribut-

ing to a further increase in social and economic inequalities, especially in societies where livelihood systems are highly dependent on nature. Social fragmentation and the strengthening of authoritarian regimes are intricately linked with weakening multilateralism. Just as many people no longer feel sufficiently heard and represented in their societies and political systems, many (re-)emerging countries in particular doubt the chances of being able to develop their potential within the framework of the existing international order. Both sentiments form a breeding ground for conflict and violence within and between

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societies; internationally, they make diplomatic and multilateral conflict-management based on international law more difficult and significantly limit the scope for cooperatively addressing our common global challenges.

Avoid the security trap: update the Global Strategy

Although some of these trends are alluded to in the EU's new Strategic Compass for Security and Defence (European External Action Service, 2022), they are framed primarily as threats to the Union: responses are formulated solely in terms of security and defence policy. The Compass lacks any reference to the universal sustainable development agenda, nor does it offer or an adequate partnership concept of its own (Blockmans et al., 2022). Though concern for EU unity and autonomy is warranted, especially in the fields of security and defence, such a limited and short-sighted approach leaves a strategic void and runs the risk of backfiring - and most importantly, it harms the global common good. Precisely because the proclaimed 'comprehensive concept of security' is all but comprehensive, its threatoriented strategic approach is about to dominate the EU's entire external policy discourse, from diplomacy to trade to international partnerships. Yet in a multipolar world, peace cannot be assured solely through 'defence against' thinking or the 'dangerous logic of zero-sum competition' (Weiss, 2022). It also requires a 'cooperation for' approach - for a sustainable, peaceful future (Hornidge, 2022). Long-term reciprocal and trusted partnerships can reduce insecurities, uncertainties and safety risks.

The EU has some good traditions in this regard and disposes of rich potential and appropriate instruments that must be strengthened and adapted to a changing global landscape. To this end, **the EU should swiftly and comprehensively review and reinvigorate its 2016 Global Strategy, to avoid the trap of aligning its external policies solely with the Strategic Compass for Security and**

Defence. This update should capitalise on key policy documents issued by the EU over the past six years, including the February 2021 plan to "Strengthen the EU's contribution to rules-based multilateralism" (European Commission, 2021) and the June 2022 approach on "The power of trade partnerships: together for green and just economic growth" (European Commission, 2022). In both documents, the SDGs rightfully take centre stage. Already in 2017, the New European Consensus on Development (European Commission, DG DEVCO, 2018) laid the basis for orienting international partnerships towards achieving the SDGs. In its recent Report on the implementation of the European Union's external action instruments (European Commission, DG INTPA, 2021 and 2022) the Union self-reports to what extent its instruments contribute to achieving the SDGs.

Value multipolarity: Invest in credibility

The EU should not perceive multipolarity as a threat, but rather value it as an opportunity. A multipolar world can become more stable, peaceful and prosperous the better it is supported by networks of cooperation involving different actors across a wide range of issues, and the stronger these actors align themselves with the global common good. In embracing such a trajectory, the EU's strategic autonomy can only grow. Therefore, the EU should resist simplistic dichotomies of 'democracy versus autocracy', as well as the temptation to organize its partnerships in concentric circles around the G7, EU, and NATO spheres. Such a worldview not only ignores how multifaceted and multi-layered the multipolar world has become, but also threatens to deepen geopolitical divides and hamper strategic autonomy.

Furthermore, the EU must invest in its own credibility. This includes addressing double standards, historic responsibilities and broken promises, and ensuring greater policy

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coherence between internal and external

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policies. The EU responded to the impacts of the global financial crisis in Europe with a 'whatever it takes' approach. It has addressed the socioeconomic consequences of COVID-19 in Europe with a 'whatever it takes' approach and is now reacting with a *'whatever it takes'* approach to the domestic repercussions of Russia's invasion of Ukraine. In such times of crises, other concerns and the concerns of others are in danger of being overshadowed - to the detriment of global solidarity (Beisheim et al., 2022). It is time for the EU to rise to the occasion, move beyond inward-looking, Europe-focussed responses, and invest 'whatever it takes' - diplomatically, financially, through cooperation and coherence - in the global common good, epitomised and documented in the 2030 Agenda and its 17 SDGs. The SDG agenda is the only common narrative that offers the world and the EU a peaceful and mutually strengthening path to a multipolar world. It is not enough for the EU to rhetorically reaffirm the SDGs. To achieve the SDGs, the EU must redesign its strategies to reflect a changing geo-economic and geopolitical landscape.

Forge global alliances for the SDGs: Foster mutually transformative partnerships

The mission of the SDGs calls for coalitions that work across geopolitical fault lines. If the EU is to reaffirm and regain its leadership on the SDGs, it must gear its own internal policies more explicitly towards the SDGs and give the 2030 Agenda strategic priority in all its external policies. So far, the EU Common Foreign and Security Policy lacks clarity on how to universally realise the 2030 Agenda. Yet, especially in a world characterised by increasing tensions, a systematic SDG diplomacy can help build bridges, strengthen multilateralism, and promote the EU's geopolitical position. It is not sufficient to refer to the SDGs solely for guidance in cooperating with poorer countries; the EU must also leverage its relations and its economic

and political weight with countries like the US, China and Australia to drive SDG implementation forward – within these countries, between them and the EU, and in their external actions with other countries. The statement of the EU-US Summit 2021 'Towards a renewed Transatlantic partnership' (European Council, 2021), with its explicit reference to the 2030 Agenda, is one small step in this direction. Interestingly, and in contrast to the new EU Strategic Compass for Security and Defence, the recently published US National Security Strategy (although debatable in some respects) at least rhetorically refers to the SDGs and global sustainability challenges (The White House, 2022).

Attempting to forge global alliances around the SDGs solely from within the G7 will be futile. Instead, the EU and its member states should jointly strengthen, reform and work through more diverse and universal forums, such as the G20 and the United Nations. The recent G20 Summit in Bali, Indonesia and COP27 in Sharm-el-Sheik, Egypt have demonstrated that staying the course and working with diverse sets of partners can contribute to global understanding and commitments on SDG- and climate action. The EU should invest in advancing the international order to ensure that other regions and countries have a greater voice and influence in shaping our common future – for example, by joining others in proposing and pushing through full membership of the African Union in the G20, turning it into a G21. The EU, France, Germany and Italy - as members of the G20 - should form a dedicated "Team Europe for the SDGs" that works closely with the incoming G20 presidencies of India (2023), Brazil (2024) and South Africa (2025) to get the 2030 Agenda back on track and ensure that both the United Nations 2023 SDG Summit and the 2024 Summit of the Future effectively advance the decade of SDG implementation (Kloke-Lesch, 2021). Brazil's parallel G20 and BRICS presidencies in 2024 coinciding with Italy's G7 presidency should be embraced as opportunities to build bridges. Additionally, the EU should explore joint SDG acceleration initiatives with the African Union,

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ASEAN, Mercosur, as well as other regional or bilateral partners.

In parallel to diplomatic initiatives towards achieving the SDGs and global governance in a multipolar world, the EU should significantly expand and strengthen issue-specific alliances with regions, countries and societies on all continents, including those with whom it does not agree on other topics. The 2021 Just Energy Transition Partnership Agreement with South Africa, negotiated at COP 26 in Glasgow, is a good example of such topic-specific cooperation. The European Green Deal and broader domestic implementation of the SDGs provide great opportunities, as well as necessitating cooperation with other countries and regions of all income levels in reciprocally transformative partnerships, such as restructuring value and supply chains to support sustainable production and consumption (lacobuță et al., 2022).

The European Parliament has recently stressed that a 'renewed political impetus for the achievement of the Sustainable Development Goals is urgently needed to take into account the impact of COVID-19 and the global consequences of the Russian invasion of Ukraine' (European Parliament, 2022). It is high time the EU fully engages 'whatever it takes' to develop a cooperation strategy for the global common good. **Design such a strategy should be a collaborative process involving partners across all geographic regions, respectful of globally diverse visions of the future, based** on solidarity and guided by democratic, liberal and emancipatory values.

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Financing sustainable development in the Global South

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European institutions have committed to financing sustainable development, but the multiple strategies currently in place are not yet adequately articulated to address the financing gap in a coherent way. Between the Global Gateway, the Sustainable Development Goals and the European Green Deal, Europe needs an integrated approach to financing sustainable development that can bring these priorities together to meet real-world needs. To that effect, the numerous European actors in the development space must develop more collaborative relationships with external partners, working in dialogue with partner countries and complementing other international initiatives to finance sustainable development.

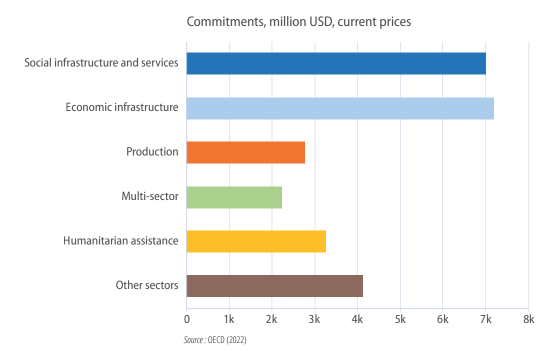
At the European Development Days in Brussels in June 2022, Ursula von der Leyen, President of the European Commission, presented one of the latest EU initiatives: the Global Gateway. She described this new infrastructure investment strategy as 'Europe's offer to a world that needs massive investment. It aims at mobilising EUR 300 billion by 2027. EUR 150 billion of them in Africa. It has the size to make a difference and, just as importantly, it lays out a new approach to big infrastructure projects' (European Commission, 2022). Initially launched in December 2021, the initiative's unveiling instantly raised multiple questions: How different was the Global Gateway to existing initiatives? How would it be financed? How new would the approach be? How would it be put into practice and monitored?

The Global Gateway illustrates the EU's aim to incorporate development and cooperation work into its broader foreign policy strategy. The initiative is designed to mobilise both public and private actors, going beyond development aid to also serve geopolitical interests (Furness and Keijzer, 2022; Teevan et al., 2022). It is presented as an opportunity to promote a new approach to development finance, particularly in relation to Africa. However, to date, the initiative has struggled to deliver.

Financing sustainable development in the Global South is more necessary than ever. The needs are varied and increasing, pushing achievement of the SDGs by 2030 further and further out of reach. Together with its member states, the EU remains the largest multilateral donor in the world, providing over €50 billion in aid annually. A significant share of the EU institutions' bilateral official development assistance goes to financing infrastructure, to which individual contributions from member states and their agencies should be added (Figure 3.1).

But for Europe to fully play its role in financing sustainable development, it must look beyond financial volumes. Specifically, Europe must 1) examine its ecosystem of development priorities and determine how they can work coherently, and 2) understand the practical implications of changing its method of development finance, both within the EU and with respect to international partners.

Figure 3.1 | Bilateral ODA from EU Institutions, by sector (2020)



Infrastructure, climate and sustainable development priorities: towards a more holistic approach to policymaking for international development

In the last few years, the EU and its member states have launched numerous strategies to drive external action and provide financing for sustainable development abroad. With priorities multiplying, however, policies need to become more efficient and coherent in order to maintain clear objectives and demonstrate progress.

While the Global Gateway initiative is focussed on financing infrastructure, at least two other agendas have been identified as core to the work of the EU. First, the Green Deal, launched in July 2021, unveiled the EU's plan to become carbon neutral by 2050, and second, the EU committed to implementing the 2030 Agenda and the SDGs. But how do these infrastructure, climate and sustainable development agendas work together? Are they competing, complementary or compartmentalised? While individually they respond to key needs, their articulation has not yet been clearly spelled out, which raises questions about their transformative potential in partner countries.

In principle, the Global Gateway focuses on financing five sectors: digital, health, transport, climate and energy, and education and research (European Commission, 2021a). There is an overlap between these and the priorities of the European Green Deal, and also with the SDGs as targets to be reached by 2030 - already identified as a key compass to inform the EU's external work (United Nations, 2022). Although the European Commission has stated that the Global Gateway will align with the SDGs and the Paris Agreement, there is no concrete plan outlining how this alignment will be achieved, or where its sustainable development principles lie. In fact, questions have been raised about whether the implementation of EU projects abroad would take sustainability into account from a social and environmental standpoint. Similarly, while the Green Deal is meant to significantly shift the way the EU does cooperation work, specific external goals (such as how it will be implemented in partner countries and its links to the 2030 Agenda) have yet to be defined (Hackenesch et al., 2021).

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Discussions in the run-up to the launch of these initiatives seem to have been siloed and lacking a horizontal coherence incorporating the multiple dimensions of the EU's external policy objectives. These are all different parts of a complex but unified system of operation: addressing specific issues in one area could either create or solve others in another. The EU needs an integrated approach that unifies its policy goals and guides concrete action, both in the short and longer terms.

In addition to its strategies for financing international development, the EU's credibility lies in the financial means it has at its disposal to deliver on its promises. In the last few years, the EU has undergone significant changes, following negotiations to simplify its aid and development architecture and render it more efficient and impactful. In June 2021, the EU adopted the Neighbourhood, Development and International Cooperation Instrument - 'Global Europe' - its new and unique instrument for cooperation work with partner countries, allocating it €79.5 billion for the 2021–2027 period, which is to include a stronger focus on private sector mobilisation through guarantees (European Commission, 2021b). Due to the need to also reform the EU's financial architecture, the European Investment Bank has been given a new role in financing climate action and supporting international cooperation objectives (European Investment Bank, 2022). And yet, some of the criticism around the Global Gateway lies in the magnitude of the figures announced by the Commission, which clearly go beyond its development and cooperation means. There is little clarity on where additional financing will come from, or where there might be funding gaps to which other stakeholders, including from the private sector, could contribute. Repackaging or rebranding existing programmes would only postpone these challenges and make it harder for them to be addressed, especially when some partner countries' debts limit the type of support they can provide.

So that informed decisions can be made in both the short and long terms, the EU needs to define a clearer approach under an integrated agenda. To minimise uncertainty and maintain constructive dialogue, this should be accompanied with a concrete financing plan and defined milestones to measure achievements, including by contributing to existing global agendas such as the SDGs.

A change in methods: stronger European leadership for better partnerships

In 2019, von der Leyen called for a 'partnership of equals' with the African continent and more broadly as a renewed approach to international cooperation. This echoed calls for change in cooperation methods at multiple levels: within the EU and its member states to reduce fragmentation of action, with other international stakeholders to ensure complementarity and with partner countries to rebuild trust and legitimacy.

Given the increasing needs and diversity of projects in which Europeans are engaged, the number of European stakeholders in development activities has increased over time - mixing public and private actors from governments, their agencies, development banks and the private sector. Launched in April 2020 in response to the global consequences of the COVID-19 pandemic, the Team Europe approach aims to gather all these actors under one shared umbrella, each providing some level of financing or expertise, and sharing tasks and responsibilities that build on their respective strengths (European Union, 2022; Jones and Sergejeff, 2022). This approach has resulted in numerous Team Europe initiatives, all contributing to the overarching strategies mentioned earlier, including the Global Gateway and the Green Deal. To be successful, the Team Europe approach will require a strong European leadership supported by a shared long-term vision. As highlighted by the European Parliament resolution on implementing the SDGs, the 2030 Agenda can provide some of this long-term integrated sustainable development vision, on which specific EU priorities can be based

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(European Parliament, 2022). Such a framework also offers the opportunity to monitor and track progress so that adjustments can be made when needed. In this regard, Team Europe may be better able to track their contributions to identified needs and global goals if they can reconcile existing results-framework partner country strategies and align them with the OECD-UNDP Impact Standards for Financing Sustainable Development.

A stronger and more unified European leadership on sustainable development finance would also help ensure complementarity with the work done by other international stakeholders. From a development perspective, European efforts could gain more by being complementary to China's Belt and Road Initiative, rather than in opposition to it (Kastrop et al., 2022). Similarly, the EU could benefit from close cooperation with the recently launched G7 Partnership for Global Infrastructure and Investment (The White House, 2022). A development approach could further enhance this complementarity by contributing to specific goals while ensuring sustainability of these investments from a social and environmental standpoint.

A final concern over the Global Gateway is the relative absence of consultation and dialogue with national counterparts from the Global South. Financial support should come with a better way of doing things, one that promotes collective development impact and reduces power asymmetries among parties. This involves addressing trade-offs and finding ways to reconcile diverse agendas such as sustainable development with trade, or the just energy transition with the fight against poverty. These objectives were at the roots of the European regional project; they should still be at the heart of its approach, internally and externally.

Outlook

In 2023, the EU will find itself at a crossroads. This will be a year in which the Union will collectively present its SDG review ahead of the second 'SDG Summit' (which marks the midpoint in the implementation of the 2030 Agenda and the SDGs); assess how its NDICI and other development tools have been used, and to what effect; and evaluate the midterm progress of the von der Leyen cabinet. The EU also has a major opportunity in 2023 to better align its development finance priorities and coordinate among stakeholders to meet the needs of partner countries.

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Development Goals leadership (Experts' Contributions)

Transformation 1. Education for sustainable development and innovation in Europe

Transformation 1. Education for sustainable development and innovation in Europe

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Achieving the green and digital transformations will require investments in high quality education for all and in sustainable research and development.

The European Green Deal and the EU Recovery and Resilience Facility, which the European Commission negotiated last year, have become critical vehicles for achieving the SDGs. As shown in this report, Europe faces major challenges in achieving SDGs 12 through 15 (related to responsible production and consumption, climate change and biodiversity) and SDG 9 (Industry, innovation and infrastructure), which is the goal with the largest divergence across EU member states, highlighting major gaps in innovation and productivity across the region. Taking concerted action to improve education (SDG 4) is one of the key factors in moving forward. Almost all children complete basic education in Europe, but there are persistent gaps in learning outcomes by socioeconomic status, in access to lifelong learning, and in access to and the quality of education in non-EU countries (especially for pre-primary education). The transformations promoted by the Green Deal require investments in education and skills at all levels – pre-primary, primary, secondary, tertiary and lifelong learning - to ensure that no one is left behind and to further the convergence of living standards and productivity across

member states. This is particularly crucial in the face of the multifaceted crises that are affecting the most vulnerable, including young people, women and those from disadvantaged backgrounds.

In the context of the twin green and digital transformations, this paper proposes three priorities for improving education systems and boosting skills and innovation for sustainable development across Europe. 1) Strengthen education and curb inequalities in access to, and the quality of, education by socioeconomic status - inequalities that the pandemic has aggravated. This action is crucial to advance convergence in living standards and productivity within and across European countries. 2) Further promote education for sustainable development in school curricula at all levels. 3) Increase support for research and development and sustainable innovation, including further leveraging Horizon Europe and scientific networks, to both accelerate progress towards the SDGs and improve European competitiveness in strategic sectors and technologies. Achieving these three priorities will require a combination of EU-wide initiatives - such as the implementation of the European Education Area - and targeted policies at the member state level.

Quality education for all to transform Europe

The first principle of the European Pillar of Social Rights is the right to quality education and lifelong learning. Yet even before the pandemic, almost one quarter of 15-year-olds in Europe failed to complete basic mathematics, science and reading tasks (OECD, 2018). Most OECD

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countries have suffered further losses in reading and mathematics outcomes as a result of the pandemic (OECD, 2022). This is particularly troubling given that education outcomes are influenced by socioeconomic status, with students from disadvantaged backgrounds overrepresented among underachievers.

The pandemic has also had a disproportionate impact on children from disadvantaged backgrounds (OECD, 2022; European Commission, 2021), who have most likely 'lost further ground' (European Commission et al., 2021). These circumstances will increase overall European inequalities and could become a barrier to achieving the twin green and digital transformations.

These transformations and Europe's longterm prosperity will depend on improving inclusiveness for all socioeconomic groups through greater investments in educational quality and skills for lifelong learning. Over the last two years, most European countries have increased investment in education systems as part of their pandemic recovery strategies. However, it is unclear to what extent these increases reflect investments made simply to adapt to the pandemic: such as training teachers for online schooling, improving building ventilation, or providing masks to school personnel (OECD, 2022). While necessary to keep education systems running, these investments are not focused on the transformations needed to ensure that no students are left behind, neither do they address the need to better integrate sustainable development into school curricula. What is needed are investments in quality early childhood education and targeted efforts in socioeconomically deprived areas that have proven success in reducing inequalities in education outcomes. Investments should be directed particularly to areas in the EU regions that score low on metrics related to educational performance or level of education attainment, as continues to be the case, for example, in many rural areas.

The opportunity offered by a European Education Area

The EU has been working since 2017 to establish a European Education Area (EEA) that can enhance collaboration, resilience and inclusiveness in education across the continent. The EEA is focused on upgrading educational quality, fostering skills for lifelong learning, and promoting digital skills for all. As well as establishing education systems that ensure no worker is left behind, European governments must consider the needs of its companies that must compete with cutting-edge enterprises from China, Japan, South Korea, the United States and elsewhere. This will require that the EU and its member states work toward equipping every worker for the new sustainable economy, including by integrating a sustainable development focus across all new programming.

The Commission's proposals for the establishment of the EEA by 2025 have identified critical education challenges across the EU that must be addressed. Though some progress has been made, there is a sense that efforts toward comprehensive implementation of the EEA have been insufficient, given the vision's ambitious goals. Given the documented impact that the pandemic has had on education outcomes, the well-defined goals of the EEA to improve inclusiveness and outcomes for those at risk of being left behind, and the considerable resources and political buy-in it already has, completing the EEA is an urgent priority. Overcoming the challenge of execution is the clear next step.

Heriard, Prutsch and Thoenes (2021) offer several recommendations to advance this effort. These include developing a comprehensive evaluation framework consistent with SDG 4 on education, investigating synergies with the European Research Area and the European Higher Education Area and laying out exactly what the EEA will require from local and national partners to ensure buy-in. This last recommendation is particularly important given that the EEA is being developed within an already crowded landscape

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of EU-driven initiatives across a range of issues, from education to climate change to energy security. In the current context of pandemic recovery, global energy and food-price shocks, and a war in Europe that is dominating leaders' agendas, it is crucial to get it right in laying the groundwork for recovery and sustainable growth that can help European societies move beyond today crises.

There are some good examples of how this is being done at the member-state level. The Spanish Recovery and Resilience Plan (Government of Spain, 2021a), presented to the European Commission in 2021, explicitly aims to offset the foreseeable negative impacts of the pandemic on the two groups hardest hit by the previous financial crisis: women and young people (Government of Spain, 2021b). It directs €750 million to addressing youth unemployment via a series of programmes that include innovative training adapted to the sustainable development economy, as well as through policies aimed to develop a dynamic, resilient and inclusive labour market that will have a place for young people with varying levels of education.

In addition, the Spanish plan offers measures to promote entrepreneurship and increase training and employment rates for women and girls, and to improve maternal care systems to facilitate women's access to education and to labour markets. This initiative is a good example of how member states can address inequalities by directing exceptionally mobilised funding towards education, life-long learning, and necessary support systems that promote access to education.

Addressing the challenges of sustainable development

As well as addressing inequalities and ensuring that no worker is left behind, the green and digital transformations will also depend upon increased support for cutting-edge education, especially higher education, which goes hand-in-hand with world-leading research and innovation. Achieving this will depend in part on better integrating education for sustainable development towards a long-term alignment of educational, economic and environmental goals.

At a more advanced level, as the largest research funding programme in the world, Horizon Europe will be an important mechanism of support at a more advanced level. It must commit its support to resolving innovation challenges and developing the technologies that will be needed to achieve the SDGs and implement the Paris Climate Agreement. In this sense, Horizon Europe's focus on the four Green Deal missions (adaptation to climate change, restoring oceans and waters, developing climate-neutral and smart cities, and restoring healthy soils) presents a promising model for delivering high-impact innovation that aligns with the six SDG transformations. The Horizon Europe investment programme could also be an important tool to strengthen innovation systems in member states with weaker research and development systems and to encourage leading European companies to develop digital technologies, including artificial intelligence and targeted sustainable technologies.

One key feature of Horizon 2020 is the concept of 'sister projects': large,complex research and innovation projects conducted by consortiums of research institutions, government agencies, civil society and the private sector which share knowledge with other sister projects. This innovative and resourceful way of addressing sustainable development challenges through an ecosystem of projects that advance in parallel has proven to be extremely effective.

It is SDSN's philosophy that networks will become the institutional infrastructures best fit to address the complex challenges of sustainable development. For Europe, these networks would draw on various EU frameworks and funding mechanisms to advance action at local and national levels. The scale of the transformations that the SDGs require, the ambitious timeline for achieving them, and the nature of the challenges make collaboration across disciplines, sectors and countries essential.

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At SDSN we have identified several advantages that networks offer when it comes to addressing complex challenges, including but not limited to: the rapid and efficient exchange of information; a richness of perspectives, expertise and knowledge; coordinated action, reducing redundancies and balancing trade-offs; the capacity to adapt to emerging opportunities; and resilience to unexpected changes or crises (Barredo et al., 2019). While the Horizon 2020 sister projects is already a valuable innovation, ideally in the years to come, the European Commission and member states will increase their support to networks as an essential form of institutional infrastructure.

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Transformation 2.The Green Deal as answer to Europe's energy crisis

Transformation 2. The Green Deal as answer to Europe's energy crisis

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The European Green Deal is Europe's climate and growth strategy. It aims to turn the European Union into the first carbon-neutral continent by 2050, while maintaining economic growth (European Commission, 2019). A key component is the decarbonisation of the energy sector, responsible for some 80% of the EU's greenhouse gas emissions, however in its underlying climate scenarios the Green Deal is conceived as a long-term strategy, still relying on fossil resources well into the next decade (Capros et al., 2018; Elkerbout et al., 2020; Hainsch et al., 2022). But the war in Ukraine and related fossil fuels shortages, along with resultant price hikes from energy suppliers, have raised concerns that the EU might give up on its climate objectives to address the energy supply crisis (Osička and Černoch, 2022). Indeed, many European member states have taken short-term measures that hint at such a shift, reactivating coal-fired power plants or replacing Russian gas with shipped-in liquefied natural gas (Saul, 2022). These actions have in turn led to price increases on global energy markets, transforming the European crisis into a global issue (IEA, 2022b).

Despite these short-term contingency measures to safeguard fuel provision, the Green Deal – or an update of it – can serve as a blueprint for both decarbonisation and energy security. This possibility becomes evident from key statistics underlying the present situation: in 2020, about a quarter of the energy consumed in Europe was imported from Russia, either directly or indirectly (European Commission, 2022a). This dependence becomes even more pronounced when looking at individual energy sectors. The EU relied on Russia for some 26% of its crude oil imports, 43% of natural gas imports (more than 80% for some EU members), and 54% of hard coal imports. In monetary terms, these amounted to an annual fuel bill of €99 billion (Rodríguez-Fernández et al., 2022; European Commission, 2022c).

Turning from present statistics to projections for the future, these costs can be expected to increase significantly. Europe is facing a fossil fuels crisis. The (politically induced) present situation can be interpreted as a 'fast forward' into a not-so-far-off future where fossil resources are scarce and global demand elevated, and where increased competition for resources leads to amplified market uncertainties and related price spikes. With 60% of its fuel needs dependent on imports, the EU has a keen interest in avoiding entering such a future unprepared. When this impending crisis is combined with the costs of climate change (IPCC, 2021), there is a very compelling argument for front-loading the Green Deal and implementing it more quickly.

Advancing the Green Deal is by no means a simple task. Many scientific observers already see the EU as caught in a 'polycrisis' that is crippling its capacities to adequately respond to each separate crisis (finance, Covid, economic recovery, energy and climate) (Schimmelfennig, 2022; Zeitlin and Nicoli, 2021; Zeitlin et al., 2019). At the same time, a clear focus of present policies is the need to find alternative energy suppliers and diversify supply (Lambert et al., 2022), raising the risks of diminishing the solidarity among

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EU member states and missing climate targets (Osička and Černoch, 2022). Despite these challenges, there is strong evidence that the original enthusiasm for the Green Deal has only grown stronger in the present crisis, thereby opening a window of opportunity for more stringent climate and energy policies (Ringel et al., 2021; Ringel and Knodt, 2019; Steffen and Patt, 2022; Grajewski, 2022).

The window is wide open: following adoption of the 'European climate law', with its legally binding objectives to cut greenhouse gas emissions by 55% by 2030 and reach carbon neutrality by 2050 (European Commission, 2020), the European Commission's 'Fit for 55' package aims to adapt all relevant EU legislation to meet new, higher levels of climate ambition (Erbach and Jensen, 2022). Relevant EU directives addressing clean energy are still under negotiation and may be upgraded to deliver a front-loaded version of the Green Deal, serving to support both climate objectives and clean and secure energy policies.

In its RePowerEU plan of May 2022 (European Commission, 2022d), the European Commission outlined its expectations for such updates, which are strongly aligned with proposals from the International Energy Agency to safeguard Europe's energy supply (IEA, 2022a). Focussing on supporting the climate transition, the RePowerEU plan proposes the following (Widuto, 2022):

- 1. Raise the target for the share of renewable energies from 40% to 45% by 2035
- 2. Increase the objective for energy savings from 9% to 13% by 2030 (with the European Parliament asking for 14.5–16%)
- Apply short-term measures to save energy, as outlined in the separate EU Save Energy communication (European Commission, 2022b)
- Incorporate detailed provisions into the updated renewable energy and energy efficiency directives (RED III and EED) that will support more ambitious targets in both policy fields

- Channel finance into these areas and increase funding for European research and development programmes such as Horizon Europe or EU-LIFE
- 6. Accelerate technologies and partnerships to open up green hydrogen as a new resource for Europe, both through domestic production and import partnerships

These proposals merit a critical appraisal to put them in perspective.

First and foremost, the proposals are notably more ambitious than previous goals and thereby advance implementation of the European Green Deal. But while a swift transformation is commendable, this speed will also increase 'transformation pains' in terms of accelerated regional restructuring. Such measures will only be successful if they can attract broad public support (Filipović et al., 2022). A just transition, with the promise to leave no one behind, will be key.

Second, while the Green Deal is a strategy for Europe, it has global impact (Smol, 2022). By delivering a successful blueprint for a climate and energy transition, the EU can contribute to advancing similar transitions across the globe. In this way, the EU can live up to its commitment to act as the global climate leader (Oberthür and Dupont, 2021). Leadership, however, does not mean that the EU cannot benefit from lessons learned in other regions of the world. EU leaders are advised to seek out such benefits by fostering international partnerships.

Third, expert concerns about achieving on ever more ambitious policy targets need to be taken seriously. As seen in 2020, a multitude of obstacles can prevent even comparatively low objectives from being met. Along with facing a steep learning curve in policy coordination and monitoring (Knodt et al., 2020; Bertoldi and Mosconi, 2020), clear and binding national targets and multi-levelgovernance arrangements will be required to support the targets and related policy measures (see, for example, Ringel, 2016). Stronger intra-European coordination will be crucial.

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Fourth and last, there is no silver bullet for solving the climate and energy transition challenge. The full potential of these policies will only be achieved if they can be enacted stringently and swiftly. At COP 13 in 2007, the Executive Director of the International Energy Agency addressed the general assembly by highlighting that all policy options were on the table, leading to three clear recommendations: 'Implement, implement, implement' (Tanaka, 2007). Fifteen years later, the EU and its member states are well advised to remember these words, as well as act on them.

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Part 3. Ten ideas to strengthen the EU's Sustainable

Development Goals leadership (Experts' Contributions)

Transformation 3. Unlocking housing and mobility for sustainable cities and communities

Transformation 3. Unlocking housing and mobility for sustainable cities and communities

Aziza Akhmouch

Head of the Cities, Urban Policies and Sustainable Development division (OECD)



Using the SDGs to manage trade-offs in urban policies

Framing the urban development challenge

Globally, one in two people lives in a city; and cities are expected to host 5 billion people by 2050. As an engine of growth, cities provide tremendous agglomeration benefits. They boost productivity, innovation and job creation; they attract skills and talents; they provide higher wages and income; and they facilitate access to a wide range of services and amenities. But if ill-managed, cities can also generate agglomeration costs (OECD, 2015). All countries be they advanced, emerging or developing – face problems related to slums and overcrowded settlements, urban sprawl, air, noise or water pollution, inadequate or unaffordable housing, and insufficient or costly access to basic services such as electricity, water, sanitation, transport, education or health. The larger the city, the bigger the inequalities across demographics, places, and services. Recent health and environmental crises have magnified challenges in cities that lack quality urbanisation.

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Housing and transport are often top policy priorities to unlock the sustainability potential of cities (OECD, 2022a). Indeed, across OECD countries, households spend from one-tenth to onethird of their disposable income on housing (including rent and maintenance). In OECD countries, transport is the second largest contributor to greenhouse gas emissions (24% in 2018), with road transport accounting for 88% of total transport emissions (OECD, forthcoming).

Despite the 2030 Agenda's dedicated Sustainable Development Goal (SDG) 11 on 'Cities and Communities' and specific targets on housing (11.1 on ensuring access for all to adequate, safe and affordable housing and basic services and upgrading slums) and mobility (11.2 on providing access to safe, affordable, accessible and sustainable transport systems for all, and improving road safety), cities are not on track to achieve these goals.

Cities and regions as game changers

National governments will not solve the challenge on their own. Cities and regions are key partners to achieve the 2030 Agenda for Sustainable

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Development, and at least 65% of the 169 SDG targets cannot be achieved without the direct engagement of subnational authorities. Local and regional governments hold key responsibilities in areas like housing, transport, infrastructure, land use, water and climate change, among others. In OECD countries, they will fund 55% of total public investment and 37% of total public expenditure.

Despite increasing uptake of the SDGs at the local level to reshape plans, strategies, and investments from the ground up, much remains to be done to reach the goals. Data measuring the progress of more than 650 cities from OECD and partner countries show that at least **70% of cities have not yet achieved the end values suggested for 2030 in 15 of the 17 SDGs**

(OECD, 2020). The SDGs in which most cities lag relate to the environment – SDG 13 (Climate action) and SDG 15 (Life on land) – and gender equality (SDG 5). At least 95% of cities have not met the suggested end values. Cities also have high disparities in their distances from meeting the objectives of Goal 7 (Clean Energy). While 30% of the cities measured have reached the end values for this goal (meaning that more than 81% of their electricity production comes from renewable sources with no use of coal or fossil fuels), the remaining 70% are only halfway towards achieving the recommended outcomes (OECD, 2020).

Leveraging the SDGs as a local policy tool for recovery

The SDGs are not an endpoint, but rather a means to an end. They should first and foremost facilitate the design and implementation of policies that benefit people and the planet. Beyond complying to goals and targets of the SDGs, **cities can use them to guide greater coherence across departments and policies, and between levels of government.**

The SDGs also offer a framework for shaping recovery from cascading and interlinked crises such as the COVID-19 pandemic, Russia's war

on Ukraine, climate change, or social discontent. Because the SDGs offer a long-term, stable framework, they provide a blueprint for the radical transformations needed to build inclusive, green, smart and resilient cities. A recent survey conducted by the OECD and the European Committee of the Regions (OECD-CoR) found that, in response to the COVID-19 pandemic, no less than 40% of surveyed cities and regions had been using the SDGs before the pandemic and were already using them to shape the recovery phase. Another 44% plan to do so in the future (Figure 3.2) (OECD, 2022b).

A spotlight on housing and mobility performance

Two key policy areas where cities are critical for accomplishing the SDGs are sustainable mobility and quality, affordable housing.

Promoting sustainable mobility and transitioning to low-carbon transport (SDG 11) are key to reducing air pollution and building sustainable cities, but they require managing trade-offs between policy areas, such as improving air quality while striving to reduce inequalities. For instance, to promote sustainable and inclusive mobility, cities strive to reduce dependence on cars in favour of more accessible, quality and affordable public transport alternatives - while also responding to the needs of a growing and ageing population and considering the impact that climate measures might have on inequality (for example, in the form of potentially more costly renewable energy sources or congestion charges). Cities must pay special attention to the impacts on vulnerable groups, in particular the elderly and young people. The SDGs provide an integrated framework to analyse interlinkages and manage trade-offs across those policy areas (OECD, 2022c).

According to the OECD-CoR survey (OECD, 2022b), 49% of cities and regions consider that improving multi-modal transport, such as ensuring active and clean urban mobility, is a main

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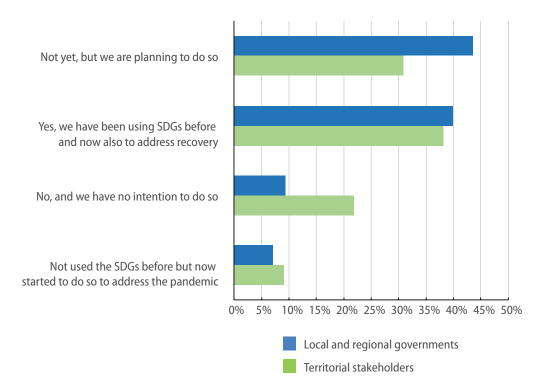


Figure 3.2 | Are you using the SDGs as a framework for the COVID-19 recovery phase?

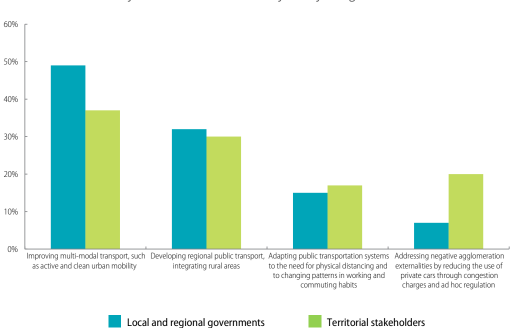
Source: OECD-CoR Survey on the SDGs as a Framework for COVID-19 Recovery in Cities and Regions Note: Number of responses from local and regional governments: 86, number of responses from other territorial stakeholders: 55

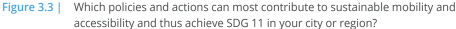
contributor to sustainable mobility and accessibility, and the achievement of SDG 11. This option is followed by developing regional public transport and better integrating rural areas into public transport networks (32% of cities and regions), adapting public transportation systems to the need for physical distancing and to changing patterns in work and commuting habits (15%) and addressing negative agglomeration externalities, such as traffic congestion and air pollution, by reducing the use of private cars through congestion charges and ad hoc regulations that account for specific exemptions (7%) (Figure 3.3).

In the German city of Bonn, improving air quality and reducing CO₂ emissions are high on the political agenda. However, lowering CO₂ levels to meet European norms is challenging in the face of a growing population and high individual motorised-vehicle traffic due to large commuting flows, among other reasons. Mobility is thus an important issue in the local public debate from both health and social standpoints. The promotion of cycling has already gained traction in city policy through the Bonn Cycle Route concept. Planned investment in these areas offers an opportunity to improve the city's overall transport system.

Housing supply, quality and affordability are also key areas for local action. Cities above 50,000 inhabitants are projected to house 55% of the global population by 2050 – 81% of young people who moved within the same country between 2006 and 2016 settled in an urban or intermediate region (OECD, 2019). **Providing sufficient housing quality and quantity, while maintaining and developing green spaces, is a daunting task for many cities and regions.** City leaders face complex trade-offs in addressing such challenges: for example, reducing greenhouse gas emissions means maintaining

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Source: OECD-CoR Survey on the SDGs as a Framework for COVID-19 Recovery in Cities and Regions Note: Number of responses from local and regional governments: 73-79 (not every respondent has rated all of the options), number of responses from other territorial stakeholders: 50-56 (not every respondent has rated all of the options)

and developing green spaces, yet another goal is to cater to a growing need for affordable housing. The SDG framework can facilitate an integrated approach to urban planning that seeks efficient use of space, provides access to quality and affordable housing, and maintains green areas, contributing to balanced urban development.

Measures to respond to those challenges include sustainable construction based on waste recycling (which tackles housing and recycling deficits at the same time), sharing with real estate developers the social infrastructure costs linked to housing projects and using private financing to make housing more affordable.

Spatial planning is one policy area that requires considering both the core city and its neighbouring municipalities (the commuting zone), whose labour market might be integrated with the city. Densifying the urban space, such as by adjusting building codes and spatialdevelopment regulations in urban and regional planning, can be a tool to provide more efficient land use, avoid urban sprawl and achieve sustainable urbanisation in the long term.

In the region of Flanders in Belgium, 'smart living' is among the priorities outlined in the government's Vision 2050. Households in Flanders spend on average 28% of their expenses on housing, which is more than in 70% of OECD regions. The Flemish Housing Agency and its partners are experimenting with transition management principles to involve the private sector in contributing to smart living in Flanders. Their work focusses on developing sustainable neighbourhoods conducive to sustainable lifestyle choices (for example, living and working in the same neighbourhood), while experimenting with new private financing

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mechanisms to increase housing affordability (OECD, 2020).

Despite the urgent need to manage short-term emergencies and crises, cities should maintain a long-term perspective and embrace the radical and costly transformations required to be fit for the future. The SDGs represent a unique tool with which to recover from existing crises and address structural challenges, such as housing and mobility, that are magnified in the current context – through combining short-term responses with medium and long-term sustainable solutions.

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Transformation 4. Aligning the European food sector to the Agenda 2030: priorities, measurements and tools for supporting SMEs

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The Russian war of aggression on Ukraine and the COVID-19 pandemic have exacerbated famine and aggravated the situation of the world's most vulnerable populations and countries. With these phenomena occurring alongside, and contributing to, the worsening consequences of the climate crisis, it has become urgent to manage natural resources more effectively and ensure greater social inclusion, innovation and international cooperation and partnerships.

Sustainable agrifood systems have a key role to play in ensuringthe health of both people and the planet, as well as paving the way for social prosperity. Food production provides the basis for wellbeing, peace, economic prosperity and security; it also has impacts on water, soil, biodiversity and energy resources. The latest report from the Intergovernmental Panel on Climate Change (IPCC, 2022) marks a step change in recognizing the links between food and the climate crisis, as more than one-third of global greenhouse gas emissions can be traced back to how we produce, process, and use food.

Food systems, in turn, are suffering from multiple climate calamities – changing weather patterns,

ecosystem collapse and degradation of land, soil and waterways (Jordi, 2022) – as well as from global trends such as urbanisation and population increases. Moreover, due to the value of trade in agricultural commodities (wheat, corn, sunflower oil, and fertilizers) and its implications on energy sources, trade and global logistics, the Russian invasion of Ukraine has disrupted the food supply chains at a time when global food and energy prices were already elevated. More than 30 countries depend on Russia and Ukraine for at least 30% of their wheat imports, and at least 20 depend on them for 50% of their wheat imports. Such countries have therefore been extremely vulnerable to price shocks and supply shortfalls (IPES-Food, 2022).

In this context, the impact of commodity speculation on the global crisis in the price of food should be further examined. The scope and scale of current price volatility can only be partially explained by market fundamentals (EESC, 2022a). One of the underlying flaws in the food system that has turned the Ukraine crisis into a global food security crisis is the opaque and dysfunctional nature of grain markets (IPES-Food, 2022).

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The economic crisis caused by the pandemic has also had major impacts on food security and nutrition across the world. Families close to the poverty threshold, women, migrants, marginalised groups and people with seasonal, insecure and informal work have been hit the hardest. These same social groups were more vulnerable to the impacts of the COVID-19 pandemic, because of their dietary habits, limited purchasing power, or lower awareness of the connection between diet and health.

Emergence of the global centrality of food

COVID-19 has made the relationship between food and individual health more explicit, as the most vulnerable were people with diseases often related to malnutrition, such as diabetes and cardiovascular diseases. As some 700 to 830 million people worldwide faced hunger in 2021 - 150 million more than in 2019 (FAO et al., 2022) – it became apparent that hunger and food poverty are problems even outside developing countries. It also became clear that food safety and food security go hand in hand, as the right of access to food implies the availability of nutritious food, and in adequate quantity. Given that approximately 14% of the world's food, valued at \$400 billion, is lost each year between harvest and the retail market, and a further estimated 17% is wasted at the retail and consumer levels (FAO 2021a; UNEP, 2021), addressing such a paradox between need and waste is becoming a priority.

Food's centrality is pushing many countries to consider strategic **food autonomy** as a solution to food and fertiliser shortages. Becoming autonomous implies overcoming an emergency logic in favour of a strategic approach that pursues the medium-long-term objective of building sustainable agrifood systems and creating resilience to future crises. In particular, EU food systems should be more diversified; the agricultural workforce should be strengthened, especially by attracting young people and ensuring decent working conditions and remuneration; and trade policies should align with EU food sustainability standards (EESC, 2021a). It must be noted that food autonomy should not mean food sovereignty: the future of food systems and solutions to the next unavoidable international and national crises lie in cooperation, and not in selfishness and closed borders.

The problem with trying to transform food systems is not a lack of solutions but a lack of concerted action, holistic approaches¹ and **international political determination** to address structural challenges. Some

governments are considering enhancing the sustainability of their food systems but, at the same time, are falling back on old practices of intensive industrial agriculture (IPES-Food, 2022). The impacts of the war in Ukraine should not lead to compromises on actions to address climate change and sustainability, as provided for in the United Nations Agenda 2030 and the European Green Deal. Exceptional derogations from these commitments should be granted for a limited time only (EESC, 2022b).

The United Nations system and the EU both emphasise the key role of food systems (UN General Assembly, 2022), and the new EU Common Agricultural Policy aims at supporting and boosting the transition towards sustainable food production. At the heart of the **European Green Deal**, the **Farm to Fork** strategy promotes a just transition, with the awareness that a shift to a sustainable food system can bring environmental, health and social benefits, offer economic gains, and ensure that crisis recovery puts countries onto a sustainable path.

The EU recognises the influence that the private sector could have in such a shift and encourages companies to adhere to the **Code of Conduct on Responsible Food Business and Marketing Practices** (European Commission, 2021). The European Economic and Social Committee also recently urged food companies to align with the Agenda 2030 (EESC, 2021b).

^{1.} See EESC opinion on a Comprehensive EU food policy

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In particular, it acknowledged that business operators often view sustainability requirements as complex and burdensome rather than as an opportunity – and therefore recommended the use of more readily understandable language (a 'grammar for sustainability') to change this.

All of these policies and initiatives require the main actors of the agrifood system to collaborate to overcome constraints and boost sustainable transformation. Farmers, businesses and social partners all play crucial roles – from the smallest family farms to large multinational corporations and industry consortia, together with financial institutions, investors and philanthropic organisations. However, despite the importance of the private sector in achieving the SDGs, it has so far been difficult to capture and precisely quantify its contribution (FAO, 2021b).

To accelerate the contribution of the private sector, several issues must be tackled.

First, regulations should focus on each product's contribution to healthy and sustainable diets, and not on their absolute degree of sustainability. Second, in addition to focusing on their internal operations and their contribution to healthy and sustainable diets, companies should be mindful of the sustainability of their value chain and how they behave in and contribute to their communities. Third, technological, organisational and social innovation must be harnessed to boost the adoption of more sustainable farming and breeding practices (EESC, 2022c) and the use of raw materials for more sustainable internal processes and value chains, and to reduce the negative impacts of products and production and transformation processes. Innovation is needed in environmental as well as social aspects. Here, problems lie in the difficulties that small businesses face in innovating, in addressing their internal culture, and in their lack of financial resources.

Big companies are better equipped in terms of human resources, knowledge, skills and capacity to recognise megatrends and international orientations. Consequently, they are often more able both to face the challenge of sustainability and to use its grammar – which is essential to answering to the needs of consumers, regulators and financial institutions. And while small businesses often have a lower impact on the environment, they are frequently unable to show it. Accountability frameworks, monitoring mechanisms and funding opportunities are usually better adapted to large companies. This is a gap to be urgently filled, since European food systems are predominantly made up of small and medium-sized enterprises.

More support is needed to assist agrifood companies throughout their transition and help them to develop a "grammar for sustainability". This support should include providing access to self-assessment tools, promoting networking between companies and entrepreneurship and sustainability educational programmes, creating communities of practice and promoting good practice, facilitating access to innovation ecosystems, to markets and market information, and offering financial incentives to encourage growth. The European Economic and Social Committee has also recommended the creation of an expert group to formulate Europewide sustainable dietary guidelines that take cultural and geographical differences between and within member states into account (EESC, 2019).

Ad hoc support for small and medium-sized enterprises can be provided by European, national and local policies and institutions. Universities and research centres can also be valuable in such a process, as well as food policy councils.

A key factor to promote the transition to a more sustainable agrifood system is greater encouragement of responsible consumption habits through education initiatives aimed at both schools and public opinion. Investing in teaching children about sustainable diets from an early age would help young people appreciate the value of food, and potentially transfer this appreciation to their parents.

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Transformation 5. It all starts with a target: The case for measurable targets on the EU's material footprint

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Europe's transition to a circular economy requires plans with ambitious and measurable targets to tackle consumption patterns and the environmental impacts associated with them. Even though the EU is a global leader in circulareconomy policies (Ellen MacArthur Foundation, 2020; INEC and OREE, 2020), the European Green Deal itself notes that measures so far have been insufficient, and that 'consumption of materials and energy [...] has continued to increase'. The EU's per capita material footprint has not changed significantly for about a decade, and is approximately twice what is considered sustainable and just (Bolger et al., 2021; Bringezu, 2015; Friends of the Earth, 2022). A review of EU policy measures, strategies and programmes, shows that circular economy objectives remain mostly discursive and ambiguous, lacking measurable and ambitious goals, including clear milestones and reduction pathways.

As part of the Green Deal, the European Commission published its Circular Economy Action Plan (CEAP) in March 2020. The plan outlines 35 actions related to natural resources use, product and systems design, and waste management. Although having this plan is a clear step forward, a crucial piece of the puzzle is still missing: the Commission backtracked on its goal to set an absolute reduction target for its material footprint (that is, independent of economic growth). It had initially aimed to reduce consumption by 50%, halving the volume of raw materials consumed in products and services, including imports. The final CEAP includes only a weak commitment to further develop indicators on resource use as part of its 'monitoring framework'.

The final CEAP is not coherent with recommendations from other EU institutions and experts. In 2021, the European Parliament backed a report urging the European Commission to set binding targets to reduce the EU's absolute material footprint *(European Parliament, 2021)*. The 8th Environment Action Programme, which guides the Union's environmental policy, also stipulates that the EU must 'significantly decrease its material and consumption footprints to bring them into planetary boundaries as soon as possible, including through the introduction of Union 2030 reduction targets' *(European Union, 2022)*.

The lack of clear EU-level targets in the CEAP to reduce the EU's ecological and material footprints is a significant missed opportunity.

Here is why.

First of all, the CEAP is failing to bring the EU's footprint into line with planetary boundaries, as stipulated in the 8th EAP: Europe is still overconsuming natural resources. Its material footprint is twice – or by some measures, three times – what is considered a sustainable level (Bringezu, 2015). An absolute reduction target of 50% would be a scientifically sound minimum. Reducing resource use only in relative terms, in relation to economic growth, is not a solution since it does not curb overconsumption.

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Second, without a reduction in resource use, SDG 12 (Responsible consumption and production) and many other SDGs will remain out of reach. In its Green European Deal, the European Commission notes that 'resource extraction and processing account for more than 90% of global biodiversity loss and water stress impacts, and for approximately half of global climate change emissions'. Research shows clear links between the circular economy and SDG 6 (Clean water and sanitation), SDG 7 (Affordable and clean energy), SDG 8 (Decent work and economic growth) and SDG 15 (Life on land) (Khajuria et al., 2022; Schroeder et al., 2019; van Kruchten and van *Eijk, 2020*). Recent scholars also suggest that a circular economy could support social goals such as SDG 1 (No poverty), SDG 2 (Zero hunger), SDG 3 (Good health and well-being), SDG 5 (Gender equality) and SDG 10 (Reduced inequalities) (Sutherland and Kouloumpi, 2022; Schroeder et al., 2019). Circular economy policies can also contribute to international peace by reducing the EU's dependence on imported and raw materials, which are often imported from countries under authoritarian regimes. This point is timelier than ever since Russia's invasion of Ukraine.

Third, having a consumption target could allow discussions to move beyond ecodesign and waste management to rethinking the way Europeans consume. There is no empirical evidence that economic growth can be decoupled from environmental pressures at the scale needed to deal with the various environmental crises (Parrique et al., 2019). Policymakers' current focus on green growth - building on the assumption that decoupling can be achieved through increased efficiency without limiting economic production and consumption – gives reason for concern. **But** setting an absolute reduction target for the EU could open the door to a radical rethink of green growth policies. Rather than pursuing incremental efficiency gains within established production and consumption systems, a deep transformation is required: including new ways of consuming, for example by owning less and sharing more. At the very least, agreeing on

an absolute reduction target – even if it is less ambitious than is needed – could spur deeper discussion on what growth, progress, well-being and sustainability really mean.

Fourth, having an absolute reduction target would similarly spur discussions around consumption-based indicators. These metrics are important tools for building awareness of the many negative spillovers the EU causes and designing policies to reduce the outsourcing of environmental problems. Data shows, for example, that since 1990, carbon emissions in the EU have slightly increased, not decreased, when taking imports into account (Becqué et al., 2017). It is not sufficient to reduce emissions at home without also addressing **imported emissions.** Sweden, for instance, may become the first country to set a consumptionbased target to curb CO₂ emissions generated abroad to satisfy its domestic consumption (Marczewski, 2022). Could similar targets be set at the EU level, covering issues such as imported deforestation and the social impacts of consumption?

In terms of circular economy and zero pollution, the EU generates negative spillovers via imports as well as exports. One example is its continued export of highly hazardous pesticides that are no longer approved for use in the EU due to human health and environmental concerns. Under its 2020 Chemicals Strategy, the European Commission has pledged to outlaw such exports by 2023 (European Commission, 2020). The EU must do more to combat chemical pollution: both by improving environmental protection within the bloc and by not exporting its chemical pollution to the Global South, where poor and marginalised communities too often suffer the physical and mental health consequences of living in pollution hotspots (United Nations, 2022).

If EU institutions can eventually agree on an absolute reduction target, it could be outlined in a circular economy law (similar to the EU climate law) that incorporates clear mandatory

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milestones. The target could be further broken down into specific material sub-group or sector targets that would support development of complementary indicators on land, water and carbon footprints as part of a circular economy monitoring framework. A 'Halving our Footprint' package, along the lines of the 'Fit for 55' package, could provide a comprehensive set of EU policy revisions and new laws. Metals should be the subject of a particularly important sub-target, as they represent a large share of Europe's total material consumption: the EU comprises just 6% of the world's population, yet it consumes 25% of the metals produced globally. Without drastic changes, EU metal consumption is predicted to grow at the fastest rate of all material groups, with a predicted 63% increase per capita by 2060 (Bolger et al., 2021; OECD, 2019). Both the green and digital transformations require the consumption of metals to be dramatically reduced.

Studies demonstrate, however, that Europe's material footprint can be reduced if the right policies are in place. The German Environment Agency has published research that presents different sustainability scenarios, and demonstrates how a combination of measures to promote energy efficiency, sustainable lifestyles, recycling, material subsitution and the use of innovative materials could succeed in reducing the EU's footprint (Purr et al., 2019).

Some countries and regions are already leading the way, taking real steps to reduce their consumption and set measurable

targets. The Netherlands, for instance, has the lowest material footprint in the EU and the highest rate of circular material use *(Langsdorf and Duins, 2021)*. In 2016, the Dutch government set 2050 as its target for establishing a circular economy (and 2030 as an important milestone). By then, the use of abiotic primary raw materials – minerals, fossil raw materials and metals – is to be reduced by 50% from 2014 levels. *Langsdorf and Duins'* study identified five key actions that have contributed to the successful uptake of the Dutch circular economy programme so far:

- 1. Bring stakeholders together to address barriers and opportunities and to secure support
- 2. Develop a vision by defining long-term goal and milestones
- 3. Identify key commodity cycles and develop transformation agendas by sector (for example, biomass, plastics, construction)
- 4. Ensure frequent feedback and monitoring
- 5. Legislate (for example, through taxes and subsidies, regulations and standardisation) to create incentives for companies and social actors

The Dutch case also shows, however, that even in more ambitious member states, the substitution approach still prevails, and sufficiency concepts remain weak spots. For instance, the Dutch Transition Agenda on Construction focuses on switching to more sustainable and circular materials but gives little attention to alternative transportation or housing concepts that could reduce the need to build. To date, failure to meet the targets has not been penalised, further limiting the likelihood of success. Yet binding targets do exist in the waste sector, driven by European stipulations – which demonstrates how EU policies can give rise to stringent legislation in member states.

Conclusion

While much international attention has been given to reducing carbon emissions linked to energy use, less attention has been directed at reducing material consumption. Yet the harsh reality is that the global circularity gap has worsened in the recent years – including in the EU. In the six years between the Paris and Glasgow climate conferences, the global economy consumed 70% more than the Earth could safely replenish (Circle Economy, 2022). Action is urgently needed, especially by countries whose most citizens are living well beyond the

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planet's means, such as in the EU. There is a lack of critical analysis of the EU's overconsumption, and of actions to address it. While the European Commission has begun to consider ways to reduce the *impacts* of Europe's resource use, it has so far avoided setting any clear targets on reducing this use itself.

The circular economy narrative in Europe needs a shift. Too often, the focus is still on recycling and eco-design, whereas policies should instead be calling for actions to reduce, re-use and repair. A change in consumption patterns is vital to reduce the EU's absolute material footprint. Incorporating material footprints into the circular economy discussion should also put a spotlight on negative spillovers. Targets, too, are imperative: setting a measurable absolute reduction target for consumption would provide clear direction and drive action forward. This would help the EU to reach SDG 12 at home and become a more a credible actor internationally, building support for circular economy policies in third countries.

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Transformation 6. Digitalization for a just transition: enhancing EU policy coherence to address the impacts of the digital transition

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Digital technologies are increasingly present in today's societies, and their impact on our environment is growing in tandem. Policymakers need to respond to digital transition, to guarantee environmental justice and ensure that the transition is not fuelling inequalities (Qureshi, 2021). In a context of sustainability, the challenges of digitisation concern both sustainable digitalisation – reducing the energy consumption footprint of these technologies, for example – and digitalisation for sustainability – such as using digital tools to achieve the Sustainable Development Goals (SDGs) in the fields of mobility, energy or production (Wagner and Lange, 2021).

Managing the rise in electronic waste

Digitalisation and sustainability are presented in a favourable light in EU policy documents (for example, European Commission, 2022), with considerable faith put in digital tools to further the green transition. However, research shows that in fact digitalisation has a slight net negative effect on the environment (Lange and Santarius, 2020).

The internet is responsible for as much as 3.8% of global greenhouse gas (GHG) emissions

(Bordage, 2021) – which is more than the 2.5% share of international air traffic (Lee et al., 2021) – and these emissions are increasing by about 9% per year (Shift Project, 2019). The situation poses a challenge for the SDGs, especially SDG 13 on climate action. Internet connectivity rates are strongly linked to income, which brings a strong degree of carbon inequality into these numbers (Poushter, 2016), adding a challenge to SDG 10 on reduced inequalities.

Consumption of electrical and electronic equipment (EEE) is expected to continue to grow in the EU and globally (Grand View Research, 2014)¹. Consumption correlates with strong negative environmental and social consequences along the information and communication technologies (ICT) value chain (Bengassem et al., 2021). Upstream, the mining activities that satisfy European demand for EEE, and which mostly take place outside the EU (Eurometaux, 2022), generate negative effects on manufacturing workers, particularly women (Björnsson, 2020), as well as their communities. The effects include forced displacement, restricted access to clean land and water, and harassment by mine operators or even governments (OXFAM, 2022).

The increasing demand for EEE also translates into e-waste becoming the world's fastestgrowing domestic waste stream (UNEP, 2021). Globally, the e-waste generated in 2019 was estimated to amount to 53.6 million tonnes, of which close to 80% had an uncertain destination. It ended up either in landfills, burned, illegally traded or disposed of by informal workers in poor

^{1.} See also Fortune Business Insights (2021): the global market for electronic components predicted to grow at a compound annual growth rate of approximately 5% from 2020 to 2027.

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conditions, leading to GHG emissions and soil or water contamination (PACE, 2019). Exposure to e-waste can have serious negative health consequences, as it contains highly carcinogenic substances such as mercury, lead and cadmium (PACE, 2019). Eurostat reports that in 2019, the EU exported 119,279 tonnes of e-waste containing hazardous substances and 14,557 tonnes of non-hazardous e-waste (Eurostat, 2022). However, it is also estimated that 1.3 million tonnes of discarded electronics departed the EU in undocumented mixed exports in 2015 - 30% in the form of e-waste and 70% in the form of functioning equipment (UNU, 2015). Around 4.7 million tonnes are mismanaged or illegally traded within Europe each year. These trends are expected to grow, with e-waste generation projected to increase by 2% per year (European Commission, 2020c), to reach 74 million tonnes by 2030 (Forti et al., 2020).

Due to a lack of transparency and legal enforcements, the impact of e-waste generation, trade, collection and processing often remain unaddressed (Basel Action Network, 2018). Under its Circular Economy Action Plan, the EU launched a flurry of regulations to increase circularity and mitigate the environmental and social impacts of the electronics sector² (European Commission, 2020). It also recently launched a proposal on waste shipment and trafficking to tackle the export of illegal waste, including e-waste (European Commission, 2021b). Under recent amendments to the Basel Convention, export and import of e-waste, hazardous or not, must now comply with notification and consent requirements between export and importer countries (UNEP, 2022). These are important policy tools, but recognition of these spillover effects and impacts in terms of environmental justice is still underdeveloped and under-prioritised within

EU policymaking. For instance, these regulations create a risk of 'material leakage' – substitution of exports to non-EU markets with lower environmental standards for treating e-waste (Brink et al., 2021).

Adapting to digitalisation in agriculture

Digitalisation is considered to be a game-changer in agriculture (European Commission, 2019). By making production, processing and trade more efficient, digitalisation raises farmers' incomes and enables more sustainable farming practices.

Numerous policy agendas, including the European Commission Global Gateway Strategy (European Commission, 2021a) and UNFCC National Adaption Plans, view digital agriculture as having the power to leapfrog development pathways in the Global South (Stephenson et al., 2021). Yet, one undesired social repercussion of digital agriculture is the digital divide (Mehrabi et al., 2021), which is a gap in access to digital tools because of either a lack of effective access or a lack of skills to use them.

'Smart' or 'precision' farming, for instance, has been proposed as a means of farming more efficiently. The approach involves using sensors, machines, drones, satellites and smartphone applications to monitor animals, soil, water and plants. However, studies raise concerns about its adverse consequences on the environment and on the autonomy of farmers and animals, as well as the power imbalances associated with data ownership (Klerkx et al., 2019).

The environmental justice implications of digital technologies

Emerging technologies (for example, artificial intelligence and e-commerce) have important implications for the environment in terms of the energy they use for data servers, storage and processing. Through the Digital Markets

Relevant regulations include a common charger initiative, batteries regulation, sustainable products initiatives, ecodesign initiatives on smartphones and computers, and sustainable consumption of goods. These regulations promote repair and reuse, and review of EU rules on restrictions of hazardous substances in EEEs, the European Green Deal data space and the Data Act.

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Act and Digital Services Act, the EU has tried to address the social consequences of digitalisation (for example, market tipping, lock-in-effects, rent extraction, tax avoidance, labour rights violations, data abuse, mass surveillance and dark patterns), but current legislations barely address environmental concerns (Piétron et al., 2022). In addition, while the sustainability of e-commerce, online platforms and the sharing economy has come under increased scrutiny (Zarra et al., 2019), related concerns around environmental justice are still largely unexplored.

Some commentators have argued that EU data governance is becoming fragmented (Lopez Solano et al., 2022) and that a new approach to 'data justice' is needed. According to Lopez Solano et al., (2022), 'a data justice approach is one that centres on equity, the recognition and representation of plural interests, and the creation and preservation of public goods as its principal goals'. The EU should define laws to limit the power of both public and private actors that perform public functions while using digital data tools, to make them more accountable to the population.

An example of best practice: greener data servers

Data centres that house the hardware and software required to run cloud applications worldwide consume as much as 2% of the global energy demand (Hintemann, 2018). Energy is necessary to power the servers and to cool down the excess heat they produce, and energy is again required to let out the excess heat into the surrounding environment. Data centres are responsible for nearly 1% of global energyrelated GHG emissions (International Energy Agency, 2022) – a figure that will increase in the coming years as the number of internet users continues to rise (it grew by 60% worldwide between 2015 and 2021). Efforts should therefore be made to power data centres and networks through renewable sources of energy that will lower their GHG emissions.

Several experiments have already started to collect the waste heat generated by data centres and use it to warm nearby commercial and residential buildings. Amazon, for instance, uses the heat from their data centres to heat their own campus in Seattle (Roberts, 2017). Other big technology corporations and public administrations have used similar approaches to provide energy to public heating systems that then redistribute the heat to residents. Such schemes can be found with Meta in Denmark (Leprince-Ringuet, 2020), Microsoft in Finland (Golden, 2022) and Amazon in Dublin (O'Shea, 2018). Although the positive consequences of such initiatives are significant, further research must be done to adequately assess their costbenefits and potential adverse spillover effects.

Beyond energy use, data centres and data transmission networks pose other environmental impacts, through water use (Mytton, 2021) and, again, generation of electronic waste (Forti et al., 2020). Dedicated policies and regulations should ensure that these aspects are also considered, for instance through flexible energy prices and zero taxation of waste heat that is used in urban zones to develop energy-efficient technology and thermal networks (International Energy Agency, 2022).

Recommendations

The practices mentioned above should inspire larger scale experiments to bring together digitalisation and environmental justice. Most importantly, digital market regulations at the EU level should better integrate environmental concerns. In preparing such regulations, the impact assessments led by the European Commission should acknowledge the differentiated impact of digital solutions across populations, as well as their rebound effects, costs and benefits in terms of systemic changes.

As digital technologies (for example, sharing technologies, online platforms, e-commerce models, artificial intelligence, crypto currencies, blockchain) are growing rapidly, further research

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is needed to understand their implications for environmental justice in the EU. The sustainability implications of these technologies are not fully understood, which makes it difficult to prepare a coherent policy response. Studies should examine the disaggregated impacts on different groups, distributive impacts and alternative models.

Sectoral initiatives with important implications for digitalisation and environmental justice in the EU should complement the overall strategy. The following initiatives are recommended:

- Increase circularity in the ICT value chain to reduce resource inputs, environmental impacts and potential spillovers.
- 2. Tax electronic goods and waste. The polluter pays principle is underused in the EU, and despite political commitments, the share of environmental taxation reduced over the last decade (Milios, 2021).
- **3.** Provide for more Trade and Sustainable Development chapters in future EU trade deals, particularly with countries that are important sources of ICT products or raw materials, or are destinations for EEE waste (Blot et al., 2022a; Blot et al., 2022b).
- Investigate ways of reaching the 2030 material use targets within the ICT industry, aiming towards consumption footprints within planetary boundaries by 2050, as called for by the European Parliament (2021).
- Shift focus towards developing digital tools for food systems, as opposed to solely for agricultural production.

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Part 3. Ten ideas to strengthen the EU's Sustainable Development Goals leadership (Experts' Contributions)

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Part 3. Ten ideas to strengthen the EU's Sustainable

Making it count: measuring the economic value of the european natural capital

This article is based on Koundouri, P. et al. (2022). Financing the joint implementation of Agenda 2030 and the European Green Deal.

Prof. Phoebe Koundouri

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Ecosystem services provided by natural resources such as food, water, shelter or climate regulation, bring a flow of benefits to both people and the economy. However, natural capital, human capital and produced capital all interact with and rely on each other – and as natural capital faces increasing pressure from climate change and biodiversity loss, humans and businesses are exposed to greater risks (see Figure 3.4). Economic value that is derived from natural resources and the environment is too often overlooked by markets. The non-market values of resources such as outdoor recreation and landscape amenity, as well as non-use values (for example, the importance people give to specific habitats or species), are too often ignored by policy makers. This is due to 'market failures', by which, despite the obvious importance of these values, many ecosystem services are not traded in markets and therefore do not have a price. Total Economic Value (TEV), however, represents the total benefit in well-being resulting from a policy, which is a sum of the people's willingness to pay (WTP) and their willingness to accept the policy (WTA).

Debating and determining the value of European ecosystem services is indispensable for informed decision-making.

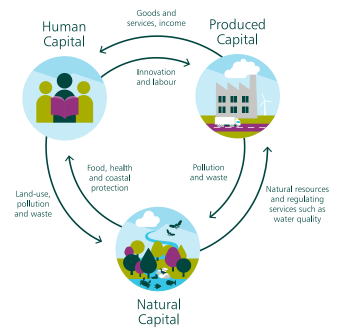


Figure 3.4 | The relationship between different types of capital

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Valuing ecosystem services ensures that policy decisions take stock of the costs and benefits related to the natural environment and their implications for human well-being. Indeed, the term 'ecosystem services' indicates the link between natural capital and the economy, which corresponds to the utility people derive from exploiting such ecosystems. According to the Millennium Ecosystem Assessment there are four categories of ecosystem services: provisioning services (such as water, food or fibre); regulating services (climate regulation, water regulation, pollination); cultural services (recreation, aesthetic, spiritual and religious heritage); and supporting services (nutrient cycling, soil formation, primary production) (Reid et al., 2005).¹¹

To date, metrics like gross domestic product and even the UN Human Development Index have been limited to measuring economic progress and human well-being, failing to sufficiently factor in the contribution of ecosystem service benefits such as pollination, regulation, or nature's ability to mitigate disasters. **This inability to account for the total economic value of ecosystems, added to the vicious cycle of overproduction and overexploitation, has led to the**

 The Millennium Ecological Assessment was a four-year multinational work programme aimed at providing decision-makers with a scientific understanding of the relationships between ecosystem change and human well-being. The assessment looked at the effects of ecosystem changes on human well-being. Between 2001 and 2005, more than 1,360 experts from around the world worked on this project. Their findings provide a scientific demonstration of the current state of flux that ecosystems and the services they provide are in. These experts also explained how to protect and use these ecosystems in a way that is healthy for the planet and for people.

Figure 3.5 | A 2-stage approach for the Valuation of Ecosystems

Steps

- **1. Identification** of the full range of ecosystem services in each biogeographical region
 - Mapping of different ecosystems
 - Establishment of the geographical area of reference
- 2. Estimation of the value of ecosystem services • Using data from literature databases (EVRI, ESVD)
- **3. Capturing** the value of ecosystem services
- Average unit values per region in order to find the total economic value of these ecosystems (e.g., benefit of transfer method)

1. Integrate ecosystem valuation in SDG Index

2. Measure the SDG implementation by taking into account ecosystem valuation

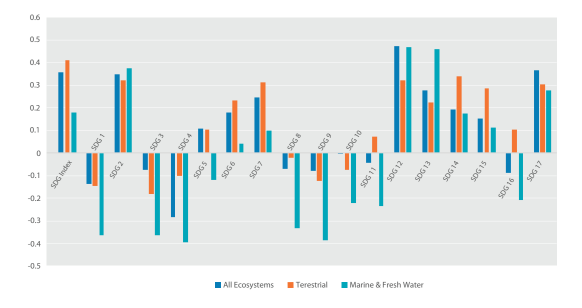
STAGE 1 Find the economic value of nature

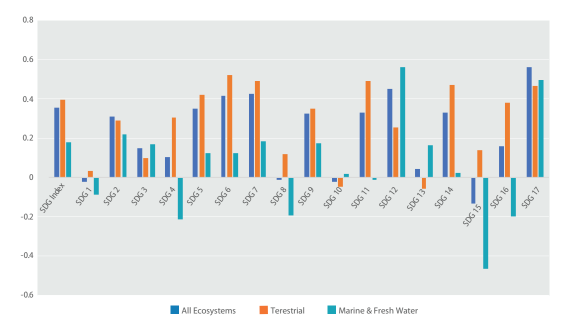
STAGE 2 Integration of ecosystems valuation with SDGs

Development Goals leadership (Experts' Contributions) Making it count: measuring the economic value of the european natural capital

Figure 3.6 Cross-sectional correlation coefficients between EU-27 MWTP estimates and SDG Index Scores and the Scores for all the 17 underlying goals for all ecosystems and the three ecosystem services categories, respectively

Cross sectional correlation of UN SDSN Index scores and ecosystem MWTP, by SDG



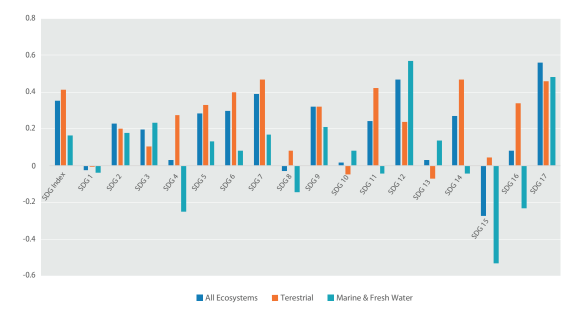


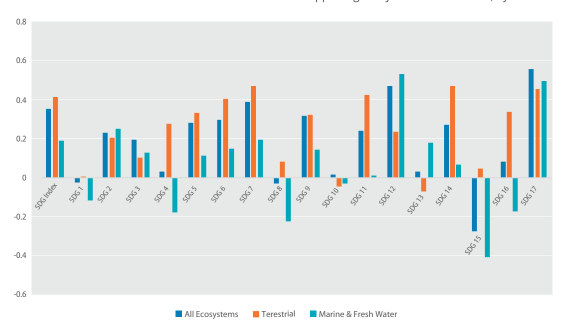
Cross sectional correlation of UN SDSN Index Scores and provisionning ecosystem service MWTP, by SDG

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Figure 3.6 | (cont.)

Cross sectional correlation of UN SDSN Index scores and regulating ecosystem service MWTP, by SDG





Cross sectional correlation of UN SDSN Index scores and supporting ecosystem service MWTP, by SDG

Sources: Author's elaboration based on Lafortune et al. (2021) and EEA (2015).

Making it count: measuring the economic value of the european natural capital

degradation of ecosystem services, jeopardising growth and prosperity. To invert this trajectory and prevent further degradation, it is pivotal to incorporate the economic value of ecosystem services into public and private decision-making.

The valuation method was chosen considering the type of ecosystem service and the amount and quality of data available. A two-stage approach was used to estimate the value of ecosystem services in Europe (Figure 3.5), with the ultimate objective of integrating the unit value of ecosystems into the SDG index, to enabling us to measure the socioeconomic value of moving from the current ecosystems status to full achievement of the SDGs.

For the economic valuation, a meta-regression analysis was conducted using the publicly accessible EVRI database (environmental valuation reference inventory). A typology of ecosystems (terrestrial, marine and freshwater) was determined based on the MAES mapping and assessment of ecosystems and their services typology (EEA, 2015). Ecosystem services are distinguished into provisioning, regulating, cultural and supporting services. The geographical area of the study was defined according to the Habitats Directive (92/43/EEC).

Empirical results depicting marginal willingness to pay by ecosystem and country show that in most EU countries (17 out of 27), willingness to pay for the improvement of marine and freshwater ecosystems exceeds willingness to pay for improvement of the terrestrial ecosystem. One probable explanation is that inhabitants of these countries recognise that marine and aquatic ecosystems are at a higher risk of collapse than terrestrial ecosystems, and thus are eager to spend part of their income on their restoration. Another argument could be that people who live in these countries feel they depend more on the marine or aquatic environment than on that of the land, because of fishing, tourism, etc., and thus are more willing to help protect it.

Finding a balance between socioeconomic development and ecosystem services is a crucial challenge for sustainable development (McCartney et al., 2014). The next step was therefore to examine the correlation between willingness to pay and the EU's level of SDG achievement as a whole. For this exercise, SDG country scores from the SDSN Europe Sustainable Development Report 2021² were correlated with country's marginal willingness to pay (MWTP) scores. In this analysis, a positive correlation means that a high level of MWTP is associated with a high level of achievement of a specific SDG. The closer the correlation is to 1, the stronger the convergence. Conversely, a negative correlation means that a high (or low) level of MWTP is associated with a low (or high) level of achievement of a specific SDG. Again, the closer the correlation is to -1, the stronger the (negative) convergence. The analysis showed a strong overall convergence between MWTP and SDG scores. Figure 3.6 provides cross-sectional correlation coefficients between overall EU-27 MWTP estimates and SDG Index scores for all ecosystems as well as for two categories of ecosystem services.

Natural capital should not only be addressed in policy decisions but should also be a crucial factor in financial decisions and the appraisal of private-sector investments. With an increasing number of companies engaging in environmental, social and governance strategies, it is crucial to combine standard measures of corporate financial performance with measures of their social and environmental impact. After monetizing environmental impacts via ecosystem services valuation (which should be extended to social capital monetization), hybrid metrics should be used to directly link social and environmental performance with financial performance. Environmental, social and governance criteria are used to establish the most relevant 'do no significant harm' domains for sustainable financing (Migliorelli, 2021). Several studies (for example, Yilan et al., 2022)

^{2.} https://eu-dashboards.sdgindex.org/profiles

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have shown the importance of having accurate measurements and guidelines available to back up corporate claims of sustainability by assessing environmental problems and actions related to sustainable finance.

Furthermore, although national development priorities around the globe are aligned with the vision of the SDGs, these remain insufficient to make sustainable development a reality. To achieve the goals by 2050, governments and policymakers must build them effectively into national and subnational development plans and strategies. Cost-benefit analysis and more precisely social cost benefit analysis are essential tools when evaluating investment decisions from a society perspective, rather than purely from the perspective of maximizing economic benefits. But choosing an appropriate discount rate is crucial.

Cost and social cost benefit analysis of projects with long-term benefits, such as environmental projects and those related to climate change, have to take the increased uncertainty of economic growth rates into consideration. The formula for the discount rate must be adjusted so that it decreases over time. The choice of an appropriate social discount rate has important consequences for the current values that determine the outcome of the social cost benefit analysis. If a high social discount rate is chosen, less money will be spent on social services and the public sector will be smaller. A low social discount rate implies that more money will be spent on social services and on a bigger public sector. The use of declining discount rates instead of fixed interest rates has serious economic consequences: it means that policymakers should work harder to boost social benefits in the long term than in the short term. In other words, using a discount rate that decreases over time increases the importance attached to the welfare of future generations, making it more suited for evaluating long-term environmental projects (Gollier et al., 2008, Hepburn et al., 2009).

In conclusion, the value of natural capital to people and to the environment is undeniable. However, the benefits offered by nature and collectively known as ecosystem services – including food, water, shelter and climate regulation – are often underestimated in the market. This inability to account for the whole economic worth of ecosystems, combined with the vicious cycle of overproduction and overexploitation, has resulted in the degradation of ecosystem services, threatening current and future growth and prosperity.

When it comes to the total economic value of ecosystem services within the EU-27, empirical findings indicate that willingness to pay for ecosystem services varies according to ecosystem type (terrestrial, marine, freshwater), and that citizen engagement and willingness to pay for environmental protection could impact a country's SDG scores. The inclusion of natural capital in investment decisions, for instance through the employment of social discount rates, is critical.

Making it count: measuring the economic value of the european natural capital

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Europe Sustainable Development Report 2022

Fostering youth network cooperation in Europe and abroad for sustainable development

Brighton Kaoma

Global Director, SDSN Youth



Sustainable development as a concept inherently supports interregional cooperation and collaboration. It proposes a 'conscious and responsible life' within the social, ecological and environmental dimensions of existence, and their connection with management systems, whether natural, economic and institutional, cultural or moral (Dacko, Mickiewicz and Plonka, 2021).

Cooperation for sustainable development also requires intergenerational engagement between today's leaders and the leaders of the next generation. Today's youth are facing complex challenges: the climate crisis, threats to international peace, poor healthcare and education infrastructure, and difficulties in accessing decent work (United Nations, 2022). These challenges are universal, but they continue to disproportionately impact young people. The 2022 High-Level Political Forum has highlighted 'the critical role of young people as agents for sustainable development, climate action and peace' and as 'torchbearers for the 2030 Agenda' (High-Level Political Forum, 2022). But although the Forum acknowledged Youth2030 and committed to including young people 'in the development, monitoring and implementation of intergenerational strategies and programmes', UN Secretary-General, António Guterres also noted that too few countries give young people 'a voice in decisions that affect them'.

Ellen R. Dixon Project Lead for the SDG Students Program at SDSN Youth



Many argue that these initiatives involve age-based tokenism or marginalisation. One result has been the rise in 'youth-led protest movements [...] frequently driven by a deep distrust of today's political classes and a desire for proper engagement in decision-making' (Guterres, 2021). Young people are turning their dissatisfaction over economic and political reforms into opportunities for innovation, global collaboration and active citizenship.

European youth have been at the forefront of the global call for regional and interregional cooperation in sustainable development. They have been a driving force behind key social movements, from the Madrid Indignados to anti-racism protests, calls for climate justice, and social unrest in response to the cost-ofliving crisis. This conscience for social change has resulted in various youth networking initiatives, including the European Commission's Youth4Cooperation and the European Union's Youth Action Plan 2022-2027, which have contributed to macro-regional sustainable development strategies in governance in areas around the Baltic Sea and the Danube. Such initiatives have extended beyond Europe, with the likes of the AU-EU Youth Cooperation Hub demonstrating how interregional, multistakeholder platforms in the youth sector contribute to building peaceful societies.

Part 3. Ten ideas to strengthen the EU's Sustainable

Development Goals leadership (Experts' Contributions)

Fostering youth network cooperation in Europe and abroad for sustainable development

This form of youth network cooperation is manifested in young people piloting projects for sustainable development, forming professional connections and engaging in key decisionmaking. Young people are being empowered by exercising their global citizenship.

A focus on youth empowerment and youth citizenship for sustainable development is also at the heart of the Sustainable Development Solutions Network – Youth (SDSN Youth). Launched in 2015 by Professor Jeffrey Sachs as the youth wing of the SDSN, which itself was launched under the auspices of the UN Secretary-General, Ban Ki-moon in 2012, SDSN Youth now boasts 4,100 volunteers from 127 countries, supporting youth-led initiatives to further the Sustainable Development Goals (SDGs) and the 2030 Agenda.

The SDSN Youth, 2021 Mediterranean Youth Solutions Report exemplifies these efforts. Developed in response to the 2021 SDSN report on sustainable development in the Mediterranean, in which the region scored an average SDG index of 75.1 (against Northern Europe's 79.8), the Youth Solutions Report proposed 23 solutions from youth organisations in Mediterranean countries and 6 from organisations across the world. These solutions focussed on education and training, nature conservation, sustainable businesses, youth action and health. Examples included Euro-Mediterranean training courses in environment development and youth-led efforts to fight plastic waste on the beaches of Morocco. In the words of the Chair of SDSN Mediterranean and Co-Chair of SDSN Europe, Angelo Riccaboni, such initiatives serve to reinforce 'the establishment of collaborative partnerships in the same geographic area' through cross-border relationship-building and exchange of best practices (Bibbiani et al., 2022).

SDSN's networks of young people across Europe have evidenced a wealth of localised, youth-led sustainable development initiatives. The Nordic Chapter of SDSN Youth, for example, collaborates with the Nordic States to run the Solutions Initiative Sustainability Coach programme, with the support of Schneider Electric and East-West Greece. The programme addresses micro-climate conditions and mobility to help provide solutions for urban developers.

The SDSN Youth Global Team also demonstrates the value of youth networks supporting sustainable development. The Global Schools Program includes over 1,300 schools in more than 89 countries, training 22,800 educators and 102,600 students in sustainable development. The SDG Students Program is another initiative that engages students in over 75 hubs globally to support the SDGs at their local universities. Asterios Filis, SDG Coordinator from the Harokopio University of Athens, recognizes that his focus on sustainability has been greatly encouraged by student cooperation at the SDG Students Program:

My interaction with the team members, and also with the members of other nodes, is one of the most beautiful experiences I have had so far, because I came in closer contact with people who share common concerns and goals, so this inspired me to support new actions and efforts!

Young people across Europe and abroad are acting as agents for social change. Where Europe has reported challenges to achieving the SDGs in relation to sustainable diets, agriculture, climate, biodiversity, and regional living standards, young people are seeking solutions (Lafortune, et al., 2021). They are also proving 'how important it is to share joint efforts towards the realisation of inclusive, green, and prosperous societies [through] collaborative partnerships' (Bibbiani et al., 2022). With the 2023 High-Level Political Forum signalling the midpoint of the 2030 Agenda, it is essential that youth networking initiatives are supported.

Grim statements from Guterres arguing that 'humanity has a choice: cooperate or perish' affirm that truly significant change will be needed

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to achieve sustainable development, in Europe and throughout the world. One of these changes, as SDSN Youth shows, is not novel. It is as simple as cooperating with young people – in Europe or abroad – and encouraging them to stand up for their rights, so as to 'create the conditions allowing them to progress and play an active role' in achieving 'peace, security, justice, climate resilience and sustainable development for all' (United Nations, 2018).

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Annex 1 Methodology

Annex 1. Methodology

Background

The *Europe Sustainable Development Report 2022* provides a quantitative assessment of SDG priorities for the EU, EFTA countries, the UK and candidate countries. Due to their recent accension to candidate-country status and lack of data in European databases, Moldova and Ukraine are not covered in this year's report. Future editions of this report may include these two countries. The 2022 SDG Index and Dashboards for Europe includes 110 indicators, including 98 that permit an evaluation of progress over time. The same indicator set is used for all countries to generate comparable scores and rankings. Data are also presented as population-weighted averages for the European Union and subregions, including the Baltic States, Central and Eastern Europe, Northern Europe, Southern Europe and Western Europe, in addition to EFTA countries and candidate countries.

The SDG Index and Dashboards for Europe builds on the methodology of the Sustainable Development Report developed by SDSN and Bertelsmann Stiftung to track countries' performance on the 17 SDGs. The report was first published in 2016 and is updated annually. The methodology has been peer-reviewed by Cambridge University Press (Sachs et al., 2022b) and Nature Geoscience (Schmidt-Traub et al., 2017) and statistically audited by the European Commission Joint Research Centre (Papadimitriou, Fragoso Neves and Becker, 2019). It is not an official report of the United Nations. Regional and subnational editions and databases, including for European cities, are accessible on our website: www.sdgindex.org.

This European edition builds on the findings of the 2018 SDSN-EESC study which called for independent monitoring of SDG performance in Europe (Lafortune, and Schmidt-Traub, 2018). The report is co-designed by civil society and aims to complement the European Commission's reporting on the SDGs. Since 2016, the European Commission, via Eurostat, has released a SDG dataset and published the annual report *Sustainable Development in the European Union* (Eurostat, 2022), which is the lead SDG monitoring report in the EU. The SDG Index and Dashboards for Europe complements the official SDG reporting conducted by the European Commission, via Eurostat, in five principal ways:

1. It measures distance to pre-defined performance thresholds.

- 2. It monitors both *current* performance (latest year available) and *trends* over time
- **3.** It presents results on each of the 17 SDGs for all 27 EU member states, as well as for EFTA countries, the UK and candidate countries.
- 4. It uses more non-official data from peerreviewed papers and civil society.
- It covers extensively the issues of international spillovers and 'leave no one behind' principles (including via dedicated indices).

Differences in the methodologies used and results obtained by the SDSN and the publishers of other SDG monitoring reports in Europe (including Eurostat, OECD and ASviS) have been documented in the literature (Lafortune et al., 2020).

The selection of indicators and performance thresholds benefited from inputs submitted in various rounds of stakeholder consultations. A kick-off workshop was organized with all partners on 1 July 2022, followed in October with an online public consultation of preliminary data and results. A virtual workshop was hosted by the EESC on October 22 to discuss the preliminary findings. Numerous informal consultations were also conducted with various services of the European Commission and members of the EESC and SDSN networks and other strategic partners. The list of contributors is presented in the acknowledgement section.

Data gaps and limitations

Another purpose of this report is to identify data gaps in tracking the SDGs. Compared to other regions, Europe is a data-rich environment. This is due in large extent to the work of the European Statistical System, the collaboration across National Statistical Offices, and the leadership of the European Commission, via Eurostat. The EU Statistics on Income and Living Conditions (EU-SILC), which has provided longitudinal multidimensional microdata on income, poverty, social exclusion and living conditions since 2003, is an example of a powerful instrument anchored in the European Statistical System. EU-SILC is extremely useful for tracking the 'leave no one behind' principle of Agenda 2030, as it provides disaggregated data on key metrics by gender, income, location (rural vs. urban), age etc.

Despite the strengths of the EU and partner countries in data and statistics compared with other regions, there are gaps that need to be

filled to track the SDGs at the national level in a comprehensive and timely way. In particular, more geospatial data and real-time estimates are needed. Better estimates of biodiversity losses generated by Europe within the continent and around the world are also needed. Some comparative social datasets (for instance on issues such as homelessness or crimes against women) and timely data on students' knowledge of sustainable development would also be beneficial. Table A1 summarizes these main data gaps. These are based on extensive consultations with the European Commission and nongovernmental organisations.

As documented by the SDSN in the 2019 SDG Index and Dashboards for European Cities (Lafortune et al., 2019) there are also important SDG data gaps at the subnational level in the EU, including at Nuts 2 and Nuts 3¹ (Nomenclature of territorial units for statistics) and at the municipal level.

SDG	Desired metric	SDG	Desired metric
SDG1	Robust international comparisons of homelessness	SDG11	Geospatial indicators of access to transports
SDG2	Resource use efficiency (nutrients, water) Food loss and food waste Sustainability of diets and nutrient balance		Transboundary air pollution flows
		SDG12	Environmental impact of material flows Chemicals
SDG3	More timely and better coverage for data on catastrophic health expenditure Government preparedness for pandemics and other critical risks	SDG13	New registrations of free emissions vehicle Decarbonisation of new marginal gigawatts
		SDG14	Maximum sustainable yields for fisheries Impact of high-sea and cross-border fishing
SDG4	Quality of instruction Timely estimates of student student knowledge Quality of tertiary education	SDG15	Publicly available annual terrestrial population counts (e.g. for birds and butterflies) and data for other species
SDG5	More timely data on violence against women (including domestic violence and feminicides)	SDG16	Unmet needs for legal services and advice
SDG6	Transboundary water pollution flows (e.g. in rivers)		
SDG10	GINI coefficients adjusted for missing top income Inequalities faced by people with disabilities	<i>Source:</i> Author	2

Table A1 | Main data gaps in tracking the SDGs in the EU

Methods summary

SDSN and Bertelsmann Stiftung developed the SDG Index and Dashboards to track country performance and identify policy priorities for the SDGs. The global report has been updated annually since 2016. This is an unofficial process that complements on-going efforts in UN committees to track government commitments to the SDGs and harmonize data.

The SDG Index Score can be interpreted as expressing a country's achievement on the SDGs as a percentage. The difference between a country's overall score and 100 is therefore the distance in percentage points that needs to be achieved to attain optimal performance on the SDG targets as a whole. Scores by goal similarly express each country's percentage achievement towards optimal performance on each goal.

Data Sources

Approximately 70% of the indicators come from official statistics (primarily services of the European Commission) and 30% from non-official data sources (NGOs, academia). Owing to the quantity and quality of data available in the European Statistical System (ESS) this assessment includes additional measures to track sustainable agriculture, gaps in access to and quality of key services across population groups and the conservation of biodiversity and ecosystems. The difference in focus and data sources may lead to some differences compared to the results presented in the global SDG Index and Dashboards.

Selection of Indicators

Five major criteria were used to inform the final indicator set for the *Europe Sustainable Development Report*:

- 1. The total number of indicators was limited to 100 (plus or minus 15%)
- **2.** Simple, single-variable indicators were preferred, with straightforward policy implications
- **3.** Indicators must allow for high-frequency monitoring
- 4. Indicators must be statistically valid and robust
- Indicators must allow measurement of distance to targets (What is best performance and what is worst performance?)

Method for defining performance thresholds (decision tree)

Performance thresholds (or the 'upper bound') for each indicator were determined using the following decision tree:

- Use absolute quantitative thresholds in SDGs and targets: e.g. zero poverty, universal school completion, universal access to water and sanitation, full gender equality. Some SDG targets propose relative changes (Target 3.4: [...] reduce by one third premature mortality from noncommunicable diseases [...]) that cannot be translated into a global baseline today. Such targets are addressed in step 5 below.
- 2. Where no explicit SDG target is available, apply the principle of 'leave no one behind' to set the upper bound to universal access or zero deprivation. This includes, for instance, zero performance gap across population groups in self-reported health or unmet care needs.
- 3. Where science-based targets exist that must be achieved by 2030 or later, use these to set the 100% upper bound (e.g. reaching net-zero greenhouse gas emissions from energy by 2050 to stay within 1.5°C of pre-industrial levels, 100% sustainable management of fisheries, 80% yield gap closure).
- 4. For all other indicators, use average top performers. Either based on performance

The NUTS classification (Nomenclature of territorial units for statistics) is a hierarchical system for dividing up the economic territory of the EU. The classification helps inform socio-economic analyses of the regions: NUTS 2: basic regions for the application of regional policies; NUTS 3: small regions for specific diagnoses.

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thresholds identified in the global edition of the SDG Index and Dashboards or, when not possible, the average of the top two performers included in this European edition.

This approach is similar to that used by the OECD for their report on Measuring Distance to the SDG Targets (OECD, 2019d). These principles interpret the SDGs as 'stretch targets' and focus attention on those indicators on which a country is lagging behind. The lower bound (0%) was defined at the lowest 2.5th percentile either from the global Sustainable Development Report, or when not possible, from the European countries included in the Europe-specific datasets. Global values were sometimes adjusted to make them more relevant to the European context. Each indicator distribution was censored, so that all values exceeding the upper bound scored 100, and values below the lower bound scored 0.

Normalization

To make the data comparable across indicators, each variable was rescaled from 0 to 100 with 0 denoting worst performance and 100 describing the optimum. After establishing the upper and lower bounds, variables were transformed linearly to a scale between 0 and 100 using the following rescaling formula for the range [0; 100]

$$x' = \frac{x - min(x)}{max(x) - min(x)} x 100$$

where *x* is raw data value; *max/min* denote the bounds for best and worst performance, respectively; and *x'* is the normalized value after rescaling. The rescaling equation ensured that higher values indicated better performance. In this way, the rescaled data became easy to interpret and compare across all indicators: a country that scores 50 on a variable is half-way towards achieving the optimum value; a country with a score of 75 has covered three quarters of the distance from worst to best.

Weighting and aggregation

To compute the SDG Index, we first estimate scores for each goal using the arithmetic mean of indicators for that goal. These goal scores are then averaged across all 17 SDGs to obtain the SDG Index score. As a normative assumption, we opted for fixed, equal weight to every SDG to reflect policymakers' commitment to treat all SDGs equally and as an 'integrated and indivisible' set of goals (United Nations, 2015, para.5). At the indicator level equal weighting was retained because all other alternatives (mathematical weights, expert weights or user-driven weights) were considered as being less satisfactory (Lafortune et al., 2018). This implies that to improve their SDG Index score, countries need to place attention on all goals with a particular focus on goals where they are furthest from achieving the SDGs and where incremental progress might therefore be expected to be fastest.

Averaging across all indicators for an SDG might hide areas of policy concern if a country performs well on most indicators but faces serious shortfalls on one or two metrics within the same SDG (often called the 'substitutability' or 'compensation' issue). As a result, the SDG Dashboards is based only on the two variables on which a country performed worst – except for Goal 3, where the three worst indicators are used due to the large number of indicators for that goal. The dashboards use a 'traffic light' colour scheme (green, yellow, orange and red) to illustrate how far a country is from achieving a particular goal. We applied the added rule that a red rating was applied only if both the worst-performing indicators score red. Similarly, in order to score green, all indicators under the goal must be green. At the indicator and goal level, the green value corresponds to SDG achievement. Where there are targets agreed at the EU level (for instance 9% NEET Rate by 2030 or 60% of municipal waste recycled by 2030) a country that performs at the target level or better will obtain a green score. Similarly, a country that is on track to achieve the EU agreed target by 2030 will obtain the best possible arrow. However, the perfect score on a scale of 100 (optimum value) might be

set higher to capture differences even among top performers. Our methodology rewards countries that exceed EU targets.

Trends

Using historic data, we estimate how fast a country has been progressing towards an SDG and determine whether - if continued into the future – this pace will be sufficient to achieve the SDG by 2030. The difference in percentage points between the green threshold and the normalized country score denotes the gap that must be closed to meet that goal. To estimate SDG trends, we calculated the linear annual growth rates needed to achieve the goal by 2030 (2015-2030) which we compared to the average annual growth rate over the most recent period starting from the year of the adoption of the SDGs (e.g. 2015–2021). A system of four arrows was developed. A green arrow going up denotes 'on track or maintaining performance above goal achievement', the intermediate yellow and orange arrows denote insufficient progress, and a red arrow indicates movement away from the target. In this year's edition, we added the rule that countries that have already achieved an SDG target, but whose performance has worsened over period since 2015 will no longer receive a green arrow. Instead, we now assign these countries an orange arrow 'stagnation,' to denote the fact that they remain within the SDG achievement bounds but also draw attention to the fact that, if the current trend continues, the country might leave the SDG achievement bound.

Europe subregions

The EU aggregate includes the 27 EU member states and is a population-weighted average. To calculate aggregate values for the European subregions, countries are grouped as shown in Table A2 (the United Kingdom is not included in the subregional averages, nor is Bosnia and Herzegovina, given its status as a potential candidate country). Each of these aggregates is population weighted.

Table A2 | Groupings of European countries by subregion

Baltic States	Central and Eastern Europe	Candidate Countries	EFTA Countries	Northern Europe	Southern Europe	Western Europe
Estonia	Bulgaria	Albania	Iceland	Denmark	Cyprus	Austria
Latvia	Czechia	Montenegro	Liechtenstein	Finland	Greece	Belgium
Lithuania	Croatia	North Macedonia	Norway	Sweden	Italy	France
	Hungary	Serbia	Switzerland		Malta	Germany
	Poland	Türkiye			Portugal	Ireland
	Romania				Spain	Luxembourg
	Slovak Republic					Netherlands
	Slovenia					

Source: Adapted from Euvoc

More information

Additional information and sensitivity tests can be found in the following documents:

Sustainable Development Report 2022

European Commission JRC Statistical Audit

Detailed Methodology paper

Interactive online dashboards, downloadable databases and other supplementary material for the 2022 edition of the Europe SDR can be found at: <u>http://sustainabledevelopment.report</u>

Table A3 | Spillover indicators and categories

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The 2022 International Spillover Index forEuropean countries tracks impacts generated by Europe on the rest of the world. SDG 8 (Decent work and economic growth), SDG 12 (Responsible consumption and production) and SDG 17 (Partnerships for the goals), among others, emphasize the need to address negative socio-economic impacts and environmental impacts embodied into unsustainable supply chains and calls on rich countries to play a leadership role and support poorer countries. Tax havens and profit shifting can inhibit other countries' ability to raise the public revenues needed to finance the SDGs. The International Spillover Index comprises 14 indicators organized in three categories of international spillovers. The International Spillover Index score is calculated as an arithmetic average of countries' scores on all the indicators, weighted equally. The score was not generated for candidate countries.

Environmental and social impacts embodied into trade	 Exports of pesticides banned in the EU (kg per 1,000 population) Scarce water consumption embodied in imports (m³/capita) Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population) Imported SO₂ emissions (kg/capita) Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita) CO₂ emissions embodied in imports (tCO₂/capita) Marine biodiversity threats embodied in imports (per million population) Terrestrial and freshwater biodiversity threats embodied in imports (per million population)
Economy and finance	 Official development assistance (% of GNI) Shifted profits of multinationals (billion USD) Corporate Tax Haven Score (best 0–100 worst)
Security	• Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)

Source: Authors

Table A4 | The 'leave no one behind' Index: indicators and categories

The Leave No One Behind (LNOB) Index aims to measure countries' efforts to address material deprivation and inequalities across population groups. LNOB is a key principle of the SDGs and 2030 Agenda. This year's LNOB index includes a subset of 32 indicators used in the SDG Index, grouped into four categories: extreme poverty and material deprivation; income inequality; access to and quality of services for all; gender inequalities. Principal Component Analysis performed at the category level reveals that all categories load into one single factor, which suggests that each categories measure a component of a common underlying statistical phenomenon which we call 'Leave No One Behind'. Each LNOB category is calculated as the arithmetic average of each indicator. The LNOB Index is calculated as an arithmetic average of scores obtained in each category.

LNOB CATEGORIES	LNOB INDICATORS
Extreme poverty and material deprivation	 People at risk of income poverty after social transfers (%) Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%) People covered by health insurance for a core set of services (%) Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%) Population unable to keep home adequately warm (%) In work at-risk-of-poverty rate (%) Overcrowding rate among people living with below 60% of median equivalized income (%) Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%) Housing cost overburden rate (%)
Income inequality	 Protection of fundamental labour rights (worst 0–1 best) Gini Coefficient Palma ratio
Access to and quality of services	 Gap in life expectancy at birth among regions (years) Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care, by income (p.p.) Suicide rate (per 100,000 population) Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education) Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic status (%) Youth not in employment, education or train-ing (NEET) (% of population aged 15 to 29) Gap in internet access, urban vs rural areas (p.p.) Individuals aged 55 to 74 years old who have basic or above basic digital skills (%) Urban population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)
Gender inequality	 Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.) Population inactive due to caring re-sponsibilities (% of population aged 20 to 64) Seats held by wom-en in national par-liaments (%) Positions held by women in senior management posi-tions (%) Proportion of ICT specialists that are women (%)

SDG	Indicator	Reference Year	Source	Description
1	People at risk of income poverty after social transfers (%)	2021	Eurostat (EU-SILC)	People at risk-of-poverty are persons with an equivalised disposable income below the risk-of-poverty threshold, which is set at 60 % of the national median equivalised disposable income (after social transfers).
1	Severely materially deprived people (%)	2020	Eurostat (EU-SILC)	The share of severely materially deprived persons who have living conditions severely constrained by a lack of resources. They experience at least 4 out of 9 following deprivations items: cannot afford i) to pay rent or utility bills, ii) keep home adequately warm, iii) face unexpected expenses, iv) eat meat, fish or a protein equivalent every second day, v) a week holiday away from home, vi) a car, vii) a washing machine, viii) a colour TV, or ix) a telephone.
1	Poverty headcount ratio at \$5.50/ day (%)	2022	World Poverty Clock	Estimated percentage of each country's population that is living under the poverty threshold of US\$5.50 a day in purchasing power parity (PPP) at constant 2011 prices.
2	Prevalence of obesity, $BMI \ge 30 (\% o adult population)$	f 2019	Eurostat (EHIS)	The percentage of the adult population that has a body mass index (BMI) of 30kg/ m2 or higher, based on self-reported height and weight.
2	Human Trophic Level (best 2–3 worst)	2019	Bonhommeau et al (2013)	The Human Trophic Level (HTL) is a mean of the trophic level of food items in the diet, weighted by quantity. Trophic levels are a measure of the energy intensity of diet composition and reflect the relative amounts of plants as opposed to animals eaten in a given country. A higher trophic level represents a greater level of consumption of energy-intensive animals.
2	Yield gap closure (%)	2018	Global Yield Gap Atlas	A country's yield expressed as a percentage of its potential yield in the three annual crops using the most land area, weighted for the relative importance of each crop in terms of surface area.
2	Gross nitrogen balance on agricultural land (kg/hectare)	2019	Eurostat	The potential surplus or deficit of nitrogen in agricultural soils. A lack of nitrogen or phosphorus may lead to degradation in soil fertility, while an excess may cause surface and groundwater (including drinking water) pollution and eutrophication. Ideally, the input/output of nutrition to the soil should be balanced. The land types included in utilised agricultural area (UAA) are arable land, permanent crops and permanent grassland.
2	Ammonia emissions from agriculture (kg/hectare)	e 2019	EEA	The amount of ammonia (NH3) emissions as a result of the agricultural production. Ammonia emissions per hectare are calculated using the total utilised agricultural area (UAA) of the relevant year as denominator.
2	Exports of pesticides banned in the EU (kg per 1,000 population)	2019	Public Eye & Unearthed (2020)	The amount of pesticide mixture, containing a pesticide ingredient banned in the EU, per 1,000 population. Data are reported in either liters or kilograms, a conversion factor of $(1kg = 1L)$ was assumed to aggregate data. Data come from export notifications at the European Chemicals Agency (ECHA), paperwork that companies must complete under European law to export banned pesticides beyond the European Union.
3	Life expectancy at birth (years)	2021	Eurostat	Life expectancy at birth is defined as the mean number of years that a newborn child can expect to live if subjected throughout his life to the current mortality conditions (age-specific probabilities of dying).
3	Gap in life expectancy at birth among regions (years)	2020	Eurostat	Differences in life expectancy among regions. Calculated by taking the largest gap in life expectancy among NUTS2 regions within each country.
3	Population with good or very good perceived health (% of population aged 16 or over)	2021	Eurostat (EU-SILC)	The indicator is a subjective measure on how people judge their health in general on a scale from "very good" to "very bad". It is expressed as the share of the population aged 16 or over perceiving itself to be in "good" or "very good" health.
3	Gap in self-reported health, by income (p.p.)	2021	Eurostat (EU-SILC)	Gap in percentage of people who perceive their health status as good or very good between the poorest 20% and the richest 20% of the population.
3	Gap in self-reported unmet need for medical examination and care, by income (p.p.)	2021	Eurostat (EU-SILC)	Gap in percentage of people reporting unmet needs for medical care between the poorest 20% and the richest 20% of the population. A positive value means that people with low income report more unmet needs than people with high income. Reasons for unmet need include that medical care was too expensive, too far to travel or required a waiting list.

SDG	Indicator	Reference Year	Source	Description
3	New reported cases of tuberculosis (per 100,000 population)	2020	WHO	New cases of tuberculosis infection per 100,000 population.
3	Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	2019	Eurostat	Avoidable mortality covers both preventable and treatable causes of mortality. Preventable mortality refers to mortality that can mainly be avoided through effective public health and primary prevention interventions (i.e. before the onset of diseases/injuries, to reduce incidence). Treatable mortality can mainly be avoided through timely and effective health care interventions, including secondary prevention and treatment (after the onset of diseases to reduce case-fatality). The data are presented as standardised death rates, meaning they are adjusted to a standard age distribution in order to measure death rates independently of different age structures of populations.
3	Suicide rate (per 100,000 population) 2019	Eurostat	Rate of mortality due to self-harm per 100,000 population.
3	Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	2019	WHO	Mortality rate that is attributable to the joint effects of fuels used for cooking indoors and ambient outdoor air pollution.
3	Mortality rate, under-5 (per 1,000 live births)	2020	UNICEF et al	The probability that a newborn baby will die before reaching age five, if subject to age-specific mortality rates of the specified year, per 1,000 live births.
3	People killed in road accidents (per 100,000 population)	2020	DG MOVE	The number of fatalities caused by road accidents, including drivers and passengers of motorised vehicles and pedal cycles as well as pedestrians. Persons dying on road accidents up to 30 days after the occurrence of the accident are counted as road accident fatalities. After these 30 days, a different cause of death might be declared by reporting institutions. For member states not using this definition, corrective factors are applied.
3	Surviving infants who received 2 WHO-recommended vaccines (%)	2021	WHO/UNICEF	Estimated national routine immunisation coverage of infants, expressed as the percentage of surviving infants children under the age of 12 months who received two WHO-recommended vaccines (3rd dose of DTP and 1st dose of measles).
3	Population engaging in heavy, episodic drinking at least once a week (%)	2019	Eurostat (EHIS)	Proportion of population that engages in heavy episodic drinking, which is defined as ingesting more than 60g of pure ethanol on a single occasion.
3	Smoking prevalence (%)	2020	DG SANTE	The share of the population aged 15 years and over who report that they currently smoke boxed cigarettes, cigars, cigarillos or a pipe. The data does not include use of other tobacco products such as electronic cigarettes and snuff. The data are collected through a Eurobarometer survey and are based on self-reports during face-to-face interviews in people's homes.
3	People covered by health insurance for a core set of services (%)	2021	OECD	Percentage of people covered by health insurance for a core set of services under public programs and through private insurance.
3	Share of total health spending financed by out-of-pocket payments (%)	5 2021	OECD	Share of total health spending financed by out-of-pocket payments. Out-of-pocket payments are expenditures borne directly by a patient where neither public nor private insurance cover the full cost of the health good or service. They include cost-sharing and other expenditures paid directly by private households and should also in principle include estimations of informal payments to health care providers.
3	Subjective Wellbeing (average ladde score, worst 0–10 best)	r 2021	Gallup	Subjective self-evaluation of life, where respondents are asked to evaluate where they feel they stand on a ladder where 0 represents the worst possible life and 10 the best possible life.
3	Individuals that use the internet to make appointments with a practicioner (%)	2020	Eurostat	The proportion of the population that reported using the internet to make appointments with a practicioner.
4	Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	2020	Eurostat	The share of the children between the age of three and the starting age of compulsory primary education who participated in early childhood education.

SDG	Indicator	Reference Year	Source	Description
4	Early leavers from education and training (% of population aged 18 to 24)	2021	Eurostat (EU-LFS)	Share of the population aged 18 to 24 with at most lower secondary education who were not involved in any education or training during the four weeks preceding the survey. Lower secondary education refers to ISCED (International Standard Classification of Education) 2011 level 0-2 for data from 2014 onwards and to ISCED 1997 level 0-3C short for data up to 2013. Data stem from the EU Labour Force Survey (EU-LFS).
4	PISA score (worst 0–600 best)	2018	OECD	National scores in the Programme for International Student Assessment (PISA), an internationally standardised assessment that is administered to 15-year-olds in schools. PISA scores for reading, mathematics and science were averaged to obtain an overall PISA score.
4	Underachievers in science (% of population aged 15)	2018	OECD	Share of 15-year-old students failing to reach level 2 ("basic skills level") on the PISA scale for science. The data stem from the Programme for International Student Assessment (PISA), an internationally standardised assessment that is administered to 15-year-olds in schools.
4	Variation in science performance explained by students' socio- economic status (%)	2018	OECD	Percentage of variation in science performance on the PISA explained by students' socio-economic status. The data stem from the Programme for International Student Assessment (PISA), an internationally standardised assessment that is administered to 15-year-olds in schools.
4	Tertiary educational attainment (% o population aged 25 to 34)	f 2021	Eurostat (EU-LFS)	Share of the population aged 25-34 who have successfully completed tertiary studies (e.g. university, higher technical institution, etc.). This educational attainment refers to ISCED (International Standard Classification of Education) 2011 level 5-8 for data from 2014 onwards and to ISCED 1997 level 5-6 for data up to 2013. The indicator is based on the EU Labour Force Survey (EU-LFS).
4	Adult participation in learning (%)	2021	Eurostat (EU-LFS)	Share of people aged 25 to 64 who stated that they received formal or non-formal education and training in the four weeks preceding the survey (numerator). The denominator consists of the total population of the same age group, excluding those who did not answer to the question 'participation in education and training'. Adult learning covers formal and non-formal learning activities — both general and vocational — undertaken by adults after leaving initial education and training. Data stem from the EU Labour Force Survey (EU-LFS).
5	Unadjusted gender pay gap (% of gross male earnings)	2020	Eurostat (SES)	The difference between average gross hourly earnings of male paid employees and of female paid employees as a percentage of average gross hourly earnings of male paid employees. The indicator has been defined as unadjusted, because it gives an overall picture of gender inequalities in terms of pay and measures a concept which is broader than the concept of equal pay for equal work. All employees working in firms with ten or more employees, without restrictions for age and hours worked, are included.
5	Gender employment gap (p.p.)	2021	Eurostat (EU-LFS)	Difference between the employment rates of men and women aged 20 to 64. The employment rate is calculated by dividing the number of persons aged 20 to 64 in employment by the total population of the same age group.
5	Population inactive due to caring responsibilities (% of population aged 20 to 64)	2021	Eurostat (EU-LFS)	The indicator measures the share of individuals that are not actively seeking work, so they are neither employed nor unemployed and considered to be outside the labour force, because of caring responsibilities. While several reasons may exist why somebody is not seeking employment, only the main one is considered. "Inactivity due to caring responsibilities" refers to the reasons 'looking after children or incapacitated adults' and 'other family or personal responsibilities'.
5	Seats held by women in national parliaments (%)	2021	European Institute for Gender Equality	The proportion of women in national parliaments. The national parliament is the national legislative assembly and the indicator refers to both chambers (lower house and an upper house, where relevant). The count of members of a parliament includes the president/speaker/leader of the parliament.
5	Positions held by women in senior management positions (%)	2021	European Institute for Gender Equality	The share of female board members in the largest publicly listed companies. Only companies which are registered in the country concerned are counted. Board members cover all members of the highest decision-making body in each company (i.e. chairperson, non-executive directors, senior executives and employee representatives, where present).
5	Proportion of ICT specialists that are women (%)	2021	Eurostat (EU-LFS)	The share of ICT employment that was accounted for by women.

SDG	Indicator	Reference Year	Source	Description
6	Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	2020	Eurostat (EU-SILC)	The share of total population having neither a bath, nor a shower, nor an indoor flushing toilet in their household.
б	Population connected to at least secondary wastewater treatment (%)) 2020	Eurostat	The percentage of population connected to wastewater treatment systems with at least secondary treatment. Thereby, wastewater from urban sources or elsewhere is treated by a process generally involving biological treatment with a secondary settlement or other process, resulting in a removal of organic material that reduces the biochemical oxygen demand (BOD) by at least 70 % and the chemical oxygen demand (COD) by at least 75 %.
6	Freshwater abstraction (% of long- term average available water)	2017	Eurostat	Annual total fresh water abstraction in a country as a percentage of its long-term annual average available water (LTAA) from renewable fresh water resources (groundwater and surface water). Total fresh water abstraction includes water removed from any fresh water source, either permanently or temporarily. Mine water and drainage water as well as water abstractions from precipitation are included, whereas water used for hydroelectricity generation (in situ use) is excluded.
6	Scarce water consumption embodied in imports (m ³ /capita)	2018	UNEP	Scarce water use is measured as water consumption weighted by scarcity indices. In order to incorporate water scarcity into the virtual water flow calculus, water use entries are weighted so that they reflect the scarcity of the water being used. The weight used is a measure of water withdrawals as a percentage of the existing local renewable freshwater resources.
6	Population using safely managed water services (%)	2020	WHO/UNICEF JMP	Percentage of the population using a safely managed drinking water service. A safely managed drinking water service is one where people use an "improved" source meeting three criteria: it is accessible on premises, water is available when needed, and the water supplied is free from contamination. Improved sources are those that have the potential to deliver safe water by nature of their design and construction.
6	Population using safely managed sanitation services (%)	2020	WHO/UNICEF JMP	Percentage of the population using safely managed sanitation services. Safely managed sanitation services are "improved" sanitation facilities that are not shared with other households, and where the excreta produced should either be treated and disposed of in situ, stored temporarily and then emptied, transported and treated off-site, or transported through a sewer with wastewater and then treated off-site. Improved sanitation facilities are those designed to hygienically separate excreta from human contact.
7	Population unable to keep home adequately warm (%)	2021	Eurostat (EU-SILC)	Share of population who are in the state of enforced inability to keep home adequately warm.
7	Share of renewable energy in gross final energy consumption (%)	2020	Eurostat	The indicator measures the share of renewable energy consumption in gross final energy consumption according to the Renewable Energy Directive. The gross final energy consumption is the energy used by end-consumers (final energy consumption) plus grid losses and self-consumption of power plants.
7	CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	2019	IEA	"A measure of the carbon intensity of energy production, calculated by dividing CO_2 emissions from the combustion of fuel by electricity output. This indicator was calculated by dividing national data on Total CO_2 emissions from fuel combustion for electricity and heat (MtCO ₂) over Electricity output (TWh)."
8	Protection of fundamental labour rights (worst 0–1 best)	2020	World Justice Project	Measures the effective enforcement of fundamental labour rights, including freedom of association and the right to collective bargaining, the absence of discrimination with respect to employment, and freedom from forced labour and child labour.
8	Gross disposable income (€/capita)	2021	Eurostat	The indicator reflects the purchasing power of households and their ability to invest in goods and services or save for the future, by accounting for taxes and social contributions and monetary in-kind social benefits. It is calculated as the adjusted gross disposable income of households and Non-Profit Institutions Serving Households (NPISH) divided by the purchasing power parities (PPP) of the actual individual consumption of households and by the total resident population.
8	Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	2021	Eurostat (EU-LFS)	The share of the population aged 15 to 29 who is not employed and not involved in education or training.

SDG	Indicator	Reference Year	Source	Description
8	Unemployment Rate (% labour force)	2020	Eurostat (EU-LFS)	The percentage of the active population (labour force) that is unemployed. The labour force is the total number of people employed and unemployed.
8	People killed in accidents at work (per 100,000 workers)	2019	Eurostat	Number of fatal accidents that occur during the course of work and lead to the death of the victim within one year of the accident. The incidence rate refers to the number of fatal accidents per 100 000 persons in employment.
8	In work at-risk-of-poverty rate (%)	2021	Eurostat (EU-SILC)	The share of persons who are employed and have an equivalised disposable income below the risk-of-poverty threshold, which is set at 60 % of the national median equivalised disposable income (after social transfers). For the purpose of this indicator, an individual is considered as being employed if he/she was employed for more than half of the reference year.
8	Fatal work-related accidents embodied in imports (per 100,000 population)	2018	ILO & Lenzen et al (2022)	Victims of forced labour embodied in supply chains. Calculated using a multi- regional input-output table (Gloria) extended with a slavery satellite account
8	Victims of modern slavery embodiec in imports (per 100,000 population)	2018	Malik et al (2022)	Number of fatal work-related accidents associated with imported goods. Calculated using extensions to a multiregional input-output table.
9	Gross domestic expenditure on R&D (% of GDP)	2020	Eurostat	The indicator measures gross domestic expenditure on R&D (GERD) as a percentage of the gross domestic product (GDP).
9	R&D personnel (% of active population)	2020	Eurostat	Share of R&D personnel broken down by the following institutional sectors: business enterprise (BES), government (GOV), higher education (HES), private non-profit (PNP). Data are presented in full-time equivalents as a share of the economically active population (the 'labour force').
9	Patent applications to the European Patent Office (per 1,000,000 population)	2021	European Patents Office	Requests for protection of an invention directed either directly to the European Patent Office (EPO) or filed under the Patent Cooperation Treaty and designating the EPO (Euro-PCT), regardless of whether they are granted or not. The patent applications are alloted according to the country of residence of the applicant listed on the application form. In cases where several applicants are mentioned on the application form, the country of residence of the first applicant listed applies. The country of residence of the (first) applicant is not necessarily the same as the country of residence of the inventor(s).
9	Households with broadband access (%)	2021	Eurostat	Percentage of households with broadband internet service. Data given in this domain are collected annually by the National Statistical Institutes and are based on Eurostat's annual model questionnaires on ICT (Information and Communication Technologies) usage in households and by individuals.
9	Gap in internet access, urban vs rural areas (p.p.)	2021	Eurostat	Difference in the percentage of households with internet access between those in urban areas as opposed to rural areas.
9	Population with at least basic digital skills (%)	2021	Eurostat	Percentage of people aged 16-74 years old who have basic or above basic digital skills. Data given in this domain are collected annually by the National Statistical Institutes and are based on Eurostat's annual model questionnaires on ICT (Information and Communication Technologies) usage in households and by individuals.
9	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	2018	World Bank	Survey-based assessment of the quality of trade and transport-related infrastructure, e.g. ports, roads, railroads and information technology, on a scale from 1 (worst) to 5 (best).
9	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	2022	Times Higher Education	The average score of the top three universities in each country that are listed in the global top 1,000 universities in the world, expressed as 0–100. For countries with at least one university on the list, only the score of the ranked university was taken into account. Whenever a university score was missing in the Times Higher Education World University Ranking, an indicator from the Global Innovation Index on the top 3 universities in Quacquarelli Symonds (QS) University Ranking, was used as a source when available.
9	Articles published in academic journals (per 1,000 population)	2021	Scimago Jounal Rank	Number of citable documents published by a journal. A document counts as citable Exclusively articles, reviews and conference papers are considered.
10	Gini Coefficient	2021	Eurostat (EU-SILC)	The Gini coefficient is defined as the relationship of cumulative shares of the population arranged according to the level of equivalised disposable income, to the cumulative share of the equivalised total disposable income received by them.

SDG	Indicator	Reference Year	Source	Description
10	Palma ratio	2019	OECD	Share of all income received by the 10% of people with highest disposable income divided by the share of all income received by the 40% of people with the lowest disposable income. World Bank data was used for countries missing data in the OECD database.
11	Urban population without access to green urban areas in their neighbourhood (%)	2018	DG Regio (2018)	The average share of urban green spaces and forests as a percentage of land area.
11	Overcrowding rate among people living with below 60% of median equivalized income (%)	2021	Eurostat (EU-SILC)	Share of people living in overcrowded conditions in the EU. A person is considered to be living in an overcrowded household if the house does not have at least one room for the entire household as well as a room for a couple, for each single person above 18, for a pair of teenagers (12 to 17 years of age) of the same sex, for each teenager of different sex and for a pair of children (under 12 years of age).
11	Recycling rate of municipal waste (%)	2020	Eurostat	Tonnage recycled from municipal waste divided by the total municipal waste arising. Recycling includes material recycling, composting and anaerobic digestion. Municipal waste consists mostly of waste generated by households, but may also include similar wastes generated by small businesses and public institutions and collected by the municipality.
11	Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%)	2020	Eurostat (EU-SILC)	Share of the population experiencing at least one of the following basic deficits in their housing condition: a leaking roof, damp walls, floors or foundation, or rot in window frames or floor.
11	Housing cost overburden rate (%)	2021	Eurostat (EU-SILC)	the share of population living in households that spend 40 % or more of the household disposable income on housing ('net' of housing allowances). Housing costs include rental or mortgage interest payments but also the cost of utilities such as water, electricity, gas or heating.
11	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	2019	EEA	Air pollution measured as the population weighted annual mean concentration of particulate matter at urban background stations in agglomerations.
12	Circular material use rate (%)	2020	Eurostat	The circular material use (CMU) rate measures the share of material recovered and fed back into the economy in overall material use. The CMU rate is defined as the ratio of the circular use of materials to the overall material use.
12	Gross value added in environmental goods and services sector (% of GDP) 2020	Eurostat	The environmental goods and services sector (EGSS) is defined as that part of a country's economy that is engaged in producing goods and services that are used in environmental protection and resource management activities either domestically or abroad. Gross value added in EGSS represents the contribution of the environmental goods and services sector to GDP. Products for environmental protection prevent, reduce and eliminate pollution or any other degradation of the environment and include measures undertaken to restore degraded habitats and ecosystems. Examples are electric vehicles, catalysts and filters to decrease pollutant emissions, wastewater and waste treatment services, or noise insulation works. Products for resource management safeguard the stock of natural resources against depletion. Examples are renewable energy production, energy efficient and passive buildings, seawater desalinization or rainwater recovery.
12	Production-based SO ₂ emissions (kg/capita)	2018	Lenzen et al. (2022)	SO_2 emissions associated with the production of goods and services, which are then either exported or consumed domestically.
12	Imported SO ₂ emissions (kg/capita)	2018	Lenzen et al. (2022)	Emissions of SO_2 embodied in imported goods and services.
12	Production-based emissions of reactive nitrogen (kg/capita)	2015	Lenzen et al. (2020)	Reactive nitrogen emitted during the production of commodities, which are then either exported or consumed domestically. Reactive nitrogen corresponds to emissions of ammonia, nitrogen oxides and nitrous oxide to the atmosphere, and of reactive nitrogen potentially exportable to water bodies.
12	Imported emissions of reactive nitrogen (kg/capita)	2015	Lenzen et al. (2020)	Imports of reactive nitrogen emitted during the production of commodities. Reactive nitrogen corresponds here to emissions of ammonia, nitrogen oxides and nitrous oxide to the atmosphere, and of reactive nitrogen potentially exportable to water bodies.

SDG	Indicator	Reference Year	Source	Description
12	Exports of plastic waste (kg/capita)	2021	UN Comtrade	The average annual amount of plastic waste exported over the last 5 years expressed per capita.
13	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	2020	Global Carbon Project	The estimates of global and national fossil CO ₂ emissions (EFOS) include the combustion of fossil fuels through a wide range of activities (e.g. transport, heating and cooling, industry, fossil industry own use, and natural gas flaring), the production of cement, and other process emissions (e.g. the production of chemicals and fertilizers) as well as CO ₂ uptake during the cement carbonation process.
13	CO_2 emissions embodied in imports (tCO_2/capita)	2018	Lenzen et al. (2022)	$\ensuremath{\text{CO}_2}\xspace$ emissions embodied in imported goods and services.
13	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	2021	UN Comtrade	$\rm CO_2$ emissions embodied in the exports of coal, gas, and oil. Calculated using a 5-year average of fossil fuel exports and converting exports into their equivalent $\rm CO_2$ emissions. Exports for each fossil fuel are capped at the country's level of production.
14	Bathing sites of excellent quality (%)	2021	EEA	Assesses quality of surface waters that can be used for bathing except for swimming pools and spa pools, confined waters subject to treatment or used for therapeutic purposes and confined waters artificially separated from surface water and groundwater. Bathing water quality was evaluated upon two microbiological parameters: Intestinal enterococci and Escherichia coli.
14	Fish caught from overexploited or collapsed stocks (% of total catch)	2018	Sea Around Us	The percentage of a country's total catch, within its exclusive economic zone (EEZ), that is comprised of species that are overexploited or collapsed, weighted by the quality of fish catch data.
14	Fish caught by bottom trawling or dredging (%)	2018	Sea Around Us	The percentage of fish caught either by bottom trawling or dredging. Bottom trawling is a fishing method in which industrial fishing vessels drag large nets (trawls) along the seabed. Dredging is a method of fishing in which a dredge or metal toothed bar is dragged along the ocean floor, digging into the seabed to collect molluscs into a steel net.
14	Fish caught that are then discarded (%)	2018	Sea Around Us	The percentage of fish that are caught only to be later discarded.
14	Marine biodiversity threats embodied in imports (per million population)	2018	Lenzen et al. (2012)	Threats to marine species embodied in imports of goods and services.
14	Mean area that is protected in marine sites important to biodiversity (%)	2021	BirdLife International, IUCN, UNEP-WCMC	The mean percentage area of marine Key Biodiversity Areas (sites that are important for the global persistence of marine biodiversity) that is covered by protected areas.
15	Mean area that is protected in terrestrial sites important to biodiversity (%)	2021	BirdLife International, IUCN, UNEP-WCMC	The mean percentage area of terrestrial Key Biodiversity Areas (sites that are important for the global persistence of biodiversity) that is covered by protected areas.
15	Mean area that is protected in freshwater sites important to biodiversity (%)	2021	BirdLife International, IUCN, UNEP-WCMC	The mean percentage area of freshwater Key Biodiversity Areas (sites that are important for the global persistence of biodiversity) that is covered by protected areas.
15	Biochemical oxygen demand in rivers (mg O ₂ /litre)	2019	EEA	Biochemical oxygen demand (BOD) is used to measure water quality. It refers to the amount of oxygen required by aerobic microorganisms to decompose organic substances in a water sample over a period of five days in the dark at 20°C (BOD5), measured as milligrams per litre (mg O ₂ /L) and weighted by the number of measuring stations. High values of BOD5 are usually a sign of organic pollution, which affects the water quality.
15	Nitrate in groundwater (mg NO ₃ /litre)	2019	EEA	Indicator refers to concentrations of nitrate (NO ₃) in groundwater, measured as milligrams per litre (mg NO ₃ /L). Data are taken from well samples and aggregated to annual average values. Nitrate can persist in groundwater for a long time and accumulate at a high level through inputs from anthropogenic sources (mainly agriculture). The EU drinking water standard is limited to 50 mg NO ₃ /L to avoid threats to human health.

SDG	Indicator	Reference Year	Source	Description
15	Red List Index of species survival (worst 0–1 best)	2022	IUCN and Birdlife International	Change in aggregate extinction risk across groups of species. The index is based on genuine changes in the number of species in each category of extinction risk on The IUCN Red List of Threatened Species.
15	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	y 2018	Lenzen et al. (2012)	Threats to terrestrial and freshwater species embodied in imports of goods and services.
16	Death rate due to homicide (per 100,000 population)	2019	Eurostat	Standardised death rate of homicide and injuries inflicted by another person with the intent to injure or kill by any means, including 'late effects' from assault (International Classification of Diseases (ICD) codes X85 to Y09 and Y87.1).
16	Population reporting crime in their area (%)	2020	Eurostat (EU-SILC)	Share of the population who reported that they face the problem of crime, violence or vandalism in their local area. This describes the situation where the respondent feels crime, violence or vandalism in the area to be a problem for the household, although this perception is not necessarily based on personal experience.
16	Gap in population reporting crime in their area, by income (p.p.)	2020	Eurostat (EU-SILC)	Gap in percentage of people reporting crime, violence or vandalism in their area between those below 60% of median equivalised income and those above 60% of median equivalised income.
16	Access to justice (worst 0–1 best)	2020	World Justice Project	Composite measure of the affordability and accessibility of the civil justice system.
16	Timeliness of administrative proceedings (worst 0–1 best)	2020	World Justice Project	Composite measure of the effectiveness and timeliness of the enforcement of civil justice decisions and judgments in practice.
16	Constraints on government power (worst 0–1 best)	2020	World Justice Project	Composite measure of the extent to which those who govern are bound by law. It comprises the means, both constitutional and institutional, by which the powers of the government and its officials and agents are limited and held accountable under the law.
16	Corruption Perceptions Index (worst 0–100 best)	2021	Transparency International	Perceived levels of public sector corruption, on a scale from 0 (highest level of perceived corruption) to 100 (lowest level of perceived corruption). The CPI aggregates data from a number of different sources that provide perceptions of business people and country experts.
16	Unsentenced detainees (% of prison population)	2019	UNODC	Unsentenced prisoners, as a percentage of overall prison population. Persons held unsentenced or pre-trial refers to persons held in prisons, penal institutions or correctional institutions who are untried, pre-trial or awaiting a first instance decision on their case from a competent authority regarding their conviction or acquittal.
16	Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	2021	Stockholm International Peace Research Institute	Volume of major conventional weapons exported, expressed in constant 1990 US\$ millions per 100 000 people. The value reported is the average over the last 5-year period. It is calculated based on the trend-indicator value (TIV), which is based on the known unit production cost of a core set of weapons, and does not reflect the financial value of the exports. Small arms, light weapons, ammunition and other support material are not included.
16	Press Freedom Index (worst 0-100 best)	2022	Reporters sans frontières	Degree of freedom available to journalists in 180 countries and regions, determined by pooling the responses of experts to a questionnaire devised by Reporters sans frontières.
17	Official development assistance (% of GNI)	2021	OECD (DAC)	Official development assistance (ODA) is defined as government aid designed to promote the economic development and welfare of developing countries. Aid may be provided bilaterally, from donor to recipient, or channelled through a multilateral development agency such as the United Nations or the World Bank. From 2018, the ODA grant-equivalent methodology is used whereby only the "grant portion" of the loan, i.e. the amount "given" by lending below market rates, counts as ODA.
17	Shifted profits of multinationals (billion USD)	2018	Zucman (2022)	Estimation of how much profit is shifted into tax havens and how much non-haven countries lose in profits from such shifting. Based on macroeconomic data known as foreign affiliates statistics. Negative values indicate profit shifting.
17	Corporate Tax Haven Score (best 0–100 worst)	2021	Tax Justice Network (2021)	The Corporate Tax Haven Score measures a jurisdiction's potential to poach the tax base of others, as enshrined in its laws, regulations and documented administrative practices.
17	Statistical Performance Index (worst 0-100 best)	2019	World Bank	The Statistical Performance Index is a weighted average of the statistical performance indicators that evaluate the performance of national statistical systems. It aggregates five pillars of statistical performance: data use, data services, data products, data sources, and data infrastructure.

Table A6 | Indicators used for SDG Trends and period for trend estimation

SDG	Indicator	Period Covered
1	People at risk of income poverty after social transfers (%)	2015-2021
1	Severely materially deprived people (%)	2015-2020
1	Poverty headcount ratio at \$5.50/day (%)	2015-2022
2	Prevalence of obesity, BMI \ge 30 (% of adult population)	2014-2019
2	Human Trophic Level (best 2–3 worst)	2015-2019
2	Gross nitrogen balance on agricultural land (kg/hectare)	2015-2019
2	Ammonia emissions from agriculture (kg/hectare)	2015-2019
3	Life expectancy at birth (years)	2015-2021
3	Gap in life expectancy at birth among regions (years)	2015-2020
3	Population with good or very good perceived health (% of population aged 16 or over)	2015-2021
3	Gap in self-reported health, by income (p.p.)	2015-2021
3	Gap in self-reported unmet need for medical examination and care, by income (p.p.)	2015-2021
3	New reported cases of tuberculosis (per 100,000 population)	2015-2020
3	Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	2015-2019
3	Suicide rate (per 100,000 population)	2015-2019
3	Mortality rate, under-5 (per 1,000 live births)	2015-2020
3	People killed in road accidents (per 100,000 population)	2015-2020
3	Surviving infants who received 2 WHO-recommended vaccines (%)	2015-2021
3	Population engaging in heavy, episodic drinking at least once a week (%)	2014-2019
3	Smoking prevalence (%)	2014-2020
3	People covered by health insurance for a core set of services (%)	2015-2021
3	Share of total health spending financed by out-of-pocket payments (%)	2015-2021
3	Subjective Wellbeing (average ladder score, worst 0–10 best)	2015-2021
3	Individuals that use the internet to make appointments with a practicioner (%)	2016-2020
4	Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	2015-2020
4	Early leavers from education and training (% of population aged 18 to 24)	2015-2021
4	PISA score (worst 0–600 best)	2015-2018
4	Underachievers in science (% of population aged 15)	2015-2018
4	Variation in science performance explained by students' socio-economic status (%)	2015-2018
4	Tertiary educational attainment (% of population aged 25 to 34)	2015-2021
4	Adult participation in learning (%)	2015-2021
5	Unadjusted gender pay gap (% of gross male earnings)	2015-2020
5	Gender employment gap (p.p.)	2015-2021
5	Population inactive due to caring responsibilities (% of population aged 20 to 64)	2015-2021
5	Seats held by women in national parliaments (%)	2015-2021

Table A6 | Indicators used for SDG Trends and period for trend estimation (cont.)

SDG	Indicator	Period Covered
5	Positions held by women in senior management positions (%)	2015-2021
5	Proportion of ICT specialists that are women (%)	2015-2021
6	Population having neither a bath, nor a shower, nor indoor flushing toilet in their house-hold (%)	2015-2020
6	Population connected to at least secondary wastewater treatment (%)	2015-2020
6	Freshwater abstraction (% of long-term average available water)	2014-2017
6	Population using safely managed water services (%)	2015-2020
6	Population using safely managed sanitation services (%)	2015-2020
6	Population unable to keep home adequately warm (%)	2015-2021
7	Share of renewable energy in gross final energy consumption (%)	2015-2020
7	CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	2015-2019
7	Protection of fundamental labour rights (worst 0–1 best)	2015-2020
8	Gross disposable income (€/capita)	2015-2021
8	Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	2015-2021
8	Unemployment Rate (% labour force)	2015-2020
8	People killed in accidents at work (per 100,000 workers)	2015-2019
8	In work at-risk-of-poverty rate (%)	2015-2021
8	Fatal work-related accidents embodied in imports (per 100,000 population)	2015-2018
8	Gross domestic expenditure on R&D (% of GDP)	2015-2020
9	R&D personnel (% of active population)	2015-2020
9	Patent applications to the European Patent Office (per 1,000,000 population)	2015-2021
9	Households with broadband access (%)	2015-2021
9	Gap in internet access, urban vs rural areas (p.p.)	2015-2021
9	Population with at least basic digital skills (%)	2015-2021
9	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	2014-2018
9	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	2017-2022
9	Articles published in academic journals (per 1,000 population)	2015-2021
10	Gini Coefficient	2015-2021
10	Palma ratio	2015-2019
11	Urban population without access to green urban areas in their neighbourhood (%)	2012-2018
11	Overcrowding rate among people living with below 60% of median equivalized income (%)	2015-2021
11	Recycling rate of municipal waste (%)	2015-2020
11	Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%)	2015-2020
11	Housing cost overburden rate (%)	2015-2021
12	Exposure to air pollution: PM2.5 in urban areas (µg/m³)	2015-2019

Table A6 | Indicators used for SDG Trends and period for trend estimation (cont.)

SDG	Indicator	Period Covered
12	Circular material use rate (%)	2015-2020
12	Gross value added in environmental goods and services sector (% of GDP)	2015-2020
12	Production-based emissions of reactive nitrogen (kg/capita)	2012-2015
12	Imported emissions of reactive nitrogen (kg/capita)	2012-2015
12	Exports of plastic waste (kg/capita)	2016-2021
13	CO_2 emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	2015-2020
13	CO ₂ emissions embodied in imports (tCO ₂ /capita)	2015-2018
14	Bathing sites of excellent quality (%)	2015-2021
14	Fish caught from overexploited or collapsed stocks (% of total catch)	2015-2018
14	Fish caught by bottom trawling or dredging (%)	2015-2018
14	Fish caught that are then discarded (%)	2015-2018
14	Mean area that is protected in marine sites important to biodiversity (%)	2015-2021
15	Mean area that is protected in terrestrial sites important to biodiversity (%)	2015-2021
15	Mean area that is protected in freshwater sites important to biodiversity (%)	2015-2021
15	Biochemical oxygen demand in rivers (mg O ₂ /litre)	2015-2019
15	Nitrate in groundwater (mg NO ₃ /litre)	2015-2019
15	Red List Index of species survival (worst 0–1 best)	2015-2022
16	Death rate due to homicide (per 100,000 population)	2015-2019
16	Population reporting crime in their area (%)	2015-2020
16	Gap in population reporting crime in their area, by income (p.p.)	2015-2020
16	Access to justice (worst 0–1 best)	2015-2020
16	Timeliness of administrative proceedings (worst 0-1 best)	2015-2020
16	Constraints on government power (worst 0–1 best)	2015-2020
16	Corruption Perceptions Index (worst 0–100 best)	2015-2021
16	Unsentenced detainees (% of prison population)	2015-2019
16	Press Freedom Index (worst 0-100 best)	2015-2022
17	Official development assistance (% of GNI)	2018-2021
17	Shifted profits of multinationals (billion USD)	2015-2018
17	Statistical Performance Index (worst 0-100 best)	2015-2019

Source: Authors

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Table A7 | Indicator thresholds and justifications for the optimum values

SDG	Indicator	Optimum (value = 100)	Green	Yellow	Orange	Red	Lower bound (value = 0)	Justification for optimum
1	People at risk of income poverty after social transfers (%)	0	≤15	15 < x ≤ 18.5	18.5 < x ≤ 22	>22	25.6	SDG Target
1	Severely materially deprived people (%)	0	≤5	5 < x ≤ 12.5	12.5 < x ≤ 20	>20	31.4	SDG Target
1	Poverty headcount ratio at \$5.50/day (%)	0	≤1	1 < x ≤ 3	3 < x ≤ 5	>5	21	SDG Target
2	Prevalence of obesity, $BMI \ge 30$ (% of adult population)	3	≤10	10 < x ≤ 15	15 < x ≤ 20	>20	35.1	Average of top performers (Global)
2	Human Trophic Level (best 2–3 worst)	2.04	≤2.2	2.2 < x ≤ 2.3	2.3 < x ≤ 2.4	>2.4	2.47	Average of top performers (Global)
2	Yield gap closure (%)	80	≥75	75 > x ≥ 62.5	62.5 > x ≥ 50	<50	28	Science-based/technical optimum
2	Gross nitrogen balance on agricultural land (kg/hectare)	10	≤50	50 < x ≤ 75	75 < x ≤ 100	>100	200	Average of top performers (Europe)
2	Ammonia emissions from agriculture (kg/hectare)	8	≤20	20 < x ≤ 32.5	32.5 < x ≤ 45	>45	60	Average of top performers (Europe) without outliers
2	Exports of pesticides banned in the EU (kg per 1,000 population)	0	≤0	0 < x ≤ 25	25 < x ≤ 50	>50	550	Science-based/technical optimum
3	Life expectancy at birth (years)	83	≥80	80 > x ≥ 75	75 > x ≥ 70	<70	54	Average of top performers (Global)
3	Gap in life expectancy at birth among regions (years)	0	≤4	4 < x ≤ 5.5	5.5 < x ≤ 7	>7	11	Leave no one behind
3	Population with good or very good perceived health (% of population aged 16 or over)	80	≥65	65 > x ≥ 52.5	52.5 > x ≥ 40	<40	25	Average of top performers (Europe)
3	Gap in self-reported health, by income (p.p.)	0	≤20	20 < x ≤ 35	35 < x ≤ 50	>50	60	Leave no one behind
3	Gap in self-reported unmet need for medical examination and care, by income (p.p.)	0	≤3	3 < x ≤ 9	9 < x ≤ 15	>15	20	Leave no one behind
3	New reported cases of tuberculosis (per 100,000 population)	3.6	≤10	10 < x ≤ 42.5	42.5 < x ≤ 75	>75	561	Average of top performers (Global)
3	Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	150	≤300	300 < x ≤ 450	450 < x ≤ 600	>600	1000	Average of top performers (Europe)
3	Suicide rate (per 100,000 population)	4	≤12	12 < x ≤ 17	17 < x ≤ 22	>22	30	Average of top performers (Europe)
3	Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	0	≤18	18 < x ≤ 50	50 < x ≤ 82	>82	369	SDG Target
3	Mortality rate, under-5 (per 1,000 live births)	2.6	≤25	25 < x ≤ 37.5	37.5 < x ≤ 50	>50	130	Average of top performers (Global)
3	People killed in road accidents (per 100,000 population)	3	≤8	8 < x ≤ 12.5	12.5 < x ≤ 17	>17	34	Average of top performers (Global)
3	Surviving infants who received 2 WHO-recommended vaccines (%)	100	≥90	90 > x ≥ 85	85 > x ≥ 80	<80	41	Leave no one behind
3	Population engaging in heavy, episodic drinking at least once a week (%)	0.4	≤4	4 < x ≤ 8	8 < x ≤ 12	>12	20	Average of top performers (Europe)
3	Smoking prevalence (%)	12	≤25	25 < x ≤ 35	35 < x ≤ 45	>45	50	Average of top performers (Europe)
3	People covered by health insurance for a core set of services (%)	100	≥98	98 > x ≥ 86.5	86.5 > x ≥ 75	<75	50	Leave no one behind
3	Share of total health spending financed by out-of-pocket payments (%)	10	≤25	25 < x ≤ 37.5	37.5 < x ≤ 50	>50	66	Average of top performers (Europe)
3	Subjective Wellbeing (average ladder score, worst 0–10 best)	7.6	≥б	6 > x ≥ 5.5	5.5 > x ≥ 5	<5	3.3	Average of top performers (Global)
3	Individuals that use the internet to make appointments with a practicioner (%)	50	≥30	30 > x ≥ 20	20 > x ≥ 10	<10	0	Average of top performers (Europe)
4	Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	100	≥85	85 > x ≥ 77.5	77.5 > x ≥ 70	<70	35	SDG Target
4	Early leavers from education and training (% of population aged 18 to 24)	4	≤10	10 < x ≤ 12.5	12.5 < x ≤ 15	>15	31	Average of top performers (Europe)
4	PISA score (worst 0–600 best)	525.6	≥493	493 > x ≥ 446.5	446.5 > x ≥ 400	<400	350	Average of top performers (OECD)
4	Underachievers in science (% of population aged 15)	12	≤20	20 < x ≤ 26.5	26.5 < x ≤ 33	>33	53	Average of top performers (Europe)
4	Variation in science performance explained by students' socio- economic status (%)	8.3	≤10.5	10.5 < x ≤ 15.25	15.25 < x ≤ 20	>20	21.4	Average of top performers (OECD)
4	Tertiary educational attainment (% of population aged 25 to 34)	52	≥40	$40 > x \ge 30$	30 > x ≥ 20	<20	0	Average of top performers (Global)
4	Adult participation in learning (%)	28	≥11	11 > x ≥ 6.5	6.5 > x ≥ 2	<2	0	Average of top performers (Europe)
5	Unadjusted gender pay gap (% of gross male earnings)	0	≤14	14 < x ≤ 22	22 < x ≤ 30	>30	40	Leave no one behind
5	Gender employment gap (p.p.)	0	≤10	10 < x ≤ 17.5	17.5 < x ≤ 25	>25	41	Leave no one behind

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Table A7 | Indicator thresholds and justifications for the optimum values (cont.)

SDG	Indicator	Optimum (value = 100)	Green	Yellow	Orange	Red	Lower bound (value = 0)	Justification for optimum
5	Population inactive due to caring responsibilities (% of population aged 20 to 64)	6	≤20	20 < x ≤ 35	35 < x ≤ 50	>50	66	Average of top performers (Europe)
5	Seats held by women in national parliaments (%)	50	≥40	$40 > x \ge 30$	30 > x ≥ 20	<20	12	Leave no one behind
5	Positions held by women in senior management positions (%)	50	≥40	40 > x ≥ 25	25 > x ≥ 10	<10	0	Leave no one behind
5	Proportion of ICT specialists that are women (%)	50	≥30	$30 > x \ge 20$	20 > x ≥ 10	<10	0	Leave no one behind
6	Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	0	≤1	1 < x ≤ 5.5	5.5 < x ≤ 10	>10	30	Leave no one behind
6	Population connected to at least secondary wastewater treatment (%)	100	≥80	80 > x ≥ 55	55 > x ≥ 30	<30	20	Leave no one behind
6	Freshwater abstraction (% of long-term average available water)	1	≤15	15 < x ≤ 27.5	27.5 < x ≤ 40	>40	80	Average of top performers (Europe)
6	Scarce water consumption embodied in imports (m ³ /capita)	100	≤1000	1000 < x ≤ 2500	$2500 < x \le 4000$	>4000	11000	Average of top performers (Global)
6	Population using safely managed water services (%)	100	≥95	95 > x ≥ 87.5	87.5 > x ≥ 80	<80	10.5	Leave no one behind
6	Population using safely managed sanitation services (%)	100	≥90	90 > x ≥ 77.5	77.5 > x ≥ 65	<65	14.1	Leave no one behind
7	Population unable to keep home adequately warm (%)	0	≤4	4 < x ≤ 9.5	9.5 < x ≤ 15	>15	35	Leave no one behind
7	Share of renewable energy in gross final energy consumption (%)	50	≥30	30 > x ≥ 20	20 > x ≥ 10	<10	3	Average of top performers (OECD)
7	\mbox{CO}_2 emissions from fuel combustion per electricity output (MtCO_2/TWh)	0	≤1	1 < x ≤ 1.25	1.25 < x ≤ 1.5	>1.5	5.9	Science-based/technical optimum
8	Protection of fundamental labour rights (worst 0–1 best)	0.9	≥0.7	$0.7 > x \ge 0.6$	$0.6 > x \ge 0.5$	<0.5	0.15	Average of top performers (Europe)
8	Gross disposable income (€/capita)	30000	≥20000	20000 > x ≥ 15000	15000 > x ≥ 10000	<10000	5000	Mean
8	Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	8	≤12	12 < x ≤ 13.5	13.5 < x ≤ 15	>15	27	Average of top performers (OECD)
8	Unemployment Rate (% labour force)	3	≤5	5 < x ≤ 7.5	7.5 < x ≤ 10	>10	18	Average of top performers
8	People killed in accidents at work (per 100,000 workers)	0	≤2.5	2.5 < x ≤ 3.5	3.5 < x ≤ 4.5	>4.5	5	Science-based/Technical optimum
8	In work at-risk-of-poverty rate (%)	3.3	≤8	8 < x ≤ 11.5	11.5 < x ≤ 15	>15	18.6	Average of top performers (Europe)
8	Fatal work-related accidents embodied in imports (per 100,000 population)	0	≤0.1	0.1 < x ≤ 0.5	0.5 < x ≤ 0.9	>0.9	1	Science-based/Technical optimum
8	Victims of modern slavery embodied in imports (per 100,000 population)	0	≤20	20 < x ≤ 140	140 < x ≤ 260	>260	280	Science-based/Technical optimum
9	Gross domestic expenditure on R&D (% of GDP)	3.3	≥2	2 > x ≥ 1.5	1.5 > x ≥ 1	<1	0.4	Average of top performers (Europe)
9	R&D personnel (% of active population)	2	≥1	1 > x ≥ 0.75	0.75 > x ≥ 0.5	<0.5	0.3	Average of top performers (Europe)
9	Patent applications to the European Patent Office (per 1,000,000 population)	240	≥80	80 > x ≥ 45	45 > x ≥ 10	<10	3	Average of top performers (Europe) without outliers
9	Households with broadband access (%)	96	≥80	80 > x ≥ 75	75 > x ≥ 70	<70	60	Average of top performers (Europe)
9	Gap in internet access, urban vs rural areas (p.p.)	0	≤10	10 < x ≤ 15	15 < x ≤ 20	>20	26	Leave no one behind
9	Population with at least basic digital skills (%)	80	≥60	$60 > x \ge 50$	50 > x ≥ 40	<40	20	Average of top performers (Europe)
9	Logistics performance index: Quality of trade and transport- related infrastructure (worst 1–5 best)	4.2	≥3	3 > x ≥ 2.5	2.5 > x ≥ 2	<2	1.8	Average of top performers (Global)
9	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	20	≥30	30 > x ≥ 15	15 > x ≥ 0	<0	0	Average of top performers (Global)
9	Articles published in academic journals (per 1,000 population)	1.2	≥0.7		0.375 > x ≥ 0.05	< 0.05	0	Average of top performers (Global)
10	Gini Coefficient	27.5	≤30	30 < x ≤ 35	35 < x ≤ 40	>40	63	Average of top performers (Global)
10	Palma ratio	0.9	≤1	1 < x ≤ 1.15	1.15 < x ≤ 1.3	>1.3	2.5	Average of top performers (OECD)
11	Urban population without access to green urban areas in their neighbourhood (%)	0	≤5	5 < x ≤ 12.5	12.5 < x ≤ 20	>20	40	Leave no one behind
11	Overcrowding rate among people living with below 60% of median equivalized income (%)	6	≤35	35 < x ≤ 42.5	42.5 < x ≤ 50	>50	65	Average of top performers (Europe)
11	Recycling rate of municipal waste (%)	62	≥40	40 > x ≥ 30	$30 > x \ge 20$	<20	0	Average of top performers (Europe)
11	Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%)	6	≤15	15 < x ≤ 20	20 < x ≤ 25	>25	30	Average of top performers (Europe)
11	Housing cost overburden rate (%)	2.5	≤5	5 < x ≤ 10	10 < x ≤ 15	>15	30	Average of top performers (Europe)

Annex 1. Methodology

Europe Sustainable Development Report 2022

Table A7 | Indicator thresholds and justifications for the optimum values (cont.)

SDG	Indicator	Optimum (value = 100)	Green	Yellow	Orange	Red	Lower bound (value = 0)	Justification for optimum
11	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	5	≤10	10 < x ≤ 15	15 < x ≤ 20	>20	26	Average of top performers (Europe)
12	Circular material use rate (%)	19	≥25	25 > x ≥ 15	15 > x ≥ 5	<5	1	Average of top performers (Europe) without outliers
12	Gross value added in environmental goods and services sector (% of GDP)	5.5	≥3.5	3.5 > x ≥ 2.25	2.25 > x ≥ 1	<1	1	Average of top performers (Europe)
12	Production-based SO ₂ emissions (kg/capita)	0	≤30	30 < x ≤ 65	65 < x ≤ 100	>100	525	Average of top performers (Global)
12	Imported SO ₂ emissions (kg/capita)	0	≤5	5 < x ≤ 7.5	7.5 < x ≤ 10	>10	30	Science-based/Technical optimum
12	Production-based emissions of reactive nitrogen (kg/capita)	2	≤10	10 < x ≤ 15	15 < x ≤ 20	>20	30	Average of top performers (Global)
12	Imported emissions of reactive nitrogen (kg/capita)	0	≤5	5 < x ≤ 10	10 < x ≤ 15	>15	30	Science-based/Technical optimum
12	Exports of plastic waste (kg/capita)	0	≤1	1 < x ≤ 3	3 < x ≤ 5	>5	12	Science-based/Technical optimum
13	CO_2 emissions from fossil fuel combustion and cement production (tCO_2/capita)	0	≤2	2 < x ≤ 3	3 < x ≤ 4	>4	20	Science-based/Technical optimum
13	CO ₂ emissions embodied in imports (tCO ₂ /capita)	0	≤0.5	0.5 < x ≤ 0.75	0.75 < x ≤ 1	>1	3.2	Science-based/Technical optimum
13	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0	≤100	100 < x ≤ 4050	4050 < x ≤ 8000	>8000	44000	Science-based/Technical optimum
14	Bathing sites of excellent quality (%)	100	≥80	80 > x ≥ 65	65 > x ≥ 50	<50	25	Science-based/Technical optimum
14	Fish caught from overexploited or collapsed stocks (% of total catch)	0	≤10	10 < x ≤ 15	15 < x ≤ 20	>20	90.7	Science-based/Technical optimum
14	Fish caught by bottom trawling or dredging (%)	0	≤5	5 < x ≤ 15	15 < x ≤ 25	>25	90	Science-based/Technical optimum
14	Fish caught that are then discarded (%)	0	≤5	5 < x ≤ 10	10 < x ≤ 15	>15	20	Science-based/Technical optimum
14	Marine biodiversity threats embodied in imports (per million population)	0	≤0.2	0.2 < x ≤ 0.6	0.6 < x ≤ 1	>1	2	Science-based/Technical optimum
14	Mean area that is protected in marine sites important to biodiversity (%)	100	≥90	$90 > x \ge 80$	80 > x ≥ 70	<70	0	Science-based/Technical optimum
15	Mean area that is protected in terrestrial sites important to biodiversity (%)	100	≥90	90 > x ≥ 80	80 > x ≥ 70	<70	4.6	Science-based/Technical optimum
15	Mean area that is protected in freshwater sites important to biodiversity (%)	100	≥90	$90 > x \ge 80$	$80 > x \ge 70$	<70	0	Science-based/Technical optimum
15	Biochemical oxygen demand in rivers (mg O ₂ /litre)	1	≤2	2 < x ≤ 2.5	2.5 < x ≤ 3	>3	10	Science-based/Technical optimum
15	Nitrate in groundwater (mg NO ₃ /litre)	10	≤25	25 < x ≤ 37.5	37.5 < x ≤ 50	>50	60	Science-based/Technical optimum
15	Red List Index of species survival (worst 0–1 best)	1	≥0.99	0.99 > x ≥ 0.975	0.975 > x ≥ 0.96	<0.96	0.6	Science-based/Technical optimum
15	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	0	≤1	1 < x ≤ 2	2 < x ≤ 3	>3	10	Science-based/Technical optimum
16	Death rate due to homicide (per 100,000 population)	0.3	≤1.5	1.5 < x ≤ 2.75	2.75 < x ≤ 4	>4	23	Average of top performers (Global)
16	Population reporting crime in their area (%)	4	≤10	10 < x ≤ 15	15 < x ≤ 20	>20	24	Average of top performers (Europe)
16	Gap in population reporting crime in their area, by income (p.p.)	0	≤2	2 < x ≤ 6	6 < x ≤ 10	>10	15	Leave no one behind
16	Access to justice (worst 0–1 best)	0.8	≥0.65	0.65 > x ≥ 0.575	0.575 > x ≥ 0.5	<0.5	0.1	Average of top performers (Europe)
16	Timeliness of administrative proceedings (worst 0-1 best)	0.85	≥0.7	0.7 > x ≥ 0.55	0.55 > x ≥ 0.4	<0.4	0.15	Average of top performers (Europe)
16	Constraints on government power (worst 0–1 best)	0.93	≥0.7	0.7 > x ≥ 0.6	0.6 > x ≥ 0.5	<0.5	0.4	Average of top performers (Europe)
16	Corruption Perceptions Index (worst 0–100 best)	88.6	≥60	60 > x ≥ 50	50 > x ≥ 40	<40	13	Average of top performers (Global)
16	Unsentenced detainees (% of prison population)	7	≤30	30 < x ≤ 40	40 < x ≤ 50	>50	75	Average of top performers (Global)
16	Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	n O	≤1	1 < x ≤ 1.75	1.75 < x ≤ 2.5	>2.5	3.4	Science-based/Technical optimum
16	Press Freedom Index (worst 0-100 best)	90	≥75	75 > x ≥ 62.5	62.5 > x ≥ 50	<50	20	Average of top performers (Global)
17	Official development assistance (% of GNI)	1	≥0.7	0.7 > x ≥ 0.55	0.55 > x ≥ 0.4	<0.4	0.1	Average of top performers (Global)
17	Shifted profits of multinationals (billion USD)	0	≥0	0 > x ≥ -15	-15 > x ≥ -30	<-30	-70	Science-based/Technical optimum
17	Corporate Tax Haven Score (best 0–100 worst)	40	≤60	60 < x ≤ 65	65 < x ≤ 70	>70	100	Average of top performers (Europe)
17	Statistical Performance Index (worst 0-100 best)	100	≥85	85 > x ≥ 67.5	67.5 > x ≥ 50	<50	25	Technical Optimum

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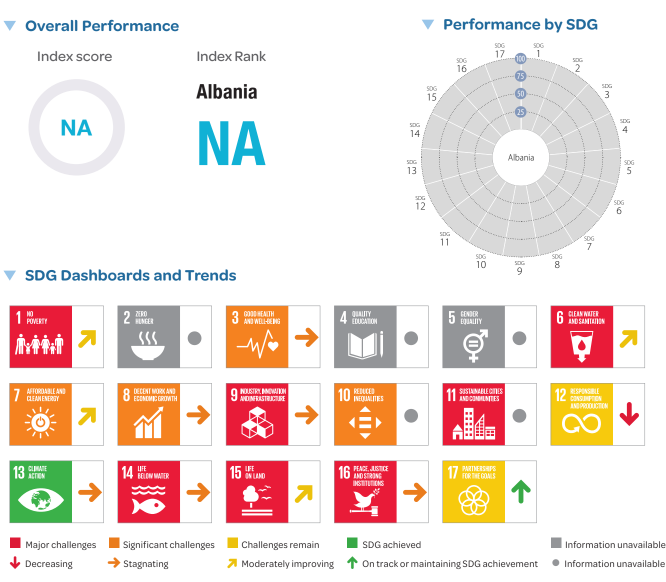
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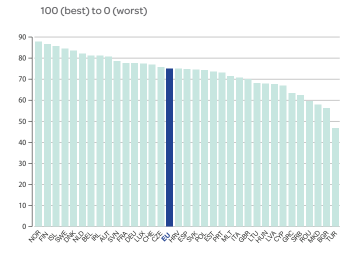
Annex 2. Country profiles for the EU, its Member States and partner countries

ALBANIA

Candidate Countries



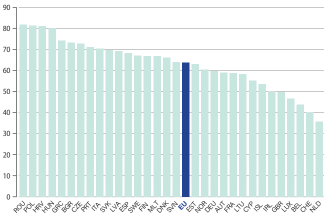
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



Leave No One Behind Index

Spillover Index





ALBANIA

Performance by Indicator

SDG1 – No Poverty	Value	Voor D	oting 1	Frond	SDG8 – (continued)	Value Vear Pati	ng Trond
People at risk of income poverty after social transfers (%)		2020			Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Ration	
Severely materially deprived people (%)		2020		٠	Victims of modern slavery embodied in imports (per 100,000 population)	26.9 2018 (
Poverty headcount ratio at \$5.50/day (%)	25.8	2022	•	7	SDG9 – Industry, Innovation and Infrastructure		
SDG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	NA NA 🖣	
Prevalence of obesity, $BMI \ge 30$ (% of adult population) * Human Trophic Level (best 2–3 worst)		2016 2019		-	R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	NA NA (
Yield gap closure (%)		NA		•	Households with broadband access (%)	91 2021	
Gross nitrogen balance on agricultural land (kg/hectare)		NA	٠	•	Gap in internet access, urban vs rural areas (p.p.)	NA NA 🕨	• •
Ammonia emissions from agriculture (kg/hectare)		NA	•	•	Population with at least basic digital skills (%)	24 2021	
Exports of pesticides banned in the EU (kg per 1,000 population)	NA	NA	•	•	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	2.3 2018 (
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	77 4	2020			The Times Higher Education Universities Ranking: Average score of *	0.0 2022	
Gap in life expectancy at birth among regions (years)		2020			top 3 universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)		
Population with good or very good perceived health (% of population		2020				0.3 2021	• 7
aged 16 or over)					SDG10 – Reduced Inequalities Gini Coefficient	33.2 2020	
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,		2020			Palma ratio	1.27 2018	
by income (p.p.)		2020	•	•	SDG11 – Sustainable Cities and Communities		
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons	15.0	2020	•	7	Urban population without access to green urban areas in their neighbourhood (%)	31.6 2018 (
aged less than 75)	NA	NA	٠	•	Overcrowding rate among people living with below 60% of median equivalized income (%)	66.1 2020 (•
Suicide rate (per 100,000 population)	NA	NA	٠	٠	Recycling rate of municipal waste (%)	18.1 2020	
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	92	2019	٠	٠	Population living in a dwelling with a leaking roof, damp walls, floors or	22.0 2020	
Mortality rate, under-5 (per 1,000 live births)	9.8	2020	•	→	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	3.8 2020	
People killed in road accidents (per 100,000 population)		NA	٠	•	Exposure to air pollution: PM2.5 in urban areas $(\mu g/m^3)$	NA NA (
Surviving infants who received 2 WHO-recommended vaccines (%)		2021	•	+	SDG12 – Responsible Consumption and Production		
Population engaging in heavy, episodic drinking at least once a week (%) Smoking prevalence (%)	NA	NA NA	•	•	Circular material use rate (%)	NA NA 🕨	•
People covered by health insurance for a core set of services (%)		NA	•	•	Gross value added in environmental goods and services sector (% of GDP)	NA NA 🖣	
Share of total health spending financed by out-of-pocket payments (%)		2018	•	•	Production-based SO ₂ emissions (kg/capita) Imported SO ₂ emissions (kg/capita)	3.9 2018 1.4 2018	
Subjective Wellbeing (average ladder score, worst 0–10 best) Individuals that use the internet to make appointments with a practitioner(%)		2021 NA		T	Production-based emissions of reactive nitrogen (kg/capita)	14.4 2018	1
	I NA	NA		•	Imported emissions of reactive nitrogen (kg/capita)		• →
SDG4 – Quality Education Participation in early childhood education (% of children between age of 3					Exports of plastic waste (kg/capita)	0.9 2016	
and starting age of compulsory primary education)		NA	•	•	SDG13 – Climate Action		
Early leavers from education and training (% of population aged 18 to 24)		NA	•	•	CO_2 emissions from fossil fuel combustion and cement production (t CO_2 /capita)	1.6 2020	
PISA score (worst 0–600 best) Underachievers in science (% of population aged 15)		2018 2018		Ţ	CO ₂ emissions embodied in imports (tCO ₂ /capita) CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.5 2018 (NA NA (
Variation in science performance explained by students' socio-economic					SDG14 – Life Below Water		
status (%)		2018			Bathing sites of excellent quality (%)	68.1 2021	1
Tertiary educational attainment (% of population aged 25 to 34) Adult participation in learning (%)		NA NA	•	•	Fish caught from overexploited or collapsed stocks (% of total catch)	NA NA 🔍	
SDG5 – Gender Equality	11/1	11/4		•	Fish caught by bottom trawling or dredging (%)	84.3 2018	
Unadjusted gender pay gap (% of gross male earnings)	6.8	2018	•		Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	24.7 2018	
Gender employment gap (p.p.)		NA			Mean area that is protected in marine sites important to biodiversity (%)		• ->
Population inactive due to caring responsibilities (% of population aged	NA	NA		•	SDG15 – Life on Land		
20 to 64) Seats held by women in national parliaments (%)	35.7	2021	•		Mean area that is protected in terrestrial sites important to biodiversity (%)		• →
Positions held by women in senior management positions (%)		NA		•	Mean area that is protected in freshwater sites important to biodiversity (%)		
Proportion of ICT specialists that are women (%)	NA	NA	٠	٠	Biochemical oxygen demand in rivers (mg O ₂ /litre) Nitrate in groundwater (mg NO ₃ /litre)	6.1 2019 (NA NA (
SDG6 – Clean Water and Sanitation					Red List Index of species survival (worst 0–1 best)	0.84 2022	• •
Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	2.9	2020	•	•	Terrestrial and freshwater biodiversity threats embodied in imports	0.6 2018	
Population connected to at least secondary wastewater treatment (%)	30.9	2020	•	ѫ	(per million population)		
Freshwater abstraction (% of long-term average available water)		2017	٠	1	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	4.3 2004	
Scarce water consumption embodied in imports (m ³ /capita)	2528.0		•	•	Population reporting crime in their area (%)	0.7 2020	
Population using safely managed water services (%) Population using safely managed sanitation services (%)		2020 2020		+ -	Gap in population reporting crime in their area, by income (p.p.)	0.0 2020	
	4/./	2020	-	-	Access to justice (worst 0–1 best)	0.56 2020	N
SDG7 – Affordable and Clean Energy Population unable to keep home adequately warm (%)	35 A	2020	•		Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best)	0.52 2020 (0.43 2020 (• ↓
Share of renewable energy in gross final energy consumption (%)		2020	•	1	Corruption Perceptions Index (worst 0–100 best)	35 2020	• J
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.9	2019	٠	→	Unsentenced detainees (% of prison population)	44.9 2019 (
SDG8 - Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	0.00 2021	•
Protection of fundamental labour rights (worst 0–1 best)		2020	•	+	Press Freedom Index (worst 0–100 best)	56.4 2022 (• •
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	NA	NA	•	•	SDG17 – Partnerships for the Goals		
aged 15 to 29)	NA	NA	٠	٠	Official development assistance (% of GNI)	NA NA 🔍	•
Unemployment Rate (% labour force)		NA	٠	٠	Shifted profits of multinationals (billion USD)	NA NA	
People killed in accidents at work (per 100,000 workers)		NA	•	•	Corporate Tax Haven Score (best 0–100 worst) * Statistical Performance Index (worst 0–100 best)	0 2021 (•
In work at-risk-of-poverty rate (%)	12./	2020	-		שמנשמכת ברוסודומורכב ווועבא (איסושנ ש־100 שבשנ)	7 J.T ZUI7	

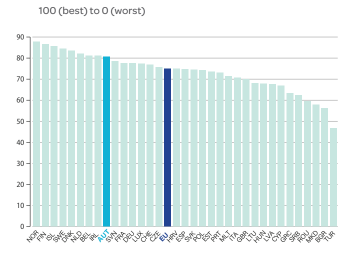
* Imputed data point

AUSTRIA

Western Europe

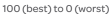


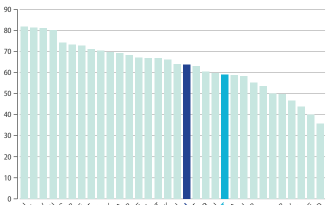
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Spillover Index





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Performance by Indicator

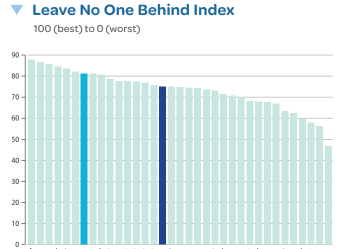
SDG1 - No Poverty Value Vera Rating Terd SDG3 - (continue) Value Vera Ratio Term People article friction come povery dier social transfers (%) 27 220 Fail volor tradeal actions embodied in imports (per 100,000 population) 32 201 Preverty headcourt ratio at \$550/day (%) 0.6 202 Fail volor tradeal actions embodied in imports (per 100,000 population) 137 2018 SDG2 - Zero Hunger Fail volor tradeal actions to the European Pattern Office (per 1,000,000 population) 18 2020 Prevalence of obesity, MM = 30 (% of adult population) 17.1 210 Fail volor tradeal actions to the European Pattern Office (per 1,000,000 population) 18 2021 Ammonia emissions from agriculture (agrice-tare) 220 700 Fail volor tradeal actions to the European Pattern Office (per 1,000,000 population) 30 2021 SDG3 - Good Health and Vell-Being 23 2020 For tradeal actions to the sector tradeal actions to the sector tradeal action to t	•	$\bullet \bullet \land \land$	ANNEX 2. COUNTRY PROFILES
Prevalence of obesity, BMI s3 0% of adult population) 17.1 2019 Image: Construction and Infrastructure (Construction and Construction and Constructio		• $\wedge \wedge \wedge$	INNEX 2. COUNTRY PROFILES
SDG2 - Zero Hunger Zero Hunger Zero Zero Zero Hunger Zero Zero Zero Hunger		$\uparrow \uparrow $	NEX 2. COUNTRY PROFILES
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Variation in science performance explained by students' socio-economic 14.8 2018 • 7 SDG14 – Life Below Water	-	-	
	-	•	
	•		
Iertiary educational attainment (% of population aged 25 to 34) 42.4 2021 • T	•	•	
Adult participation in learning (%) 14.6 2021 Fish caught by bottom trawling or dredging (%) NA NA			
SDG5 – Gender Equality Fish caught that are then discarded (%) NA NA	•	•	
Unadjusted gender pay gap (% of gross male earnings)18.9 202018.9 202018.9 202018.9 20200.1 2018Gender employment gap (p.p.)8.6 2021••Marine biodiversity threats embodied in imports (per million population)0.1 2018			
Population inactive due to caring responsibilities (% of population aged	•	•	
20 to 64)	•	4	
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%) 41.6 2021 • ↑ Add. 2021 • ↑ Mean area that is protected in terrestrial sites important to biodiversity (%) 67.4 2021 Mean area that is protected in terrestrial sites important to biodiversity (%) 71.2 2021	•	÷	
Proportion of ICT specialists that are women (%) 19.0 2021 10.1 Biochemical oxygen demand in rivers (mg O ₂ /litre) 1.6 2019	•	+	
Nitrate in groundwater (mg NO ₃ /litre) 21.8 2019	•	1	
Population having neither a bath, nor a shower, nor indoor flushing toilet	•	>	
in their household (%) 0.5 2020 • (because household in the model of the household (%) 4.5 2018	•	٠	
Population connected to at least secondary wastewater treatment (%) 99.1 2020 • • SDG16 – Peace Justice and Strong Institutions			
Preshwater abstraction (% or iong-term average available water) 1.8 2017 Death rate due to homicide (per 100,000 population) 0.5 2019 Death rate due to homicide (per 100,000 population) 0.5 2019	•	1	
Population reporting crime in their area (%) 5.7 2020	•	1	
Capital population reporting critical capitation capitation capitation capitation (p.p.)	•	>	
SDG7 – Affordable and Clean Energy 0.69 2020 0.68 2020	•	Т ->	
Population unable to keep home adequately warm (%) 1.7 2021 • ↑ Constraints on government power (worst 0–1 best) 0.85 2020	•	÷	
Share of renewable energy in gross final energy consumption (%) 36.5 2020 • ↑ Corruption Perceptions Index (worst 0–100 best) 74 2021	•	→	
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh) 0.9 2019 • \uparrow Unsentenced detainees (% of prison population) 20.0 2019	•	→	
SDG8 – Decent Work and Economic Growth Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population) 0.13 2021	•	٠	
Protection of fundamental labour rights (worst 0–1 best) 0.81 2020 • 7 Press Freedom Index (worst 0–100 best) 76.7 2022	•	→	
Gross disposable income (€/capita) 26959 2020 • ↑ Youth not in employment, education or training (NEET) (% of population 04 2021 • ↑			
aged 15 to 29) 9.4 2021 • • Official development assistance (% of GNI) 0.31 2021	•	→	
Unemployment Rate (% labour force) 5.4 2020 • This Shifted profits of multinationals (billion USD) 5.3 2018	•	1	
People killed in accidents at work (per 100,000 workers) 2.5 2019 Corporate Tax Haven Score (best 0–100 worst) 56 2021			
In work at-risk-of-poverty rate (%) 7.5 2021 • T Statistical Performance Index (worst 0–100 best) 89.1 2019	•		

BELGIUM

Western Europe

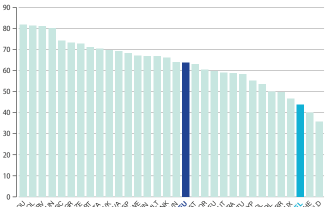


Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



Spillover Index





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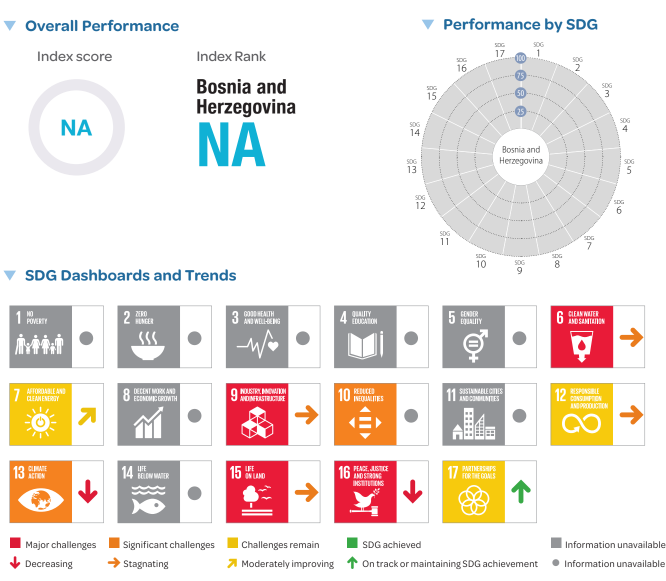
Performance by Indicator

SDG1 – No Poverty	Value Yes	ar Rating T	rend	SDG8 – (continued)	Value	Year Rat	ing Trend
People at risk of income poverty after social transfers (%)	13.1 20.		1	Fatal work-related accidents embodied in imports (per 100,000 population)	0.5 2		•
Severely materially deprived people (%)	3.9 202		1		138.2 2	2018	•
Poverty headcount ratio at \$5.50/day (%)	0.3 20.	22 🔍	Т	SDG9 – Industry, Innovation and Infrastructure			
SDG2 – Zero Hunger	16 2 20	10	Ŧ	Gross domestic expenditure on R&D (% of GDP)	3.5 2		• ↑
Prevalence of obesity, BMI ≥ 30 (% of adult population) Human Trophic Level (best 2–3 worst)	16.3 20 2.44 20		Ť	R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	2.1 2		• •
Yield gap closure (%)	77.2 20		•	Households with broadband access (%)	92 2		• 🕇
Gross nitrogen balance on agricultural land (kg/hectare)	132.0 20		•	Gap in internet access, urban vs rural areas (p.p.)		2021	• ↑
Ammonia emissions from agriculture (kg/hectare)	44.5 20		>	Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related	54 2	2021	• •
Exports of pesticides banned in the EU (kg per 1,000 population)	487.2 20	17 🛡	•	infrastructure (worst 1–5 best)	4.0 2	2018	• →
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	81.9 202	21	1	The Times Higher Education Universities Ranking: Average score of top 3	64.7 2	2022	• •
Gap in life expectancy at birth wears)	4.6 20		¥	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)	3.3 2		• •
Population with good or very good perceived health (% of population	76.4 202	21	1	SDG10 – Reduced Inequalities	J.J 2	-021	- 1
aged 16 or over) Gap in self-reported health, by income (p.p.)	28.3 20		4	Gini Coefficient	23.9 2	2021	• 1
Gap in self-reported nearth, by income (p.p.) Gap in self-reported unmet need for medical examination and care,				Palma ratio	0.90 2		• •
by income (p.p.)	4.1 20		T	SDG11 – Sustainable Cities and Communities			
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons	7.7 20.		T	Urban population without access to green urban areas in their neighbourhood (%)	4.7 2	2018	• ↑
aged less than 75)	207.4 20	19 🔸	1	Overcrowding rate among people living with below 60% of median equivalized income (%)	15.9 2	2021	• →
Suicide rate (per 100,000 population)	15.2 20	19 😐	1	Recycling rate of municipal waste (%)	52.0 2	2020	• →
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	15 20	19 鱼	•	Population living in a dwelling with a leaking roof, damp walls, floors or	15.7 2		• •
Mortality rate, under-5 (per 1,000 live births)	4.2 202	20 •	→	foundation or rot in window frames or floor (%)	7.5 2		
People killed in road accidents (per 100,000 population)	4.3 202	20 🔍	1	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	7.5 z 11.1 ž		• 1
Surviving infants who received 2 WHO-recommended vaccines (%)	96 20		1	SDG12 – Responsible Consumption and Production			
Population engaging in heavy, episodic drinking at least once a week (%) Smoking prevalence (%)	7.6 20 21 20		1	Circular material use rate (%)	23.0 2	2020	• 1
People covered by health insurance for a core set of services (%)	98.6 20		÷	Gross value added in environmental goods and services sector (% of GDP)	1.1 2	2019	• →
Share of total health spending financed by out-of-pocket payments (%)	16.4 202		1	Production-based SO ₂ emissions (kg/capita)	15.4 2		• •
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.9 20		1	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)	11.9 2 12.5 2		• •
Individuals that use the internet to make appointments with a practitioner(%)) 36 202	20 🔵	Т	Imported emissions of reactive nitrogen (kg/capita)	15.6 2		• •
SDG4 – Quality Education Participation in early childhood education (% of children between age of 3				Exports of plastic waste (kg/capita)	29.5 2	2021	• ↓
and starting age of compulsory primary education)	98.5 20	20	Ť	SDG13 – Climate Action			
Early leavers from education and training (% of population aged 18 to 24)			1	CO_2 emissions from fossil fuel combustion and cement production (t CO_2 /capita)	7.2 2		• 7
PISA score (worst 0–600 best)	499.9 20		+	CO ₂ emissions embodied in imports (tCO ₂ /capita) CO ₂ emissions embodied in fossil fuel exports (kg/capita)	5.2 2 0.0 2		• ↓ • •
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic	20.0 20		7	SDG14 – Life Below Water	0.0 2	2020	
status (%)	20.0 20	10 -	+	Bathing sites of excellent quality (%)	78.7 2	2021	• →
Tertiary educational attainment (% of population aged 25 to 34)	50.9 20		1	Fish caught from overexploited or collapsed stocks (% of total catch)	NA 1		• •
Adult participation in learning (%)	10.2 20.	21 😐	Т	Fish caught by bottom trawling or dredging (%)	13.0 2		• 1
SDG5 – Gender Equality Unadjusted gender pay gap (% of gross male earnings)	5.3 202	20		Fish caught that are then discarded (%)	34.6 2		• ↓
Gender employment gap (p.p.)	5.3 20. 7.7 20.		1	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)	0.2 2 96.9 2		
Population inactive due to caring responsibilities (% of population aged	24.9 20		J.	SDG15 – Life on Land			
20 to 64)			*	Mean area that is protected in terrestrial sites important to biodiversity (%)	75.9 2	2021	• →
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	43.8 202 37.9 202		T ↑	Mean area that is protected in freshwater sites important to biodiversity (%)			• 7
Proportion of ICT specialists that are women (%)	19.6 20.			Biochemical oxygen demand in rivers (mg O ₂ /litre)	2.3 2		• 1
SDG6 – Clean Water and Sanitation				Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)	28.3 2 0.98 2		• → • →
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.1 202	20	1	Terrestrial and freshwater biodiversity threats embodied in imports			
in their household (%)				(per million population)	4./ 2	2018	• •
Population connected to at least secondary wastewater treatment (%) Freshwater abstraction (% of long-term average available water)	83.6 20. 7.3 20		T A	SDG16 – Peace, Justice and Strong Institutions			
Scarce water consumption embodied in imports (m ³ /capita)	6802.1 20		•	Death rate due to homicide (per 100,000 population)	0.8 2		• 1
Population using safely managed water services (%)	99.9 20	20 🔍	1	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)	10.8 2 5.2 2		• T • 7
Population using safely managed sanitation services (%)	88.8 202	20 😐	1	Access to justice (worst 0–1 best)	0.72 2		• 1
SDG7 – Affordable and Clean Energy				Timeliness of administrative proceedings (worst 0-1 best)	0.70 2	2020	• 🛉
Population unable to keep home adequately warm (%)	3.5 202		1	Constraints on government power (worst 0–1 best)	0.83 2		• •
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	13.0 20. 1.1 20		⊼	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)	73 2 35.6 2		• T
SDG8 – Decent Work and Economic Growth	1.1 20			Exports of major conventional weapons (TIV constant 1990 million USD			
Protection of fundamental labour rights (worst 0–1 best)	0.82 202	20 鱼	1	per 100,000 population)	0.29 2		
Gross disposable income (€/capita)	26401 20		1	Press Freedom Index (worst 0–100 best)	78.9 2	2022	• →
Youth not in employment, education or training (NEET) (% of population	10.1 202	21	1	SDG17 – Partnerships for the Goals	0.46	001	•
aged 15 to 29)				Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.46 2 -45.7 2		• J.
Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	5.6 20. 1.3 20		1	Corporate Tax Haven Score (best 0–100 worst)	73 2		• •
In work at-risk-of-poverty rate (%)	3.9 20		Ť	Statistical Performance Index (worst 0–100 best)	82.4 2	2019	• 1

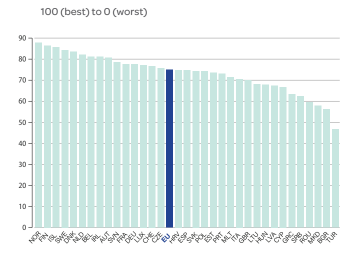
ANNEX 2. COUNTRY PROFILES

Europe Sustainable Development Report 2022

BOSNIA AND HERZEGOVINA Candidate Country

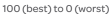


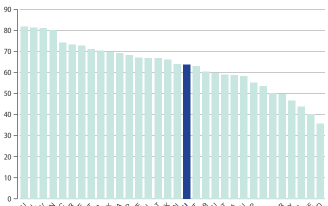
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Leave No One Behind Index

Spillover Index





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BOSNIA AND HERZEGOVINA Performance by Indicator

			ating 1	Frend	SDG8 – (continued)		Year Ra	ating	g Tre
eople at risk of income poverty after social transfers (%) everely materially deprived people (%)	NA NA		•	•	Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population)		2018 2018	•	
overty headcount ratio at \$5.50/day (%)		2022	•	1	SDG9 – Industry, Innovation and Infrastructure	51.1	2010		
DG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	0.2	2019	•	•
-	17.9	2016	٠	٠	R&D personnel (% of active population)	NA	NA	•	1
uman Trophic Level (best 2–3 worst)	2.25		•	7	Patent applications to the European Patent Office (per 1,000,000 population)		2018	•	1
ield gap closure (%) ross nitrogen balance on agricultural land (kg/hectare)	NA NA	NA		•	Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.)	75 NA	2021 NA		
mmonia emissions from agriculture (kg/hectare)		NA	•	•	Population with at least basic digital skills (%)		2021		
xports of pesticides banned in the EU (kg per 1,000 population)	NA			•	Logistics performance index: Quality of trade and transport-related		2018		
DG3 – Good Health and Well-Being					infrastructure (worst 1–5 best)	2.4	2010		
ife expectancy at birth (years)	NA	NA	٠	٠	The Times Higher Education Universities Ranking: Average score of * top 3 universities (worst 0–100 best) *	7.0	2019	•	1
ap in life expectancy at birth among regions (years)	NA	NA		٠	Articles published in academic journals (per 1,000 population)	0.6	2021	•	
opulation with good or very good perceived health (% of population aged 16 or over)	NA	NA			SDG10 – Reduced Inequalities				
ap in self-reported health, by income (p.p.)	NA	NA				33.0	2011	•	1
ap in self-reported unmet need for medical examination and care,	NA	NA	•	•	Palma ratio	1.27	2018	٠	-
by income (p.p.)					SDG11 – Sustainable Cities and Communities				
ew reported cases of tuberculosis (per 100,000 population) tandardised preventable and treatable mortality (per 100,000 persons	26.0		-		Urban population without access to green urban areas in their neighbourhood (%)	11.1	2018	•	1
aged less than 75)		NA	•	•	Overcrowding rate among people living with below 60% of median equivalized income (%)	NA	NA	٠	1
uicide rate (per 100,000 population)	NA	NA	٠	٠	Recycling rate of municipal waste (%)	0.0	2017	•	
ge-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	114	2019	٠	•	Population living in a dwelling with a leaking roof, damp walls, floors or	NA	NA	•	
lortality rate, under-5 (per 1,000 live births)	5.7	2020	•	1	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	NA			
eople killed in road accidents (per 100,000 population)	NA	NA	٠	٠	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	NA		•	
urviving infants who received 2 WHO-recommended vaccines (%)		2021	•	4	SDG12 – Responsible Consumption and Production				
opulation engaging in heavy, episodic drinking at least once a week (%) noking prevalence (%)	NA NA		•	•	Circular material use rate (%)	NA	NA	•	
ople covered by health insurance for a core set of services (%)	NA		•	•	Gross value added in environmental goods and services sector (% of GDP)	NA	NA	•	
are of total health spending financed by out-of-pocket payments (%)	NA				Production-based SO ₂ emissions (kg/capita)	49.0		•	
bjective Wellbeing (average ladder score, worst 0–10 best)		2021	•	1	Imported SO ₂ emissions (kg/capita)		2018		
dividuals that use the internet to make appointments with a practitioner(%)	NA	NA		٠	Production-based emissions of reactive nitrogen (kg/capita) Imported emissions of reactive nitrogen (kg/capita)		2015 2015		
DG4 – Quality Education					Exports of plastic waste (kg/capita)		2021	•	
rticipation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	NA	NA			SDG13 – Climate Action				
rly leavers from education and training (% of population aged 18 to 24)	NA	NA		•	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	6.5	2020	٠	
	402.6	2018	٠		CO ₂ emissions embodied in imports (tCO ₂ /capita)		2018	•	
nderachievers in science (% of population aged 15)	NA	NA		٠	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	70.1	2020	•	
ariation in science performance explained by students' socio-economic status (%)	6.9	2018	٠	٠	SDG14 – Life Below Water				
ertiary educational attainment (% of population aged 25 to 34)	NA	NA		•	Bathing sites of excellent quality (%) Fish caught from overexploited or collapsed stocks (% of total catch)	NA NA			
dult participation in learning (%)	NA	NA		٠	Fish caught by bottom trawling or dredging (%)		2018		
DG5 – Gender Equality					Fish caught that are then discarded (%)		2018		
nadjusted gender pay gap (% of gross male earnings)	NA			٠	Marine biodiversity threats embodied in imports (per million population)	NA		•	
ender employment gap (p.p.)	NA	NA		•	Mean area that is protected in marine sites important to biodiversity (%)	NA	NA	٠	
pulation inactive due to caring responsibilities (% of population aged 20 to 64)	NA	NA		٠	SDG15 – Life on Land				
eats held by women in national parliaments (%)	24.6	2021	•		Mean area that is protected in terrestrial sites important to biodiversity (%)			•	1
sitions held by women in senior management positions (%)	11.3		•	٠	Mean area that is protected in freshwater sites important to biodiversity (%) Biochemical oxygen demand in rivers (mg O ₂ /litre)	100.0 NA			
oportion of ICT specialists that are women (%)	NA	NA	•	•	Nitrate in groundwater (mg NO ₃ /litre)	NA		•	
DG6 – Clean Water and Sanitation					Red List Index of species survival (worst 0–1 best)	0.90		•	
pulation having neither a bath, nor a shower, nor indoor flushing toilet n their household (%)	NA	NA		٠	Terrestrial and freshwater biodiversity threats embodied in imports	0.5	2018	•	
pulation connected to at least secondary wastewater treatment (%)	29.6	2019	•	7	(per million population)				
eshwater abstraction (% of long-term average available water)		2017		->	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	NIA	NIA		
arce water consumption embodied in imports (m ³ /capita) 2:	518.9	2018	٠	٠	Population reporting crime in their area (%)	NA NA			
pulation using safely managed water services (%)	88.9		•	→	Gap in population reporting crime in their area (x) Gap in population reporting crime in their area, by income (p.p.)	NA		•	
pulation using safely managed sanitation services (%)	40.3	2018	•	•	Access to justice (worst 0–1 best)	0.58		•	
DG7 – Affordable and Clean Energy	N.L.A	N I A	-	6	Timeliness of administrative proceedings (worst 0–1 best)	0.41		•	
pulation unable to keep home adequately warm (%) are of renewable energy in gross final energy consumption (%)	NA 37.6	NA 2019	-	•	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	0.45 35	2020 2021		
D_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		2019		-	Unsentenced detainees (% of prison population)	31.8			
DG8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD	0.00			
	0.63	2020	•	Ŧ	per 100,000 population)				
otection of fundamental labour rights (worst 0–1 best)					Press Freedom Index (worst 0–100 best)	65.6	2022	•	
	NA								
ross disposable income (€/capita) outh not in employment, education or training (NEET) (% of population			•	•	SDG17 – Partnerships for the Goals	N I A	NIA		
rotection of fundamental labour rights (worst 0–1 best) ross disposable income (€/capita) outh not in employment, education or training (NEET) (% of population aged 15 to 29) pomployment Pata (% labour force)	NA	NA	•	•	Official development assistance (% of GNI)	NA NA		•	
ross disposable income (€/capita) outh not in employment, education or training (NEET) (% of population		NA NA	•	•		NA		•	

* Imputed data point

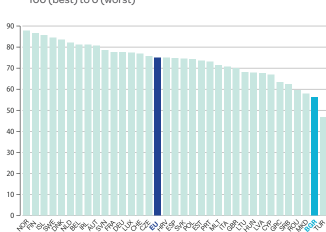
ANNEX 2. COUNTRY PROFILES

BULGARIA

Central and Eastern Europe



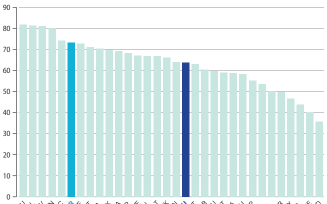
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Leave No One Behind Index 100 (best) to 0 (worst)

Spillover Index





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BULGARIA

Performance by Indicator

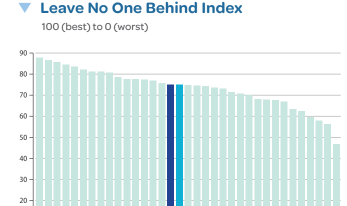
CDC1 No Devertu		CDC0 (continue)		
SDG1 – No Poverty People at risk of income poverty after social transfers (%)	Value Year Rating Tren 22.1 2021 ● ↓	d SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Rating Trend 0.1 2018 •	
Severely materially deprived people (%)	19.4 2020		45.5 2018	A
Poverty headcount ratio at \$5.50/day (%)	3.2 2022 🏼 🕇	SDG9 – Industry, Innovation and Infrastructure		ANNEX
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	0.9 2020 🔹 🕹	×
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	13.6 2019 🔸 🏹		0.8 2020 😐 🕇	N
Human Trophic Level (best 2–3 worst)	2.35 2019 ● → 54.0 2018 ● ●	 Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%) 	5.8 2021 ● → 84 2021 ● ↑	8
Yield gap closure (%) Gross nitrogen balance on agricultural land (kg/hectare)	54.0 2018 ● ● 28.8 2019 ● →		19 2021	N
Ammonia emissions from agriculture (kg/hectare)	7.2 2019 🌒 🕇	Population with at least basic digital skills (%)	31 2021 🏾 🏓	H
Exports of pesticides banned in the EU (kg per 1,000 population)	541.7 2019 🕚 🌒	Logistics performance index: Quality of trade and transport-related	2.8 2018 😐 🕹	I Y
SDG3 – Good Health and Well-Being		infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3	165 2022	PR
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	71.4 2021 • ↓ 2.4 2020 • →	universities (worst 0–100 best)	16.5 2022 ● →	COUNTRY PROFILES
Population with good or very good perceived health (% of population		Articles published in academic journals (per 1,000 population)	1.0 2021 • 个	
aged 16 or over)	67.6 2021 • 1	SDG10 – Reduced Inequalities Gini Coefficient	39.7 2021 🔍 🚽	S
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	29.6 2021 • 🗸	Palma ratio	1.89 2019	
by income (p.p.)	2.5 2021 • 个	SDG11 – Sustainable Cities and Communities	· · · · · · · · · · · · · · · · · · ·	
New reported cases of tuberculosis (per 100,000 population)	19.0 2020 😐 🕇	Urban population without access to green urban areas in their neighbourhood (%)	9.2 2018 🔸 🔶	
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	419.7 2019 😐 🎵	Overcrowding rate among people living with below 60% of median	44.1 2021 🎵	
Suicide rate (per 100,000 population)	8.0 2019 🏾 🕇	equivalized income (%) Recycling rate of municipal waste (%)	34.6 2020 • 个	
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	63 2019 🔎 🌒	Population living in a dwelling with a leaking roof, damp walls, floors or	11.0 2020 • ↑	
Mortality rate, under-5 (per 1,000 live births)	6.1 2020 🏾 🕈	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)		
People killed in road accidents (per 100,000 population)	6.7 2020 🔹 🕇	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	11.6 2021 • 7 19.6 2019 • ↑	
Surviving infants who received 2 WHO-recommended vaccines (%) Population engaging in heavy, episodic drinking at least once a week (%)	89 2021 • 🚽	SDG12 – Responsible Consumption and Production		
Smoking prevalence (%)) 1.7 2019 • 个 38 2020 • ↓	Circular material use rate (%)	2.6 2020 🔹 🕹	
People covered by health insurance for a core set of services (%)	NA NA •	Gross value added in environmental goods and services sector (% of GDP)	2.8 2019 • 个	
Share of total health spending financed by out-of-pocket payments (%)	35.6 2020 • 🕇	Production-based SO ₂ emissions (kg/capita) Imported SO ₂ emissions (kg/capita)	46.3 2018 • • 2.3 2018 • •	
Subjective Wellbeing (average ladder score, worst 0–10 best) Individuals that use the internet to make appointments with a practitioner(9	5.4 2021 • 个 6) 7 2020 • 7	Production-based emissions of reactive nitrogen (kg/capita)	23.0 2015	
SDG4 – Quality Education	0) / 2020 • /	Imported emissions of reactive nitrogen (kg/capita)	2.8 2015 🏾 🔶	
Participation in early childhood education (% of children between age of 3	00.1.2020	Exports of plastic waste (kg/capita)	1.9 2021 🔸 🔶	
and starting age of compulsory primary education)	80.1 2020 • 🗸	SDG13 – Climate Action	5 4 2022	
Early leavers from education and training (% of population aged 18 to 24 PISA score (worst 0–600 best)	426.7 2018 • 🛪	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita) CO ₂ emissions embodied in imports (tCO ₂ /capita)	5.4 2020 • 7 0.8 2018 • 4	
Underachievers in science (% of population aged 15)	46.5 2018		23.9 2020	
Variation in science performance explained by students' socio-economic	16.1 2018 • →	SDG14 – Life Below Water		
status (%) Tertiary educational attainment (% of population aged 25 to 34)	33.6 2021 • 🛪	Bathing sites of excellent quality (%)	89.6 2021 • 个	
Adult participation in learning (%)	1.8 2021	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	NA NA • • • • 62.9 2018 • ↑	
SDG5 – Gender Equality		Fish caught by bottom trawing of dredging (%) Fish caught that are then discarded (%)	5.0 2018	
Unadjusted gender pay gap (% of gross male earnings)	12.7 2020 🔹 🕇		0.0 2018 • •	
Gender employment gap (p.p.)	8.4 2021 🏾 🔶	Mean area that is protected in marine sites important to biodiversity (%)	99.7 2021 • 🕇	
Population inactive due to caring responsibilities (% of population aged 20 to 64)	26.2 2021 🏾 🌢 🦊	SDG15 – Life on Land	00.2.2021	
Seats held by women in national parliaments (%)	24.6 2021 • 🛪	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)		
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	21.7 2021 ● → 28.2 2021 ● ↓	Discharge in the second in the	2.5 2019	
SDG6 – Clean Water and Sanitation	20.2 2021	Nitrate in groundwater (mg NO ₃ /litre)	29.8 2019 🗧 🎵	
Population having neither a bath, nor a shower, nor indoor flushing toile	t 70,2020 • •	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.94 2022 • →	
in their household (%)	7.0 2020 👅 🕇	(per million population)	1.1 2018 🔸 🖜	
Population connected to at least secondary wastewater treatment (%)	65.1 2020 • 7	SDG16 – Peace, Justice and Strong Institutions		
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	1.8 2017 ● → 2269.6 2018 ● ●	Death rate due to homicide (per 100,000 population)	1.0 2019 • ↑	
Population using safely managed water services (%)	97.6 2020 • 1	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)	19.1 2020 ● ↑ 4.1 2020 ● ↓	
Population using safely managed sanitation services (%)	72.2 2020 😐 🕇	Access to justice (worst 0–1 best)	4.1 2020 • • • • • • • • • • • • • • • • •	
SDG7 – Affordable and Clean Energy		Timeliness of administrative proceedings (worst 0-1 best)	0.52 2020	
Population unable to keep home adequately warm (%)	23.7 2021	Constraints on government power (worst 0–1 best)	0.46 2020 • ↓	
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	23.3 2020 • 个 1.0 2019 • →	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)	42 2021 ● → 9.7 2019 ● →	
SDG8 – Decent Work and Economic Growth	1.0 2019 - 🧡	Exports of major conventional weapons (TIV constant 1990 million USD		
Protection of fundamental labour rights (worst 0–1 best)	0.61 2020 😐 🚽	per 100,000 population)	0.18 2021	
Gross disposable income (€/capita)	10508 2017	Press Freedom Index (worst 0–100 best)	59.1 2022 • 🔸	
Youth not in employment, education or training (NEET) (% of population	¹ 17.6 2021 🏾 🕈	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0 12 2021 🔷 📥	
aged 15 to 29) Unemployment Rate (% labour force)	5.1 2020	Shifted profits of multinationals (billion USD)	0.12 2021 ● → NA NA ● ●	
People killed in accidents at work (per 100,000 workers)	3.4 2019	Corporate Tax Haven Score (best 0–100 worst)	58 2021 • •	
In work at-risk-of-poverty rate (%)	10.0 2021 😐 🗸	Statistical Performance Index (worst 0–100 best)	82.3 2019 • 🕇	

CROATIA

Central and Eastern Europe

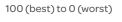


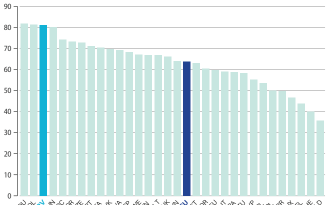
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



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Spillover Index





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CROATIA

Performance by Indicator

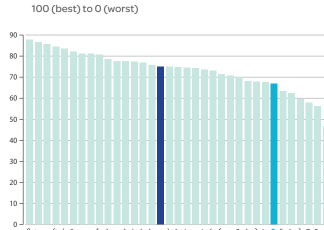
SDG1 – No Poverty	Velue Veer Detin	. T J	SDG8 – (continued)	Value Veen Define Trend
People at risk of income poverty after social transfers (%)	19.2 2021 •		Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Rating Trend 0.2 2018 •
Severely materially deprived people (%)	6.9 2020 🔸		Victims of modern slavery embodied in imports (per 100,000 population)	58.4 2018 🔸 🌢
Poverty headcount ratio at \$5.50/day (%)	1.6 2022 😐	1	SDG9 – Industry, Innovation and Infrastructure	
SDG2 – Zero Hunger			Gross domestic expenditure on R&D (% of GDP)	1.3 2020 😐 🕇
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	23.0 2019	*	R&D personnel (% of active population)	0.9 2020 • 个
Human Trophic Level (best 2–3 worst) Yield gap closure (%)	2.36 2019 • 65.3 2018 •	Ť	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Gross nitrogen balance on agricultural land (kg/hectare)	53.4 2019	1	Gap in internet access, urban vs rural areas (p.p.)	10 2021
Ammonia emissions from agriculture (kg/hectare)	21.0 2019 🔸	$\mathbf{\Psi}$	Population with at least basic digital skills (%)	63 2021 🏾 🕇
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019 •	٠	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	3.0 2018 • 🕇
SDG3 – Good Health and Well-Being			The Times Higher Education Universities Ranking: Average score of top 3	
Life expectancy at birth (years)	76.8 2021	+	universities (worst 0–100 best)	22.0 2022 • 个
Gap in life expectancy at birth among regions (years) Population with good or very good perceived health (% of population	0.0 2020 •		Articles published in academic journals (per 1,000 population)	2.2 2021 • 个
aged 16 or over)	62.8 2021 🔸	Т	SDG10 – Reduced Inequalities	
Gap in self-reported health, by income (p.p.)	38.0 2021 🔎	↓	Gini Coefficient Palma ratio	29.2 2021 • ↑ 1.11 2018 • •
Gap in self-reported unmet need for medical examination and care, by income (p.p.)	3.7 2021 😐	1	SDG11 – Sustainable Cities and Communities	1.11 2010 •
New reported cases of tuberculosis (per 100,000 population)	6.6 2020 🔹	1	Urban population without access to green urban areas in their neighbourhood (%)	10.2 2018 😐 🛧
Standardised preventable and treatable mortality (per 100,000 persons	360.9 2019 🔸	1	Overcrowding rate among people living with below 60% of median	34.2 2021 ● ↑
aged less than 75) Suicide rate (per 100,000 population)	14.0 2019	1	equivalized income (%)	
Age-standardised death rate attributable to household air pollution and	32 2019		Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or	29.5 2020 • 个
ambient air pollution (per 100,000 population)			foundation or rot in window frames or floor (%)	9.4 2020 • 个
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)	4.6 2020 • 5.9 2020 •	Ť	Housing cost overburden rate (%)	4.5 2021 • 🕇
Surviving infants who received 2 WHO-recommended vaccines (%)	89 2020	4	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	16.0 2019 📍 🕇
Population engaging in heavy, episodic drinking at least once a week (%)	4.0 2019 •	÷	SDG12 – Responsible Consumption and Production	54,0000
Smoking prevalence (%)	36 2020 •	•	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	5.1 2020 ● → 1.5 2020 ● ↓
People covered by health insurance for a core set of services (%) Share of total health spending financed by out-of-pocket payments (%)	NA NA 10.4 2020	•	Production-based SO ₂ emissions (kg/capita)	12.8 2018
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.3 2021	$\mathbf{\dot{\mathbf{T}}}$	Imported SO ₂ emissions (kg/capita)	3.2 2018 • •
Individuals that use the internet to make appointments with a practitioner(%) 19 2020 🔸	Ť	Production-based emissions of reactive nitrogen (kg/capita)	14.4 2015 • 7
SDG4 – Quality Education			Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)	4.8 2015 ● → 6.7 2021 ● ↓
Participation in early childhood education (% of children between age of 3	78.8 2020 😐	1	SDG13 – Climate Action	0.0 2021 2
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)	2.4 2021 •	1	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.1 2020 • →
PISA score (worst 0–600 best)	471.9 2018 •	4	CO ₂ emissions embodied in imports (tCO ₂ /capita)	1.2 2018 🔹 🕹
Underachievers in science (% of population aged 15)	25.4 2018 😐	↓	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	465.6 2020 😐 🔍
Variation in science performance explained by students' socio-economic status (%)	8.5 2018 🔹	1	SDG14 – Life Below Water	
Tertiary educational attainment (% of population aged 25 to 34)	35.7 2021 😐	1	Bathing sites of excellent quality (%) Fish caught from overexploited or collapsed stocks (% of total catch)	95.7 2021 • ↑ 62.0 2018 • 7
Adult participation in learning (%)	5.1 2021 🔸	7	Fish caught by bottom trawling or dredging (%)	14.4 2018
SDG5 – Gender Equality			Fish caught that are then discarded (%)	4.3 2018 🔹 🔶
Unadjusted gender pay gap (% of gross male earnings)		7	Marine biodiversity threats embodied in imports (per million population)	0.0 2018 •
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	10.5 2021 🔸	*	Mean area that is protected in marine sites important to biodiversity (%)	83.2 2021 😐 🔿
20 to 64)	15.2 2021 •	T	SDG15 – Life on Land	<u>90 9 2021 – – – – – – – – – – – – – – – – – – –</u>
Seats held by women in national parliaments (%)	31.8 2021		Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)	
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	23.4 2021 • 20.9 2021 •	\rightarrow	Biochemical oxygen demand in rivers (mg O ₂ /litre)	1.6 2019
SDG6 – Clean Water and Sanitation	20.7 2021	-	Nitrate in groundwater (mg NO ₃ /litre)	NA NA 🔸 🔸
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.7.0000		Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.90 2022 • 🔸
in their household (%)	0.7 2020 •	T	(per million population)	1.4 2018 🔍 🌒
Population connected to at least secondary wastewater treatment (%)	36.9 2020	>	SDG16 – Peace, Justice and Strong Institutions	
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	0.4 2017 • 2905.6 2018 •	T	Death rate due to homicide (per 100,000 population)	0.8 2019 • 🕇
Population using safely managed water services (%)	82.1 2007	•	Population reporting crime in their area (%)	2.4 2020
Population using safely managed sanitation services (%)	67.8 2020	↓	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)	0.0 2020 • ↑ 0.70 2020 • ↑
SDG7 – Affordable and Clean Energy			Timeliness of administrative proceedings (worst 0–1 best)	0.43 2020
Population unable to keep home adequately warm (%)	5.7 2021 🔸	1	Constraints on government power (worst 0–1 best)	0.56 2020 🔸 🦊
Share of renewable energy in gross final energy consumption (%)	31.0 2020	1	Corruption Perceptions Index (worst 0–100 best)	47 2021
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.3 2019 🔸	Т	Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD	35.4 2019 • 🗸
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)	0.70 2020 ●		per 100,000 population)	0.07 2021 • •
Gross disposable income (€/capita)	14820 2020	1	Press Freedom Index (worst 0–100 best)	70.4 2022 🔍 🖊
Youth not in employment, education or training (NEET) (% of population	14.9 2021	•	SDG17 – Partnerships for the Goals	
aged 15 to 29)			Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	NA NA • • NA NA • •
Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	7.5 2020 • 3.0 2019 •	Ţ	Corporate Tax Haven Score (best 0–100 worst)	56 2021
In work at-risk-of-poverty rate (%)	4.9 2021	Ť	Statistical Performance Index (worst 0–100 best)	68.4 2019 🔸 🔶

ANNEX 2. COUNTRY PROFILES

CYPRUS

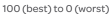


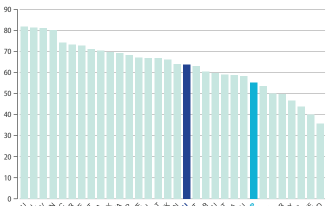
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CYPRUS

Performance by Indicator

SDG1 – No Poverty People at risk of income poverty after social transfers (%)		Year R 2021	ating	Trend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)		Year Ra 2018	ating T	eno
Severely materially deprived people (%)			•	$\mathbf{\dot{\uparrow}}$				•	•
Poverty headcount ratio at \$5.50/day (%)	0.2	2022	٠	1	SDG9 – Industry, Innovation and Infrastructure				
SDG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	0.8	2020	٠	٦
Prevalence of obesity, $BMI \ge 30$ (% of adult population)		2019	٠	+	R&D personnel (% of active population)		2020	•	7
Human Trophic Level (best 2–3 worst)		2019	•	+	Patent applications to the European Patent Office (per 1,000,000 population)		2021	•	₹
Yield gap closure (%) Gross nitrogen balance on agricultural land (kg/hectare)	38.0 194.0	2018		•	Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.)		2021 2021		T T
Ammonia emissions from agriculture (kg/hectare)		2019	•	7	Population with at least basic digital skills (%)		2021	•	Ť
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0	2019	٠		Logistics performance index: Quality of trade and transport-related	29	2018	•	7
SDG3 – Good Health and Well-Being					infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3	2.0	2010		
Life expectancy at birth (years)		2021	٠	1	universities (worst 0–100 best)	39.0	2022	•	1
Gap in life expectancy at birth among regions (years)	NA	NA			Articles published in academic journals (per 1,000 population)	4.7	2021	٠	1
Population with good or very good perceived health (% of population aged 16 or over)	77.2	2021	٠	→	SDG10 – Reduced Inequalities				
Gap in self-reported health, by income (p.p.)	24.7	2021	•	1	Gini Coefficient		2021	•	1
Gap in self-reported unmet need for medical examination and care,	0.4	2021	•	1	Palma ratio	1.20	2018	•	
by income (p.p.) New reported cases of tuberculosis (per 100,000 population)	57	2020		•	SDG11 – Sustainable Cities and Communities				
Standardised preventable and treatable mortality (per 100 000 persons					Urban population without access to green urban areas in their neighbourhood (%)	36.2	2018	•	7
aged less than 75)	176.9		•	Т	Overcrowding rate among people living with below 60% of median equivalized income (%)	5.1	2021	٠	1
Suicide rate (per 100,000 population)	4.4	2019	•	T	Recycling rate of municipal waste (%)	16.4	2020	•	1
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	16	2019	٠	٠	Population living in a dwelling with a leaking roof, damp walls, floors or	39.1	2020	•	1
Mortality rate, under-5 (per 1,000 live births)	2.8	2020	•	1	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	25	2021		1
People killed in road accidents (per 100,000 population)		2020	•	1	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)		2021	•	1
Surviving infants who received 2 WHO-recommended vaccines (%)		2021	•	*	SDG12 – Responsible Consumption and Production				
Population engaging in heavy, episodic drinking at least once a week (%) Smoking prevalence (%)		2019 2020	-		Circular material use rate (%)	3.4	2020	•	-
People covered by health insurance for a core set of services (%)		NA		•	Gross value added in environmental goods and services sector (% of GDP)	NA	NA	•	•
Share of total health spending financed by out-of-pocket payments (%)	14.0	2020	٠	1	Production-based SO ₂ emissions (kg/capita)		2018	•	•
Subjective Wellbeing (average ladder score, worst 0–10 best)		2021	•	Ť	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)		2018 2015		•
ndividuals that use the internet to make appointments with a practitioner(%)	0	2020	•	->	Imported emissions of reactive nitrogen (kg/capita)		2015	•	-
SDG4 – Quality Education					Exports of plastic waste (kg/capita)	10.3	2021	•	-)
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	91.1	2020	٠	1	SDG13 – Climate Action				
Early leavers from education and training (% of population aged 18 to 24)	10.2	2021	•	1	\mbox{CO}_2 emissions from fossil fuel combustion and cement production (tCO_2/capita)	5.4	2020	•	-)
	438.0		٠	→	CO ₂ emissions embodied in imports (tCO ₂ /capita)		2018	•	1
Underachievers in science (% of population aged 15)	39.0	2018	•	7	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.0	2018	•	•
Variation in science performance explained by students' socio-economic status (%)	9.0	2018	٠	1	SDG14 – Life Below Water		2024		
Tertiary educational attainment (% of population aged 25 to 34)	58.3	2021	٠	1	Bathing sites of excellent quality (%) Fish caught from overexploited or collapsed stocks (% of total catch)		2021 2018		7
Adult participation in learning (%)	9.7	2021	•	1	Fish caught by bottom trawling or dredging (%)		2018	•	;
SDG5 – Gender Equality					Fish caught that are then discarded (%)		2018	•	7
Jnadjusted gender pay gap (% of gross male earnings)		2020	•	1	Marine biodiversity threats embodied in imports (per million population)		2018	•	•
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	12.2	2021	•	+	Mean area that is protected in marine sites important to biodiversity (%)	49.6	2021	•	-
20 to 64)	31.9	2021	•	7	SDG15 – Life on Land				
Seats held by women in national parliaments (%)		2021	٠	->	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)		2021 2021		7
Positions held by women in senior management positions (%)		2021	•	+	Biochemical oxygen demand in rivers (mg O_2 /litre)		2021	•	1
Proportion of ICT specialists that are women (%)	19.4	2021	•	•	Nitrate in groundwater (mg NO ₃ /litre)		2019	•	1
SDG6 – Clean Water and Sanitation					Red List Index of species survival (worst 0–1 best)	0.99	2022	٠	-
Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	0.4	2020	٠	1	Terrestrial and freshwater biodiversity threats embodied in imports	1.3	2018	•	•
Population connected to at least secondary wastewater treatment (%)	82.7	2018	•	٠	(per million population)				
reshwater abstraction (% of long-term average available water)		2017	٠	⊼	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	14	2019		4
		2018	•	•	Population reporting crime in their area (%)		2019	•	1
Population using safely managed water services (%)		2020	•	T	Gap in population reporting crime in their area, by income (p.p.)		2020	•	1
Population using safely managed sanitation services (%)	77.1	2020	•	-	Access to justice (worst 0–1 best)		2020	•	•
SDG7 – Affordable and Clean Energy	10.4	2021	•	-	Timeliness of administrative proceedings (worst 0–1 best)		2020		
opulation unable to keep home adequately warm (%)		2021 2020		∧	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)		2020 2021		J
		2020	•	1	Unsentenced detainees (% of prison population)		2021	•	1
hare of renewable energy in gross final energy consumption (%)	1.2				Exports of major conventional weapons (TIV constant 1990 million USD		2021		
ihare of renewable energy in gross final energy consumption (%) IO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.2				per 100,000 population)	0.00	2021	-	1
ihare of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh) SDG8 – Decent Work and Economic Growth		2020	•				2022		
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh) SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)			•	• ↑	Press Freedom Index (worst 0–100 best)	66.0	2022	•	1
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh) SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) 2 Youth not in employment, education or training (NEET) (% of population	0.63 0139	2020	•	• ↑ ↑	Press Freedom Index (worst 0–100 best) SDG17 – Partnerships for the Goals			•	1
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh) SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) 2 Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	0.63 0139 15.4	2020 2021	•	• 1 1	Press Freedom Index (worst 0–100 best) SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0.07	2021	•	↑ ↑
Share of renewable energy in gross final energy consumption (%) CO2 emissions from fuel combustion per electricity output (MtCO2/TWh) SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) 2 Youth not in employment, education or training (NEET) (% of population	0.63 0139 15.4 7.6	2020	•	• ↑ ↑ ↑	Press Freedom Index (worst 0–100 best) SDG17 – Partnerships for the Goals	0.07 NA		•	•

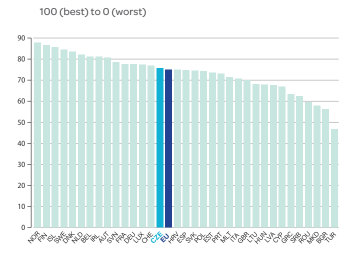
The Republic of Cyprus is recognized by all members of the United Nations with the exception of Türkiye. Depending on data sources, the information in this document relates either to the area under the effective control of the Government of the Republic of Cyprus or also cover the areas not under its effective control. As such, the data should be interpreted with caution.

CZECHIA

Central and Eastern Europe



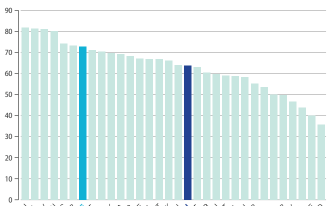
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CZECHIA

Performance by Indicator

SDG1 – No Poverty	Value Vear Dating Trees	SDG8 – (continued)	Value Year Rating Trend
People at risk of income poverty after social transfers (%)	8.6 2021 • ↑	Fatal work-related accidents embodied in imports (per 100,000 population)	
Severely materially deprived people (%)	2.4 2020 • 🕇	Victims of modern slavery embodied in imports (per 100,000 population)	38.4 2018 🔸 🌢
Poverty headcount ratio at \$5.50/day (%)	0.2 2022 • 个	SDG9 – Industry, Innovation and Infrastructure	
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	2.0 2020 • 🕇
Prevalence of obesity, BMI \geq 30 (% of adult population) Human Trophic Level (best 2–3 worst)	19.8 2019 ● ↓ 2.38 2019 ● →	· · · · · · · · · · · · · · · · · · ·	1.6 2020 • 个 19.0 2021 • ↓
Yield gap closure (%)	57.8 2018	Households with broadband access (%)	89 2021
Gross nitrogen balance on agricultural land (kg/hectare)	75.6 2019 • 个	Gap in internet access, urban vs rural areas (p.p.)	7 2021 🔹 🕇
Ammonia emissions from agriculture (kg/hectare)	21.8 2019 🔸 🕇	Population with at least basic digital skills (%)	60 2021 🔹 🕇
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019 • •	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	3.5 2018 🏾 🕇
SDG3 – Good Health and Well-Being	77 4 2021	The Times Higher Education Universities Ranking: Average score of top 3	32.9 2022 • 🛧
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	77.4 2021 ● ↓ 3.9 2020 ● →	universities (worst 0–100 best)	
Population with good or very good perceived health (% of population		Articles published in academic journals (per 1,000 population)	2.5 2021 • 🕈
aged 16 or over)	67.8 2021	SDG10 – Reduced Inequalities Gini Coefficient	24.8 2021 • 个
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	33.0 2021 • 🗸	Palma ratio	0.84 2019
by income (p.p.)	0.3 2021 • 个	SDG11 – Sustainable Cities and Communities	
New reported cases of tuberculosis (per 100,000 population)	3.9 2020 🏾 🕈	Urban population without access to green urban areas in their neighbourhood (%)	0.8 2018 • 个
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	308.6 2019 😐 🕇	Overcrowding rate among people living with below 60% of median	33.4 2021 • 🕇
Suicide rate (per 100,000 population)	11.2 2019 🏾 🕇	equivalized income (%) Recycling rate of municipal waste (%)	45.4 2020
Age-standardised death rate attributable to household air pollution and	33 2019 🔍 🔵	Population living in a dwelling with a leaking roof, damp walls, floors or	6.8 2020 • ↑
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)	2.9 2020 • 个	foundation or rot in window frames or floor (%)	
People killed in road accidents (per 100,000 population)	4.8 2020	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	6.2 2021 • ↑ 14.4 2019 • ↑
Surviving infants who received 2 WHO-recommended vaccines (%)	94 2021 🏾 🔶	SDG12 – Responsible Consumption and Production	11.1 2019
Population engaging in heavy, episodic drinking at least once a week (%) Smoking prevalence (%)	3.9 2019 ● → 30 2020 ● ↓	Circular material use rate (%)	13.4 2020 😐 🕇
People covered by health insurance for a core set of services (%)	100.0 2021	Gross value added in environmental goods and services sector (% of GDP)	2.3 2019 🔸 🕹
Share of total health spending financed by out-of-pocket payments (%)	11.5 2020 🌒 🕇	Production-based SO ₂ emissions (kg/capita)	20.3 2018 • •
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.9 2021 • 个	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)	4.2 2018 • • 20.0 2015 • ↓
Individuals that use the internet to make appointments with a practitioner(%) 9 2020 🔸 🔶	Imported emissions of reactive nitrogen (kg/capita)	7.6 2015
SDG4 – Quality Education Participation in early childhood education (% of children between age of 3		Exports of plastic waste (kg/capita)	9.7 2021 🏾 🗾
and starting age of compulsory primary education)	85.8 2020 • 个	SDG13 – Climate Action	
Early leavers from education and training (% of population aged 18 to 24)		CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	8.2 2020 • 🎵
PISA score (worst 0–600 best) Underachievers in science (% of population aged 15)	495.5 2018 ● ↑ 18.8 2018 ● ↑	CO ₂ emissions embodied in imports (tCO ₂ /capita) CO ₂ emissions embodied in fossil fuel exports (kg/capita)	1.6 2018 ● ↓ 455.4 2021 ● ●
Variation in science performance explained by students' socio-economic			155.1 2021
status (%)	16.9 2018 • 个	Bathing sites of excellent quality (%)	81.3 2021 • 个
Tertiary educational attainment (% of population aged 25 to 34) Adult participation in learning (%)	34.9 2021 ● ↑ 5.8 2021 ● ↓	Fish caught from overexploited or collapsed stocks (% of total catch)	NA NA •
	5.8 2021 🔍 🖤	Fish caught by bottom trawling or dredging (%)	NA NA •
SDG5 – Gender Equality Unadjusted gender pay gap (% of gross male earnings)	16.4 2020 😐 🛧	Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	NA NA • • 0.1 2018 • •
Gender employment gap (p.p.)	15.4 2021 • →		NA NA •
Population inactive due to caring responsibilities (% of population aged	27.8 2021 😐 🕹	SDG15 – Life on Land	
20 to 64) Seats held by women in national parliaments (%)	21.8 2021 ● →	Mean area that is protected in terrestrial sites important to biodiversity (%)	
Positions held by women in senior management positions (%)	23.0 2021	Mean area that is protected in freshwater sites important to biodiversity (%)	A
Proportion of ICT specialists that are women (%)	10.0 2021 🏾 🏓 🔶	Biochemical oxygen demand in rivers (mg O ₂ /litre) Nitrate in groundwater (mg NO ₃ /litre)	2.4 2019 • ↑ 17.7 2019 • ↑
SDG6 – Clean Water and Sanitation		Red List Index of species survival (worst 0–1 best)	0.97 2022
Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	0.1 2020 🏾 🕈	Terrestrial and freshwater biodiversity threats embodied in imports	1.6 2018 🔸 🖷
Population connected to at least secondary wastewater treatment (%)	83.4 2020 • 🛧	(per million population)	
Freshwater abstraction (% of long-term average available water)	19.5 2017 • 🕇	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	0.7 2019 • 个
Scarce water consumption embodied in imports (m ³ /capita)	2226.9 2018 •	Population reporting crime in their area (%)	6.1 2020 • ↑
Population using safely managed water services (%)	97.9 2020	Gap in population reporting crime in their area, by income (p.p.)	2.0 2020
Population using safely managed sanitation services (%)	85.2 2020 😐 个	Access to justice (worst 0–1 best)	0.65 2020 • +
SDG7 – Affordable and Clean Energy Population unable to keep home adequately warm (%)	2.2 2021 • 个	Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best)	0.58 2020 ● ↓ 0.73 2020 ● →
Share of renewable energy in gross final energy consumption (%)	17.3 2020 ● →		54 2021
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.2 2019 • 🛪	Unsentenced detainees (% of prison population)	8.5 2019 • 🕇
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD	0.45 2021 • •
Protection of fundamental labour rights (worst 0-1 best)	0.75 2020 • 🕇	per 100,000 population) Press Freedom Index (worst 0–100 best)	80.5 2022 • →
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	20845 2021 • 个	SDG17 – Partnerships for the Goals	
aged 15 to 29)	10.9 2021 🏾 🕈	Official development assistance (% of GNI)	0.13 2021 • →
Unemployment Rate (% labour force)	2.6 2020 • 🕇	Shifted profits of multinationals (billion USD)	3.0 2018 • 个
People killed in accidents at work (per 100,000 workers)	2.0 2019	Corporate Tax Haven Score (best 0–100 worst) Statistical Performance Index (worst 0–100 best)	58 2021 ● ● 85.1 2019 ● →
In work at-risk-of-poverty rate (%)	3.5 2021 • 🕇	שמנושנוכמו רפווטווומווכפ ווועפא (שטושנ U= 100 Dest)	05.1 2017 - 🕇

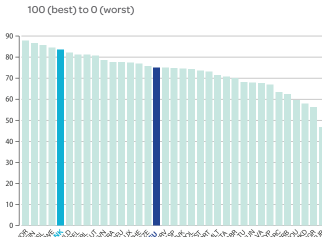
ANNEX 2. COUNTRY PROFILES

DENMARK

Northern Europe



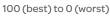
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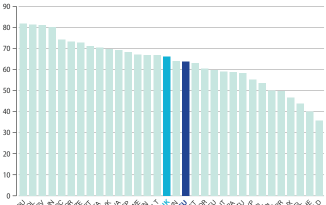


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Spillover Index





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DENMARK

Performance by Indicator

SDG1 – No Poverty	Value Voar Dation"	Trend	SDG8 – (continued)	Value Year	Rating	rond
People at risk of income poverty after social transfers (%)	12.3 2021 •	->	Fatal work-related accidents embodied in imports (per 100,000 population)	0.5 2018		↓.
Severely materially deprived people (%)	2.4 2020 •	Ť	Victims of modern slavery embodied in imports (per 100,000 population)			•
Poverty headcount ratio at \$5.50/day (%)	0.3 2022 ●	Τ	SDG9 – Industry, Innovation and Infrastructure			
SDG2 – Zero Hunger			Gross domestic expenditure on R&D (% of GDP)	3.0 2020		>
Prevalence of obesity, BMI \geq 30 (% of adult population) Human Trophic Level (best 2–3 worst)	16.5 2019 • 2.50 2019 •	1	R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	2.1 2020		T
Yield gap closure (%)	74.1 2018	•	Households with broadband access (%)	96 2021	•	$\dot{\mathbf{T}}$
Gross nitrogen balance on agricultural land (kg/hectare)	80.0 2015 •	•	Gap in internet access, urban vs rural areas (p.p.)	2 2021	•	÷
Ammonia emissions from agriculture (kg/hectare)		→	Population with at least basic digital skills (%)	69 2021	•	→
Exports of pesticides banned in the EU (kg per 1,000 population)	1.8 2019 😐	•	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	4.0 2018	•	↑
SDG3 – Good Health and Well-Being			The Times Higher Education Universities Ranking: Average score of top 3	FO 7 2022		
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	81.4 2021 • 1.5 2020 •	T	universities (worst 0–100 best)	59.7 2022	•	Т
Population with good or very good perceived health (% of population		~	Articles published in academic journals (per 1,000 population)	5.5 2021	•	Т
aged 16 or over)	67.0 2021 •	7	SDG10 – Reduced Inequalities	27.0.000		
Gap in self-reported health, by income (p.p.)	23.6 2021 😐	4	Gini Coefficient Palma ratio	27.0 2021 0.95 2019		
Gap in self-reported unmet need for medical examination and care, by income (p.p.)	1.1 2021 🏾	1	SDG11 – Sustainable Cities and Communities	0.95 2015		~
New reported cases of tuberculosis (per 100,000 population)	4.9 2020 🔹	1	Urban population without access to green urban areas in their neighbourhood (%)	7.4 2018	•	4
Standardised preventable and treatable mortality (per 100,000 persons	217.8 2019 •	1	Overcrowding rate among people living with below 60% of median	26.3 2021		
aged less than 75) Suicide rate (per 100,000 population)	10.6 2019 •	-	equivalized income (%)			
Age-standardised death rate attributable to household air pollution and	13 2019		Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or	45.0 2020		>
ambient air pollution (per 100,000 population)			foundation or rot in window frames or floor (%)	16.8 2020		→
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)	3.6 2020 • 2.7 2020 •	T	Housing cost overburden rate (%)	15.5 2021	•	Ļ
Surviving infants who received 2 WHO-recommended vaccines (%)	2.7 2020 • 95 2021 •	*	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	10.0 2019		T
Population engaging in heavy, episodic drinking at least once a week (%)	9.1 2019	÷	SDG12 – Responsible Consumption and Production			
Smoking prevalence (%)	16 2020 🔍	1	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	7.7 2020		+
People covered by health insurance for a core set of services (%)	100.0 2021	T	Production-based SO ₂ emissions (kg/capita)	11.7 2018		-
Share of total health spending financed by out-of-pocket payments (%) Subjective Wellbeing (average ladder score, worst 0–10 best)	12.4 2021 • 7.7 2021 •		Imported SO ₂ emissions (kg/capita)	10.2 2018		•
Individuals that use the internet to make appointments with a practitioner(%)		÷	Production-based emissions of reactive nitrogen (kg/capita)	31.2 2015		÷
SDG4 – Quality Education			Imported emissions of reactive nitrogen (kg/capita)	13.9 2015		+
Participation in early childhood education (% of children between age of 3	97.6 2020 ●	→	Exports of plastic waste (kg/capita)	9.8 2021	•	^
and starting age of compulsory primary education)		_	SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.5 2020		•
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	9.8 2021 • 501.1 2018 •	3	CO_2 emissions embodied in imports (t CO_2 /capita)	4.5 2020		1
Underachievers in science (% of population aged 15)	18.7 2018	÷	CO_2 emissions embodied in fossil fuel exports (kg/capita)	784.1 2021		•
Variation in science performance explained by students' socio-economic	11.6 2018 😐	J.	SDG14 – Life Below Water			
status (%) Tertiary educational attainment (% of population aged 25 to 34)	49.1 2021	•	Bathing sites of excellent quality (%)	92.0 2021	٠	↑
Adult participation in learning (%)	22.4 2021	-	Fish caught from overexploited or collapsed stocks (% of total catch)	35.7 2018		÷
SDG5 – Gender Equality			Fish caught by bottom trawling or dredging (%) Fish caught that are then discarded (%)	29.1 2018 3.6 2018		*
Unadjusted gender pay gap (% of gross male earnings)	13.9 2020 🔍	1	Marine biodiversity threats embodied in imports (per million population)	0.1 2018		
Gender employment gap (p.p.)	6.9 2021 🏾 🗨	Ť	Mean area that is protected in marine sites important to biodiversity (%)	87.0 2021		→
Population inactive due to caring responsibilities (% of population aged 20 to 64)	13.7 2021 •	→	SDG15 – Life on Land			
Seats held by women in national parliaments (%)	41.3 2021 •	1	Mean area that is protected in terrestrial sites important to biodiversity (%)			+
Positions held by women in senior management positions (%)	34.9 2021 😐	Ť	Mean area that is protected in freshwater sites important to biodiversity (%)		•	T
Proportion of ICT specialists that are women (%)	22.9 2021 😐	7	Biochemical oxygen demand in rivers (mg O ₂ /litre) Nitrate in groundwater (mg NO ₃ /litre)	NA NA NA NA		
SDG6 - Clean Water and Sanitation			Red List Index of species survival (worst 0–1 best)	0.97 2022	•	÷
Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	0.4 2020 •	1	Terrestrial and freshwater biodiversity threats embodied in imports	1.7 2018		•
Population connected to at least secondary wastewater treatment (%)	97.7 2020 •	•	(per million population)			
Freshwater abstraction (% of long-term average available water)	1.5 2017 •	Ť	SDG16 – Peace, Justice and Strong Institutions	04 2010		هـ
Scarce water consumption embodied in imports (m ³ /capita)	3552.9 2018 🔎	٠	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)	0.6 2019 7.3 2020		1
Population using safely managed water services (%)	96.7 2020	>	Gap in population reporting crime in their area, by income (p.p.)	2.4 2020		Ť
Population using safely managed sanitation services (%)	91.9 2020 ●	Т	Access to justice (worst 0–1 best)	0.79 2020		1
SDG7 – Affordable and Clean Energy	2.0.2021		Timeliness of administrative proceedings (worst 0–1 best)	0.88 2020		Ť
Population unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)	2.8 2021 • 31.7 2020 •	Т Т	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	0.94 2020 88 2021		T ->
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.9 2019	$\mathbf{\dot{\mathbf{T}}}$	Unsentenced detainees (% of prison population)	34.5 2019		Ý
SDG8 – Decent Work and Economic Growth			Exports of major conventional weapons (TIV constant 1990 million USD	0.36 2021		
Protection of fundamental labour rights (worst 0–1 best)	0.95 2020 •	1	per 100,000 population) Prose Freedom Index (worst 0, 100 best)			-
Gross disposable income (€/capita)	26058 2021 •	1	Press Freedom Index (worst 0–100 best)	90.3 2022	-	Τ
Youth not in employment, education or training (NEET) (% of population	8.4 2021 •	1	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0.70 2021		2
aged 15 to 29) Unemployment Rate (% labour force)	5.6 2020 😐	•	Shifted profits of multinationals (billion USD)	6.1 2018		1
People killed in accidents at work (per 100,000 workers)	1.4 2019	->	Corporate Tax Haven Score (best 0–100 worst)	56 2021	•	٠
In work at-risk-of-poverty rate (%)	6.0 2021 •	+	Statistical Performance Index (worst 0–100 best)	86.1 2019		→
In work at-risk-of-poverty rate (%)	6.0 2021 🏾 🗨	>	Statistical Performance Index (worst 0–100 best)	86.1 2019		

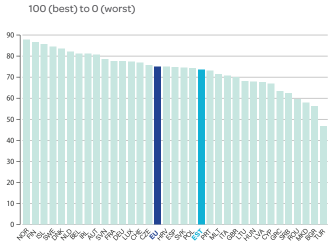
ANNEX 2. COUNTRY PROFILES

ESTONIA

Baltic States

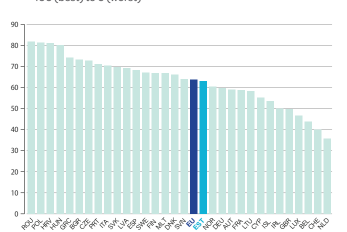


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Spillover Index 100 (best) to 0 (worst)



ESTONIA

Performance by Indicator

SDG1 - No Poverty	Value Vo	Dati T	d SDG8 - (continued)	Value V D Too
SDG1 – No Poverty People at risk of income poverty after social transfers (%)	Value Year 20.6 2021		 sDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population) 	Value Year Rating Trend 0.3 2018 • ↓
Severely materially deprived people (%)	2.7 2020			122.8 2018
Poverty headcount ratio at \$5.50/day (%)	0.1 2022	• 1	SDG9 – Industry, Innovation and Infrastructure	
SDG2 – Zero Hunger			Gross domestic expenditure on R&D (% of GDP)	1.8 2020 😐 🕇
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	21.8 2019		 R&D personnel (% of active population) 	1.0 2020
Human Trophic Level (best 2–3 worst) Yield gap closure (%)	2.50 2019 40.9 2018		 Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%) 	51.9 2021 • ↑ 92 2021 • ↑
Gross nitrogen balance on agricultural land (kg/hectare)	28.0 2012			4 2021
Ammonia emissions from agriculture (kg/hectare)	9.3 2019		Population with at least basic digital skills (%)	56 2021 😐 🕹
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019		 Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best) 	3.1 2018 🏾 🔶
SDG3 – Good Health and Well-Being			The Times Higher Education Universities Ranking: Average score of top 3	270 2022
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	76.9 2021 NA NA		universities (worst 0–100 best)	37.9 2022 • 个
Population with good or very good perceived health (% of population			Articles published in academic journals (per 1,000 population)	3.2 2021 • 个
aged 16 or over)	58.3 2021		SDG10 – Reduced Inequalities	20.6 2021
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	41.4 2021	• -	Gini Coefficient Palma ratio	30.6 2021 • ↑ 1.10 2019 • ↑
by income (p.p.)	2.9 2021	• 1	SDG11 – Sustainable Cities and Communities	•
New reported cases of tuberculosis (per 100,000 population)	10.0 2020	• 1	Urban population without access to green urban areas in their neighbourhood (%)	2.5 2018 • 个
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	363.5 2019	• • 1	• Overcrowding rate among people living with below 60% of median	18.8 2021 • →
Suicide rate (per 100,000 population)	14.9 2019		equivalized income (%) Recycling rate of municipal waste (%)	28.9 2020 ● →
Age-standardised death rate attributable to household air pollution and	13 2019			
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)	2.1 2020		foundation or rot in window frames or floor (%)	10.2 2020 • 个
People killed in road accidents (per 1000 in e birtis)	4.4 2020		Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	4.4 2021 ● ↑ 4.8 2019 ● ↑
Surviving infants who received 2 WHO-recommended vaccines (%)	89 2021	• •	SDG12 – Responsible Consumption and Production	4.0 2019
Population engaging in heavy, episodic drinking at least once a week (%)	2.9 2019		Circular material use rate (%)	17.3 2020 😐 🛧
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	18 2020 95.9 2021		Conservations and and in the second sec	
Share of total health spending financed by out-of-pocket payments (%)	19.9 2021		Production-based SO ₂ emissions (kg/capita)	11.7 2018 • •
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.6 2021		Imported SO ₂ emissions (kg/capita)	7.9 2018
Individuals that use the internet to make appointments with a practitioner(%) 23 2020) 🗕 🚽	Production-based emissions of reactive nitrogen (kg/capita) Imported emissions of reactive nitrogen (kg/capita)	25.4 2015 ● ↓ 7.9 2015 ● ↓
SDG4 – Quality Education			Exports of plastic waste (kg/capita)	11.7 2021 • 7
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	91.9 2020	• 1	SDG13 – Climate Action	
Early leavers from education and training (% of population aged 18 to 24)	9.8 2021	• 1	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	7.9 2020 🔸 🕇
PISA score (worst 0–600 best)	525.5 2018		CO_2 emissions embodied in imports (tCO_2 /capita)	3.4 2018 🔍 🖊
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic	8.8 2018		CO ₂ emissions embodied in fossil fuel exports (kg/capita)	7.2 2020 • •
status (%)	7.2 2018	• 1	SDG14 – Life Below Water Bathing sites of excellent quality (%)	(77 2021
Tertiary educational attainment (% of population aged 25 to 34)	43.2 2021		Fish caught from overexploited or collapsed stocks (% of total catch)	67.7 2021 • 7 1.6 2018 • ↑
Adult participation in learning (%)	18.4 2021	• 1	Fish caught by bottom trawling or dredging (%)	5.3 2018
SDG5 – Gender Equality			Fish caught that are then discarded (%)	5.8 2018 🔸 🔶
Unadjusted gender pay gap (% of gross male earnings)	21.1 2020		Marine biodiversity threats embodied in imports (per million population) Man area that is protocold in marine sites important to biodiversity $\langle 0 \rangle$	0.1 2018
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	3.7 2021		Mean area that is protected in marine sites important to biodiversity (%)	97.6 2021 • 个
20 to 64)	28.6 2021		 SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%) 	949 2021 🔺 🛧
Seats held by women in national parliaments (%)	26.7 2021 9.1 2021		Mean area that is protected in freshwater sites important to biodiversity (04)	
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	9.1 2021 22.6 2021		Biochemical oxygen demand in rivers (mg O ₂ /litre)	1.5 2019 🏾 🕇
SDG6 – Clean Water and Sanitation		-	Nitrate in groundwater (mg NO ₃ /litre)	5.0 2019 • 个
Population having neither a bath, nor a shower, nor indoor flushing toilet	20.2020	1	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.99 2022 • →
in their household (%)	2.9 2020		(per million population)	0.3 2018 • •
Population connected to at least secondary wastewater treatment (%)	83.0 2020		SDG16 – Peace, Justice and Strong Institutions	
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	10.0 2015 4806.0 2018		Death rate due to homicide (per 100,000 population)	2.0 2019 • 🕇
Population using safely managed water services (%)	95.8 2020		Population reporting crime in their area (%)	5.5 2020
Population using safely managed sanitation services (%)	93.1 2020		Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)	0.2 2020 • ↑ 0.70 2020 • ↑
SDG7 – Affordable and Clean Energy			Timeliness of administrative proceedings (worst 0–1 best)	0.80 2020
Population unable to keep home adequately warm (%)	2.0 2021		Constraints on government power (worst 0–1 best)	0.83 2020 • 🕇
Share of renewable energy in gross final energy consumption (%)	30.1 2020		Corruption Perceptions Index (worst 0–100 best)	74 2021
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	2.5 2019) • -	 Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD 	19.8 2019 • 个
SDG8 – Decent Work and Economic Growth	0.60 2020) 😐 🚽	per 100,000 population)	0.00 2021 • •
Protection of fundamental labour rights (worst 0−1 best) Gross disposable income (€/capita)	0.68 2020		Press Freedom Index (worst 0–100 best)	88.8 2022 • 个
Youth not in employment, education or training (NEET) (% of population	11.2 2021		SDG17 – Partnerships for the Goals	
aged 15 to 29)			Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.17 2021 • ->
Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	7.0 2020 2.5 2019			0.4 2018 • ↑ 70 2021 • •
In work at-risk-of-poverty rate (%)	10.0 2019			86.1 2019

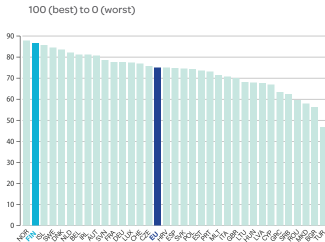
ANNEX 2. COUNTRY PROFILES

FINLAND

Northern Europe

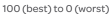


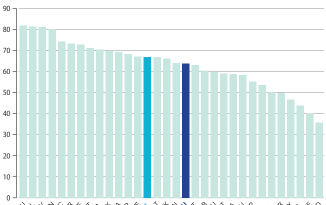
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Spillover Index





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FINLAND

Performance by Indicator

CDC1 No Deverte			
SDG1 – No Poverty People at risk of income poverty after social transfers (%)	Value Year Rating Trend 10.8 2021 • 1	d SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Rating Trend 0.3 2018 • ↓
Severely materially deprived people (%)	2.6 2020		95.8 2018
Poverty headcount ratio at \$5.50/day (%)	0.2 2022 🏾 🔶		
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	2.9 2020 • 🕇
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	20.9 2019 • 4		2.0 2020
Human Trophic Level (best 2–3 worst) Yield gap closure (%)	2.56 2019 ● → 51.7 2018 ● ●	 Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%) 	381.5 2021 ● ↑ 97 2021 ● ↑
Gross nitrogen balance on agricultural land (kg/hectare)	43.7 2019	Gap in internet access, urban vs rural areas (p.p.)	3 2021
Ammonia emissions from agriculture (kg/hectare)	12.4 2019 🏾 🕇	Population with at least basic digital skills (%)	79 2021 🔍 🕇
Exports of pesticides banned in the EU (kg per 1,000 population)	361.5 2019 • •	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	4.0 2018 🏾 🕇
SDG3 – Good Health and Well-Being		The Times Higher Education Universities Ranking: Average score of top 3	E4 E 2022 🌰 📥
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	82.0 2021 ● ↑ 1.8 2020 ● →	universities (worst 0–100 best)	54.5 2022 • 个
Population with good or very good perceived health (% of population		Articles published in academic journals (per 1,000 population)	4.2 2021 • 🕈
aged 16 or over)	70.1 2021	SDG10 - Reduced Inequalities Gini Coefficient	25.7 2021 • 个
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	25.2 2021 🏼 🔶	Palma ratio	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
by income (p.p.)	3.9 2021 😐 🔶	SDG11 – Sustainable Cities and Communities	•
New reported cases of tuberculosis (per 100,000 population)	3.6 2020 🏾 🕈	Urban population without access to green urban areas in their neighbourhood (%)	0.7 2018 🏾 🔶
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	222.8 2019 • 个	Overcrowding rate among people living with below 60% of median	21.0 2021 • 🛧
Suicide rate (per 100,000 population)	13.5 2019 😐 🔶	equivalized income (%) Recycling rate of municipal waste (%)	41.6 2020
Age-standardised death rate attributable to household air pollution and	7 2019 🔍 🔵	Population living in a dwelling with a leaking roof, damp walls, floors or	
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)	2.3 2020 • ↑	foundation or rot in window frames or floor (%)	4.5 2020
People killed in road accidents (per 1000 live births)	4.0 2020	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	4.3 2021 ● ↑ 5.1 2019 ● ↑
Surviving infants who received 2 WHO-recommended vaccines (%)	89 2021 😐 🕹	SDG12 – Responsible Consumption and Production	5.1 2019
Population engaging in heavy, episodic drinking at least once a week (%)	11.0 2014	Circular material use rate (%)	6.2 2020 😐 🕹
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	15 2020 • 1 100.0 2021 • 1	Gross value added in environmental goods and services sector (% of GDP)	
Share of total health spending financed by out-of-pocket payments (%)	16.4 2020	Production-based SO ₂ emissions (kg/capita)	26.6 2018 • •
Subjective Wellbeing (average ladder score, worst 0-10 best)	7.8 2021 🏾 🕇	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)	7.3 2018
Individuals that use the internet to make appointments with a practitioner(%) 53 2020 • 个	Imported emissions of reactive nitrogen (kg/capita)	15.9 2015 • ↓ 9.9 2015 • ↓
SDG4 – Quality Education		Exports of plastic waste (kg/capita)	4.4 2021 • 7
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	90.9 2020 🏾 🕇	SDG13 – Climate Action	
Early leavers from education and training (% of population aged 18 to 24)	8.2 2021 • 🕇	CO_2 emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	7.1 2020 • 🔶
PISA score (worst 0–600 best)	516.4 2018 • 🔶	CO ₂ emissions embodied in imports (tCO ₂ /capita)	2.7 2018 • ↓
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic	12.9 2018 🏾 🔶	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.1 2020 • •
status (%)	10.5 2018 🏾 🔶	SDG14 – Life Below Water Bathing sites of excellent guality (%)	88.1 2021 • 个
Tertiary educational attainment (% of population aged 25 to 34)	40.1 2021 • 🔶	Fish caught from overexploited or collapsed stocks (% of total catch)	3.1 2018
Adult participation in learning (%)	30.5 2021 • 个	Fish caught by bottom trawling or dredging (%)	0.0 2018 • 🕇
SDG5 – Gender Equality	167 2020	Fish caught that are then discarded (%)	0.2 2018 • →
Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)	16.7 2020 • 7 2.0 2021 • ↑		0.1 2018 ● ● 60.9 2021 ● →
Population inactive due to caring responsibilities (% of population aged	13.0 2021 ● →	Mean area that is protected in marine sites important to biodiversity (%) SDG15 – Life on Land	00.9 2021
20 to 64)		Mean area that is protected in terrestrial sites important to biodiversity (%)	71.8 2021 • ->
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	46.0 2021 ● ↑ 35.2 2021 ● ↑	Maan area that is protected in freshwater sites important to biodiversity (04)	
Proportion of ICT specialists that are women (%)	23.9 2021	Biochemical oxygen demand in rivers (mg O ₂ /litre)	NA NA •
SDG6 – Clean Water and Sanitation		Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)	NA NA • • 0.99 2022 • ↑
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.2 2020 • 个		
in their household (%)	0.2 2020	(per million population)	2.0 2018 • •
Population connected to at least secondary wastewater treatment (%) Freshwater abstraction (% of long-term average available water)	85.0 2020 • ↑ 0.6 2017 • ↑	SDG16 – Peace, Justice and Strong Institutions	
Scarce water consumption embodied in imports (m ³ /capita)	3124.9 2018	Death rate due to homicide (per 100,000 population)	1.2 2019
Population using safely managed water services (%)	99.6 2020 • 个	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)	7.0 2020 • ↑ 6.7 2020 • ↓
Population using safely managed sanitation services (%)	84.1 2020 🔸 🔶	Access to justice (worst 0–1 best)	0.71 2020
SDG7 – Affordable and Clean Energy		Timeliness of administrative proceedings (worst 0-1 best)	0.82 2020 • 🛉
Population unable to keep home adequately warm (%)	1.3 2021	Constraints on government power (worst 0–1 best)	0.92 2020 • ↑
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	43.8 2020 ● ↑ 0.6 2019 ● ↑	· · · · · · · · · · · · · · · · · · ·	88 2021 ● → 21.5 2019 ● →
SDG8 – Decent Work and Economic Growth	0.0 2019	Exports of major conventional weapons (TIV constant 1990 million USD	
Protection of fundamental labour rights (worst 0–1 best)	0.86 2020 • 个	per 100,000 population)	0.47 2021
Gross disposable income (€/capita)	25816 2021	Press Freedom Index (worst 0–100 best)	88.4 2022 • 🔶
Youth not in employment, education or training (NEET) (% of population	9.3 2021 • 🕇	SDG17 – Partnerships for the Goals	0.47 2021
aged 15 to 29) Unemployment Rate (% labour force)	7.8 2020	Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.47 2021 • ↑ 5.2 2018 • ↑
People killed in accidents at work (per 100,000 workers)	1.1 2019	Corporate Tax Haven Score (best 0–100 worst)	60 2021
In work at-risk-of-poverty rate (%)	2.8 2021	Statistical Performance Index (worst 0–100 best)	88.5 2019 🏾 🔶

ANNEX 2. COUNTRY PROFILES

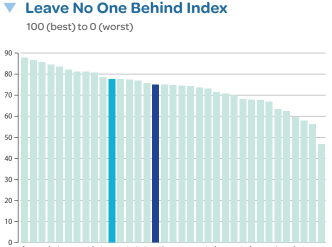
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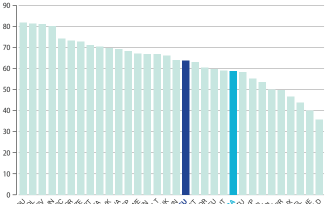


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Spillover Index





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Performance by Indicator

SDG1 – No Poverty				-	SDG8 – (continued)			ating Trer
People at risk of income poverty after social transfers (%) Severely materially deprived people (%)		2021 2020		- 1	Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population)	0.2 1 67.7 1	2018 2018	
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)		2020			SDG9 – Industry, Innovation and Infrastructure	07.7 .	ZUIÖ	-
SDG2 – Zero Hunger		_			Gross domestic expenditure on R&D (% of GDP)	24	2020	• 1
Prevalence of obesity, BMI \geq 30 (% of adult population)	15.0	2019	•	→	R&D personnel (% of active population)		2020	• 1
Human Trophic Level (best 2–3 worst)	2.48	2019	٠	1	Patent applications to the European Patent Office (per 1,000,000 population)			• -
Yield gap closure (%)		2018	•		Households with broadband access (%)		2021	• 1
Gross nitrogen balance on agricultural land (kg/hectare) Ammonia emissions from agriculture (kg/hectare)		2019 2019		→	Gap in internet access, urban vs rural areas (p.p.) Population with at least basic digital skills (%)		2021 2021	• 1
Exports of pesticides banned in the EU (kg per 1,000 population)		2019		•	Logistics performance index: Quality of trade and transport-related			• 1
SDG3 – Good Health and Well-Being					infrastructure (worst 1–5 best)	4.0	2018	• 1
Life expectancy at birth (years)	82.5	2021	٠	1	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	67.0	2022	• 1
Gap in life expectancy at birth among regions (years)	3.6	2020	٠	1	Articles published in academic journals (per 1,000 population)	1.8	2021	• 1
Population with good or very good perceived health (% of population	67.9	2021	•	1	SDG10 – Reduced Inequalities			
aged 16 or over) Gap in self-reported health, by income (p.p.)	21.7	2021	•	T	Gini Coefficient	29.3	2021	• -
Gap in self-reported unmet need for medical examination and care,		2021		J.	Palma ratio	1.08	2019	• 7
by income (p.p.)					SDG11 – Sustainable Cities and Communities			
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons		2020	•	Т	Urban population without access to green urban areas in their neighbourhood (%)	5.2	2018	• 1
aged less than 75)	192.0	2017	•	•	Overcrowding rate among people living with below 60% of median equivalized income (%)	24.6	2021	• -
Suicide rate (per 100,000 population)	12.8	2017	•	٠	Recycling rate of municipal waste (%)	42.3	2020	• 1
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	10	2019	٠		Population living in a dwelling with a leaking roof, damp walls, floors or	18.0	2020	• J
Mortality rate, under-5 (per 1,000 live births)	4.4	2020	•	→	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)		2020	
People killed in road accidents (per 100,000 population)	3.7	2020	٠	1	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	5.0 . 10.4 .		- 1
Surviving infants who received 2 WHO-recommended vaccines (%)		2021	•	1	SDG12 – Responsible Consumption and Production		2015	
Population engaging in heavy, episodic drinking at least once a week (%)		2019		•	Circular material use rate (%)	22.2	2020	• 1
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	28 99.9	2020 2021		*	Gross value added in environmental goods and services sector (% of GDP)			• -
ihare of total health spending financed by out-of-pocket payments (%)		2020	•	$\dot{\mathbf{T}}$	Production-based SO ₂ emissions (kg/capita)		2018	• •
ubjective Wellbeing (average ladder score, worst 0–10 best)		2021	٠	1	Imported SO ₂ emissions (kg/capita)			
ndividuals that use the internet to make appointments with a practitioner(%)	25	2018	•		Production-based emissions of reactive nitrogen (kg/capita) Imported emissions of reactive nitrogen (kg/capita)	22.8		• 1
SDG4 – Quality Education					Exports of plastic waste (kg/capita)			
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	100.0	2020	•	1	SDG13 – Climate Action			
Early leavers from education and training (% of population aged 18 to 24)	7.8	2021	•	1	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.2	2020	• 7
	493.7	2018	٠	→	CO ₂ emissions embodied in imports (tCO ₂ /capita)		2018	• -
Underachievers in science (% of population aged 15)	20.5	2018	•	1	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	1.3	2020	•
Variation in science performance explained by students' socio-economic status (%)	20.1	2018	٠	→	SDG14 – Life Below Water			
Tertiary educational attainment (% of population aged 25 to 34)	50.3	2021	•	1	Bathing sites of excellent quality (%)	75.7		
Adult participation in learning (%)	11.0	2021	٠	→	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	21.0 1 16.2 1		
SDG5 – Gender Equality					Fish caught that are then discarded (%)	13.2		• 1
Unadjusted gender pay gap (% of gross male earnings)		2020	•	+	Marine biodiversity threats embodied in imports (per million population)		2010	• •
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	6.2	2021	•	→	Mean area that is protected in marine sites important to biodiversity (%)	81.9	2021	• 7
20 to 64)	14.1	2021	•	1	SDG15 – Life on Land			
Seats held by women in national parliaments (%)	39.1	2021	•	1	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)			- 1
Positions held by women in senior management positions (%)		2021		1	Biochemical oxygen demand in rivers (mg O_2 /litre)		2021 2014	
Proportion of ICT specialists that are women (%)	20.9	2021	•	7	Nitrate in groundwater (mg NO ₃ /litre)	18.2		• -
SDG6 – Clean Water and Sanitation					Red List Index of species survival (worst 0-1 best)	0.83		• 4
² opulation having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	0.4	2020	•	→	Terrestrial and freshwater biodiversity threats embodied in imports	7.1	2018	•
Population connected to at least secondary wastewater treatment (%)	79.9	2020	•	↓	(per million population)			
Freshwater abstraction (% of long-term average available water)		2017	٠	+	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	0.4	2017	•
	2875.2		•	•	Population reporting crime in their area (%)	17.7		• J
Population using safely managed water services (%)		2020	•	Ť	Gap in population reporting crime in their area, by income (p.p.)	10.8		• 1
Population using safely managed sanitation services (%)	/8.6	2020	•	*	Access to justice (worst 0–1 best)	0.65		• 1
SDG7 – Affordable and Clean Energy	<i>c</i> =	2020	-	د.	Timeliness of administrative proceedings (worst 0–1 best)	0.66		•
² opulation unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)		2020 2020		→ フ	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	0.72	2020 2021	. 1
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		2020		- C.	Unsentenced detainees (% of prison population)	29.8		• -
SDG8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD	4.43		•
Protection of fundamental labour rights (worst 0–1 best)	0.78	2020	٠	1	per 100,000 population)			
	25991		٠	1	Press Freedom Index (worst 0–100 best)	/8.5 .	2022	
Gross disposable income (€/capita)					SDG17 – Partnerships for the Goals			
Youth not in employment, education or training (NEET) (% of population	12.8	2021	•	T	Official dovelopment assistance (04 of CNI)	0.52	2021	· · · ·
Youth not in employment, education or training (NEET) (% of population aged 15 to 29)		2021	•	T A	Official development assistance (% of GNI) Shifted profits of multipationals (billion USD)	0.52 46.7		• 1
Youth not in employment, education or training (NEET) (% of population	8.0	2021 2020 2019	•	T ↑	Official development assistance (% of GNI) Shifted profits of multinationals (billion USD) Corporate Tax Haven Score (best 0–100 worst)	46.7		• 1 • 1

ANNEX 2. COUNTRY PROFILES

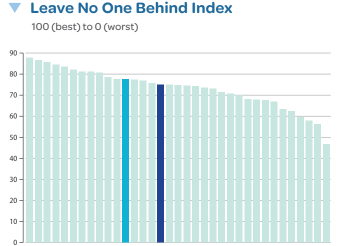
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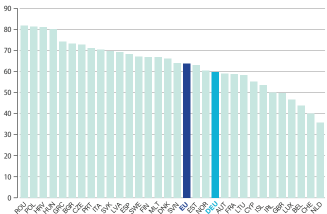


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Spillover Index





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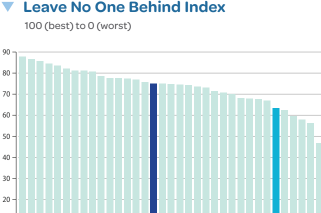
Performance by Indicator

SDG1 – No Poverty			ating	Trend	SDG8 – (continued)			lating Tre
People at risk of income poverty after social transfers (%)		2021	•	Ť	Fatal work-related accidents embodied in imports (per 100,000 population)		2018	•
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)		2020 2022		↓ →		100.5	2018	•
SDG2 – Zero Hunger	0.5				SDG9 – Industry, Innovation and Infrastructure Gross domestic expenditure on R&D (% of GDP)	2.1	2020	• 1
Prevalence of obesity, BMI \geq 30 (% of adult population)	19.0	2019	•	1	R&D personnel (% of active population)		2020	
Human Trophic Level (best 2–3 worst)		2019	•	Ý.	Patent applications to the European Patent Office (per 1,000,000 population)	312.3	2021	• 1
Yield gap closure (%)		2018	•		Households with broadband access (%)		2021	• 1
Gross nitrogen balance on agricultural land (kg/hectare) Ammonia emissions from agriculture (kg/hectare)		2019	•	T	Gap in internet access, urban vs rural areas (p.p.) Population with at least basic digital skills (%)		2021 2021	• 1
Exports of pesticides banned in the EU (kg per 1,000 population)		2019 2019		7	Logistics performance index: Quality of trade and transport-related			
SDG3 – Good Health and Well-Being	20.7	2019		•	infrastructure (worst 1–5 best)	4.4	2018	• 1
Life expectancy at birth (years)	80.9	2021	•	1	The Times Higher Education Universities Ranking: Average score of top 3	75.9	2022	• 1
Gap in life expectancy at birth among regions (years)		2020	•	$\dot{\mathbf{T}}$	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)		2021	
Population with good or very good perceived health (% of population	63.2	2021	•	Ŧ	SDG10 – Reduced Inequalities	2.0	2021	-
aged 16 or over)				<u> </u>	Gini Coefficient	30.9	2021	• 1
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	26.7		-	7	Palma ratio		2019	
by income (p.p.)	0.3	2021	•	Т	SDG11 – Sustainable Cities and Communities			
New reported cases of tuberculosis (per 100,000 population)	5.5	2020	٠	1	Urban population without access to green urban areas in their neighbourhood (%)	3.1	2018	• 1
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	231.3	2019	٠	1	Overcrowding rate among people living with below 60% of median	21.8		• -
Suicide rate (per 100,000 population)	10.2	2019	•	1	equivalized income (%)			
Age-standardised death rate attributable to household air pollution and		2019			Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or		2020	• 1
ambient air pollution (per 100,000 population)					foundation or rot in window frames or floor (%)	12.0	2020	• 1
Mortality rate, under-5 (per 1,000 live births)		2020 2020		Ť	Housing cost overburden rate (%)		2021	• 1
People killed in road accidents (per 100,000 population) Surviving infants who received 2 WHO-recommended vaccines (%)		2020		+	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	10.9	2019	• 1
Population engaging in heavy, episodic drinking at least once a week (%)		2021	•	1	SDG12 – Responsible Consumption and Production			
Smoking prevalence (%)	23	2020	•	1	Circular material use rate (%)		2020	• -
People covered by health insurance for a core set of services (%)		2020	•	1	Gross value added in environmental goods and services sector (% of GDP) Production-based SO ₂ emissions (kg/capita)		2019 2018	
Share of total health spending financed by out-of-pocket payments (%)		2021	•		Imported SO ₂ emissions (kg/capita)		2018	
Subjective Wellbeing (average ladder score, worst 0–10 best) Individuals that use the internet to make appointments with a practitioner(%)		2021 2020	•	*	Production-based emissions of reactive nitrogen (kg/capita)		2015	•
	10	2020			Imported emissions of reactive nitrogen (kg/capita)		2015	•
SDG4 – Quality Education Participation in early childhood education (% of children between age of 3					Exports of plastic waste (kg/capita)	12.2	2021	• 7
and starting age of compulsory primary education)	93.7	2020	•	→	SDG13 – Climate Action			
, , , , , , , , , , , , , , , , , , , ,	11.8		•	↓	\mbox{CO}_2 emissions from fossil fuel combustion and cement production (tCO_2/capita)		2020	• 7
	500.4			~	CO_2 emissions embodied in imports (t CO_2 /capita)		2018	
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic		2018		~	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	176.2	2020	• •
status (%)	18.6	2018	•	1	SDG14 – Life Below Water Bathing sites of excellent quality (%)	00.4	2021	
Tertiary educational attainment (% of population aged 25 to 34)	35.7	2021	•	1	Fish caught from overexploited or collapsed stocks (% of total catch)	90.4 25.6	2021	
Adult participation in learning (%)	7.7	2021	•	4	Fish caught by bottom trawling or dredging (%)		2018	
SDG5 – Gender Equality					Fish caught that are then discarded (%)	8.0	2018	• •
Unadjusted gender pay gap (% of gross male earnings)		2020	•	1	Marine biodiversity threats embodied in imports (per million population)		2018	•
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged		2021	•	Т		77.1	2021	• -
20 to 64)	20.7	2021	•	1	SDG15 – Life on Land			-
Seats held by women in national parliaments (%)		2021	•	↓	Mean area that is protected in terrestrial sites important to biodiversity (%)			• -
Positions held by women in senior management positions (%)		2021		1	Mean area that is protected in freshwater sites important to biodiversity (%) Biochemical oxygen demand in rivers (mg O ₂ /litre)		2021 NA	
Proportion of ICT specialists that are women (%)	19.0	2021	•	→	Nitrate in groundwater (mg NO ₃ /litre)		2019	•
SDG6 – Clean Water and Sanitation					Red List Index of species survival (worst 0–1 best)		2022	• -
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.0	2020	•	1	Terrestrial and freshwater biodiversity threats embodied in imports	57	2018	•
in their household (%) Population connected to at least secondary wastewater treatment (%)	96.0	2016			(per million population)	5.1	-910	
Freshwater abstraction (% of long-term average available water)		2010	•	1	SDG16 – Peace, Justice and Strong Institutions		26.1	~ 1
	3304.1		•	•	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)		2019 2020	. 1
Population using safely managed water services (%)	100.0		٠	1	Gap in population reporting crime in their area (%)		2020	
Population using safely managed sanitation services (%)	97.1	2020	٠	1	Access to justice (worst 0–1 best)		2020	
SDG7 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0–1 best)		2020	• 1
Population unable to keep home adequately warm (%)		2021	٠	1	Constraints on government power (worst 0–1 best)		2020	• 1
Share of renewable energy in gross final energy consumption (%)		2020	•	7	Corruption Perceptions Index (worst 0–100 best)		2021	• -
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1	2019	•	1	Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD	23.1	2019	• •
SDG8 – Decent Work and Economic Growth	0.01	2025	-		per 100,000 population)	1.47	2021	• •
		2020	•	*	Press Freedom Index (worst 0–100 best)	82.0	2022	• -
Protection of fundamental labour rights (worst 0–1 best)		2021	-					
Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita)	30304		•		SDG17 – Partnerships for the Goals			
Protection of fundamental labour rights (worst 0–1 best)	30304	2021 2021	•	→	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)		2021	• 1
Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) 3 Youth not in employment, education or training (NEET) (% of population aged 15 to 29) Unemployment Rate (% labour force)	30304 9.2 3.9	2021 2020	•	→ ↑	Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	83.2	2018	• 1
Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) 3 Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	30304 9.2 3.9 0.8	2021	•		Official development assistance (% of GNI)	83.2 58		• 1

GREECE



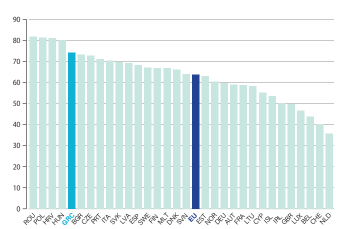
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



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Europe Sustainable Development Report 2022

10

GREECE

Performance by Indicator

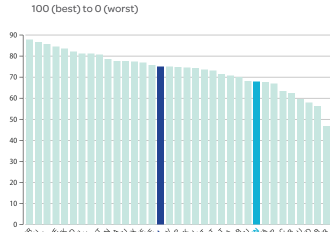
SDG1 – No Poverty	Value Year Rating Trend	SDG8 – (continued)	Value Vear P	ting Trop	4
People at risk of income poverty after social transfers (%)	19.6 2021 • 7	Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Ra 0.2 2018		
Severely materially deprived people (%)	16.6 2020 • 7		47.3 2018	•	ANNEX 2.
Poverty headcount ratio at \$5.50/day (%)	2.2 2022 🔸 🕇	SDG9 – Industry, Innovation and Infrastructure			Z
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	1.5 2020	• 1	X
Prevalence of obesity, BMI \geq 30 (% of adult population)	16.7 2019 🔸 🔶	R&D personnel (% of active population)	1.3 2020	• 🛉	N
Human Trophic Level (best 2–3 worst)	2.38 2019 🔸 🖊	Patent applications to the European Patent Office (per 1,000,000 population)	18.5 2021	• >	2
Yield gap closure (%)	50.6 2018 🔍 🔵	Households with broadband access (%)	85 2021	• ↑	Ξ
Gross nitrogen balance on agricultural land (kg/hectare)	59.0 2015	Gap in internet access, urban vs rural areas (p.p.)	13 2021		
Ammonia emissions from agriculture (kg/hectare) Exports of pesticides banned in the EU (kg per 1,000 population)	11.1 2019 ● → 0.0 2019 ● ●	Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related	52 2021	• •	자
	0.0 2019	infrastructure (worst 1–5 best)	3.2 2018	• 1	
SDG3 – Good Health and Well-Being		The Times Higher Education Universities Ranking: Average score of top 3	43.3 2022	• •	Ž
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	80.3 2021 ● → 3.8 2020 ● →	universities (worst 0–100 best)			COUNTRY PROFILES
Population with good or very good perceived health (% of population		Articles published in academic journals (per 1,000 population)	2.2 2021	• T	5
aged 16 or over)	78.3 2021 • 个	SDG10 – Reduced Inequalities			S
Gap in self-reported health, by income (p.p.)	6.0 2021 🏾 🕈	Gini Coefficient	32.4 2021	T	
Gap in self-reported unmet need for medical examination and care, by income (p.p.)	8.2 2021 😐 🕇	Palma ratio	1.14 2019	• T	
New reported cases of tuberculosis (per 100,000 population)	4.5 2020 • 🛧	SDG11 – Sustainable Cities and Communities	6.0. 2010	•	
Standardised preventable and treatable mortality (per 100,000 persons		Urban population without access to green urban areas in their neighbourhood (%) Overcrowding rate among people living with below 60% of median	6.9 2018	• •	
aged less than 75)		equivalized income (%)	42.6 2021	• ↓	
Suicide rate (per 100,000 population)	4.6 2019 • 个	Recycling rate of municipal waste (%)	21.0 2019	• 7	
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	23 2019 🔸 🌒	Population living in a dwelling with a leaking roof, damp walls, floors or	12.5 2020	• 1	
Mortality rate, under-5 (per 1,000 live births)	4.1 2020 • 🕇	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	28.8 2021	•	
People killed in road accidents (per 100,000 population)	5.5 2020 • 🕇	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	14.1 2019	•	
Surviving infants who received 2 WHO-recommended vaccines (%)	97 2021 • 🕇	SDG12 – Responsible Consumption and Production	2017		
Population engaging in heavy, episodic drinking at least once a week (%)	0.3 2019 • ↑	Circular material use rate (%)	5.4 2020	• ->	
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	42 2020 ● ↓ 100.0 2020 ● →	Gross value added in environmental goods and services sector (% of GDP)	NA NA	• •	
Share of total health spending financed by out-of-pocket payments (%)	33.4 2020	Production-based SO ₂ emissions (kg/capita)	27.8 2018	• •	
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.1 2021	Imported SO ₂ emissions (kg/capita)	5.0 2018	• •	
Individuals that use the internet to make appointments with a practitioner(%) 8 2020 🔵 🎵	Production-based emissions of reactive nitrogen (kg/capita)	15.1 2015	• •	
SDG4 – Quality Education		Imported emissions of reactive nitrogen (kg/capita)	11.8 2015 5.2 2021		
Participation in early childhood education (% of children between age of 3	71.3 2020 • 🕇	Exports of plastic waste (kg/capita)	J.Z ZUZI	• •	
and starting age of compulsory primary education)		SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	5.0 2020	• •	
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	3.2 2021 ● ↑ 453.5 2018 ● ↓	CO ₂ emissions embodied in imports (tCO ₂ /capita)	1.5 2018	• ->	
Underachievers in science (% of population aged 15)	31.7 2018 ● →	CO ₂ emissions embodied in miporis (co ₂ /capita)	40.9 2020	• •	
Variation in science performance explained by students' socio-economic	10.9 2018	SDG14 – Life Below Water			
status (%)		Bathing sites of excellent quality (%)	95.8 2021	• →	
Tertiary educational attainment (% of population aged 25 to 34)	44.2 2021 ● ↑ 3.5 2021 ● →	Fish caught from overexploited or collapsed stocks (% of total catch)	62.5 2018	• →	
Adult participation in learning (%)	3.5 2021 🏾 🄶	Fish caught by bottom trawling or dredging (%)	37.3 2018	• ↓	
SDG5 – Gender Equality	10 4 2010	Fish caught that are then discarded (%)	10.4 2018	• 1	
Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)	10.4 2018 • • 19.8 2021 • ↓	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)	0.2 2018		
Population inactive due to caring responsibilities (% of population aged			00.2 2021	• •	
20 to 64)	24.9 2021 • 个	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	873 2021	• ->	
Seats held by women in national parliaments (%)	21.3 2021 ● →	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)		• 1	
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	19.6 2021 ● 7 21.3 2021 ● →	Biochemical oxygen demand in rivers (mg O_2 /litre)	NA NA	• •	
	21.3 2021 - 🔫	Nitrate in groundwater (mg NO ₃ /litre)	NA NA	• •	
SDG6 – Clean Water and Sanitation Population having neither a bath, nor a shower, nor indoor flushing toilet		Red List Index of species survival (worst 0–1 best)	0.83 2022	• ↓	
in their household (%)	0.1 2020 • 🕇	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	2.9 2018	• •	
Population connected to at least secondary wastewater treatment (%)	94.2 2019 🏾 🕈				
Freshwater abstraction (% of long-term average available water)	39.4 2017 🏾 😐 🖊	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	0.8 2019	• •	
Scarce water consumption embodied in imports (m ³ /capita)	3365.4 2018 •	Population reporting crime in their area (%)	18.1 2020	•	
Population using safely managed water services (%)	100.0 2020	Gap in population reporting crime in their area, by income (p.p.)	0.0 2020	• 1	
Population using safely managed sanitation services (%)	91.7 2020 • 个	Access to justice (worst 0–1 best)	0.64 2020	• 1	
SDG7 – Affordable and Clean Energy	475.005	Timeliness of administrative proceedings (worst 0–1 best)	0.48 2020	• ↓	
Population unable to keep home adequately warm (%)	17.5 2021	Constraints on government power (worst 0–1 best)	0.68 2020	Ť	
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	21.7 2020 ● ↑ 1.5 2019 ● →	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)	49 2021 26.6 2019	• •	
	1.5 2019 - 7	Exports of major conventional weapons (TIV constant 1990 million USD			
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)	0.57 2020 🔸 🎵	per 100,000 population)	0.29 2021	• •	
Gross disposable income (€/capita)	14963 2020 • 7	Press Freedom Index (worst 0–100 best)	55.5 2022	• ↓	
Youth not in employment, education or training (NEET) (% of population		SDG17 – Partnerships for the Goals			
aged 15 to 29)	17.3 2021 • 个	Official development assistance (% of GNI)	0.12 2021	• ↓	
Unemployment Rate (% labour force)	16.3 2020 • ↑	Shifted profits of multinationals (billion USD)	2.2 2018	• 1	
People killed in accidents at work (per 100,000 workers) In work at-risk-of-poverty rate (%)	0.9 2019 • 个	Corporate Tax Haven Score (best 0–100 worst) Statistical Performance Index (worst 0–100 best)	46 2021 85.4 2019	• -	
ווו איטוע מניוואלטר-אטעפונץ ומנכ (או)	11.3 2021 😐 🎵	statistican chomanic mack (noise o noo best)	55.1 2019		

HUNGARY

Central and Eastern Europe

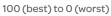


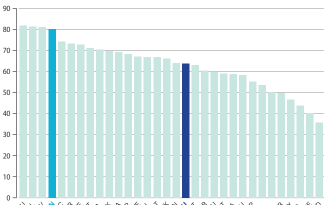
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Performance by Indicator

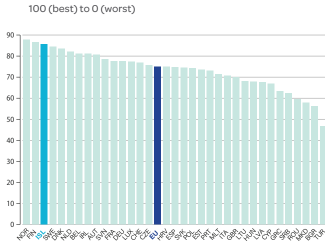
SDG1 – No Poverty	Value Very Detter T	end SDG8 – (continued)	Value Very Dating Tree
People at risk of income poverty after social transfers (%)	12.7 2021	▲ Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Rating Trend 0.1 2018 • ↓
Severely materially deprived people (%)	8.0 2020 😐 '	Victims of modern slavery embodied in imports (per 100,000 population)	38.4 2018
Poverty headcount ratio at \$5.50/day (%)	1.2 2022 😐 '	SDG9 – Industry, Innovation and Infrastructure	
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	1.6 2020 • ↑
Prevalence of obesity, BMI ≥ 30 (% of adult population) Human Trophic Level (best 2–3 worst)	24.5 2019 • • 2.41 2019 • •	 R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population) 	1.3 2020 ● ↑ 12.1 2021 ● →
Yield gap closure (%)		 Households with broadband access (%) 	91 2021
Gross nitrogen balance on agricultural land (kg/hectare)	33.3 2017 •	• Gap in internet access, urban vs rural areas (p.p.)	8 2021 • 🕇
Ammonia emissions from agriculture (kg/hectare)	13.7 2019 •	Population with at least basic digital skills (%)	49 2021 🌻 🕹
Exports of pesticides banned in the EU (kg per 1,000 population)	15.8 2019 😐	 Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best) 	3.3 2018 🌒 🕇
SDG3 – Good Health and Well-Being	745 2021	The Times Higher Education Universities Ranking: Average score of top 3	37.9 2022 • 🛧
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	74.5 2021 • • 4.1 2020 • •	universities (worst 0–100 best)	
Population with good or very good perceived health (% of population	64.8 2021	Articles published in academic journals (per 1,000 population)	1.4 2021 • 个
aged 16 or over)		SDG10 – Reduced Inequalities Gini Coefficient	27.7 2021 • 个
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	25.2 2021 🔍	Palma ratio	$1.02\ 2019 \rightarrow$
by income (p.p.)	0.9 2021 •	SDG11 – Sustainable Cities and Communities	··· · ·
New reported cases of tuberculosis (per 100,000 population)	4.6 2020 🌒 '	 Urban population without access to green urban areas in their neighbourhood (%) 	6.8 2018 😐 🕇
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	488.5 2019 🔍	Overcrowding rate among people living with below 60% of median	18.9 2021 • 🕇
Suicide rate (per 100,000 population)	15.7 2019 😐 🕯	equivalized income (%) Recycling rate of municipal waste (%)	32.0 2020
Age-standardised death rate attributable to household air pollution and	42 2019 😐	 Population living in a dwelling with a leaking roof, damp walls, floors or 	20.4 2020
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)	4.0 2020	foundation or rot in window frames or floor (%)	
People killed in road accidents (per 100,000 population)	4.7 2020	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	2.5 2021 • ↑ 14.4 2019 • ↑
Surviving infants who received 2 WHO-recommended vaccines (%)	99 2021 🌒	SDG12 – Responsible Consumption and Production	2017 -
Population engaging in heavy, episodic drinking at least once a week (%)	3.7 2019	▲ Circular material use rate (%)	8.7 2020 • →
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	28 2020 • • 94.0 2020 • •	Gross value added in environmental goods and services sector (% of GDP)	
Share of total health spending financed by out-of-pocket payments (%)		Production-based SO ₂ emissions (kg/capita)	12.0 2018 • •
Subjective Wellbeing (average ladder score, worst 0-10 best)		Imported SO ₂ emissions (kg/capita)	3.2 2018
Individuals that use the internet to make appointments with a practitioner(%) 23 2020 😐 '	 Production-based emissions of reactive nitrogen (kg/capita) Imported emissions of reactive nitrogen (kg/capita) 	20.5 2015 ● ↓ 3.3 2015 ● →
SDG4 – Quality Education		Exports of plastic waste (kg/capita)	2.1 2016
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	92.8 2020 🌒		
Early leavers from education and training (% of population aged 18 to 24)	12.0 2021 😐 •	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	5.0 2020 🔹 🖊
PISA score (worst 0–600 best)	479.3 2018 😐 '	CO ₂ emissions embodied in imports (tCO ₂ /capita)	1.8 2018 • 🔸
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic	24.1 2018 😐 '	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	437.3 2020 • •
status (%)	21.2 2018 •	SDG14 – Life Below Water Bathing sites of excellent quality (%)	60.2.2021
Tertiary educational attainment (% of population aged 25 to 34)	32.9 2021 😐	Fish caught from overexploited or collapsed stocks (% of total catch)	60.2 2021 • ↓ NA NA • •
Adult participation in learning (%)	5.9 2021 😐	Fish caught by bottom trawling or dredging (%)	NA NA •
SDG5 – Gender Equality	47.0.000	Fish caught that are then discarded (%)	NA NA 🔹 🔍
Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)	17.2 2020	 Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%) 	0.0 2018 • • NA NA • •
Population inactive due to caring responsibilities (% of population aged			NA NA 🔍 🗨
20 to 64)	23.1 2021 •	 SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%) 	84 3 2021 😐 📥
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	13.1 2021 • • 9.4 2021 • •	Mean area that is protected in terestina sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)	
Proportion of ICT specialists that are women (%)	14.0 2021	Biochemical oxygen demand in rivers (mg O ₂ /litre)	NA NA
SDG6 – Clean Water and Sanitation		Nitrate in groundwater (mg NO ₃ /litre)	NA NA •
Population having neither a bath, nor a shower, nor indoor flushing toilet	15 2020	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports 	0.87 2022 • →
in their household (%)	1.5 2020	(per million population)	0.4 2018 • •
Population connected to at least secondary wastewater treatment (%)	80.9 2020	SDG16 – Peace, Justice and Strong Institutions	
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	1.2 2017 • • 1437.2 2018 •	Death rate due to homicide (per 100,000 population)	0.8 2019 • 🕇
Population using safely managed water services (%)		Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)	5.3 2020
Population using safely managed sanitation services (%)	87.8 2020 😐 🕯	Access to justice (worst 0–1 best)	3.7 2020 ● ↑ 0.51 2020 ● →
SDG7 – Affordable and Clean Energy		Timeliness of administrative proceedings (worst 0–1 best)	0.45 2020
Population unable to keep home adequately warm (%)		Constraints on government power (worst 0–1 best)	0.39 2020 🔸 🦊
Share of renewable energy in gross final energy consumption (%)		Corruption Perceptions Index (worst 0–100 best)	43 2021
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.5 2019 🔎 •	 Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD 	16.5 2019 • ↑
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)	0.66 2020 😐	per 100,000 population)	0.00 2021 • •
Gross disposable income (€/capita)		Press Freedom Index (worst 0–100 best)	59.8 2022 🔍 🔶
Youth not in employment, education or training (NEET) (% of population	11.7 2021	SDG17 – Partnerships for the Goals	0.20.2021
aged 15 to 29)		 Official development assistance (% of GNI) Shifted profits of multinationals (billion USD) 	0.29 2021 • 7 6.3 2018 • ↑
Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	4.3 2020 • • 2.1 2019 • •	Corporate Tax Haven Score (best 0–100 worst)	72 2021
In work at-risk-of-poverty rate (%)	7.5 2021	↑ Statistical Performance Index (worst 0–100 best)	84.8 2019

ANNEX 2. COUNTRY PROFILES

ICELAND

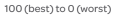


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ICELAND

Performance by Indicator

SDG1 – No Poverty			SDG8 – (continued)		Year Ra	ating Ti	rend	
People at risk of income poverty after social transfers (%)	8.8 2018		Fatal work-related accidents embodied in imports (per 100,000 population)		2018	•	+	⋗
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)	0.7 2018 0.2 2022			194.4	2018	•	•	ANNEX 2.
	0.2 2022	• 1	SDG9 – Industry, Innovation and Infrastructure	2.5	2020	•		
SDG2 – Zero Hunger Prevalence of obesity, BMI \geq 30 (% of adult population)	22.3 2019	• ↓	Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)		2020 2018		T	Ñ
Human Trophic Level (best 2–3 worst)	2.58 2019	• →	Patent applications to the European Patent Office (per 1,000,000 population)			•	Ť	
Yield gap closure (%)	NA NA	• •	Households with broadband access (%)		2021	•	→	2
Gross nitrogen balance on agricultural land (kg/hectare)	NA NA	• •	Gap in internet access, urban vs rural areas (p.p.)		2021	•	→	Ž
Ammonia emissions from agriculture (kg/hectare)	2.8 2019	• 1	Population with at least basic digital skills (%)	81 .	2021	•	•	R
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019	• •	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	3.2	2018	•	→	×
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	02 2 2021	• •	The Times Higher Education Universities Ranking: Average score of top 3	44.8	2022	•	_	COUNTRY PROFILES
Gap in life expectancy at birth among regions (years)	83.2 2021 NA NA		universities (worst 0–100 best)					Ĕ
Population with good or very good perceived health (% of population			Articles published in academic journals (per 1,000 population)	5.2 .	2021	•	Т	Ē
aged 16 or over)	76.7 2018	• •	SDG10 – Reduced Inequalities Gini Coefficient		2010			ŝ
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	20.1 2018	•••	Palma ratio	23.2 0.87			•	
by income (p.p.)	5.3 2018	• •	SDG11 – Sustainable Cities and Communities	0.07	2017			
New reported cases of tuberculosis (per 100,000 population)	2.8 2020	• 1	Urban population without access to green urban areas in their neighbourhood (%)	26.0	2018	•	1	
Standardised preventable and treatable mortality (per 100,000 persons	162.1 2019	• 1	Overcrowding rate among people living with below 60% of median	27.5				ľ
aged less than 75) Suicide rate (per 100,000 population)	11.3 2019	• 1	equivalized income (%)					ľ
Age-standardised death rate attributable to household air pollution and		• •	Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or		2018	•		
ambient air pollution (per 100,000 population)			foundation or rot in window frames or floor (%)	19.1	2018	•	•	
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)	1.9 2020 2.2 2020	• T	Housing cost overburden rate (%)		2018	•	•	
Surviving infants who received 2 WHO-recommended vaccines (%)	92 2020	• 1	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	5.9	2019	•	Т	
Population engaging in heavy, episodic drinking at least once a week (%)	1.5 2019	• 🔶	SDG12 – Responsible Consumption and Production			-	•	
Smoking prevalence (%)	NA NA	• •	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	NA NA				
People covered by health insurance for a core set of services (%) Share of total health spending financed by out-of-pocket payments (%)	100.0 2021 14.8 2021	• 1	Production-based SO ₂ emissions (kg/capita)	29.4		•	•	
Subjective Wellbeing (average ladder score, worst 0–10 best)	7.6 2021	•	Imported SO ₂ emissions (kg/capita)	13.1		•	•	
Individuals that use the internet to make appointments with a practitioner(%)		• •	Production-based emissions of reactive nitrogen (kg/capita)	23.0		•	7	
SDG4 – Quality Education			Imported emissions of reactive nitrogen (kg/capita)	12.7		•	¥.	
Participation in early childhood education (% of children between age of 3	96.4 2020	• >	Exports of plastic waste (kg/capita)	19.3	2021	•	¥	
and starting age of compulsory primary education)			SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	9.6	2020		7	
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	481.4 2021		CO_2 emissions embodied in imports (tCO ₂ /capita)		2020	•	Ĵ	
Underachievers in science (% of population aged 15)	25.0 2018	• +	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.0	2017	•	•	
Variation in science performance explained by students' socio-economic	8.9 2018	• →	SDG14 – Life Below Water					
status (%) Tertiary educational attainment (% of population aged 25 to 34)	41.5 2021	• •	Bathing sites of excellent quality (%)	NA	NA		•	
Adult participation in learning (%)	23.9 2021		Fish caught from overexploited or collapsed stocks (% of total catch)	27.1		•	Ť	
SDG5 – Gender Equality			Fish caught by bottom trawling or dredging (%) Fish caught that are then discarded (%)	26.0	2018		<u>*</u>	
Unadjusted gender pay gap (% of gross male earnings)	13.0 2020	• 1	Marine biodiversity threats embodied in imports (per million population)	NA		•	•	
Gender employment gap (p.p.)	7.4 2021	• >	Mean area that is protected in marine sites important to biodiversity (%)	15.2	2021	•	→	
Population inactive due to caring responsibilities (% of population aged	7.0 2021	• 1	SDG15 – Life on Land					
20 to 64) Seats held by women in national parliaments (%)	47.6 2021	• 1	Mean area that is protected in terrestrial sites important to biodiversity (%)			•	→	
Positions held by women in senior management positions (%)	47.1 2021	• 🔶	Mean area that is protected in freshwater sites important to biodiversity (%)			•	→	
Proportion of ICT specialists that are women (%)	24.0 2021	• >	Biochemical oxygen demand in rivers (mg O ₂ /litre) Nitrate in groundwater (mg NO ₃ /litre)	NA NA			•	
SDG6 – Clean Water and Sanitation			Red List Index of species survival (worst 0–1 best)	0.87		•	↓	
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.0 2018	• •	Terrestrial and freshwater biodiversity threats embodied in imports	04	2018	•	•	
in their household (%) Population connected to at least secondary wastewater treatment (%)	1.0 2010	• •	(per million population)					
Freshwater abstraction (% of long-term average available water)	NA NA	• •	SDG16 – Peace, Justice and Strong Institutions	0.0	2010	•		
Scarce water consumption embodied in imports (m ³ /capita)	15785.42018	• •	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)		2019 2018		T	
Population using safely managed water services (%)	100.0 2020	• ↑	Gap in population reporting crime in their area (%)		2018	•	•	
Population using safely managed sanitation services (%)	83.7 2020	• 个	Access to justice (worst 0–1 best)	NA		•	•	
SDG7 – Affordable and Clean Energy			Timeliness of administrative proceedings (worst 0–1 best)	NA		•	•	
Population unable to keep home adequately warm (%)	1.0 2018	• •	Constraints on government power (worst 0–1 best)	NA 74			•	
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	83.7 2020 0.1 2019	• 1	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)		2021 2018		1	
SDG8 – Decent Work and Economic Growth	0.1 2017		Exports of major conventional weapons (TIV constant 1990 million USD					
Protection of fundamental labour rights (worst 0–1 best)	NA NA	• •	per 100,000 population)	0.00				
Gross disposable income (€/capita)	19033 2014	• •	Press Freedom Index (worst 0–100 best)	82.7	2022	•	7	
Youth not in employment, education or training (NEET) (% of population	7.3 2021	• 1	SDG17 – Partnerships for the Goals	0.20	2021			
aged 15 to 29)			Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.28	2021 2018		*	
Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	5.5 2020 0.0 2013	• •	Corporate Tax Haven Score (best 0–100 worst)		2018	•	•	ľ
In work at-risk-of-poverty rate (%)	7.0 2018		Statistical Performance Index (worst 0–100 best)		2019	•	1	ľ

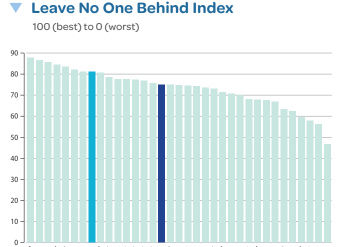
* Imputed data point

IRELAND

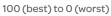
Western Europe

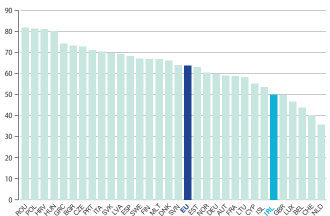


Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



Spillover Index





IRELAND

Performance by Indicator

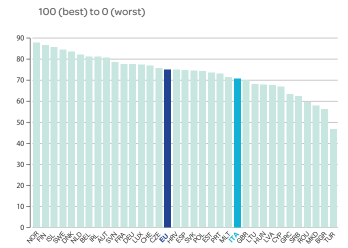
SDG1 – No Poverty			ating 1	frend	SDG8 – (continued)		Year R	ating Tr	rend
People at risk of income poverty after social transfers (%)		2021	•		Fatal work-related accidents embodied in imports (per 100,000 population)		2018	•	+
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)		2020 2022		T ↑		160.7	2018	•	•
SDG2 – Zero Hunger				Ċ	SDG9 – Industry, Innovation and Infrastructure Gross domestic expenditure on R&D (% of GDP)	12	2020	•	→
Prevalence of obesity, BMI \geq 30 (% of adult population)	15.2	2017	٠	٠	R&D personnel (% of active population)		2020		÷
Human Trophic Level (best 2–3 worst)		2019	•	1	Patent applications to the European Patent Office (per 1,000,000 population)			•	Ť
Yield gap closure (%)		2018		•	Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.)		2021 2021		T
Gross nitrogen balance on agricultural land (kg/hectare) Ammonia emissions from agriculture (kg/hectare)		2017 2019		÷	Population with at least basic digital skills (%)		2021		$\mathbf{\dot{\mathbf{T}}}$
Exports of pesticides banned in the EU (kg per 1,000 population)		2019	•	•	Logistics performance index: Quality of trade and transport-related	33	2018		4
SDG3 – Good Health and Well-Being					infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3	5.5	2010		
Life expectancy at birth (years)		2020	٠	1	universities (worst 0–100 best)	54.0	2022	•	1
Gap in life expectancy at birth among regions (years) Population with good or very good perceived health (% of population	0.4	2020	•	T	Articles published in academic journals (per 1,000 population)	3.8	2021	•	1
aged 16 or over)	81.2	2021	•	Τ	SDG10 – Reduced Inequalities				
Gap in self-reported health, by income (p.p.)	25.2	2021	•	↓	Gini Coefficient	26.9			Ţ
Gap in self-reported unmet need for medical examination and care, by income (p.p.)	2.8	2021	٠	→	Palma ratio	1.07	2018	-	T
New reported cases of tuberculosis (per 100,000 population)	5.3	2020	•	↑	SDG11 – Sustainable Cities and Communities Urban population without access to green urban areas in their neighbourhood (%)	57	2018	•	-
Standardised preventable and treatable mortality (per 100,000 persons	197.9	2019	•	↑	Overcrowding rate among people living with below 60% of median				
aged less than 75) Suicide rate (per 100,000 population)	8.2	2019		1	equivalized income (%)		2021		
Age-standardised death rate attributable to household air pollution and		2019			Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or		2020	•	7
ambient air pollution (per 100,000 population)					foundation or rot in window frames or floor (%)	16.6	2020	•	↓
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)		2020 2020		Ť	Housing cost overburden rate (%)		2021	•	Ť
Surviving infants who received 2 WHO-recommended vaccines (%)		2020	•	÷	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	8.8	2019	•	→
Population engaging in heavy, episodic drinking at least once a week (%)	5.6	2019	•	1	SDG12 – Responsible Consumption and Production	1.0	2020		
Smoking prevalence (%)		2020	•	T	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)		2020 2019		¥.
People covered by health insurance for a core set of services (%) Share of total health spending financed by out-of-pocket payments (%)	100.0	2021		T T	Production-based SO ₂ emissions (kg/capita)		2018	•	•
Subjective Wellbeing (average ladder score, worst 0–10 best)		2021	•	$\dot{\mathbf{\uparrow}}$	Imported SO ₂ emissions (kg/capita)		2018	•	•
Individuals that use the internet to make appointments with a practitioner(%)	15	2020	•	1	Production-based emissions of reactive nitrogen (kg/capita)		2015		¥.
SDG4 – Quality Education					Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)		2015 2021		Ť
Participation in early childhood education (% of children between age of 3	100.0	2020	•	↑	SDG13 – Climate Action	5.0	2021		•
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)	3.3	2021	•	1	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	6.8	2020	•	7
PISA score (worst 0–600 best)	504.6		٠	÷	CO ₂ emissions embodied in imports (tCO ₂ /capita)	5.2	2018	•	$\mathbf{\Phi}$
Underachievers in science (% of population aged 15)	17.0	2018	•	→	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	29.2	2020	•	•
Variation in science performance explained by students' socio-economic status (%)	11.1	2018	•	1	SDG14 – Life Below Water				
Tertiary educational attainment (% of population aged 25 to 34)	61.7	2021	•	↑	Bathing sites of excellent quality (%) Fish caught from overexploited or collapsed stocks (% of total catch)	77.7 25.2	2021 2018		T
Adult participation in learning (%)	13.6	2021	٠	1	Fish caught by bottom trawling or dredging (%)		2018		j.
SDG5 – Gender Equality					Fish caught that are then discarded (%)	10.6	2018	•	÷
Unadjusted gender pay gap (% of gross male earnings)		2018	•		Marine biodiversity threats embodied in imports (per million population)		2018	•	•
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged		2021	•	T		83.2	2021	. • .	7
20 to 64)		2021		7	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	0.5 E	2021	•	7
Seats held by women in national parliaments (%)		2021		7	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)				$\mathbf{\hat{\uparrow}}$
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)		2021 2021			Biochemical oxygen demand in rivers (mg O ₂ /litre)		2019	-	÷
SDG6 – Clean Water and Sanitation	20.0	2921	-		Nitrate in groundwater (mg NO ₃ /litre)		2019	•	→
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.1	2020	-	→	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports		2022	•	>
in their household (%)		2020		7	(per million population)	1.7	2018	•	•
Population connected to at least secondary wastewater treatment (%)		2019	•	+	SDG16 – Peace, Justice and Strong Institutions				
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	3.0 5285.6	2017 2018		-	Death rate due to homicide (per 100,000 population)		2019	•	↑
Population using safely managed water services (%)		2018	•	1	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)		2020	•	→ ▲
Population using safely managed sanitation services (%)	82.9	2020	•	1	Access to justice (worst 0–1 best)	2.9 0.62	2020 2020		
SDG7 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0–1 best)	0.63		•	
Population unable to keep home adequately warm (%)		2021	٠	1	Constraints on government power (worst 0–1 best)		2020	٠	•
Share of renewable energy in gross final energy consumption (%)		2020	•	↑ ↑	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)		2021 2019		1
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1	2019	-		Exports of major conventional weapons (TIV constant 1990 million USD				
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)	0.82	2020			per 100,000 population)	0.26		•	
	21965		•	1	Press Freedom Index (worst 0–100 best)	88.3	2022	•	→
				1	SDG17 – Partnerships for the Goals	0.22	2021		
Youth not in employment, education or training (NEET) (% of population	Q Q	2021							
aged 15 to 29)		2021	•		Official development assistance (% of GNI) Shifted profits of multipationals (billion LISD)		2021		1
	5.7	2021 2020 2019	•	· ↑		-126.4		•	→ ↓ ●

ANNEX 2. COUNTRY PROFILES

ITALY



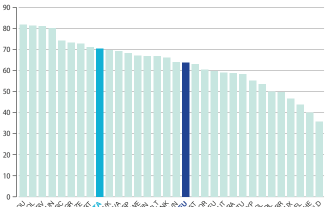
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Leave No One Behind Index

Spillover Index





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ITALY

Performance by Indicator

SDG1 – No Poverty			d SDG8 – (continued)	Value Year Rating Trend
People at risk of income poverty after social transfers (%) Severely materially deprived people (%)	20.1 2021 5.9 2020			0.2 2018 • ↓ 50.7 2018 • •
Poverty headcount ratio at \$5.50/day (%)	2.1 2022			50.7 2018
SDG2 – Zero Hunger			SDG9 – Industry, Innovation and Infrastructure Gross domestic expenditure on R&D (% of GDP)	1.5 2020 😐 🎵
Prevalence of obesity, BMI \geq 30 (% of adult population)	11.7 2019	• •		1.5 2020
Human Trophic Level (best 2–3 worst)	2.44 2019	• 1		83.0 2021 • 🕇
Yield gap closure (%)	58.9 2018	•		90 2021 • 🕇
Gross nitrogen balance on agricultural land (kg/hectare)	68.0 2017	•	The second s	5 2021
Ammonia emissions from agriculture (kg/hectare) Exports of pesticides banned in the EU (kg per 1,000 population)	24.7 2019 156.9 2019	• 7		46 2021 • →
	130.9 2019	• •	infrastructure (worst 1–5 best)	3.9 2018 • 个
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	82.9 2021	. 4	The Times Higher Education Universities Ranking: Average score of top 3	54.6 2022 • 个
Gap in life expectancy at birth among regions (years)	2.5 2021	. 1	universities (worst 0–100 best)	
Population with good or very good perceived health (% of population			Articles published in academic journals (per 1,000 population)	2.3 2021 • 个
aged 16 or over)	73.6 2021		SDG10 – Reduced Inequalities Gini Coefficient	22.0.2021
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	7.1 2021	• 1	Palma ratio	32.9 2021 ● ↓ 1.26 2018 ● →
by income (p.p.)	2.6 2021	• 1	SDG11 – Sustainable Cities and Communities	1.20 2010 -
New reported cases of tuberculosis (per 100,000 population)	6.6 2020	• 1	Urban population without access to green urban areas in their neighbourhood (%)	9.3 2018 😐 🛧
Standardised preventable and treatable mortality (per 100,000 persons	164.9 2019	• 1	 Overcrowding rate among people living with below 60% of median 	39.2 2021 • ↑
aged less than 75) Suicide rate (per 100,000 population)	5.6 2019	. 1	equivalized income (%)	
Age-standardised death rate attributable to household air pollution and			Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or	51.4 2020 • ↑
ambient air pollution (per 100,000 population)	15 2019		foundation or rot in window frames or floor (%)	19.6 2020 • 个
Mortality rate, under-5 (per 1,000 live births)	2.9 2020	• 1	Housing cost overburden rate (%)	7.2 2021 😐 🎵
People killed in road accidents (per 100,000 population) Surviving infants who received 2 WHO-recommended vaccines (%)	4.0 2020 92 2021	. 1	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	15.1 2019 • 个
Population engaging in heavy, episodic drinking at least once a week (%)	0.9 2021	• 1	SDG12 – Responsible Consumption and Production	
Smoking prevalence (%)	23 2020	• -	Circular material use rate (%)	21.6 2020 • 个
People covered by health insurance for a core set of services (%)	100.0 2021	• 1	Gross value added in environmental goods and services sector (% of GDP)	1.9 2019 • •
Share of total health spending financed by out-of-pocket payments (%)	21.8 2021	. 1	 Production-based SO₂ emissions (kg/capita) Imported SO₂ emissions (kg/capita) 	7.7 2018 • • 4.0 2018 • •
Subjective Wellbeing (average ladder score, worst 0–10 best) Individuals that use the internet to make appointments with a practitioner(%	6.5 2021) 12 2020		Draduction based emissions of reactive pitragen (kg/capita)	8.0 2015
SDG4 – Quality Education) 12 2020	- 1	Imported emissions of reactive nitrogen (kg/capita)	10.7 2015 🔹 🕹
Participation in early childhood education (% of children between age of 3			Exports of plastic waste (kg/capita)	3.4 2021 🏾 🏓 🔶
and starting age of compulsory primary education)	94.6 2020	• -	SDG13 – Climate Action	
Early leavers from education and training (% of population aged 18 to 24)		• 1	CO_2 emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	5.0 2020 • 7
PISA score (worst 0–600 best)	477.0 2018		 CO₂ emissions embodied in imports (tCO₂/capita) CO₂ emissions embodied in fossil fuel exports (kg/capita) 	1.5 2018 ● → 33.9 2020 ● ●
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic				55.9 2020
status (%)	8.5 2018	• 1	SDG14 – Life Below Water Bathing sites of excellent quality (%)	87.9 2021 ● →
Tertiary educational attainment (% of population aged 25 to 34)	28.3 2021	• 7	Fish caught from overexploited or collapsed stocks (% of total catch)	52.3 2018
Adult participation in learning (%)	9.9 2021	• 1	Fish caught by bottom trawling or dredging (%)	46.4 2018 🔹 🦊
SDG5 – Gender Equality			Fish caught that are then discarded (%)	8.4 2018 😐 🕹
Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)	4.2 2020	• 1	Marine biodiversity threats embodied in imports (per million population)	0.3 2018
Population inactive due to caring responsibilities (% of population aged	19.2 2021		Mean area that is protected in marine sites important to biodiversity (%)	/6.0 2021 • 7
20 to 64)	21.0 2021	• •		75 0 2021
Seats held by women in national parliaments (%)	35.8 2021		Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)	
Positions held by women in senior management positions (%) $P_{reportion} = f_{reportion} (%)$	38.8 2021		Piechemical everyon demand in rivers (mg Os/litre)	1.5 2019
Proportion of ICT specialists that are women (%)	16.1 2021	-	Nitrate in groundwater (mg NO ₃ /litre)	NA NA •
SDG6 – Clean Water and Sanitation			Red List Index of species survival (worst 0–1 best)	0.89 2022 🔹 🕹
Population having neither a bath, nor a shower, nor indoor flushing toilet in their household (%)	0.5 2020	• -		3.5 2018 🔍 🔵
Population connected to at least secondary wastewater treatment (%)	59.6 2015	• •	(per million population)	
Freshwater abstraction (% of long-term average available water)	15.6 2017	• 4	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	0.4 2019 • 个
Scarce water consumption embodied in imports (m ³ /capita)	3058.6 2018	•	Population reporting crime in their area (%)	8.4 2020
Population using safely managed water services (%)	95.8 2020	• 1	Gap in population reporting crime in their area, by income (p.p.)	1.1 2020 ● →
Population using safely managed sanitation services (%)	95.8 2020	• 1	Access to justice (worst 0–1 best)	0.60 2020 • 个
SDG7 – Affordable and Clean Energy	0.1 2021		Timeliness of administrative proceedings (worst 0–1 best)	0.44 2020 • ->
Population unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)	8.1 2021 20.4 2020	• 1	 Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best) 	0.71 2020 • ↑ 56 2021 • ↑
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1 2019			17.4 2019
SDG8 – Decent Work and Economic Growth	2019		Exports of major conventional weapons (TIV constant 1990 million USD	1.39 2021
Protection of fundamental labour rights (worst 0–1 best)	0.57 2020	• -	per 100,000 population)	
Gross disposable income (€/capita)	22142 2020	• 1	Press Freedom Index (worst 0–100 best)	68.2 2022 • 🔸
Youth not in employment, education or training (NEET) (% of population	23.1 2021	• -	SDG17 – Partnerships for the Goals	0.20.2021
aged 15 to 29)			Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.28 2021 ● → 31.7 2018 ● ↑
Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	9.2 2020 2.1 2019		Corporate Tax Haven Score (best 0–100 worst)	58 2021
In work at-risk-of-poverty rate (%)	11.6 2021		 Statistical Performance Index (worst 0–100 best) 	89.8 2019

ANNEX 2. COUNTRY PROFILES

LATVIA

Baltic States

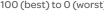


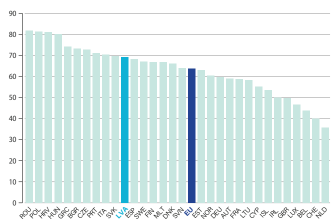
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100 (best) to 0 (worst)

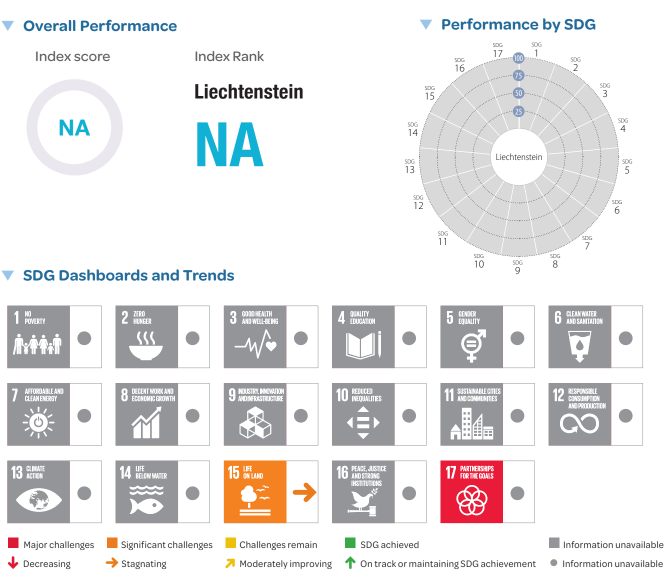
LATVIA

Performance by Indicator

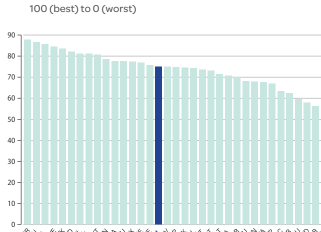
CD C1 No Deverto					
SDG1 – No Poverty People at risk of income poverty after social transfers (%)	Value Year Rating Trend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Ra 0.2 2018	ating Tren	1
Severely materially deprived people (%)	7.3 2020	Victims of modern slavery embodied in imports (per 100,000 population)		• •	A
Poverty headcount ratio at \$5.50/day (%)	1.5 2022 🔸 🕇	SDG9 – Industry, Innovation and Infrastructure			ANNEX
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	0.7 2020	• →	×
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	23.0 2019 • 🔸	R&D personnel (% of active population)	0.7 2020	• 7	2.0
Human Trophic Level (best 2–3 worst) Yield gap closure (%)	2.41 2019 • ↓ 43.9 2018 • •	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	11.6 2021 91 2021		Ö
Gross nitrogen balance on agricultural land (kg/hectare)	12.4 2019	Gap in internet access, urban vs rural areas (p.p.)	3 2021	• •	Z
Ammonia emissions from agriculture (kg/hectare)	7.7 2019 🏾 🕈	Population with at least basic digital skills (%)	51 2021	• →	TR
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019 • •	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	3.0 2018	• ↓	Υ
SDG3 – Good Health and Well-Being	72.4.2021	The Times Higher Education Universities Ranking: Average score of top 3	33.1 2022	• •	R
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	73.4 2021 • 🗸	universities (worst 0–100 best)			PF
Population with good or very good perceived health (% of population	49.8 2021 ● →	Articles published in academic journals (per 1,000 population)	1.6 2021	• 1	COUNTRY PROFILES
aged 16 or over)	40.1 2021	SDG10 – Reduced Inequalities Gini Coefficient	35.7 2021	• 1	S
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,		Palma ratio	1.46 2020	• ↓	
by income (p.p.)	6.8 2021 • 个	SDG11 – Sustainable Cities and Communities			
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons	23.0 2020 • 个	Urban population without access to green urban areas in their neighbourhood (%)	3.6 2018	• 1	
aged less than 75)	485.1 2019 🔍 🎵	Overcrowding rate among people living with below 60% of median equivalized income (%)	45.4 2021	• 7	
Suicide rate (per 100,000 population)	15.0 2019 🔸 🕇	Recycling rate of municipal waste (%)	39.6 2020	• 1	
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	40 2019 🔸 🌒	Population living in a dwelling with a leaking roof, damp walls, floors or	17.5 2020	• 1	
Mortality rate, under-5 (per 1,000 live births)	4.0 2020 • 🕇	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	4.9 2021	• 1	
People killed in road accidents (per 100,000 population)	7.3 2020	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	12.1 2019	• 1	
Surviving infants who received 2 WHO-recommended vaccines (%) Population engaging in heavy, episodic drinking at least once a week (%)	94 2021 ● ↑ 2.7 2019 ● →	SDG12 – Responsible Consumption and Production			
Smoking prevalence (%)	32 2020	Circular material use rate (%)	4.2 2020	• ↓	
People covered by health insurance for a core set of services (%)	100.0 2021 •	Gross value added in environmental goods and services sector (% of GDP) Production-based SO ₂ emissions (kg/capita)	2.6 2019 8.4 2018	• •	
Share of total health spending financed by out-of-pocket payments (%) Subjective Wellbeing (average ladder score, worst 0–10 best)	32.3 2020 ● ↑ 6.4 2021 ● ↑	Imported SO ₂ emissions (kg/capita)	4.7 2018	• •	
Individuals that use the internet to make appointments with a practitioner(%		Production-based emissions of reactive nitrogen (kg/capita)	25.5 2015	• ↓	
SDG4 – Quality Education		Imported emissions of reactive nitrogen (kg/capita)	7.8 2015	• •	
Participation in early childhood education (% of children between age of 3	94.0 2020 • 个	Exports of plastic waste (kg/capita)	7.6 2021	• •	
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)		SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	3.6 2020	• ->	
PISA score (worst 0–600 best)	487.4 2018	CO_2 emissions embodied in imports ($tCO_2/capita$)	3.0 2018	• ↓	
Underachievers in science (% of population aged 15)	18.5 2018 🏾 🔶	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	13.2 2021	• •	
Variation in science performance explained by students' socio-economic status (%)	8.4 2018 • 🕇	SDG14 – Life Below Water			
Tertiary educational attainment (% of population aged 25 to 34)	45.5 2021 • 🕇	Bathing sites of excellent quality (%) Fish caught from overexploited or collapsed stocks (% of total catch)	73.2 2021 5.3 2018	• T	
Adult participation in learning (%)	8.6 2021 😐 🕇	Fish caught by bottom trawling or dredging (%)	0.2 2018	•	
SDG5 – Gender Equality		Fish caught that are then discarded (%)	8.4 2018	• 7	
Unadjusted gender pay gap (% of gross male earnings)	22.3 2020 ● ↓ 4.8 2021 ● →	Marine biodiversity threats embodied in imports (per million population)	0.0 2018	• •	
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged		Mean area that is protected in marine sites important to biodiversity (%)	96.2 2021	•	
20 to 64)	37.4 2021	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	97.2 2021	• 1	
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	28.0 2021 • ↑ 22.2 2021 • ↓	Mean area that is protected in freshwater sites important to biodiversity (%)		• 1	
Proportion of ICT specialists that are women (%)	22.6 2021	Biochemical oxygen demand in rivers (mg O ₂ /litre)	1.4 2019	• →	•
SDG6 – Clean Water and Sanitation		Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)	4.7 2019 0.99 2022	• T • -	
Population having neither a bath, nor a shower, nor indoor flushing toilet	7.0 2020 🔸 🕇	Terrestrial and freshwater biodiversity threats embodied in imports	0.2 2018		
in their household (%) Population connected to at least secondary wastewater treatment (%)	80.4 2020 • 1	(per million population)	0.2 2018		
Freshwater abstraction (% of long-term average available water)	0.2 2017	SDG16 – Peace, Justice and Strong Institutions	2.2.2016	• •	
Scarce water consumption embodied in imports (m ³ /capita)	3666.4 2018 •	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)	3.3 2019 5.3 2020	• T	
Population using safely managed water services (%)	96.3 2020 • ↑	Gap in population reporting crime in their area, by income (p.p.)	1.4 2020	• ->	
Population using safely managed sanitation services (%)	83.4 2020 • 个	Access to justice (worst 0–1 best)	0.63 2020	• •	
SDG7 – Affordable and Clean Energy Population unable to keep home adequately warm (%)	4.9 2021 😐 个	Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best)	0.68 2020 0.70 2020	• •	
Share of renewable energy in gross final energy consumption (%)	4.9 2021	Corruption Perceptions Index (worst 0–100 best)	0.70 2020 59 2021	• 1	
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1 2019 • 🕇	Unsentenced detainees (% of prison population)	27.8 2019	• 1	
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	0.00 2021	• •	
Protection of fundamental labour rights (worst 0–1 best)	0.77 2020 •	Press Freedom Index (worst 0–100 best)	79.2 2022	• ->	
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	15666 2020 • 个	SDG17 – Partnerships for the Goals			
aged 15 to 29)	12.1 2021 🔸 🕇	Official development assistance (% of GNI)	0.12 2021	• →	
Unemployment Rate (% labour force)	8.1 2020 • 🕇	Shifted profits of multinationals (billion USD)	0.4 2018	• 1	
People killed in accidents at work (per 100,000 workers) In work at-risk-of-poverty rate (%)	2.8 2019 • 个 9.8 2021 • ↓	Corporate Tax Haven Score (best 0–100 worst) Statistical Performance Index (worst 0–100 best)	73 2021 83.7 2019	• →	
ווו איטוע מניזוארטר-טטיפונץ ומנכ (או)	9.0 2021 🔍 🦞		55.7 2019		

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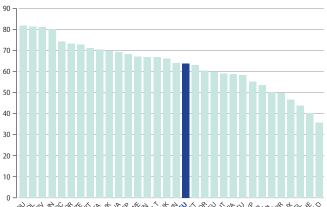
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



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Performance by Indicator

SDG1 – No Poverty	Value	Veer D		Turnal	SDG8 – (continued)	Value	V D		Turnd
People at risk of income poverty after social transfers (%)		NA	ating i		Fatal work-related accidents embodied in imports (per 100,000 population)	Value NA		ating	Irend
Severely materially deprived people (%)		NA	٠	٠	Victims of modern slavery embodied in imports (per 100,000 population)	NA	NA	٠	•
Poverty headcount ratio at \$5.50/day (%)	NA	NA	•	•	SDG9 – Industry, Innovation and Infrastructure				
SDG2 – Zero Hunger	NIA	NLA	•	•	Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)	NA NA		•	•
Prevalence of obesity, BMI \geq 30 (% of adult population) Human Trophic Level (best 2–3 worst)	NA	NA NA	•	•	Patent applications to the European Patent Office (per 1,000,000 population)			•	\mathbf{T}
Yield gap closure (%)	NA	NA			Households with broadband access (%)	NA			•
Gross nitrogen balance on agricultural land (kg/hectare)	NA	NA	•	•	Gap in internet access, urban vs rural areas (p.p.)		NA	•	•
Ammonia emissions from agriculture (kg/hectare) Exports of pesticides banned in the EU (kg per 1,000 population)		NA 2019	•	•	Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related	NA			
SDG3 – Good Health and Well-Being				-	infrastructure (worst 1–5 best)	NA	NA	•	•
Life expectancy at birth (years)	84.4	2021	٠	1	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best) *	0.0	2022	•	•
Gap in life expectancy at birth among regions (years)	NA	NA	٠		Articles published in academic journals (per 1,000 population)	3.6	2021	•	1
Population with good or very good perceived health (% of population aged 16 or over)	NA	NA			SDG10 – Reduced Inequalities				
Gap in self-reported health, by income (p.p.)	NA	NA	٠		Gini Coefficient	NA		٠	•
Gap in self-reported unmet need for medical examination and care,	NA	NA			Palma ratio	NA	NA	•	•
by income (p.p.) New reported cases of tuberculosis (per 100,000 population)	NA	NA	•	•	SDG11 – Sustainable Cities and Communities Urban population without access to green urban areas in their neighbourhood (%)	NIA	NIA		
Standardised preventable and treatable mortality (per 100,000 persons	158.1	2019	•	1	Overcrowding rate among people living with below 60% of median	NA			
aged less than 75) Suicide rate (per 100,000 population)		2019			equivalized income (%)	NA			•
Age-standardised death rate attributable to household air pollution and		NA			Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or	NA	NA	•	•
ambient air pollution (per 100,000 population)					foundation or rot in window frames or floor (%)	NA	NA	•	•
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)		NA 2019	•	•	Housing cost overburden rate (%)	NA		•	•
Surviving infants who received 2 WHO-recommended vaccines (%)		NA	•	•	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	NA	NA	•	•
Population engaging in heavy, episodic drinking at least once a week (%)		NA	•	•	SDG12 – Responsible Consumption and Production Circular material use rate (%)	NA	NIA		
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	NA	NA NA		•	Gross value added in environmental goods and services sector (% of GDP)	NA		•	•
Share of total health spending financed by out-of-pocket payments (%)	NA	NA	•	•	Production-based SO ₂ emissions (kg/capita)	NA	NA	٠	•
Subjective Wellbeing (average ladder score, worst 0–10 best)			٠		Imported SO ₂ emissions (kg/capita)	NA		•	•
Individuals that use the internet to make appointments with a practitioner(%)	NA	NA		•	Production-based emissions of reactive nitrogen (kg/capita) Imported emissions of reactive nitrogen (kg/capita)	28.9	2015 2015	•	J.
SDG4 – Quality Education Participation in early childhood education (% of children between age of 3					Exports of plastic waste (kg/capita)	NA		٠	•
and starting age of compulsory primary education)	49.0	2020	•	•	SDG13 – Climate Action				
Early leavers from education and training (% of population aged 18 to 24)			•	•	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)		2020	•	7
PISA score (worst 0–600 best) Underachievers in science (% of population aged 15)	NA NA		•	•	CO ₂ emissions embodied in imports (tCO ₂ /capita) CO ₂ emissions embodied in fossil fuel exports (kg/capita)	NA NA		•	•
Variation in science performance explained by students' socio-economic	NA				SDG14 – Life Below Water				
status (%)			•	•	Bathing sites of excellent quality (%)	NA	NA	٠	٠
Tertiary educational attainment (% of population aged 25 to 34) Adult participation in learning (%)		NA NA	•	•	Fish caught from overexploited or collapsed stocks (% of total catch)	NA		•	•
SDG5 – Gender Equality					Fish caught by bottom trawling or dredging (%) Fish caught that are then discarded (%)	NA NA	NA NA	•	
Unadjusted gender pay gap (% of gross male earnings)	NA	NA	٠	٠	Marine biodiversity threats embodied in imports (per million population)	NA		•	•
Gender employment gap (p.p.)	NA	NA	٠	•	Mean area that is protected in marine sites important to biodiversity (%)	NA	NA	٠	•
Population inactive due to caring responsibilities (% of population aged 20 to 64)	NA	NA	٠	٠	SDG15 – Life on Land				
Seats held by women in national parliaments (%)		2021	٠	7	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)		2021 2021		1
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)		NA NA	•	•	Biochemical oxygen demand in rivers (mg O ₂ /litre)	NA		•	•
SDG6 – Clean Water and Sanitation	11/1	11/1			Nitrate in groundwater (mg NO ₃ /litre)	NA		٠	•
Population having neither a bath, nor a shower, nor indoor flushing toilet	N I A	NLA		~	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.99		•	Т
in their household (%)		NA	•	•	(per million population)	0.4	2018	•	•
Population connected to at least secondary wastewater treatment (%) Freshwater abstraction (% of long-term average available water)		NA NA	•		SDG16 – Peace, Justice and Strong Institutions				
Scarce water consumption embodied in imports (m ³ /capita)		NA	•	•	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)		2019	•	>
Population using safely managed water services (%)	100.0		•	1	Gap in population reporting crime in their area (%)	NA NA	NA NA		
Population using safely managed sanitation services (%)	98.8	2020	٠	1	Access to justice (worst 0–1 best)	NA		•	•
SDG7 – Affordable and Clean Energy			-	-	Timeliness of administrative proceedings (worst 0–1 best)	NA	NA	•	•
Population unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)		NA NA	•	•	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	NA NA	NA NA		
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		NA	•	•	Unsentenced detainees (% of prison population)	39.7		•	1
SDG8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD	0.00		•	•
Protection of fundamental labour rights (worst 0–1 best)		NA	٠	٠	per 100,000 population) Press Freedom Index (worst 0–100 best)	84.0		•	1
Gross disposable income (€/capita)	NA	NA	٠	٠	SDG17 – Partnerships for the Goals	01.0			-
Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	NA	NA	٠	٠	Official development assistance (% of GNI)	0.37	2018	٠	٠
Unemployment Rate (% labour force)		NA	٠	٠	Shifted profits of multinationals (billion USD)	NA		٠	•
People killed in accidents at work (per 100,000 workers) In work at-risk-of-poverty rate (%)		NA NA	•	•	Corporate Tax Haven Score (best 0–100 worst) Statistical Performance Index (worst 0–100 best)	71 . NA	2021 NA	•	•
III WORK dt-IISK-UI-PUVERLY Idte (%)	NA	NA			Statistical Feromanice mack (worst 0=100 best)	11/1	1474		

* Imputed data point

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Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU

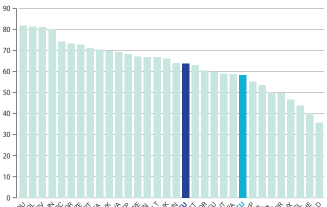


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Performance by Indicator

SDG1 – No Poverty	Value	YADE D	latin <i>a</i>	Trend	SDG8 – (continued)	Value Year F	Rating
People at risk of income poverty after social transfers (%)		2021	-		Fatal work-related accidents embodied in imports (per 100,000 population)	0.4 2018	
Severely materially deprived people (%)	7.7	2020	•	1	Victims of modern slavery embodied in imports (per 100,000 population)	100.9 2018	
Poverty headcount ratio at \$5.50/day (%)	1.7	2022	•	T	SDG9 – Industry, Innovation and Infrastructure		
SDG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	1.2 2020	
Prevalence of obesity, BMI \ge 30 (% of adult population)		2019		*	R&D personnel (% of active population)	1.0 2020	
Human Trophic Level (best 2–3 worst) Yield gap closure (%)		2019 2018		•	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	26.1 2021 87 2021	
Gross nitrogen balance on agricultural land (kg/hectare)		2018		÷	Gap in internet access, urban vs rural areas (p.p.)	7 2021	
Ammonia emissions from agriculture (kg/hectare)		2019		Ť	Population with at least basic digital skills (%)	49 2021	•
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0	2019	٠	٠	Logistics performance index: Quality of trade and transport-related	2.7 2018	
SDG3 – Good Health and Well-Being					infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3		
Life expectancy at birth (years)		2021	•	↓	universities (worst 0–100 best)	29.8 2022	•
Gap in life expectancy at birth among regions (years)	1.0	2020	•	→	Articles published in academic journals (per 1,000 population)	1.8 2021	•
Population with good or very good perceived health (% of population aged 16 or over)	47.9	2021	٠	7	SDG10 – Reduced Inequalities		
Gap in self-reported health, by income (p.p.)	41.4	2021	•	1	Gini Coefficient	35.4 2021	•
Gap in self-reported unmet need for medical examination and care,	25	2021	•	•	Palma ratio	1.48 2019	•
by income (p.p.)		2020		*	SDG11 – Sustainable Cities and Communities		
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons					Urban population without access to green urban areas in their neighbourhood (%)	2.5 2018	
aged less than 75)	466.0			T	Overcrowding rate among people living with below 60% of median equivalized income (%)	26.8 2021	•
Suicide rate (per 100,000 population)	22.9	2019	٠	1	Recycling rate of municipal waste (%)	45.1 2020	•
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	39	2019	•		Population living in a dwelling with a leaking roof, damp walls, floors or	10.9 2020	
Mortality rate, under-5 (per 1,000 live births)	3.3	2020	•	1	foundation or rot in window frames or floor (%)		
People killed in road accidents (per 100,000 population)		2020		1	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	2.7 2021 11.1 2019	
Surviving infants who received 2 WHO-recommended vaccines (%)		2021	•	+	SDG12 – Responsible Consumption and Production	11.1 2017	
Population engaging in heavy, episodic drinking at least once a week (%)		2019	•		Circular material use rate (%)	4.4 2020	
Smoking prevalence (%) People covered by health insurance for a core set of services (%)		2020 2021	-	*	Gross value added in environmental goods and services sector (% of GDP)		
Share of total health spending financed by out-of-pocket payments (%)		2021		*	Production-based SO ₂ emissions (kg/capita)	8.5 2018	
Subjective Wellbeing (average ladder score, worst 0–10 best)		2021	•	$\dot{\mathbf{T}}$	Imported SO ₂ emissions (kg/capita)	7.4 2018	•
Individuals that use the internet to make appointments with a practitioner(%)) 30	2020	٠	1	Production-based emissions of reactive nitrogen (kg/capita)	34.7 2015	
SDG4 – Quality Education					Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)	9.6 2015 12.1 2021	
Participation in early childhood education (% of children between age of 3	90.9	2020		•		12.1 2021	
and starting age of compulsory primary education)				*	SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	5.1 2020	
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	5.3 479.7	2021			CO_2 emissions embodied in imports (t CO_2 /capita)	8.6 2018	
Underachievers in science (% of population aged 15)		2018		$\mathbf{\dot{\star}}$	CO_2 emissions embodied in mipores (CO_2 , capita)	41.8 2021	
Variation in science performance explained by students' socio-economic		2018		Ţ	SDG14 – Life Below Water		
status (%)					Bathing sites of excellent quality (%)	89.2 2021	•
Tertiary educational attainment (% of population aged 25 to 34) Adult participation in learning (%)		2021 2021		T	Fish caught from overexploited or collapsed stocks (% of total catch)	NA NA	•
	ö.⊃	2021	-	· [·	Fish caught by bottom trawling or dredging (%)	34.9 2018	
SDG5 – Gender Equality Unadjusted gender pay gap (% of gross male earnings)	12.0	2020			Fish caught that are then discarded (%)	4.4 2018	
Gender employment gap (p.p.)		2020			Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)	0.1 2018 83.5 2021	
Population inactive due to caring responsibilities (% of population aged				1		05.5 2021	
20 to 64)		2021		*	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	91.8 2021	
Seats held by women in national parliaments (%)		2021		2	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)		
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)		2021 2021		7	Biochemical oxygen demand in rivers (mg O ₂ /litre)	2.3 2019	
	23./	ZUZI	-	~	Nitrate in groundwater (mg NO ₃ /litre)	NA NA	٠
SDG6 – Clean Water and Sanitation Population having neither a bath, nor a shower, nor indoor flushing toilet					Red List Index of species survival (worst 0–1 best)	0.99 2022	• •
in their household (%)	6.4	2020	•	1	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	0.8 2018	•
Population connected to at least secondary wastewater treatment (%)	77.0	2020	•	1	SDG16 – Peace, Justice and Strong Institutions		
Freshwater abstraction (% of long-term average available water)		2017		1	Death rate due to homicide (per 100,000 population)	2.2 2019	. 👝 .
	4422.0			•	Population reporting crime in their area (%)	3.3 2020	
Population using safely managed water services (%)		2020		T	Gap in population reporting crime in their area, by income (p.p.)	0.9 2020	
Population using safely managed sanitation services (%)	93.9	2020	•	1	Access to justice (worst 0–1 best)	0.70 2020	
SDG7 – Affordable and Clean Energy	22.4	2026		_	Timeliness of administrative proceedings (worst 0–1 best)	0.70 2020	
Population unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)		2020 2020		ג ג	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	0.75 2020 61 2021	
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		2020			Unsentenced detainees (% of prison population)	11.8 2019	
	1.0	2017	-		Exports of major conventional weapons (TIV constant 1990 million USD		
		2020			per 100,000 population)	1.15 2021	
SDG8 – Decent Work and Economic Growth	() 68	2020			Press Freedom Index (worst 0–100 best)	84.1 2022	
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)	0.68 20538	2020		Т			
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	20538			T	SDG17 – Partnerships for the Goals	0.45	-
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0−1 best) Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	20538 12.7	2021	•	Τ ↓	Official development assistance (% of GNI)	0.13 2021	•
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	20538 12.7 8.5		•	T ↓ → ↑		0.13 2021 NA NA 57 2021	•

ANNEX 2. COUNTRY PROFILES

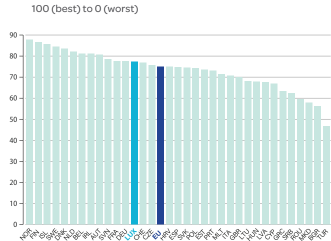
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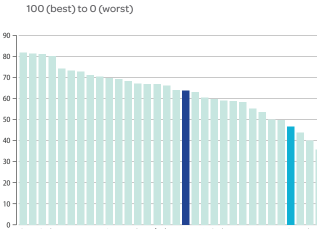


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Performance by Indicator

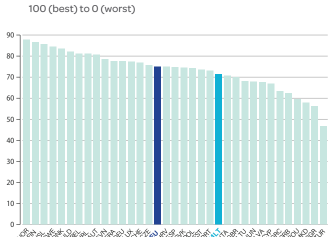
DG1 – No Poverty					SDG8 – (continued)	Value Year R	-
eople at risk of income poverty after social transfers (%) everely materially deprived people (%)		2021 2020		*	Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population)	0.4 2018 124.6 2018	
overty headcount ratio at \$5.50/day (%)		2020			SDG9 – Industry, Innovation and Infrastructure	124.0 2010	
DG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	1.1 2020	•
revalence of obesity, BMI \geq 30 (% of adult population)	16.5	2019	٠	↓	R&D personnel (% of active population)	1.8 2020	•
uman Trophic Level (best 2–3 worst)		2019	•	↗	Patent applications to the European Patent Office (per 1,000,000 population)		•
ield gap closure (%) ross nitrogen balance on agricultural land (kg/hectare)		2018 2015	•	•	Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.)	99 2021 0 2021	•
mmonia emissions from agriculture (kg/hectare)		2013		Ţ	Population with at least basic digital skills (%)	64 2021	
xports of pesticides banned in the EU (kg per 1,000 population)		2019	•	•	Logistics performance index: Quality of trade and transport-related	3.6 2018	
DG3 – Good Health and Well-Being					infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3	5.0 2010	
ife expectancy at birth (years)	82.8	2021	٠	1	universities (worst 0–100 best)	49.2 2022	•
ap in life expectancy at birth among regions (years)	NA	NA	٠	٠	Articles published in academic journals (per 1,000 population)	4.1 2021	•
opulation with good or very good perceived health (% of population aged 16 or over)	76.5	2021	٠	1	SDG10 – Reduced Inequalities		
ap in self-reported health, by income (p.p.)	6.3	2021	•	↑	Gini Coefficient	31.2 2020	•
ap in self-reported unmet need for medical examination and care,	0.6	2021	•	♠	Palma ratio	1.11 2019	•
by income (p.p.) ew reported cases of tuberculosis (per 100,000 population)		2020		*	SDG11 – Sustainable Cities and Communities		
tandardised preventable and treatable mortality (per 100,000 persons					Urban population without access to green urban areas in their neighbourhood (%)	0.2 2018	•
aged less than 75)	177.8		•	T	Overcrowding rate among people living with below 60% of median equivalized income (%)	20.3 2020	٠
uicide rate (per 100,000 population)	11.5	2019	•	Ť	Recycling rate of municipal waste (%)	52.8 2020	٠
ge-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	12	2019	٠	٠	Population living in a dwelling with a leaking roof, damp walls, floors or	15.4 2020	•
lortality rate, under-5 (per 1,000 live births)	2.8	2020	•	1	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	5.1 2021	
eople killed in road accidents (per 100,000 population)		2020	•	1	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)		•
urviving infants who received 2 WHO-recommended vaccines (%)		2021	•	T	SDG12 – Responsible Consumption and Production		
opulation engaging in heavy, episodic drinking at least once a week (%) moking prevalence (%)		2019 2020	-	Ζ	Circular material use rate (%)	13.6 2020	•
	100.0		•	•	Gross value added in environmental goods and services sector (% of GDP)	2.8 2019	•
nare of total health spending financed by out-of-pocket payments (%)		2020	•	\uparrow	Production-based SO ₂ emissions (kg/capita)	17.4 2018	•
ubjective Wellbeing (average ladder score, worst 0–10 best)		2019	•	1	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)	7.7 2018	•
dividuals that use the internet to make appointments with a practitioner(%)	24	2020	•	1	Imported emissions of reactive nitrogen (kg/capita)	7.9 2015 55.5 2015	
DG4 – Quality Education					Exports of plastic waste (kg/capita)	18.1 2021	
articipation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	89.5	2020	•	$\mathbf{\uparrow}$	SDG13 – Climate Action		
arly leavers from education and training (% of population aged 18 to 24)	9.3	2021	•	↑	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	13.1 2020	•
	476.7	2018	•	↓	CO ₂ emissions embodied in imports (tCO ₂ /capita)	3.9 2018	٠
nderachievers in science (% of population aged 15)	26.8	2018	•	↓	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.0 2020	•
ariation in science performance explained by students' socio-economic status (%)	20.9	2018	•	$\mathbf{\downarrow}$	SDG14 – Life Below Water		
ertiary educational attainment (% of population aged 25 to 34)	62.6	2021	•	↑	Bathing sites of excellent quality (%)	82.4 2021	
dult participation in learning (%)		2021		÷	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	NA NA NA NA	
DG5 – Gender Equality					Fish caught that are then discarded (%)	NA NA	•
nadjusted gender pay gap (% of gross male earnings)		2020	٠	1	Marine biodiversity threats embodied in imports (per million population)	0.7 2018	•
ender employment gap (p.p.)	7.4	2021	٠	Τ	Mean area that is protected in marine sites important to biodiversity (%)	NA NA	
opulation inactive due to caring responsibilities (% of population aged 20 to 64)	29.7	2021	•	↓	SDG15 – Life on Land		
eats held by women in national parliaments (%)	35.0	2021	•	↑	Mean area that is protected in terrestrial sites important to biodiversity (%)		•
ositions held by women in senior management positions (%)		2021		ѫ	Mean area that is protected in freshwater sites important to biodiversity (%) Biochemical oxygen demand in rivers (mg O ₂ /litre)	1.9 2012 1.9 2012	
oportion of ICT specialists that are women (%)	19.7	2021	•	7	Nitrate in groundwater (mg NO ₃ /litre)	NA NA	
DG6 – Clean Water and Sanitation					Red List Index of species survival (worst 0–1 best)	0.99 2022	•
opulation having neither a bath, nor a shower, nor indoor flushing toilet	0.0	2020	•	↑	Terrestrial and freshwater biodiversity threats embodied in imports	7.9 2018	•
in their household (%) opulation connected to at least secondary wastewater treatment (%)	983	2020	•	1	(per million population)	2010	
eshwater abstraction (% of long-term average available water)		2020	•	1	SDG16 – Peace, Justice and Strong Institutions	07 2010	
carce water consumption embodied in imports (m ³ /capita) 9	9563.0		٠	٠	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)	0.7 2019	
opulation using safely managed water services (%)		2020	٠	+	Gap in population reporting crime in their area, by income (p.p.)	2.0 2020	•
opulation using safely managed sanitation services (%)	96.8	2020	•	T	Access to justice (worst 0–1 best)	0.72 2020	٠
DG7 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0-1 best)	0.83 2020	•
opulation unable to keep home adequately warm (%)		2020	•	2	Constraints on government power (worst 0–1 best)	0.82 2020	•
hare of renewable energy in gross final energy consumption (%) O ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		2020 2019	•	T V	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)	81 2021 49.8 2019	
52 emissions normaler compussion per electricity output (MitCO2/TWII)	IJ.Z	2019			Exports of major conventional weapons (TIV constant 1990 million USD		
DC9 Depart Work and Economia Cres th	0.70	2020	•		per 100,000 population)	0.00 2021	•
DG8 – Decent Work and Economic Growth		2020			Press Freedom Index (worst 0–100 best)	79.8 2022	•
rotection of fundamental labour rights (worst 0–1 best)		2020		T			
rotection of fundamental labour rights (worst 0–1 best)	34710		•	T	SDG17 – Partnerships for the Goals		
rotection of fundamental labour rights (worst 0–1 best) ross disposable income (€/capita) 3 outh not in employment, education or training (NEET) (% of population aged 15 to 29)	84710 8.8	2021	•	т →	Official development assistance (% of GNI)	0.99 2021	•
rotection of fundamental labour rights (worst 0−1 best) ross disposable income (€/capita) 3 outh not in employment, education or training (NEET) (% of population	84710 8.8 6.8		•			0.99 2021 -56.7 2018 74 2021	•

ANNEX 2. COUNTRY PROFILES

MALTA

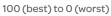


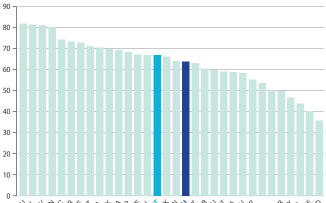
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



Leave No One Behind Index

Spillover Index





MALTA

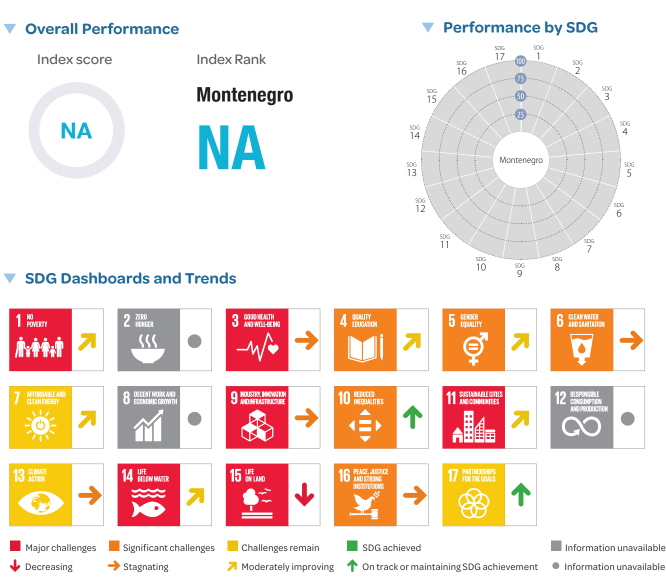
Performance by Indicator

ANNEX 2. COUNTRY PROFILES

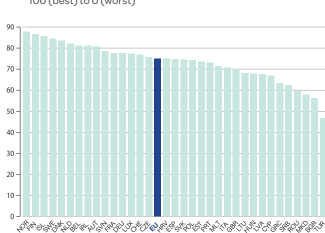
SDG1 – No Poverty	Value Year Rating Trend	SDG8 – (continued)	Value Year Rating Trend
People at risk of income poverty after social transfers (%)	16.9 2021 😐 🚽	Fatal work-related accidents embodied in imports (per 100,000 population)	0.2 2018 🔍 🖊
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)	3.3 2020 ● ↑ 0.2 2022 ● ↑	Victims of modern slavery embodied in imports (per 100,000 population)	61.5 2018 🔸 🌒
SDG2 – Zero Hunger	0.2 2022	SDG9 – Industry, Innovation and Infrastructure	0.7.2020
Prevalence of obesity, BMI \geq 30 (% of adult population)	28.7 2019 🏾 🖊	Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)	0.7 2020 • ↓ 0.7 2020 • ↓
Human Trophic Level (best 2–3 worst)	2.30 2019	Patent applications to the European Patent Office (per 1,000,000 population)	· · · · · · · · · · · · · · · · · · ·
Yield gap closure (%)	NA NA 🔍 🗨	Households with broadband access (%)	91 2021 • 🕇
Gross nitrogen balance on agricultural land (kg/hectare) Ammonia emissions from agriculture (kg/hectare)	147.0 2015 ● ● 105.3 2019 ● →	Gap in internet access, urban vs rural areas (p.p.) Population with at least basic digital skills (%)	0 2021 • ↑ 61 2021 • ↑
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019	Logistics performance index: Quality of trade and transport-related	
SDG3 – Good Health and Well-Being		infrastructure (worst 1–5 best)	2.9 2018 😐 🖊
Life expectancy at birth (years)	82.9 2021 • 🕇	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	29.6 2022 😐 🔹
Gap in life expectancy at birth among regions (years)	NA NA 🔸 🔴	Articles published in academic journals (per 1,000 population)	2.1 2021 • 🕇
Population with good or very good perceived health (% of population aged 16 or over)	73.0 2021 🏾 🕇	SDG10 – Reduced Inequalities	
Gap in self-reported health, by income (p.p.)	30.62021 😐 🕹	Gini Coefficient	30.3 2020 😐 🖊
Gap in self-reported unmet need for medical examination and care,	0.5 2021 🏾 🕈	Palma ratio	1.06 2018 😐 🔍
by income (p.p.) New reported cases of tuberculosis (per 100,000 population)	36.0 2020 • ↓	SDG11 – Sustainable Cities and Communities	
Standardised preventable and treatable mortality (per 100,000 persons	186.9 2019	Urban population without access to green urban areas in their neighbourhood (%) Overcrowding rate among people living with below 60% of median	17.1 2018 • 🗸
aged less than 75)		equivalized income (%)	8.5 2020 • 🔶
Suicide rate (per 100,000 population) Age-standardised death rate attributable to household air pollution and	4.0 2019 • 个	Recycling rate of municipal waste (%)	10.5 2020 🔹 🕹
ambient air pollution (per 100,000 population)	21 2019 • •	Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%)	6.1 2020 • 🕇
Mortality rate, under-5 (per 1,000 live births)	6.5 2020 • 1	Housing cost overburden rate (%)	2.7 2021 🔹 🔶
People killed in road accidents (per 100,000 population) Surviving infants who received 2 WHO-recommended vaccines (%)	2.3 2020 • 1 90 2021 • 1	Exposure to air pollution: PM2.5 in urban areas ($\mu g/m^3$)	NA NA 🔍 🗨
Population engaging in heavy, episodic drinking at least once a week (%)		SDG12 – Responsible Consumption and Production	
Smoking prevalence (%)	20 2020 • 🕇	Circular material use rate (%)	7.9 2020 ● →
People covered by health insurance for a core set of services (%)	NA NA •	Gross value added in environmental goods and services sector (% of GDP) Production-based SO ₂ emissions (kg/capita)	1.1 2019 ● ↓ 17.9 2018 ● ●
Share of total health spending financed by out-of-pocket payments (%) Subjective Wellbeing (average ladder score, worst 0–10 best)	35.3 2019 ● 7 6.4 2021 ● →	Imported SO ₂ emissions (kg/capita)	4.7 2018
Individuals that use the internet to make appointments with a practitioner(%	0.1 2021	Production-based emissions of reactive nitrogen (kg/capita)	1.7 2015 🏾 🕇
SDG4 – Quality Education		Imported emissions of reactive nitrogen (kg/capita)	14.8 2015 • ↓ 5 5 2021 • ↑
Participation in early childhood education (% of children between age of 3	89.1 2020 • →	Exports of plastic waste (kg/capita)	5.5 2021 • 个
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)		SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	3.6 2020 🔸 🎵
PISA score (worst 0–600 best)) 11.0 2021 ● 个 458.9 2018 ● ↓	CO ₂ emissions embodied in imports (tCO ₂ /capita)	2.1 2018
Underachievers in science (% of population aged 15)	33.5 2018 🏾 🎍	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.0 2019 • •
Variation in science performance explained by students' socio-economic	14.5 2015 🔸 🔍	SDG14 – Life Below Water	
status (%) Tertiary educational attainment (% of population aged 25 to 34)	42.4 2021 • 个	Bathing sites of excellent quality (%)	96.6 2021 • →
Adult participation in learning (%)	13.8 2021	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	18.9 2018 ● ↓ 89.6 2018 ● →
SDG5 – Gender Equality		Fish caught that are then discarded (%)	1.6 2018
Unadjusted gender pay gap (% of gross male earnings)	10.0 2020 • 🕇	Marine biodiversity threats embodied in imports (per million population)	0.1 2018 • •
Gender employment gap (p.p.)	16.8 2021 😐 个	Mean area that is protected in marine sites important to biodiversity (%)	98.9 2021 🔹 🕇
Population inactive due to caring responsibilities (% of population aged 20 to 64)	65.92021 🏾 🏼 🖊	SDG15 – Life on Land	
Seats held by women in national parliaments (%)	13.4 2021 🏾 🏼 🔶	Mean area that is protected in terrestrial sites important to biodiversity (%)	
Positions held by women in senior management positions (%)	10.8 2021 ● →	Mean area that is protected in freshwater sites important to biodiversity (%) Biochemical oxygen demand in rivers (mg O ₂ /litre)	0.0 2021 ● → NA NA ● ●
Proportion of ICT specialists that are women (%)	25.6 2021 😐 🕇	Nitrate in groundwater (mg NO ₃ /litre)	59.4 2019 ● →
SDG6 – Clean Water and Sanitation Population having neither a bath, nor a shower, nor indoor flushing toilet		Red List Index of species survival (worst 0–1 best)	0.87 2022 • 🔶
in their household (%)	0.0 2020 • 🕇	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	1.1 2018 🔸 🔹
Population connected to at least secondary wastewater treatment (%)	6.5 2020 🏾 🄶	SDG16 – Peace, Justice and Strong Institutions	
Freshwater abstraction (% of long-term average available water)	18.5 2017 • 🛪	Death rate due to homicide (per 100,000 population)	0.5 2019 • 个
Scarce water consumption embodied in imports (m ³ /capita) Population using safely managed water services (%)	8655.6 2018 • • 100.0 2020 • ↑	Population reporting crime in their area (%)	11.4 2020 • →
Population using safely managed sanitation services (%)	91.9 2020	Gap in population reporting crime in their area, by income (p.p.)	1.3 2020 ● →
SDG7 – Affordable and Clean Energy		Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best)	0.66 2020 • • 0.43 2020 • •
Population unable to keep home adequately warm (%)	7.2 2020 😐 🕇	Constraints on government power (worst 0–1 best)	0.65 2020
Share of renewable energy in gross final energy consumption (%)	10.7 2020 🔸 🎵	Corruption Perceptions Index (worst 0–100 best)	54 2021 🔸 🖊
$\rm CO_2$ emissions from fuel combustion per electricity output (MtCO_2/TWh)	1.2 2019 😐 🕇	Unsentenced detainees (% of prison population)	32.5 2019 🔸 🖊
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	0.00 2021 • •
Protection of fundamental labour rights (worst $0-1$ best)	0.78 2020 • • NA NA • •	Press Freedom Index (worst 0–100 best)	61.6 2022 🏾 🗣
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population		SDG17 – Partnerships for the Goals	
aged 15 to 29)	9.9 2021 • 个	Official development assistance (% of GNI)	0.34 2021 • 🛪
Unemployment Rate (% labour force)	4.4 2020 • 1	Shifted profits of multinationals (billion USD) Corporate Tax Haven Score (best 0–100 worst)	-12.4 2018 • ->
People killed in accidents at work (per 100,000 workers) In work at-risk-of-poverty rate (%)	1.2 2019 ● ↑ 7.4 2020 ● →	Statistical Performance Index (worst 0–100 worst)	79 2021 • • 74.6 2019 • 7
in work at this of powerty fate (70)	7. 1 2020		

MONTENEGRO

Candidate Countries

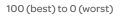


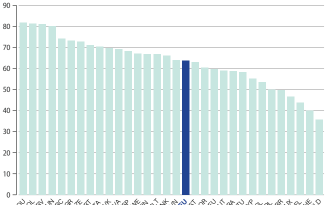
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Leave No One Behind Index 100 (best) to 0 (worst)

Spillover Index





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Performance by Indicator

SDG1 – No Poverty	Value Year R	lating Tren	d SDG8 – (continued)	Value Ye	ear Ratir	ng Trend
People at risk of income poverty after social transfers (%)	22.6 2020			NA N		•
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)	13.5 2020 11.1 2022		en e	NA N	IA (
SDG2 – Zero Hunger	11.1 2022		SDG9 – Industry, Innovation and Infrastructure Gross domestic expenditure on R&D (% of GDP)	0.5 20	118	
Prevalence of obesity, BMI \ge 30 (% of adult population) *	23.3 2016	• •		0.5 20		1
Human Trophic Level (best 2–3 worst)	2.48 2019	• ↓	Patent applications to the European Patent Office (per 1,000,000 population)	1.6 20	021	• →
Yield gap closure (%)	NA NA	• •		81 20		
Gross nitrogen balance on agricultural land (kg/hectare) Ammonia emissions from agriculture (kg/hectare)	NA NA NA NA	• •		NA N 47 20		
Exports of pesticides banned in the EU (kg per 1,000 population)	NA NA	• •		2.6 20		L
SDG3 – Good Health and Well-Being			infrastructure (worst 1–5 best)	2.0 20	010	¥
Life expectancy at birth (years)	75.9 2020	• 🗸	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	16.5 20)22 (
Gap in life expectancy at birth among regions (years)	NA NA	• •	Articles published in academic journals (per 1,000 population)	0.9 20	021	1
Population with good or very good perceived health (% of population aged 16 or over)	70.3 2020	• 1	SDG10 – Reduced Inequalities			
Gap in self-reported health, by income (p.p.)	8.3 2020	• -	Gini Coefficient	32.9 20		1
Gap in self-reported unmet need for medical examination and care,	1.6 2020	• 1	Palma ratio	1.74 20	018	
by income (p.p.) New reported cases of tuberculosis (per 100,000 population)	16.0 2020	• -	SDG11 – Sustainable Cities and Communities	6.0.00	10	
Standardised preventable and treatable mortality (per 100,000 persons	NA NA		Urban population without access to green urban areas in their neighbourhood (%) Overcrowding rate among people living with below 60% of median	6.9 20		
aged less than 75) Suiside rate (nor 100 000 population)			equivalized income (%)	77.3 20)20	• •
Suicide rate (per 100,000 population) Age-standardised death rate attributable to household air pollution and	NA NA		Recycling rate of municipal waste (%)	4.6 20)20	•
ambient air pollution (per 100,000 population)	115 2019	•	Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%)	22.4 20)20	1
Mortality rate, under-5 (per 1,000 live births)	2.4 2020	• 1	Housing cost overburden rate (%)	9.4 20)20	1
People killed in road accidents (per 100,000 population) Surviving infants who received 2 WHO-recommended vaccines (%)	NA NA 18 2021	• J	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	NA N	IA 🖣	•
Population engaging in heavy, episodic drinking at least once a week (%)	NA NA	• •	SDG12 – Responsible Consumption and Production			
Smoking prevalence (%)	NA NA	• •	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	NA N NA N		
People covered by health insurance for a core set of services (%) Share of total health spending financed by out-of-pocket payments (%)	NA NA 38.6 2019			NA N		
Subjective Wellbeing (average ladder score, worst 0–10 best)	5.7 2020	• 1		NA N	A A	•
Individuals that use the internet to make appointments with a practitioner(%)			Production-based emissions of reactive nitrogen (kg/capita)	5.5 20		→
SDG4 – Quality Education			Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)	19.5 20 0.8 20		
Participation in early childhood education (% of children between age of 3	NA NA	• •	SDG13 – Climate Action	0.0 20	JZ I 🔍	
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)	3.6 2020	• 1	 CO₂ emissions from fossil fuel combustion and cement production (tCO₂/capita) 	3.7 20	120	• •
PISA score (worst 0–600 best)	421.9 2018	• -	 CO₂ emissions embodied in imports (tCO₂/capita) 	NA N		
Underachievers in science (% of population aged 15)	48.2 2018	• -	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	190.2 20)20 🤇	
Variation in science performance explained by students' socio-economic status (%)	5.0 2015	• •				
Tertiary educational attainment (% of population aged 25 to 34)	40.4 2020	• 1	Bathing sites of excellent quality (%)	NA M		•
Adult participation in learning (%)	2.7 2020	• 🌢	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	NA N 28.6 20		•
SDG5 – Gender Equality			Fish caught that are then discarded (%)	10.7 20		• •
Unadjusted gender pay gap (% of gross male earnings)	7.7 2014	• •	Marine biodiversity threats embodied in imports (per million population)	1.1 20		
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	12.9 2020	• •		17.8 20)21 🤇	• •
20 to 64)	29.4 2020	• 1	• SDG15 – Life on Land	25.0.24	121	
Seats held by women in national parliaments (%)	27.2 2021		Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)			
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	20.3 2021 27.6 2018			49.2 20 NA N		•
SDG6 – Clean Water and Sanitation	27.0 2018		Nitrate in groundwater (mg NO ₃ /litre)	NA M		•
Population having neither a bath, nor a shower, nor indoor flushing toilet			Red List Index of species survival (worst 0–1 best)	0.80 20)22	• •
in their household (%)	0.9 2020	• 1	 Terrestrial and freshwater biodiversity threats embodied in imports (per million population) 	5.3 20	018	
Population connected to at least secondary wastewater treatment (%)	NA NA	• •	SDG16 – Peace, Justice and Strong Institutions			
Freshwater abstraction (% of long-term average available water)	NA NA	• •	Death rate due to homicide (per 100,000 population)	NA N	IA 🖷	•
Scarce water consumption embodied in imports (m ³ /capita) Population using safely managed water services (%)	NA NA 85.1 2020	• -1	Population reporting crime in their area (%)	3.7 20		1
Population using safely managed sanitation services (%)	45.4 2020	• -	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)	5.4 20 NA N		4
SDG7 – Affordable and Clean Energy			Timeliness of administrative proceedings (worst 0–1 best)	NA N NA N	A A	
Population unable to keep home adequately warm (%)	13.2 2020	• ↓	 Constraints on government power (worst 0–1 best) 	NA N		
Share of renewable energy in gross final energy consumption (%)	43.8 2020			46 20		\rightarrow
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.7 2019	• 1	 Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD 	33.7 20		+
SDG8 – Decent Work and Economic Growth			per 100,000 population)	0.00 20)21	
Protection of fundamental labour rights (worst 0−1 best) Gross disposable income (€/capita)	NA NA NA NA	•••	Press Freedom Index (worst 0–100 best)	66.5 20)22	• •
Youth not in employment, education or training (NEET) (% of population			SDG17 – Partnerships for the Goals			
aged 15 to 29)	26.6 2020	• •	Official development assistance (% of GNI)	NA M		•
Unemployment Rate (% labour force)	17.9 2020	• ↓	 Shifted profits of multinationals (billion USD) Corporate Tax Haven Score (best 0–100 worst) 	NA N 0 20		
People killed in accidents at work (per 100,000 workers) In work at-risk-of-poverty rate (%)	NA NA 9.8 2020	• •		67.0 20		1
	2.0 2020		· · · · · · · · · · · · · · · · · · ·			

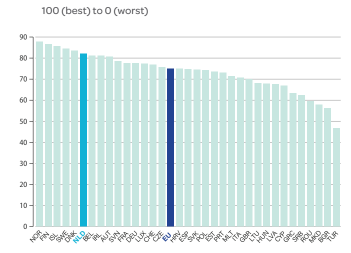
* Imputed data point

NETHERLANDS

Western Europe

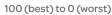


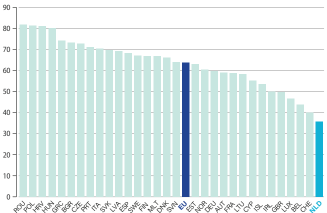
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



Leave No One Behind Index

Spillover Index





Europe Sustainable Development Report 2022 🌔

NETHERLANDS

Performance by Indicator

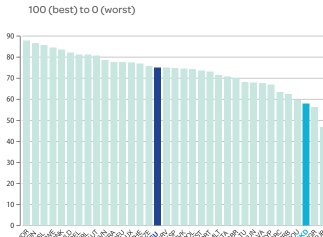
		Year Ra 2021	nting 1	frend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)		Year Ra 2018	ting
verely materially deprived people (%)	2.1	2020	•	Ť	Victims of modern slavery embodied in imports (per 100,000 population)	121.2		•
verty headcount ratio at \$5.50/day (%)	0.3	2022	•	->	SDG9 – Industry, Innovation and Infrastructure			
DG2 – Zero Hunger	147	2010	•		Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)		2020 2020	•
		2019 2019		Ť	Patent applications to the European Patent Office (per 1,000,000 population)			
		2019	•		Households with broadband access (%)		2021	•
		2019	•	ѫ	Gap in internet access, urban vs rural areas (p.p.)	1	2021	•
,		2019	٠	→	Population with at least basic digital skills (%)	79	2021	٠
ports of pesticides banned in the EU (kg per 1,000 population) 4	168.5	2019	•		Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	4.2	2018	•
DG3 – Good Health and Well-Being					The Times Higher Education Universities Ranking: Average score of top 3			
	81.5		•	>	universities (worst 0–100 best)	68.9	2022	•
ap in life expectancy at birth among regions (years) opulation with good or very good perceived health (% of population	1.5	2020	•	т	Articles published in academic journals (per 1,000 population)	3.9	2021	٠
aged 16 or over)	73.2	2021	•	→	SDG10 – Reduced Inequalities			
5	26.5	2021	•	$\mathbf{\Phi}$	Gini Coefficient	26.4		٠
ap in self-reported unmet need for medical examination and care,	0.5	2021	•	→	Palma ratio	1.15	2020	•
by income (p.p.)				•	SDG11 – Sustainable Cities and Communities			
ew reported cases of tuberculosis (per 100,000 population) andardised preventable and treatable mortality (per 100,000 persons		2020	•		Urban population without access to green urban areas in their neighbourhood (%)	1.8	2018	•
ged less than 75)	84.8	2019	•	Т	Overcrowding rate among people living with below 60% of median equivalized income (%)	11.5	2021	•
cide rate (per 100,000 population)	10.5	2019	٠	1	Recycling rate of municipal waste (%)	56.9	2020	•
e-standardised death rate attributable to household air pollution and	13	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or	14.8		
nbient air pollution (per 100,000 population) rtality rate, under-5 (per 1,000 live births)		2020		4	foundation or rot in window frames or floor (%)			
ple killed in road accidents (per 100,000 population)		2020	•	1	Housing cost overburden rate (%)	12.5		•
iving infants who received 2 WHO-recommended vaccines (%)		2020	•	->	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	10.4	2019	-
ulation engaging in heavy, episodic drinking at least once a week (%)	5.9	2019	•		SDG12 – Responsible Consumption and Production			
oking prevalence (%)		2020	•	Ť	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	30.9	2020 2020	-
		2020	•	Ť	Production-based SO ₂ emissions (kg/capita)		2020	
e of total health spending financed by out-of-pocket payments (%) jective Wellbeing (average ladder score, worst 0–10 best)		2020 2021	•	Ť	Imported SO ₂ emissions (kg/capita)		2018	
viduals that use the internet to make appointments with a practitioner(%)		2021	-	*	Production-based emissions of reactive nitrogen (kg/capita)	12.7		•
G4 – Quality Education	51	2020		•	Imported emissions of reactive nitrogen (kg/capita)	19.5	2015	٠
icipation in early childhood education (% of children between age of 3					Exports of plastic waste (kg/capita)	24.5	2021	٠
d starting age of compulsory primary education)	91.7	2020	•	→	SDG13 – Climate Action			
y leavers from education and training (% of population aged 18 to 24)	5.3	2021	•	1	\mbox{CO}_2 emissions from fossil fuel combustion and cement production (tCO_2/capita)		2020	•
· · · · · · · · · · · · · · · · · · ·	502.5		•	>	CO ₂ emissions embodied in imports (tCO ₂ /capita)		2018	•
derachievers in science (% of population aged 15) ation in science performance explained by students' socio-economic	20.0	2018	•	→	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	68.9	2021	•
itus (%)	12.9	2018	•	1	SDG14 – Life Below Water			
	55.6	2021	•	1	Bathing sites of excellent quality (%)	73.8		
	26.6	2021	•	1	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	53.1 31.4	2018	
G5 – Gender Equality					Fish caught that are then discarded (%)		2018	
	14.2	2020	•	1	Marine biodiversity threats embodied in imports (per million population)		2018	•
der employment gap (p.p.)	8.2	2021	٠	1	Mean area that is protected in marine sites important to biodiversity (%)	96.6	2021	•
ulation inactive due to caring responsibilities (% of population aged	9.9	2021	•	→	SDG15 – Life on Land			
to 64) s held by women in national parliaments (%)	37.8	2021		7	Mean area that is protected in terrestrial sites important to biodiversity (%)			•
		2021	•	$\hat{\mathbf{T}}$	Mean area that is protected in freshwater sites important to biodiversity (%)			•
		2021			Biochemical oxygen demand in rivers (mg O ₂ /litre)	NA		•
G6 – Clean Water and Sanitation					Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)	NA 0.04		
ulation having neither a bath, nor a shower, nor indoor flushing toilet	0.0	2020		٨	Terrestrial and freshwater biodiversity threats embodied in imports	0.94		
addentiating referer a bach, nor a shower, nor indoor hushing tollet	0.0	2020	•		(per million population)	6.0	2018	•
their household (%)		2020	•	1	SDG16 – Peace, Justice and Strong Institutions			
their household (%) ulation connected to at least secondary wastewater treatment (%)	99.5			-	Death rate due to homicide (per 100,000 population)	0.6	2019	•
their household (%) Jlation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water)	4.2	2017	-			157	2020	•
their household (%) Jlation connected to at least secondary wastewater treatment (%) Inwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62	4.2 241.6	2017 2018	•	•	Population reporting crime in their area (%)			-
heir household (%) Ilation connected to at least secondary wastewater treatment (%) water abstraction (% of long-term average available water) the water consumption embodied in imports (m ³ /capita) 62 Ilation using safely managed water services (%) 1	4.2 241.6 100.0	2017 2018 2020	•	• → ↑	Gap in population reporting crime in their area, by income (p.p.)	7.4	2020	•
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) 1	4.2 241.6 100.0	2017 2018	•	• → ↑	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)	7.4 0.79	2020 2020	•
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) G7 – Affordable and Clean Energy	4.2 241.6 100.0 97.5	2017 2018 2020 2020	•	• → ↑ ↑	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best)	7.4 0.79 0.87	2020 2020 2020	•
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) G7 – Affordable and Clean Energy ulation unable to keep home adequately warm (%)	4.2 241.6 100.0 97.5 2.4	2017 2018 2020 2020 2020	•		Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best)	7.4 0.79 0.87 0.85	2020 2020 2020 2020	
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) G7 – Affordable and Clean Energy ulation unable to keep home adequately warm (%) re of renewable energy in gross final energy consumption (%)	4.2 241.6 100.0 97.5 2.4 14.0	2017 2018 2020 2020 2020		· • → ↑ ↑ ↑ ↑ ↑ ↑	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best)	7.4 0.79 0.87 0.85 82	2020 2020 2020	
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) cee water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) G7 – Affordable and Clean Energy ulation unable to keep home adequately warm (%) re of renewable energy in gross final energy consumption (%) emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	4.2 241.6 100.0 97.5 2.4 14.0	2017 2018 2020 2020 2020	•	▼●→ ↑ ↑↑↑	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	7.4 0.79 0.87 0.85 82 26.6	2020 2020 2020 2020 2021 2021 2019	
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) G7 – Affordable and Clean Energy ulation unable to keep home adequately warm (%) re of renewable energy in gross final energy consumption (%) emissions from fuel combustion per electricity output (MtCO ₂ /TWh) G8 – Decent Work and Economic Growth	4.2 241.6 100.0 97.5 2.4 14.0 1.3	2017 2018 2020 2020 2021 2020 2019	•		Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	7.4 0.79 0.87 0.85 82 26.6 2.96	2020 2020 2020 2020 2021 2019 2021	
their household (%) ulation connected to at least secondary wastewater treatment (%) hwater abstraction (% of long-term average available water) ce water consumption embodied in imports (m ³ /capita) 62 ulation using safely managed water services (%) 1 ulation using safely managed sanitation services (%) G7 – Affordable and Clean Energy ulation unable to keep home adequately warm (%) re of renewable energy in gross final energy consumption (%) emissions from fuel combustion per electricity output (MtCO ₂ /TWh) G8 – Decent Work and Economic Growth ection of fundamental labour rights (worst 0–1 best)	4.2 241.6 100.0 97.5 2.4 14.0 1.3	2017 2018 2020 2020 2021 2021 2020 2019	•	· ● → ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population) Press Freedom Index (worst 0–100 best)	7.4 0.79 0.87 0.85 82 26.6 2.96	2020 2020 2020 2020 2021 2021 2019	
their household (%) bulation connected to at least secondary wastewater treatment (%) shwater abstraction (% of long-term average available water) tree water consumption embodied in imports (m ³ /capita) 62 bulation using safely managed water services (%) 1 bulation using safely managed sanitation services (%) 0 G7 – Affordable and Clean Energy bulation unable to keep home adequately warm (%) are of renewable energy in gross final energy consumption (%) 2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh) 0 G8 – Decent Work and Economic Growth tection of fundamental labour rights (worst 0–1 best) bus disposable income (€/capita) 28	4.2 241.6 100.0 97.5 2.4 14.0 1.3 0.83 8700	2017 2018 2020 2020 2021 2020 2019 2020 2021	•	• • • • • • • • • • • • • • • • • • • •	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population) Press Freedom Index (worst 0–100 best) SDG17 – Partnerships for the Goals	7.4 0.79 0.87 0.85 82 26.6 2.96 77.9	2020 2020 2020 2021 2019 2021 2021 2022	
a their household (%) a bulation connected to at least secondary wastewater treatment (%) shwater abstraction (% of long-term average available water) shwater abstraction (% of long-term average available water) 62 pulation using safely managed water services (%) 1 pulation using safely managed sanitation services (%) 1 pulation unable to keep home adequately warm (%) 1 pare of renewable energy in gross final energy consumption (%) 2 pulation of fundamental labour rights (worst 0–1 best) 268 poss disposable income (€/capita) 28 uth not in employment, education or training (NEET) (% of population ged 15 to 29) 28	4.2 241.6 100.0 97.5 2.4 14.0 1.3 0.83 8700 5.5	2017 2018 2020 2020 2021 2020 2019 2020 2021 2021	•	· • • ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population) Press Freedom Index (worst 0–100 best) SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	7.4 0.79 0.87 0.85 82 26.6 2.96 77.9	2020 2020 2020 2021 2019 2021 2022 2022	
a their household (%) pulation connected to at least secondary wastewater treatment (%) ushwater abstraction (% of long-term average available water) arce water consumption embodied in imports (m ³ /capita) 62 pulation using safely managed water services (%) 1 pulation using safely managed sanitation services (%) 1 OG7 – Affordable and Clean Energy 1 pulation unable to keep home adequately warm (%) 1 are of renewable energy in gross final energy consumption (%) 1 to genesisions from fuel combustion per electricity output (MtCO2/TWh) 1 OG8 – Decent Work and Economic Growth 1 tection of fundamental labour rights (worst 0–1 best) 1	4.2 241.6 00.0 97.5 2.4 14.0 1.3 0.83 8700 5.5 3.8	2017 2018 2020 2020 2021 2020 2019 2020 2021	•	·• · · · · · · · · · · · · · · · · · ·	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population) Press Freedom Index (worst 0–100 best) SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	7.4 0.79 0.87 0.85 82 26.6 2.96 77.9 0.52 -105.9	2020 2020 2020 2021 2019 2021 2022 2022	

NORTH MACEDONIA

Candidate Countries



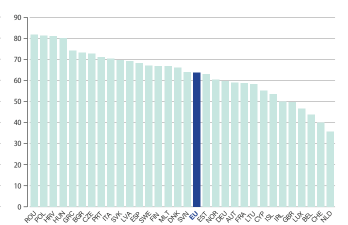
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Leave No One Behind Index

Spillover Index





NORTH MACEDONIA

Performance by Indicator

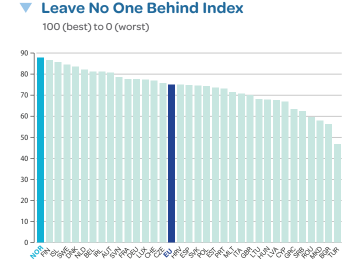
				rend	SDG8 – (continued)	Value		ating
	21.8 28.6	2020 2020	•	÷	Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population)	0.1 . 25.3 2	2018 2018	•
		2022		7	SDG9 – Industry, Innovation and Infrastructure	20.0	2010	
DG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	0.4	2020	٠
evalence of obesity, $BMI \ge 30$ (% of adult population)	10.5			•	R&D personnel (% of active population)		2020	٠
Iman Trophic Level (best 2–3 worst)	2.26			4	Patent applications to the European Patent Office (per 1,000,000 population)	2.4		•
eld gap closure (%) oss nitrogen balance on agricultural land (kg/hectare)	NA NA	NA	•	•	Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.)		2021 2021	-
nmonia emissions from agriculture (kg/hectare)	NA			•	Population with at least basic digital skills (%)		2021	•
ports of pesticides banned in the EU (kg per 1,000 population)	NA	NA	•		Logistics performance index: Quality of trade and transport-related	25	2018	
DG3 – Good Health and Well-Being					infrastructure (worst 1–5 best)	2.5	2010	
e expectancy at birth (years)	74.4	2020	•	↓	The Times Higher Education Universities Ranking: Average score * of top 3 universities (worst 0–100 best)	0.0	2022	•
p in life expectancy at birth among regions (years)	NA	NA	•		Articles published in academic journals (per 1,000 population)	0.5	2021	•
pulation with good or very good perceived health (% of population iged 16 or over)	76.6	2020	•	→	SDG10 – Reduced Inequalities			
ip in self-reported health, by income (p.p.)	6.1	2020	•	↑	Gini Coefficient	31.4	2020	•
p in self-reported unmet need for medical examination and care,	3.0	2020		•	Palma ratio	1.33	2018	٠
by income (p.p.)					SDG11 – Sustainable Cities and Communities			
ew reported cases of tuberculosis (per 100,000 population) andardised preventable and treatable mortality (per 100,000 persons	12.0		•	Т	Urban population without access to green urban areas in their neighbourhood (%)	32.6	2018	•
iged less than 75)	NA	NA	•	•	Overcrowding rate among people living with below 60% of median equivalized income (%)	54.7	2020	٠
icide rate (per 100,000 population)	NA	NA	٠	٠	Recycling rate of municipal waste (%)	0.0	2011	•
re-standardised death rate attributable to household air pollution and	96	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or	13.0		
imbient air pollution (per 100,000 population) ortality rate, under-5 (per 1,000 live births)	59	2020		1	foundation or rot in window frames or floor (%)			
ople killed in road accidents (per 100,000 population)	NA		•	•	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	8.5 2 NA		•
rviving infants who received 2 WHO-recommended vaccines (%)	70	2021	٠	↓	SDG12 – Responsible Consumption and Production	NA	INPA	
pulation engaging in heavy, episodic drinking at least once a week (%)	NA		•	•	Circular material use rate (%)	NA	ΝΔ	
ioking prevalence (%) ople covered by health insurance for a core set of services (%)	NA NA				Gross value added in environmental goods and services sector (% of GDP)	NA		•
	40.4		•	T	Production-based SO ₂ emissions (kg/capita)	27.1		•
pjective Wellbeing (average ladder score, worst 0–10 best)		2021	•	Ť	Imported SO ₂ emissions (kg/capita)	1.8	2018	٠
ividuals that use the internet to make appointments with a practitioner(%)	5	2020	•	•	Production-based emissions of reactive nitrogen (kg/capita)		2015	•
DG4 – Quality Education					Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)		2015 2021	•
ticipation in early childhood education (% of children between age of 3	30.0	2020	•	T	SDG13 – Climate Action	2.5 4	2021	-
nd starting age of compulsory primary education) rly leavers from education and training (% of population aged 18 to 24)		2020		*	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	3.4	2020	•
	400.1		•	*	CO_2 emissions embodied in imports ($tCO_2/capita$)		2020	•
		2018	•	Ť.	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	1.0	2020	•
riation in science performance explained by students' socio-economic	6.9	2015	•	•	SDG14 – Life Below Water			
tatus (%) rtiary educational attainment (% of population aged 25 to 34)	37.7		•	•	Bathing sites of excellent quality (%)	NA	NA	٠
lult participation in learning (%)		2020		4	Fish caught from overexploited or collapsed stocks (% of total catch)	NA		•
DG5 – Gender Equality	2.0	2020			Fish caught by bottom trawling or dredging (%)	NA		
hadjusted gender pay gap (% of gross male earnings)	9.1	2014	•		Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	NA 0.0 3	2018	•
ender employment gap (p.p.)	19.9		•	↓	Mean area that is protected in marine sites important to biodiversity (%)	NA		•
pulation inactive due to caring responsibilities (% of population aged	24.4	2020	•	♠	SDG15 – Life on Land			
'U TO 64)		2021		*	Mean area that is protected in terrestrial sites important to biodiversity (%)	24.4	2021	٠
	21.0			Ţ	Mean area that is protected in freshwater sites important to biodiversity (%)			٠
		2021		•	Biochemical oxygen demand in rivers (mg O ₂ /litre)		2019	•
0G6 – Clean Water and Sanitation					Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)	NA 0.97 2		
oulation having neither a bath, nor a shower, nor indoor flushing toilet	16	2020	•	1	Terrestrial and freshwater biodiversity threats embodied in imports			-
their household (%)				-	(per million population)	0.7 2	2018	•
pulation connected to at least secondary wastewater treatment (%)	NA		•	•	SDG16 – Peace, Justice and Strong Institutions			
	11.3 349.8	2017		-	Death rate due to homicide (per 100,000 population)		2010	•
	76.8		•	Ť	Population reporting crime in their area (%)		2020	•
- , -		2020	•	¥	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)	0.0 2	2020	•
G7 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0–1 best)	0.59 2		•
	23.8	2020	•	↓	Constraints on government power (worst 0–1 best)	0.47		•
are of renewable energy in gross final energy consumption (%)	19.2		•	Ŷ.	Corruption Perceptions Index (worst 0–100 best)	39 2	2021	٠
$_2$ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.4	2019	•	•	Unsentenced detainees (% of prison population)	8.4	2018	•
DG8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	0.00	2021	•
	0.57		•	1	Press Freedom Index (worst 0–100 best)	68.4	2022	•
oss disposable income (€/capita)	NA	NA	•	•	SDG17 – Partnerships for the Goals			
uth not in employment, education or training (NEET) (% of population iged 15 to 29)	26.2	2020	•	7	Official development assistance (% of GNI)	NA	NA	
nemployment Rate (% labour force)	16.4	2020	•	1	Shifted profits of multinationals (billion USD)	NA		٠
				•	Corporate Tax Haven Score (best 0–100 worst) *	0	2021	
ople killed in accidents at work (per 100,000 workers)	NA	NA	•	•	Statistical Performance Index (worst 0–100 worst)	72.0		•

* Imputed data point

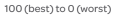
NORWAY

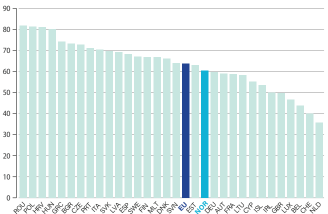


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Spillover Index





NORWAY

Performance by Indicator

SDG1 – No Poverty	-	nd SDG8 - (continued)	Value Year Rating Tre
People at risk of income poverty after social transfers (%) Severely materially deprived people (%)	12.7 2020 • - 2.0 2020 • -	 Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population) 	0.5 2018 • •
Poverty headcount ratio at \$5.50/day (%)	0.4 2022		177.5 2010
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	2.3 2020 •
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	14.1 2019 🔍	R&D personnel (% of active population)	1.8 2020 🌒 🖌
Human Trophic Level (best 2–3 worst)	2.52 2019 • -	Patent applications to the European Patent Office (per 1,000,000 population)	
Yield gap closure (%) Gross nitrogen balance on agricultural land (kg/hectare)	57.0 2018 • • 94.5 2016 • •	 Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.) 	99 2021 • 4 0 2021 • 4
Ammonia emissions from agriculture (kg/hectare)	26.6 2019		79 2021 • -
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019 •		3.7 2018 🌒 🗕
SDG3 – Good Health and Well-Being		infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3	
Life expectancy at birth (years)	83.2 2021	universities (worst 0–100 best)	52.4 2022 •
Gap in life expectancy at birth among regions (years) Population with good or very good perceived health (% of population	1.3 2020 • 1	Articles published in academic journals (per 1,000 population)	5.1 2021 🌒 🖌
aged 16 or over)	74.7 2020 🔍 -	SDG10 – Reduced Inequalities	
Gap in self-reported health, by income (p.p.)	18.0 2020 🔍 -	Gini Coefficient Palma ratio	25.3 2020 • 4 0.91 2020 • 4
Gap in self-reported unmet need for medical examination and care, by income (p.p.)	0.7 2020 🌒 📍	SDG11 – Sustainable Cities and Communities	0.91 2020
New reported cases of tuberculosis (per 100,000 population)	3.1 2020 🌒 🕯	Urban population without access to green urban areas in their neighbourhood (%)	4.8 2018 • -
Standardised preventable and treatable mortality (per 100,000 persons	172.2 2019 •	 Overcrowding rate among people living with below 60% of median 	24.1 2020
aged less than 75) Suicide rate (per 100,000 population)	12.4 2019 😐 🖌	equivalized income (%)	
Age-standardised death rate attributable to household air pollution and		 Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or 	44.9 2020 •
ambient air pollution (per 100,000 population)		foundation or rot in window frames or floor (%)	6.3 2020 •
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)	2.2 2020 • 1.7 2020 •	Housing cost overburden rate (%)	9.4 2021 •
Surviving infants who received 2 WHO-recommended vaccines (%)	97 2021	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	6.5 2019 •
Population engaging in heavy, episodic drinking at least once a week (%)	11.0 2019 🔎 🔸	SDG12 – Responsible Consumption and Production	
Smoking prevalence (%)	NA NA •	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	NA NA •
eople covered by health insurance for a core set of services (%) hare of total health spending financed by out-of-pocket payments (%)	100.0 2021 • 13.7 2020 •	Production-based SO ₂ emissions (kg/capita)	19.7 2018 •
ubjective Wellbeing (average ladder score, worst 0–10 best)	7.4 2021 • -		11.5 2018 🕚 (
ndividuals that use the internet to make appointments with a practitioner(%)	33 2020 • 1		13.7 2015
SDG4 – Quality Education		Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)	17.2 2015 • • 12.2 2021 • •
Participation in early childhood education (% of children between age of 3	97.0 2020 🏾 🖌	SDG13 – Climate Action	
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)	12.3 2021 🔍 🖌	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	7.6 2020 🏾 🕹
PISA score (worst 0–600 best)	496.9 2018 • -	CO ₂ emissions embodied in imports (tCO ₂ /capita)	6.0 2018 -
Underachievers in science (% of population aged 15)	20.8 2018 😐	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	83152.72020 🔍 🤇
/ariation in science performance explained by students' socio-economic status (%)	8.9 2018 🏾 🗕	SDG14 – Life Below Water	
Tertiary educational attainment (% of population aged 25 to 34)	55.1 2021 🏾 🖌	Bathing sites of excellent quality (%)	NA NA •
Adult participation in learning (%)	19.6 2021 🔍 -	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	18.3 2018 • 2 33.6 2018 • 2
SDG5 – Gender Equality		Fish caught that are then discarded (%)	0.3 2018
Unadjusted gender pay gap (% of gross male earnings)	13.4 2020 •	Marine biodiversity threats embodied in imports (per million population)	0.4 2018 😐 🤇
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	4.8 2021 • -	Mean area that is protected in marine sites important to biodiversity (%)	55.1 2021 • -
20 to 64)	7.9 2021 🔍 -	SDG15 – Life on Land	
Seats held by women in national parliaments (%)	45.0 2021 •	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)	
Positions held by women in senior management positions (%)	41.5 2021	Bigshamisal average demand in rivers (ng Q. (litra)	NA NA •
Proportion of ICT specialists that are women (%)	19.1 2021 -	Nitrate in groundwater (mg NO ₃ /litre)	NA NA 🔹
SDG6 – Clean Water and Sanitation Population having neither a bath, nor a shower, nor indoor flushing toilet		Red List Index of species survival (worst 0–1 best)	0.95 2022 🔍 🔨
in their household (%)	0.0 2020 • 1	 Terrestrial and freshwater biodiversity threats embodied in imports (per million population) 	3.8 2018 🔍
Population connected to at least secondary wastewater treatment (%)	67.9 2020 😐 🕯	SDG16 – Peace, Justice and Strong Institutions	
Freshwater abstraction (% of long-term average available water)	0.2 2017	Death rate due to homicide (per 100,000 population)	0.5 2019 🔹 -
carce water consumption embodied in imports (m³/capita) Population using safely managed water services (%)	4197.5 2018 • •	Population reporting crime in their area (%)	4.1 2020 🌒 🖌
opulation using safely managed sanitation services (%)	65.4 2020	Gap in population reporting crime in their area, by income (p.p.)	2.2 2020
DG7 – Affordable and Clean Energy		Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best)	0.72 2020 • •
opulation unable to keep home adequately warm (%)	0.8 2020 • -		0.94 2020
hare of renewable energy in gross final energy consumption (%)	77.4 2020 •	Corruption Perceptions Index (worst 0–100 best)	85 2021 🔹 -
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.3 2019 🔹 -	•	23.7 2018 •
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	1.34 2021 😐 🤇
Protection of fundamental labour rights (worst 0–1 best)	0.88 2020 • -	Press Freedom Index (worst 0–100 best)	92.7 2022 • 4
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	30073 2021 •	SDG17 – Partnerships for the Goals	
aged 15 to 29)	7.4 2021 🏾 🕈	Official development assistance (% of GNI)	0.93 2021 • -
Unemployment Rate (% labour force)	4.4 2020 🔹 -	Shifted profits of multinationals (billion USD)	7.2 2018 •
People killed in accidents at work (per 100,000 workers)		Corporate Tax Haven Score (best 0–100 worst) *	0 2021
In work at-risk-of-poverty rate (%)	5.9 2020 🔍 -	Statistical Performance Index (worst 0–100 best)	90.1 2019 🔍 -

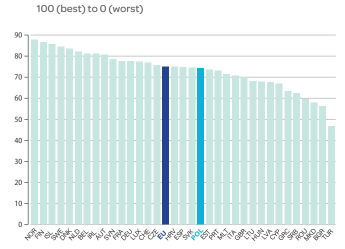
* Imputed data point

POLAND

Central and Eastern Europe

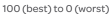


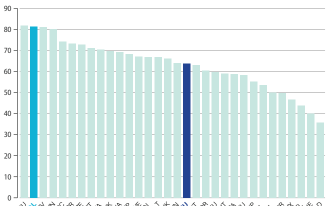
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



Leave No One Behind Index

Spillover Index





POLAND

Performance by Indicator

SDG1 – No Poverty	Value	Year R	ating T	rend	SDG8 – (continued)	Value Year Rating	Trend
People at risk of income poverty after social transfers (%)		2021		1	Fatal work-related accidents embodied in imports (per 100,000 population)	0.1 2018 😐	1
Severely materially deprived people (%) Poverty headcount ratio at \$5.50/day (%)		2020 2022		T T	Victims of modern slavery embodied in imports (per 100,000 population)	42.6 2018 😐	٠
	0.7	2022			SDG9 – Industry, Innovation and Infrastructure	1.4.2020	
SDG2 – Zero Hunger Prevalence of obesity, BMI \geq 30 (% of adult population)	10.0	2019		T	Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)	1.4 2020 • 1.1 2020 •	T
Human Trophic Level (best 2–3 worst)		2019		÷	Patent applications to the European Patent Office (per 1,000,000 population)		Ţ
Yield gap closure (%)		2018	•	•	Households with broadband access (%)	92 2021 ●	Ť
Gross nitrogen balance on agricultural land (kg/hectare)		2019		1	Gap in internet access, urban vs rural areas (p.p.)	2 2021 •	1
Ammonia emissions from agriculture (kg/hectare)		2019		4	Population with at least basic digital skills (%)	43 2021 😐	→
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0	2019	•	•	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	3.2 2018 🔹	1
SDG3 – Good Health and Well-Being	75.6	2021			The Times Higher Education Universities Ranking: Average score of top 3	33.1 2022 •	•
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)		2021 2020		*	universities (worst 0–100 best)		
Population with good or very good perceived health (% of population					Articles published in academic journals (per 1,000 population)	1.5 2021 •	Т
aged 16 or over)		2021		T	SDG10 – Reduced Inequalities	26.0.2021	
Gap in self-reported health, by income (p.p.)	25.3	2021	•	T	Gini Coefficient Palma ratio	26.8 2021 • 0.99 2018 •	
Gap in self-reported unmet need for medical examination and care, by income (p.p.)	1.9	2021	•	1	SDG11 – Sustainable Cities and Communities	0.55 2010	
New reported cases of tuberculosis (per 100,000 population)	9.6	2020	٠	1	Urban population without access to green urban areas in their neighbourhood (%)	5.4 2018 😐	1
Standardised preventable and treatable mortality (per 100,000 persons	352.2	2019	•	→	Overcrowding rate among people living with below 60% of median	42.5 2021	
aged less than 75) Suicide rate (per 100,000 population)	12.0	2019	•	4	equivalized income (%)		
Age-standardised death rate attributable to household air pollution and		2019			Recycling rate of municipal waste (%) Population living in a dwelling with a leaking roof, damp walls, floors or	38.7 2020 😐	Т
ambient air pollution (per 100,000 population)					foundation or rot in window frames or floor (%)	6.0 2020 •	Τ
Mortality rate, under-5 (per 1,000 live births)		2020		T	Housing cost overburden rate (%)	5.7 2021 😐	1
People killed in road accidents (per 100,000 population) Surviving infants who received 2 WHO-recommended vaccines (%)		2020 2021	•	1	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	19.3 2019 🔸	1
Population engaging in heavy, episodic drinking at least once a week (%)		2019	•	Ť	SDG12 – Responsible Consumption and Production		
Smoking prevalence (%)		2020	•	1	Circular material use rate (%)	9.9 2020	+
People covered by health insurance for a core set of services (%)		2021	•	1	Gross value added in environmental goods and services sector (% of GDP) Production-based SO ₂ emissions (kg/capita)	2.6 2019 • 14.2 2018 •	T
Share of total health spending financed by out-of-pocket payments (%) Subjective Wellbeing (average ladder score, worst 0–10 best)		2021 2021		T A	Imported SO ₂ emissions (kg/capita)	4.7 2018	•
Individuals that use the internet to make appointments with a practitioner(%		2021		7	Production-based emissions of reactive nitrogen (kg/capita)	16.2 2015 🔎	↓
SDG4 – Quality Education	,				Imported emissions of reactive nitrogen (kg/capita)	3.8 2015 •	>
Participation in early childhood education (% of children between age of 3	00.0	2020		•	Exports of plastic waste (kg/capita)	4.2 2021 😐	→
and starting age of compulsory primary education)		2020		T	SDG13 – Climate Action	7.0.0000	
Early leavers from education and training (% of population aged 18 to 24)		2021		→	CO_2 emissions from fossil fuel combustion and cement production (tCO ₂ /capita) CO ₂ emissions embodied in imports (tCO ₂ /capita)	7.9 2020 • 1.4 2018 •	1
PISA score (worst 0–600 best) Underachievers in science (% of population aged 15)	512.8 13.8	2018			CO_2 emissions embodied in miporis (CO_2 capita) CO_2 emissions embodied in fossil fuel exports (kg/capita)		•
Variation in science performance explained by students' socio-economic		2018		.	SDG14 – Life Below Water		
status (%)				T	Bathing sites of excellent quality (%)	44.5 2021 😐	Ŧ
Tertiary educational attainment (% of population aged 25 to 34)		2021 2021		~	Fish caught from overexploited or collapsed stocks (% of total catch)	51.0 2018 🔸	Ý
Adult participation in learning (%)	5.4	2021	-	7	Fish caught by bottom trawling or dredging (%)	38.8 2018 •	+
SDG5 - Gender Equality Unadjusted gender pay gap (% of gross male earnings)	45	2020	•		Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	4.8 2018 • 0.0 2018 •	7
Gender employment gap (p.p.)		2020	•	Ĵ,	Mean area that is protected in marine sites important to biodiversity (%)		-
Population inactive due to caring responsibilities (% of population aged		2021	•	Ţ	SDG15 – Life on Land	07.05 202.1	
20 to 64)				-	Mean area that is protected in terrestrial sites important to biodiversity (%)	88.5 2021 😐	→
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)		2021 2021		→ 7	Mean area that is protected in tereshul sites important to biodiversity (%)		1
Proportion of ICT specialists that are women (%)		2021			Biochemical oxygen demand in rivers (mg O ₂ /litre)	2.8 2019 🔸	→
SDG6 - Clean Water and Sanitation					Nitrate in groundwater (mg NO ₃ /litre)	NA NA •	•
Population having neither a bath, nor a shower, nor indoor flushing toilet	1 7	2020		1	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.97 2022 •	^
in their household (%)	1.3	2020	•	T	(per million population)	1.0 2018 •	•
Population connected to at least secondary wastewater treatment (%)		2020		7	SDG16 – Peace, Justice and Strong Institutions		
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	6.9 1347.9	2017	-	T	Death rate due to homicide (per 100,000 population)	0.7 2019 🏾	1
Population using safely managed water services (%)		2018	•	1	Population reporting crime in their area (%)	4.4 2019	1
Population using safely managed value services (%)		2020	•	Ť	Gap in population reporting crime in their area, by income (p.p.) Access to justice (worst 0–1 best)	0.0 2019	Ť
SDG7 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0–1 best)	0.66 2020 • 0.49 2020 •	J
Population unable to keep home adequately warm (%)	3.2	2020	٠	1	Constraints on government power (worst 0–1 best)	0.54 2020	Ť
Share of renewable energy in gross final energy consumption (%)	16.1	2020		7	Corruption Perceptions Index (worst 0–100 best)	56 2021 😐	↓
CO_2 emissions from fuel combustion per electricity output (MtCO_2/TWh)	1.9	2019	•	→	Unsentenced detainees (% of prison population)	11.5 2019 🏾	→
SDG8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD per 100,000 population)	0.02 2021 •	٠
Protection of fundamental labour rights (worst 0–1 best)		2020	•	4	Press Freedom Index (worst 0–100 best)	65.6 2022 😐	↓
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	17430	2020	•	Т	SDG17 – Partnerships for the Goals		
aged 15 to 29)	13.4	2021	•	1	Official development assistance (% of GNI)	0.15 2021 •	→
Unemployment Rate (% labour force)	3.2	2020	٠	1	Shifted profits of multinationals (billion USD)	5.9 2018 🔍	1
People killed in accidents at work (per 100,000 workers)		2019		1	Corporate Tax Haven Score (best 0–100 worst)	46 2021	•
In work at-risk-of-poverty rate (%)	8.9	2021	•	Т	Statistical Performance Index (worst 0–100 best)	89.1 2019 🔍	7

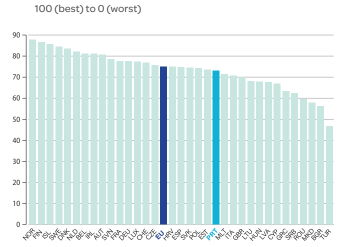
ANNEX 2. COUNTRY PROFILES

PORTUGAL

Southern Europe

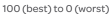


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Leave No One Behind Index

Spillover Index





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PORTUGAL

Performance by Indicator

ANNEX 2. COUNTRY PROFILES

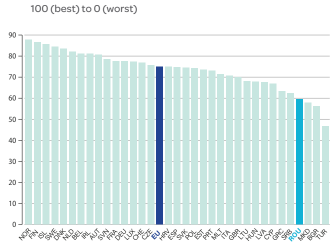
DG1 – No Poverty ople at risk of income poverty after social transfers (%)		Year R a 2021		rend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Rating
verely materially deprived people (%)		2021		Ť	Victims of modern slavery embodied in imports (per 100,000 population)	49.8 2018
werty headcount ratio at \$5.50/day (%)	1.1	2022	•	1	SDG9 – Industry, Innovation and Infrastructure	
DG2 – Zero Hunger	177	2010			Gross domestic expenditure on R&D (% of GDP)	1.6 2020
evalence of obesity, BMI \geq 30 (% of adult population) uman Trophic Level (best 2–3 worst)		2019 2019		T T	R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	1.4 2020 • 27.8 2021 •
eld gap closure (%)		NA	•		Households with broadband access (%)	87 2021 ●
oss nitrogen balance on agricultural land (kg/hectare)		2019	•	>	Gap in internet access, urban vs rural areas (p.p.)	14 2021
nmonia emissions from agriculture (kg/hectare) ports of pesticides banned in the EU (kg per 1,000 population)		2019 2019		T	Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related	55 2021 😐
DG3 – Good Health and Well-Being	0.0	2015		•	infrastructure (worst 1–5 best)	3.2 2018 •
e expectancy at birth (years)	81.2	2021	•	→	The Times Higher Education Universities Ranking: Average score of top 3	43.3 2022 •
ap in life expectancy at birth among regions (years)		2020	•	Ť	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)	3.2 2021 ●
pulation with good or very good perceived health (% of population	50.2	2021	•	π	SDG10 – Reduced Inequalities	
aged 16 or over) ap in self-reported health, by income (p.p.)	26.0	2021	•	T	Gini Coefficient	31.2 2020 😐
ip in self-reported unmet need for medical examination and care,		2021	•	•	Palma ratio	1.16 2019 🔎
y income (p.p.)					SDG11 – Sustainable Cities and Communities	
w reported cases of tuberculosis (per 100,000 population) Indardised preventable and treatable mortality (per 100,000 persons		2020	•	T	Urban population without access to green urban areas in their neighbourhood (%)	13.6 2018 🔎
ged less than 75)	214.5		•	T	Overcrowding rate among people living with below 60% of median equivalized income (%)	14.3 2020 🔍
cide rate (per 100,000 population)	8.8	2019	•	Τ	Recycling rate of municipal waste (%)	26.5 2020 😐
e-standardised death rate attributable to household air pollution and nbient air pollution (per 100,000 population)	10	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or	25.2 2020 •
rtality rate, under-5 (per 1,000 live births)	3.3	2020	•	1	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	5.9 2021 🔸
pple killed in road accidents (per 100,000 population)		2020	•	1	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	9.1 2019
viving infants who received 2 WHO-recommended vaccines (%) pulation engaging in heavy, episodic drinking at least once a week (%)		2021 2019		T	SDG12 – Responsible Consumption and Production	
bling prevalence (%)		2019		ŕ	Circular material use rate (%)	2.2 2020 •
ple covered by health insurance for a core set of services (%)	100.0		•	Ť.	Gross value added in environmental goods and services sector (% of GDP)	2.3 2019
re of total health spending financed by out-of-pocket payments (%)		2021		7	Production-based SO ₂ emissions (kg/capita) Imported SO ₂ emissions (kg/capita)	8.3 2018 • 3.2 2018 •
iective Wellbeing (average ladder score, worst 0–10 best) <i>v</i> iduals that use the internet to make appointments with a practitioner(%)		2021 2020	-	↑ ↑	Production-based emissions of reactive nitrogen (kg/capita)	7.6 2015
) 17	2020	•		Imported emissions of reactive nitrogen (kg/capita)	13.1 2015 🔸
DG4 – Quality Education ticipation in early childhood education (% of children between age of 3					Exports of plastic waste (kg/capita)	5.3 2021 🔍
nd starting age of compulsory primary education)		2020	•	T	SDG13 – Climate Action	
ly leavers from education and training (% of population aged 18 to 24)		2021	•	Ť	CO_2 emissions from fossil fuel combustion and cement production (t CO_2 /capita)	4.0 2020
A score (worst 0–600 best) derachievers in science (% of population aged 15)	492.0	2018		¥ →	CO ₂ emissions embodied in imports (tCO ₂ /capita) CO ₂ emissions embodied in fossil fuel exports (kg/capita)	1.3 2018 • 0.0 2021 •
riation in science performance explained by students' socio-economic				Ĵ	SDG14 – Life Below Water	0.0 2021
atus (%)		2018		¥	Bathing sites of excellent quality (%)	88.5 2021 ●
tiary educational attainment (% of population aged 25 to 34) ult participation in learning (%)		2021 2021		T A	Fish caught from overexploited or collapsed stocks (% of total catch)	68.9 2018 鱼
	12.9	2021	•		Fish caught by bottom trawling or dredging (%)	35.4 2018
DG5 – Gender Equality adjusted gender pay gap (% of gross male earnings)	114	2020	•	1	Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	28.1 2018 • 0.6 2018 •
nder employment gap (p.p.)		2020	•	$\mathbf{\dot{\uparrow}}$	Mean area that is protected in marine sites important to biodiversity (%)	
pulation inactive due to caring responsibilities (% of population aged	20.5	2021	•	T	SDG15 – Life on Land	
) to 64) ts held by women in national parliaments (%)		2021		1	Mean area that is protected in terrestrial sites important to biodiversity (%)	
itions held by women in senior management positions (%)		2021		$\mathbf{\dot{\uparrow}}$	Mean area that is protected in freshwater sites important to biodiversity (%)	
portion of ICT specialists that are women (%)	20.7	2021	•	7	Biochemical oxygen demand in rivers (mg O ₂ /litre) Nitrate in groundwater (mg NO ₃ /litre)	NA NA • 18.0 2019 •
G6 – Clean Water and Sanitation					Red List Index of species survival (worst 0–1 best)	0.86 2022
bulation having neither a bath, nor a shower, nor indoor flushing toilet	0.4	2020	•	↑	Terrestrial and freshwater biodiversity threats embodied in imports	4.0 2018 ●
their household (%) pulation connected to at least secondary wastewater treatment (%)	84.6	2017	•	•	(per million population)	2010
shwater abstraction (% of long-term average available water)		2017	•	→	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	0.0 2010
	5551.8		٠	•	Population reporting crime in their area (%)	0.9 2019 • 6.6 2020 •
ulation using safely managed water services (%)		2020		T	Gap in population reporting crime in their area, by income (p.p.)	4.1 2020
ulation using safely managed sanitation services (%)	85.I	2020	•	Т	Access to justice (worst 0–1 best)	0.71 2020 •
G7 – Affordable and Clean Energy	175	2020		7	Timeliness of administrative proceedings (worst 0–1 best)	0.43 2020
ulation unable to keep home adequately warm (%) re of renewable energy in gross final energy consumption (%)		2020 2020		⊼	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	0.78 2020 • 62 2021 •
$_2$ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		2020		1.1	Unsentenced detainees (% of prison population)	17.5 2019
0G8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD	0.23 2021 ●
tection of fundamental labour rights (worst 0–1 best)	0.69	2020	•	→	per 100,000 population) Press Freedom Index (worst 0–100 best)	87.1 2022
	19321	2021	•	1	SDG17 – Partnerships for the Goals	07.1 2022
uth not in employment, education or training (NEET) (% of population ged 15 to 29)	9.5	2021	•	1	Official development assistance (% of GNI)	0.18 2021 ●
employment Rate (% labour force)	6.9	2020	•	1	Shifted profits of multinationals (billion USD)	3.8 2018
ople killed in accidents at work (per 100,000 workers)		2019	•	Ϋ́	Corporate Tax Haven Score (best 0–100 worst)	49 2021 🏾
work at-risk-of-poverty rate (%)		2020	•		Statistical Performance Index (worst 0–100 best)	85.5 2019 •

ROMANIA

Central and Eastern Europe

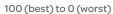


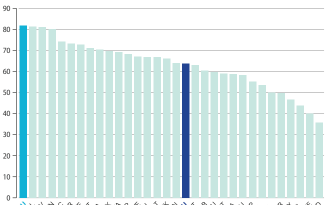
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Leave No One Behind Index

Spillover Index





ROMANIA

Performance by Indicator

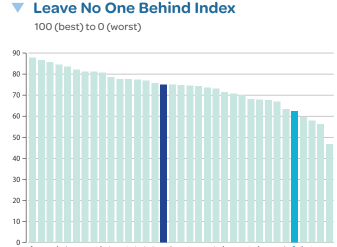
SDG1 – No Poverty People at risk of income poverty after social transfers (%)				rend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)		Year Rati 2018 (ing Tre
Severely materially deprived people (%)		2021		↑	Victims of modern slavery embodied in imports (per 100,000 population)	30.6		
Poverty headcount ratio at \$5.50/day (%)	8.3	2022	•	1	SDG9 – Industry, Innovation and Infrastructure			
SDG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)		2020	• •
Prevalence of obesity, BMI \geq 30 (% of adult population)		2019		¥.	R&D personnel (% of active population)		2020	• -
Human Trophic Level (best 2–3 worst) Yield gap closure (%)		2019 2018	•	•	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	1.6 1 89 1	2021	• 1
	-24.9		•	Ť	Gap in internet access, urban vs rural areas (p.p.)	10 2		• 1
Ammonia emissions from agriculture (kg/hectare)		2019	•	1	Population with at least basic digital skills (%)	28 2	2021	• =
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0	2019	•	•	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	2.9	2018 (• 1
SDG3 – Good Health and Well-Being	72.0	2021			The Times Higher Education Universities Ranking: Average score of top 3	31.3	2022	
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)		2021 2020	-	*	universities (worst 0–100 best)			
Population with good or very good perceived health (% of population		2020		*	Articles published in academic journals (per 1,000 population)	0.9 2	2021	• 1
aged 16 or over)				1	SDG10 – Reduced Inequalities Gini Coefficient	34.3	2021	• 4
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	20.2		•	*	Palma ratio	1.30		• ;
by income (p.p.)	9.3	2021	•	↓	SDG11 – Sustainable Cities and Communities			
New reported cases of tuberculosis (per 100,000 population)	64.0	2020	•	7	Urban population without access to green urban areas in their neighbourhood (%)	19.0	2018 (• -
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	504.1	2019	•	→	Overcrowding rate among people living with below 60% of median	48.9	2021	• 1
Suicide rate (per 100,000 population)	9.0	2019	•	1	equivalized income (%) Recycling rate of municipal waste (%)	13.7		• -
Age-standardised death rate attributable to household air pollution and	68	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or	10.0		
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)		2020	•	1	foundation or rot in window frames or floor (%)			
People killed in road accidents (per 100,000 population)		2020	•	Ť	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	7.5 1 16.4 1		• 1
Surviving infants who received 2 WHO-recommended vaccines (%)		2021	•	•	SDG12 – Responsible Consumption and Production	10.4	2015	
Population engaging in heavy, episodic drinking at least once a week (%) Smoking prevalence (%)		2019	•	¥	Circular material use rate (%)	1.3	2020	•
People covered by health insurance for a core set of services (%)		2020 NA	•	•	Gross value added in environmental goods and services sector (% of GDP)	2.8		•
hare of total health spending financed by out-of-pocket payments (%)		2020	•	Ť	Production-based SO ₂ emissions (kg/capita)	17.0 2		• (
ubjective Wellbeing (average ladder score, worst 0–10 best)		2021	•	1	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)		2018	•
ndividuals that use the internet to make appointments with a practitioner(%)	5	2020	•	→	Imported emissions of reactive nitrogen (kg/capita)	20.2	2015	•
SDG4 – Quality Education					Exports of plastic waste (kg/capita)			• -
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	78.2	2020	•	↓	SDG13 – Climate Action			
	15.3	2021	•	1	$\ensuremath{CO_2}\xspace$ emissions from fossil fuel combustion and cement production (tCO_2/capita)	3.7	2020 (• -
	427.8		•	¥.	CO_2 emissions embodied in imports (tCO_2 /capita)		2018	•
Jnderachievers in science (% of population aged 15) /ariation in science performance explained by students' socio-economic		2010	•	¥	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	10.0	2020	• (
status (%)	13.8	2015	•	•	SDG14 – Life Below Water Bathing sites of excellent guality (%)	84.0	2021	•
Fertiary educational attainment (% of population aged 25 to 34)		2021	•	↓	Fish caught from overexploited or collapsed stocks (% of total catch)	NA		
Adult participation in learning (%)	4.9	2021	•	7	Fish caught by bottom trawling or dredging (%)		2012	• •
SDG5 – Gender Equality	2.4	2020			Fish caught that are then discarded (%)	0.1		• -
Jnadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)		2020 2021	-	T L	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)		2018	
Population inactive due to caring responsibilities (% of population aged				Ť		00.0	2021	
20 to 64)		2021		*	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	76.0	2021 (• -
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)		2021		א א	Mean area that is protected in terestina sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)			• -
		2021			Biochemical oxygen demand in rivers (mg O ₂ /litre)		2019	• ;
SDG6 – Clean Water and Sanitation					Nitrate in groundwater (mg NO ₃ /litre)	NA		•
Population having neither a bath, nor a shower, nor indoor flushing toilet	21.2	2020		7	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.87		
in their household (%)			-		(per million population)	0.5 2	2018	• (
Population connected to at least secondary wastewater treatment (%) reshwater abstraction (% of long-term average available water)				7	SDG16 – Peace, Justice and Strong Institutions			
		2017 2018		•	Death rate due to homicide (per 100,000 population)		2019	• •
opulation using safely managed water services (%)		2020	•	+	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)	8.8 1 1.2 1	2020	
opulation using safely managed sanitation services (%)	83.1	2020	•	1	Access to justice (worst 0–1 best)	0.58		•
DG7 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0–1 best)	0.54		• ;
opulation unable to keep home adequately warm (%)		2021		7	Constraints on government power (worst 0–1 best)	0.61		• •
hare of renewable energy in gross final energy consumption (%)		2020		4	Corruption Perceptions Index (worst 0–100 best)		2021	
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.2	2019	-	7	Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD		2019	
SDG8 – Decent Work and Economic Growth Protection of fundamental labour rights (worst 0–1 best)	0.73	2020	•	~	per 100,000 population)	0.00 2	2021	•
		2020 NA	•	•	Press Freedom Index (worst 0–100 best)	68.5 2	2022 (• •
iross disposable income (€/cabita)				~	SDG17 – Partnerships for the Goals			
	20 P	2021				010	1031 /	-
Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	20.3		•		Official development assistance (% of GNI)	0.12		
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population aged 15 to 29) Unemployment Rate (% labour force) People killed in accidents at work (per 100,000 workers)	5.0	2021 2020 2019	•	↑ ↑	Official development assistance (% of GNI) Shifted profits of multinationals (billion USD) Corporate Tax Haven Score (best 0–100 worst)	NA		• •

SERBIA

Candidate Countries

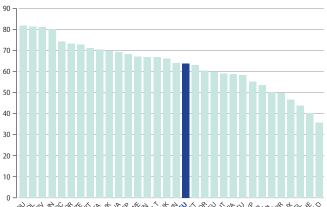


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Spillover Index





SERBIA

Performance by Indicator

		0000			
SDG1 – No Poverty Poople at vick of income poverty after social transfers (%)	Value Year Rating Trend	SDG8 – (continued)	Value Year Ra	ating Tren	id
People at risk of income poverty after social transfers (%) Severely materially deprived people (%)	13.5 2020	Fatal work-related accidents embodied in imports (per 100,000 population) Victims of modern slavery embodied in imports (per 100,000 population)	0.1 2018 29.3 2018	•	≥
Poverty headcount ratio at \$5.50/day (%)	3.0 2022	SDG9 – Industry, Innovation and Infrastructure	2010 2010		ANNEX
SDG2 – Zero Hunger		Gross domestic expenditure on R&D (% of GDP)	0.9 2020	• -	
Prevalence of obesity, $BMI \ge 30$ (% of adult population)	17.3 2019 🔍 🌒	R&D personnel (% of active population)	0.7 2020	• ↓	N
Human Trophic Level (best 2–3 worst)	2.36 2019 • 🔶	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	3.2 2021 82 2021	• -	8
Yield gap closure (%) Gross nitrogen balance on agricultural land (kg/hectare)	NA NA • •	Gap in internet access, urban vs rural areas (p.p.)	NA NA		Ş
Ammonia emissions from agriculture (kg/hectare)	NA NA • •	Population with at least basic digital skills (%)	41 2021	• 7	H H
Exports of pesticides banned in the EU (kg per 1,000 population)	NA NA 🔹 🗨	Logistics performance index: Quality of trade and transport-related	2.6 2018	• ↓	, I ~ .
SDG3 – Good Health and Well-Being		infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3	20 5 2022		R
Life expectancy at birth (years) Gap in life expectancy at birth among regions (years)	74.5 2020 • ↓ 1.9 2020 • •	universities (worst 0–100 best)	29.5 2022	T	P
Population with good or very good perceived health (% of population	63.6 2020 • 1	Articles published in academic journals (per 1,000 population)	1.2 2021	• 1	COUNTRY PROFILES
aged 16 or over)		SDG10 – Reduced Inequalities Gini Coefficient	33.3 2020	• •	Ю
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	20.8 2020 • 🗸	Palma ratio	1.48 2018	•	,
by income (p.p.)	8.2 2020 😐 🕹	SDG11 – Sustainable Cities and Communities			
New reported cases of tuberculosis (per 100,000 population)	13.0 2020 • 个	Urban population without access to green urban areas in their neighbourhood (%)	19.2 2018	•)
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	399.8 2019 🔸 🎵	Overcrowding rate among people living with below 60% of median	59.9 2020	• -	
Suicide rate (per 100,000 population)	13.3 2019 🔸 🕇	equivalized income (%) Recycling rate of municipal waste (%)	15.4 2020	• 1	•
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	71 2019 🔍 🜒	Population living in a dwelling with a leaking roof, damp walls, floors or	11.4 2020	• 1	•
Mortality rate, under-5 (per 1,000 live births)	5.6 2020 • 个	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	17.8 2020	• •	
People killed in road accidents (per 100,000 population)	NA NA •	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	NA NA	•)
Surviving infants who received 2 WHO-recommended vaccines (%) Population engaging in heavy, episodic drinking at least once a week (%)	78 2021 • ↓ 1.7 2019 • •	SDG12 – Responsible Consumption and Production			
Smoking prevalence (%)	NA NA •	Circular material use rate (%)	NA NA	• •)
People covered by health insurance for a core set of services (%)	NA NA 🔹 🗨	Gross value added in environmental goods and services sector (% of GDP)	0.9 2019	• -	
Share of total health spending financed by out-of-pocket payments (%)	37.0 2019 • 7	Production-based SO ₂ emissions (kg/capita) Imported SO ₂ emissions (kg/capita)	4.0 2018 1.9 2018)
Subjective Wellbeing (average ladder score, worst 0–10 best) Individuals that use the internet to make appointments with a practitioner(%	0.2 2021	Production-based emissions of reactive nitrogen (kg/capita)	14.3 2015	• ↓	•
SDG4 – Quality Education	,, 0 2020 - 0	Imported emissions of reactive nitrogen (kg/capita)	6.6 2015	• ↓	•
Participation in early childhood education (% of children between age of 3	69.1 2020 • 🛪	Exports of plastic waste (kg/capita)	1.1 2021	<u>•</u> Т	•
and starting age of compulsory primary education)		SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.9 2020	•	
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)) 6.3 2021 • ↑ 442.5 2018 • •	CO ₂ emissions embodied in imports (tCO ₂ /capita)	0.6 2018	- J	
Underachievers in science (% of population aged 15)	38.3 2018 🔍 🔍	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	10.6 2021	•	
Variation in science performance explained by students' socio-economic status (%)	NA NA 🔹 🖜	SDG14 – Life Below Water			
Tertiary educational attainment (% of population aged 25 to 34)	33.9 2021 🔸 🛧	Bathing sites of excellent quality (%)	NA NA	• •	
Adult participation in learning (%)	4.8 2021 🏾 🔶	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	NA NA NA NA	• •)
SDG5 – Gender Equality		Fish caught that are then discarded (%)	NA NA	• •	•
Unadjusted gender pay gap (% of gross male earnings)	9.6 2018 •	Marine biodiversity threats embodied in imports (per million population)	0.8 2018	• •)
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	14.9 2021 ● →	Mean area that is protected in marine sites important to biodiversity (%)	NA NA	• •)
20 to 64)	32.5 2021 • 🗸	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	28.8 2021	•	
Seats held by women in national parliaments (%)	39.6 2021 ● ↑ 23.4 2021 ● →	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)		• -	
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	23.4 2021 ● → 23.5 2021 ● ↑	Biochemical oxygen demand in rivers (mg O ₂ /litre)	2.2 2019	• -	
SDG6 – Clean Water and Sanitation		Nitrate in groundwater (mg NO ₃ /litre)	7.6 2019		
Population having neither a bath, nor a shower, nor indoor flushing toilet	1.6 2020 😐 🛧	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.95 2022		
in their household (%)		(per million population)	3.8 2018	• •	,
Population connected to at least secondary wastewater treatment (%) Freshwater abstraction (% of long-term average available water)	13.8 2020 ● → NA NA ● ●	SDG16 – Peace, Justice and Strong Institutions			
Scarce water consumption embodied in imports (m ³ /capita)	1693.5 2018	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)	1.2 2019 9.5 2020	• 1	
Population using safely managed water services (%)	75.0 2020 🏾 🄶	Gap in population reporting crime in their area (%)	9.5 2020 0.0 2020	• 1	•
Population using safely managed sanitation services (%)	18.4 2020 🔸 🕹	Access to justice (worst 0–1 best)	0.60 2020	• 1	•
SDG7 – Affordable and Clean Energy	0.5. 2022	Timeliness of administrative proceedings (worst 0–1 best)	0.40 2020	• -	
Population unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)	9.5 2020 • ↑ 26.0 2020 • ↑	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)	0.38 2020 38 2021	•	
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.7 2019 ● →	Unsentenced detainees (% of prison population)	17.2 2019	• -	
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD	0.22 2021	• •	
Protection of fundamental labour rights (worst 0–1 best)	0.64 2020 • 🕇	per 100,000 population) Press Freedom Index (worst 0–100 best)	61.5 2022	• J	
Gross disposable income (€/capita)	10443 2020 🔹 🔶	SDG17 – Partnerships for the Goals	51.5 2022		
Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	18.8 2021 🏾 🕈	Official development assistance (% of GNI)	NA NA	• •)
Unemployment Rate (% labour force)	9.1 2020 😐 🕇	Shifted profits of multinationals (billion USD)	NA NA	• •)
People killed in accidents at work (per 100,000 workers)	NA NA •	Corporate Tax Haven Score (best 0–100 worst) * Statistical Performance Index (worst 0–100 best)	0 2021 75.8 2019	•	
In work at-risk-of-poverty rate (%)	7.8 2020 • 个	Statistical Performance Index (worst 0–100 best)	10.0 2019	-	

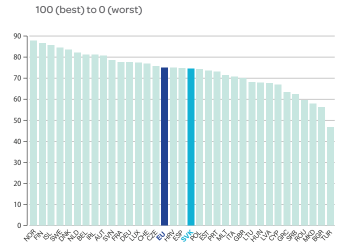
* Imputed data point

SLOVAK REPUBLIC

Central and Eastern Europe



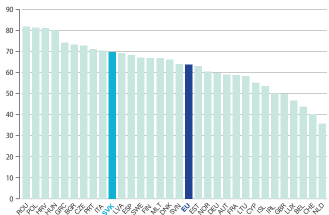
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Leave No One Behind Index

Spillover Index





SLOVAK REPUBLIC

Performance by Indicator

DG1 – No Poverty ople at risk of income poverty after social transfers (%)	Value Year Rati	ing Trend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Ratin	ng T
verely materially deprived people (%)	5.9 2020	•	Victims of modern slavery embodied in imports (per 100,000 population)	96.3 2018	
verty headcount ratio at \$5.50/day (%)	1.3 2022	• 个	SDG9 – Industry, Innovation and Infrastructure		
OG2 – Zero Hunger			Gross domestic expenditure on R&D (% of GDP)	0.9 2020 (•
valence of obesity, BMI \geq 30 (% of adult population)	19.7 2019	• •	R&D personnel (% of active population)	0.8 2020	
man Trophic Level (best 2–3 worst) Id gap closure (%)	2.41 2019 48.7 2018	• •	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	7.7 2021	
oss nitrogen balance on agricultural land (kg/hectare)	63.3 2019	• •	Gap in internet access, urban vs rural areas (p.p.)	6 2021	
nmonia emissions from agriculture (kg/hectare)	14.8 2019	• →	Population with at least basic digital skills (%)	55 2021 🤇	•
ports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019	• •	Logistics performance index: Quality of trade and transport-related	3.0 2018	
OG3 – Good Health and Well-Being			infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3		
e expectancy at birth (years)	74.8 2021	• 🕂	universities (worst 0–100 best)	24.8 2022 (
p in life expectancy at birth among regions (years) oulation with good or very good perceived health (% of population	2.2 2020	• Т	Articles published in academic journals (per 1,000 population)	1.7 2021 (
ged 16 or over)	65.3 2020	• →	SDG10 – Reduced Inequalities		
p in self-reported health, by income (p.p.)	26.6 2020	• ↓	Gini Coefficient	20.9 2020 (
p in self-reported unmet need for medical examination and care,	3.9 2020	• ↓	Palma ratio	0.71 2019	•
y income (p.p.) w reported cases of tuberculosis (per 100,000 population)	3.2 2020	• •	SDG11 – Sustainable Cities and Communities		-
ndardised preventable and treatable mortality (per 100.000 persons			Urban population without access to green urban areas in their neighbourhood (%)	1.3 2018 (
ged less than 75)	394.6 2019	• T	Overcrowding rate among people living with below 60% of median equivalized income (%)	47.8 2020 (
cide rate (per 100,000 population)	7.0 2019	• ↑	Recycling rate of municipal waste (%)	42.2 2020	•
e-standardised death rate attributable to household air pollution and mbient air pollution (per 100,000 population)	30 2019	•	Population living in a dwelling with a leaking roof, damp walls, floors or	4.9 2020	
rtality rate, under-5 (per 1,000 live births)	5.8 2020	• 1	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	3.2 2021	
ople killed in road accidents (per 100,000 population)	4.5 2020	• 1	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	13.8 2019	
rviving infants who received 2 WHO-recommended vaccines (%)	95 2021	• ↑	SDG12 – Responsible Consumption and Production		
oulation engaging in heavy, episodic drinking at least once a week (%)	1.4 2019	• T	Circular material use rate (%)	6.4 2020 (
ioking prevalence (%) ople covered by health insurance for a core set of services (%)	25 2020 94.6 2020		Gross value added in environmental goods and services sector (% of GDP)	NA NA (
are of total health spending financed by out-of-pocket payments (%)	18.7 2020	• ÷	Production-based SO ₂ emissions (kg/capita)	14.1 2018 (
pjective Wellbeing (average ladder score, worst 0–10 best)	6.4 2021	• 🔶	Imported SO_2 emissions (kg/capita)		•
ividuals that use the internet to make appointments with a practitioner(%)	15 2020	• 个	Production-based emissions of reactive nitrogen (kg/capita)	13.4 2015	
OG4 – Quality Education			Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)		•
ticipation in early childhood education (% of children between age of 3	78.1 2020	• 1	SDG13 – Climate Action	7.7 2021	
nd starting age of compulsory primary education) ly leavers from education and training (% of population aged 18 to 24)	7.8 2021	• →	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	5.6 2020 (
	469.4 2018	• •	CO_2 emissions embodied in imports (t CO_2 /capita)	2.5 2018	
derachievers in science (% of population aged 15)	29.3 2018	• 7	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	90.0 2020	•
iation in science performance explained by students' socio-economic	18.5 2018	• ↓	SDG14 – Life Below Water		
tatus (%) tatus ((0) of non-ulation aread 25 to 2.4)			Bathing sites of excellent quality (%)	50.0 2021	
tiary educational attainment (% of population aged 25 to 34) ult participation in learning (%)		• ↑ • 7	Fish caught from overexploited or collapsed stocks (% of total catch)	NA NA 🖣	Ð
DG5 – Gender Equality	1.0 2021	- /.	Fish caught by bottom trawling or dredging (%)	NA NA	
adjusted gender pay gap (% of gross male earnings)	15.8 2020	•	Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	NA NA (0.1 2018 (
nder employment gap (p.p.)	8.5 2020	• 🛧		NA NA (
oulation inactive due to caring responsibilities (% of population aged	19.3 2021	•	SDG15 – Life on Land		
0 to 64)			Mean area that is protected in terrestrial sites important to biodiversity (%)	85.8 2021	•
ats held by women in national parliaments (%) sitions held by women in senior management positions (%)	21.3 2021 27.7 2021	● → ● 个	Mean area that is protected in tereshid sites important to biodiversity (%)		
portion of ICT specialists that are women (%)	14.9 2021		Biochemical oxygen demand in rivers (mg O ₂ /litre)	2.1 2019 🤇	•
DG6 – Clean Water and Sanitation	2021		Nitrate in groundwater (mg NO ₃ /litre)	12.6 2019	
bulation having neither a bath, nor a shower, nor indoor flushing toilet	0.7.0000		Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.95 2022 (
n their household (%)	0.7 2020	• ↑	(per million population)	1.4 2018 🤇	
pulation connected to at least secondary wastewater treatment (%)	68.8 2020	• 1	SDG16 – Peace, Justice and Strong Institutions		
shwater abstraction (% of long-term average available water)	0.4 2017	• 1	Death rate due to homicide (per 100,000 population)	0.6 2019	
	2602.6 2018		Population reporting crime in their area (%)	4.3 2020	•
oulation using safely managed water services (%) oulation using safely managed sanitation services (%)	99.2 2020 81.9 2020		Gap in population reporting crime in their area, by income (p.p.)	3.3 2020 <	
0G7 – Affordable and Clean Energy	01.9 2020		Access to justice (worst 0–1 best)	0.60 2020	
pulation unable to keep home adequately warm (%)	5.7 2020	• →	Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best)	0.56 2020	
are of renewable energy in gross final energy consumption (%)	17.3 2020	• Л	Corruption Perceptions Index (worst 0–100 best)	52 2020	
$_2$ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1 2019		Unsentenced detainees (% of prison population)	15.5 2019	•
DG8 – Decent Work and Economic Growth			Exports of major conventional weapons (TIV constant 1990 million USD	0.18 2021	
stection of fundamental labour rights (worst 0–1 best)	0.73 2020	•	per 100,000 population) Press Freedom Index (worst 0–100 best)		
	15152 2020	• →		78.4 2022	
uth not in employment, education or training (NEET) (% of population	14.2 2021	• 1	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0.13 2021	
ged 15 to 29) employment Rate (% labour force)	6.7 2020		Shifted profits of multinationals (billion USD)	1.1 2018	
			Corporate Tax Haven Score (best 0–100 worst)	55 2021	
ople killed in accidents at work (per 100,000 workers)	1.5 2019				

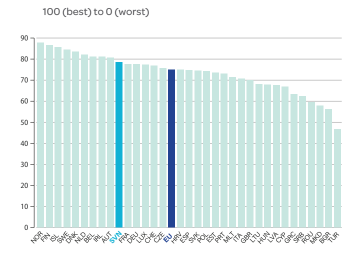
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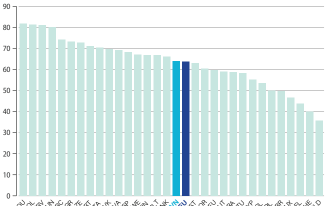
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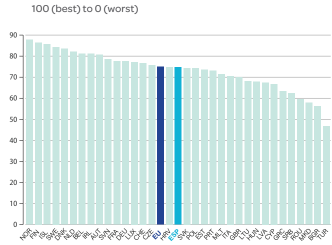
Performance by Indicator

SDG1 – No Poverty	Value Year Rating Trend	SDG8 – (continued)	Value Year	Rating	Trend	
People at risk of income poverty after social transfers (%)	11.7 2021 • 🕇	Fatal work-related accidents embodied in imports (per 100,000 population)	0.3 2018		↓	Þ
Severely materially deprived people (%)	3.0 2020 ● ↑ 0.2 2022 ● ↑		105.2 2018	3 😐	•	Ş
Poverty headcount ratio at \$5.50/day (%)	0.2 2022 • 个	SDG9 – Industry, Innovation and Infrastructure				Ē.
SDG2 – Zero Hunger Prevalence of obesity, BMI \geq 30 (% of adult population)	19.9 2019 🔍 🕹	Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)	2.2 2020 1.6 2020		*	ANNEX 2.
Human Trophic Level (best 2–3 worst)	2.41 2019	Patent applications to the European Patent Office (per 1,000,000 population)			j.	
Yield gap closure (%)	57.5 2018	Households with broadband access (%)	93 2021		Ť	2
Gross nitrogen balance on agricultural land (kg/hectare)	43.2 2019 🏾 🕇	Gap in internet access, urban vs rural areas (p.p.)	4 2021		>	Ž
Ammonia emissions from agriculture (kg/hectare) Exports of pesticides banned in the EU (kg per 1,000 population)	34.5 2019 ● → 0.0 2019 ● ●	Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related	50 2021		+	R
	0.0 2019	infrastructure (worst 1–5 best)	3.3 2018	3	→	Ð
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	80.9 2021 • 个	The Times Higher Education Universities Ranking: Average score of top 3	26.4 2022	, –	T	Ř
Gap in life expectancy at birth among regions (years)	2.3 2020	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)	3.7 2021		*	COUNTRY PROFILES
Population with good or very good perceived health (% of population	69.1 2021 • 个	SDG10 – Reduced Inequalities	5.7 202			F
aged 16 or over) Gap in self-reported health, by income (p.p.)	24.0 2021	Gini Coefficient	23.0 2021		1	S
Gap in self-reported unmet need for medical examination and care,		Palma ratio	0.83 2019		$\dot{\mathbf{T}}$	ļ
by income (p.p.)	2.2 2021 • →	SDG11 – Sustainable Cities and Communities				ļ
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons	4.1 2020 • 个	Urban population without access to green urban areas in their neighbourhood (%)	5.2 2018	}	1	
aged less than 75)	245.3 2019 • 个	Overcrowding rate among people living with below 60% of median equivalized income (%)	20.0 2021	•	1	
Suicide rate (per 100,000 population)	18.2 2019 🔹 🕇	equivalized income (%) Recycling rate of municipal waste (%)	59.3 2020) •	1	
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	19 2019 🔸 🌒	Population living in a dwelling with a leaking roof, damp walls, floors or	20.8 2020		•	
Mortality rate, under-5 (per 1,000 live births)	2.2 2020 • 个	foundation or rot in window frames or floor (%)				
People killed in road accidents (per 100,000 population)	3.8 2020 • 🕇	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	4.1 2021 15.3 2019		1	
Surviving infants who received 2 WHO-recommended vaccines (%)	86 2021 • 🔸	SDG12 – Responsible Consumption and Production	2013			
Population engaging in heavy, episodic drinking at least once a week (%) Smoking prevalence (%)	4.5 2019 • ↓ 27 2020 • ↑	Circular material use rate (%)	12.3 2020) 🔴	7	
People covered by health insurance for a core set of services (%)	100.0 2020	Gross value added in environmental goods and services sector (% of GDP)	1.6 2019) 🔴	->	
Share of total health spending financed by out-of-pocket payments (%)	12.4 2020 • 🕇	Production-based SO ₂ emissions (kg/capita)	11.6 2018		•	
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.8 2021	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)	8.0 2018 10.3 2015		.	
Individuals that use the internet to make appointments with a practitioner(%) 25 2020 • 个	Imported emissions of reactive nitrogen (kg/capita)	9.9 2015		J.	
SDG4 – Quality Education Participation in early childhood education (% of children between age of 3		Exports of plastic waste (kg/capita)	63.7 2021		4	
and starting age of compulsory primary education)	92.6 2020 • 个	SDG13 – Climate Action				
Early leavers from education and training (% of population aged 18 to 24)		CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	6.0 2020		÷	
PISA score (worst 0–600 best)	503.8 2018 ● → 14.6 2018 ● ↑	CO ₂ emissions embodied in imports (tCO ₂ /capita) CO ₂ emissions embodied in fossil fuel exports (kg/capita)	2.8 2018 18.6 2020		•	
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic	· · · · · ·	SDG14 – Life Below Water	10.0 2020			
status (%)	13.0 2018 • 🛪	Bathing sites of excellent quality (%)	83.0 2021		1	
Tertiary educational attainment (% of population aged 25 to 34)	47.9 2021 ● ↑ 18.9 2021 ● ↑	Fish caught from overexploited or collapsed stocks (% of total catch)	NA NA	•	•	
Adult participation in learning (%)	18.9 2021	Fish caught by bottom trawling or dredging (%)	41.8 2018		+	
SDG5 – Gender Equality Unadjusted gender pay gap (% of gross male earnings)	3.1 2020 • 个	Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)	4.1 2018 0.1 2018		T	
Gender employment gap (p.p.)	6.7 2021	Mean area that is protected in marine sites important to biodiversity (%)			-	
Population inactive due to caring responsibilities (% of population aged	20.3 2021 😐 🕹	SDG15 – Life on Land				
20 to 64) Seats held by women in national parliaments (%)	22.1 2021	Mean area that is protected in terrestrial sites important to biodiversity (%)			→	
Positions held by women in senior management positions (%)	19.4 2021	Mean area that is protected in freshwater sites important to biodiversity (%)			>	
Proportion of ICT specialists that are women (%)	16.6 2021 🔸 🔶	Biochemical oxygen demand in rivers (mg O ₂ /litre) Nitrate in groundwater (mg NO ₃ /litre)	0.8 2019		Ť	
SDG6 – Clean Water and Sanitation		Red List Index of species survival (worst 0–1 best)	0.93 2022		1	
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.1 2020 • 🕇	Terrestrial and freshwater biodiversity threats embodied in imports	2.2 2018			
in their household (%) Population connected to at least secondary wastewater treatment (%)	69.3 2020 😐 🛧	(per million population)	2010			
Freshwater abstraction (% of long-term average available water)	0.7 2017	SDG16 – Peace, Justice and Strong Institutions Death rate due to homicide (per 100,000 population)	0 / 2010		•	
Scarce water consumption embodied in imports (m ³ /capita)	5416.0 2018 •	Population reporting crime in their area (%)	0.4 2019 7.3 2020		1	
Population using safely managed water services (%)	98.3 2020	Gap in population reporting crime in their area, by income (p.p.)	0.3 2020		->	
Population using safely managed sanitation services (%)	71.5 2020 • 个	Access to justice (worst 0–1 best)	0.68 2020		1	
SDG7 – Affordable and Clean Energy Population unable to keep home adequately warm (%)	1.7 2021 • 个	Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best)	0.64 2020		T	
Share of renewable energy in gross final energy consumption (%)	1.7 2021 • ↑ 25.0 2020 • 7	Corruption Perceptions Index (worst 0–100 best)	0.65 2020		J.	
CO_2 emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.8 2019	Unsentenced detainees (% of prison population)	23.8 2019		÷	
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD	0.00 2021	•	•	
Protection of fundamental labour rights (worst 0-1 best)	0.75 2020 • 🕇	per 100,000 population) Press Freedom Index (worst 0–100 best)	68.5 2022		Ŧ	
Gross disposable income (€/capita)	19725 2020 • 个	SDG17 – Partnerships for the Goals	2022		•	
Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	7.3 2021 • 🕇	Official development assistance (% of GNI)	0.19 2021		→	
Unemployment Rate (% labour force)	5.0 2020 • 🕇	Shifted profits of multinationals (billion USD)	0.5 2018	3	1	
People killed in accidents at work (per 100,000 workers)	1.6 2019 • ↑	Corporate Tax Haven Score (best 0–100 worst)	52 2021		•	
In work at-risk-of-poverty rate (%)	5.0 2021 • 个	Statistical Performance Index (worst 0–100 best)	88.9 2019	, 🖝	-	

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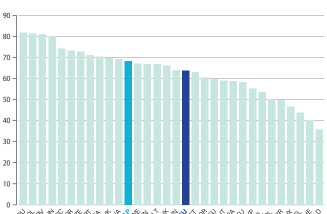


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Performance by Indicator

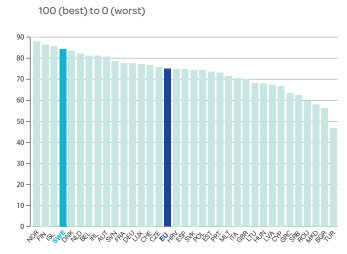
ANNEX 2. COUNTRY PROFILES

SDG1 – No Poverty	Value Year Rating Tree	d SDG8 – (continued)	Value Year Rating Trend
People at risk of income poverty after social transfers (%)			
Severely materially deprived people (%)	7.0 2020 😐 🚽	Victims of modern slavery embodied in imports (per 100,000 population)	54.3 2018 😐 🗨
Poverty headcount ratio at \$5.50/day (%)	2.1 2022 🔍 🔰	SDG5 – madstry, mnovation and mnastracture	
SDG2 – Zero Hunger	160 2010	Gross domestic expenditure on R&D (% of GDP)	1.4 2020 • 7
Prevalence of obesity, BMI ≥ 30 (% of adult population) Human Trophic Level (best 2–3 worst)	16.0 2019 • -		$1.0\ 2020 \bullet \uparrow$ $41.2\ 2021 \bullet \rightarrow$
Yield gap closure (%)	45.7 2018		96 2021 • 1
Gross nitrogen balance on agricultural land (kg/hectare)	49.3 2017 🔍 🔍		3 2021 • 🕇
Ammonia emissions from agriculture (kg/hectare) Exports of pesticides banned in the EU (kg per 1,000 population)	18.4 2019 • -	 Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related 	64 2021 • 个
SDG3 – Good Health and Well-Being	110.9 2019	infrastructure (worst 1–5 best)	3.8 2018 • 个
Life expectancy at birth (years)	83.3 2021 • 1	The Times Higher Education Universities Ranking: Average score of top 3	55.8 2022 • 🛧
Gap in life expectancy at birth among regions (years)	4.6 2020 😐 🚽	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)	2.4 2021 • 🕇
Population with good or very good perceived health (% of population	71.2 2021 🏾 🚽	SDG10 – Reduced Inequalities	
aged 16 or over) Gap in self-reported health, by income (p.p.)	14.9 2021 🏾 🚽	Gini Coefficient	33.0 2021 😐 🎵
Gap in self-reported unmet need for medical examination and care,	0.3 2021 • 1	Palma ratio	1.19 2019 🔸 🕇
by income (p.p.) New reported cases of tuberculosis (per 100,000 population)	7.3 2020	SDG11 – Sustainable Cities and Communities	
Standardised preventable and treatable mortality (per 100,000 persons		 Urban population without access to green urban areas in their neighbourhood (%) Overcrowding rate among people living with below 60% of median 	3.9 2018 • 个
aged less than 75)	172.5 2019	equivalized income (%)	13.8 2021 • 🔶
Suicide rate (per 100,000 population) Age-standardised death rate attributable to household air pollution and	7.4 2019 • 1	Recycling rate of municipal waste (%)	36.4 2020 • 🕇
ambient air pollution (per 100,000 population)	10 2019 •	Population living in a dwelling with a leaking roof, damp walls, floors or foundation or rot in window frames or floor (%)	19.7 2020 🔸 🕹
Mortality rate, under-5 (per 1,000 live births)	3.2 2020	Housing cost overburden rate (%)	9.9 2021 🔹 🔶
People killed in road accidents (per 100,000 population) Surviving infants who received 2 WHO-recommended vaccines (%)	2.9 2020 • 1 92 2021 • 1	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	11.8 2019 🔸 🕇
Population engaging in heavy, episodic drinking at least once a week (%)	1.6 2019 • 1	SDG12 – Responsible Consumption and Production	
Smoking prevalence (%)	24 2020 • 1	 Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP) 	11.2 2020 • 7 2.5 2020 • 7
People covered by health insurance for a core set of services (%) Share of total health spending financed by out-of-pocket payments (%)	100.0 2021	Production-based SO ₂ emissions (kg/capita)	10.1 2018
Subjective Wellbeing (average ladder score, worst 0–10 best)	6.5 2021	Imported SO ₂ emissions (kg/capita)	5.0 2018 • •
Individuals that use the internet to make appointments with a practitioner(%) 40 2020 🌒 🕇	Production-based emissions of reactive nitrogen (kg/capita)	15.2 2015 • ↓
SDG4 – Quality Education		Imported emissions of reactive nitrogen (kg/capita) Exports of plastic waste (kg/capita)	9.8 2015 • ↓ 3.9 2021 • ↑
Participation in early childhood education (% of children between age of 3	97.2 2020 • 1	SDG13 – Climate Action	5.5 2021
and starting age of compulsory primary education) Early leavers from education and training (% of population aged 18 to 24)	13.3 2021 🏼 🗧 🕇	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.5 2020 • 个
PISA score (worst 0–600 best)	482.3 2018 🔍 🚽		1.6 2018 🔹 🕹
Underachievers in science (% of population aged 15)	21.3 2018 🏾 🏼 🗸		105.1 2021 😐 🔍
Variation in science performance explained by students' socio-economic status (%)	10.0 2018 🏾 🕇		007 2021
Tertiary educational attainment (% of population aged 25 to 34)	48.7 2021 • 1	Bathing sites of excellent quality (%) Fish caught from overexploited or collapsed stocks (% of total catch)	89.7 2021 ● ↑ 32.1 2018 ● →
Adult participation in learning (%)	14.4 2021 • 1	Fish caught by bottom trawling or dredging (%)	42.8 2018 • 7
SDG5 – Gender Equality	0.4.2020	Fish caught that are then discarded (%)	10.8 2018 • 个
Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)	9.4 2020 • 1 10.6 2021 • 1	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)	0.6 2018
Population inactive due to caring responsibilities (% of population aged	25.6 2021		05.5 2021
20 to 64)	41.1 2021	Mean area that is protected in terrestrial sites important to biodiversity (%)	57.6 2021 • ->
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	41.1 2021 • 1 32.6 2021 • 1	Mean area that is protected in freshwater sites important to biodiversity (%)	51.4 2021 • 🔶
Proportion of ICT specialists that are women (%)	19.4 2021	Biochemical oxygen demand in rivers (mg O ₂ /litre)	3.5 2019 • ↑
SDG6 – Clean Water and Sanitation		Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)	NA NA • • 0.85 2022 • ↓
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.2 2020 • 🕂	Terrestrial and freshwater biodiversity threats embodied in imports	3.6 2018
in their household (%) Population connected to at least secondary wastewater treatment (%)	86.6 2018 •	(per million population)	5.0 2010
Freshwater abstraction (% of long-term average available water)	23.7 2017	SDG16 – Peace, Justice and Strong Institutions	0.6 2010
Scarce water consumption embodied in imports (m ³ /capita)	2384.5 2018 •	Death rate due to homicide (per 100,000 population) Population reporting crime in their area (%)	0.6 2019 • ↑ 14.1 2020 • ↓
Population using safely managed water services (%)	99.6 2020	Gap in population reporting crime in their area, by income (p.p.)	3.6 2020
Population using safely managed sanitation services (%)	95.7 2020 • 1	Access to justice (worst 0–1 best)	0.73 2020 • ↑
SDG7 – Affordable and Clean Energy Population unable to keep home adequately warm (%)	14.2 2021 🏾 🚽	 Timeliness of administrative proceedings (worst 0–1 best) Constraints on government power (worst 0–1 best) 	0.57 2020
Share of renewable energy in gross final energy consumption (%)	21.2 2020		61 2021
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.9 2019 🏾 🕇	Unsentenced detainees (% of prison population)	16.2 2019 • 🔶
SDG8 – Decent Work and Economic Growth		Exports of major conventional weapons (TIV constant 1990 million USD	1.45 2021 🔸 🌢
Protection of fundamental labour rights (worst 0–1 best)	0.75 2020 • 1	per 100,000 population) Press Freedom Index (worst 0–100 best)	76.7 2022 • →
Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population	19183 2020 • 1	SDG17 – Partnerships for the Goals	
aged 15 to 29)	14.1 2021 🏼 🕈 🕇	Official development assistance (% of GNI)	0.25 2021 • 🔶
Unemployment Rate (% labour force)	15.5 2020 • 1	Shifted profits of multinationals (billion USD)	23.1 2018 • ↑
People killed in accidents at work (per 100,000 workers) In work at-risk-of-poverty rate (%)	1.8 2019 • 1 12.7 2021 • 1	 Corporate Tax Haven Score (best 0–100 worst) Statistical Performance Index (worst 0–100 best) 	65 2021 ● ● 88.9 2019 ● →
in work at tisk of poverty falle (70)	12.7 2021 -		

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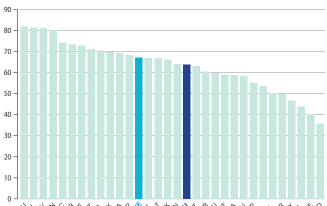
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Performance by Indicator

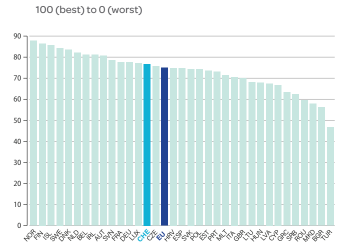
SDG1 – No Poverty	Value Vere Detter T	d SDG8 – (continued)	Value V D-+' Tory '
People at risk of income poverty after social transfers (%)	15.7 2021 • T	Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Rating Trend 0.3 2018 • ↓
Severely materially deprived people (%)	1.8 2020 🏾 🔶		87.8 2018
Poverty headcount ratio at \$5.50/day (%)	1.0 2022 🏾 🏓	SDG9 – Industry, Innovation and Infrastructure	
SDG2 – Zero Hunger	15.2.2010	Gross domestic expenditure on R&D (% of GDP)	3.5 2020
Prevalence of obesity, BMI ≥ 30 (% of adult population) Human Trophic Level (best 2–3 worst)	15.3 2019 ● ↓ 2.54 2019 ● →	R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	1.8 2020 • ↑
Yield gap closure (%)	68.0 2018	Households with broadband access (%)	93 2021
Gross nitrogen balance on agricultural land (kg/hectare)	26.1 2019 • 🕇	Gap in internet access, urban vs rural areas (p.p.)	0 2021 🔹 🕇
Ammonia emissions from agriculture (kg/hectare)	15.0 2019 • 个	Population with at least basic digital skills (%)	67 2021 🏾 🔶
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019 • •	Logistics performance index: Quality of trade and transport-related infrastructure (worst 1–5 best)	4.2 2018 🏾 🕇
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	83.2 2021 • 个	The Times Higher Education Universities Ranking: Average score of top 3	64.7 2022 • 🛧
Gap in life expectancy at birth among regions (years)	1.3 2020	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)	4.5 2021
Population with good or very good perceived health (% of population	72.4 2021 • →	SDG10 – Reduced Inequalities	4.3 2021
aged 16 or over) Gap in self-reported health, by income (p.p.)	19.1 2021	Gini Coefficient	26.8 2021 • 🛧
Gap in self-reported inearth, by income (p.p.) Gap in self-reported unmet need for medical examination and care,		Palma ratio	0.98 2020 • 🕇
by income (p.p.)	1.1 2021 • 个	SDG11 – Sustainable Cities and Communities	
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons	3.6 2020 • 个	Urban population without access to green urban areas in their neighbourhood (%)	0.3 2018 • 🕇
aged less than 75)	170.2 2019 • 个	Overcrowding rate among people living with below 60% of median equivalized income (%)	42.6 2021 🔹 🕹
Suicide rate (per 100,000 population)	12.8 2019 🔸 🔶	Recycling rate of municipal waste (%)	38.3 2020 😐 🕹
Age-standardised death rate attributable to household air pollution and ambient air pollution (per 100,000 population)	8 2019 🔍 🔵	Population living in a dwelling with a leaking roof, damp walls, floors or	7.1 2020 • 个
Mortality rate, under-5 (per 1,000 live births)	2.6 2020 🏾 🕇	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	8.5 2021
People killed in road accidents (per 100,000 population)	2.0 2020 • ↑	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	5.8 2019
Surviving infants who received 2 WHO-recommended vaccines (%) Population engaging in heavy, episodic drinking at least once a week (%)	97 2021 ● → 3.8 2019 ● ↑	SDG12 – Responsible Consumption and Production	
Smoking prevalence (%)	7 2020	Circular material use rate (%)	7.1 2020 • 🔶
People covered by health insurance for a core set of services (%)	100.0 2020 • 🕇	Gross value added in environmental goods and services sector (% of GDP) Production based SQL emissions (kg/capita)	
Share of total health spending financed by out-of-pocket payments (%)	13.4 2021	Production-based SO ₂ emissions (kg/capita) Imported SO ₂ emissions (kg/capita)	15.7 2018 • • 7.7 2018 • •
Subjective Wellbeing (average ladder score, worst 0–10 best) Individuals that use the internet to make appointments with a practitioner(%	7.4 2021 • ↑) 28 2020 • ↑		12.7 2015 🔸 🖊
SDG4 – Quality Education	,	Imported emissions of reactive nitrogen (kg/capita)	11.8 2015 🔸 🖊
Participation in early childhood education (% of children between age of 3	95.9 2020 • 个	Exports of plastic waste (kg/capita)	9.5 2021 🔸 🔶
and starting age of compulsory primary education)		SDG13 – Climate Action CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	3.8 2020 😐 🎵
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	8.4 2021 ● → 502.5 2018 ● ↑	CO ₂ emissions embodied in imports (tCO ₂ /capita)	3.3 2018 • 7
Underachievers in science (% of population aged 15)	19.0 2018 • 🕇	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	67.5 2020 • •
Variation in science performance explained by students' socio-economic	12.7 2018 😐 🕹	SDG14 – Life Below Water	
status (%) Tertiary educational attainment (% of population aged 25 to 34)	49.3 2021 • 🕇	Bathing sites of excellent quality (%)	75.5 2021 • ↑
Adult participation in learning (%)	34.7 2021 • 🕇	Fish caught from overexploited or collapsed stocks (% of total catch) Fish caught by bottom trawling or dredging (%)	39.2 2018 ● ↓ 22.8 2018 ● ↑
SDG5 – Gender Equality		Fish caught that are then discarded (%)	6.7 2018
Unadjusted gender pay gap (% of gross male earnings)	11.2 2020 • 🕇	Marine biodiversity threats embodied in imports (per million population)	0.1 2018 • •
Gender employment gap (p.p.) Population inactive due to caring responsibilities (% of population aged	5.3 2021 🏾 🔿	Mean area that is protected in marine sites important to biodiversity (%)	60.2 2021 • 🔶
20 to 64)	13.2 2021 • 🔶	 SDG15 – Life on Land Mana area that is protocted in terrestrial sites important to bindiversity (%) 	F0 1 2021
Seats held by women in national parliaments (%)	47.6 2021	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)	
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)	37.9 2021 • ↑ 21.9 2021 • 7		NA NA •
SDG6 – Clean Water and Sanitation	21.9 2021 - /	Nitrate in groundwater (mg NO ₃ /litre)	NA NA •
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.0 2020 • 🛧	Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.99 2022 • 个
in their household (%)	0.0 2020	(per million population)	1.6 2018 😐 🕚
Population connected to at least secondary wastewater treatment (%)	96.0 2019	SDG16 – Peace, Justice and Strong Institutions	
Freshwater abstraction (% of long-term average available water) Scarce water consumption embodied in imports (m ³ /capita)	0.7 2017 • 个 2676.0 2018 • •	Death rate due to homicide (per 100,000 population)	1.0 2019 • →
Population using safely managed water services (%)	99.8 2020	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)	13.8 2020 ● ↓ 0.3 2020 ● ↑
Population using safely managed sanitation services (%)	94.9 2020 🏾 🕇	Access to justice (worst 0–1 best)	0.3 2020
SDG7 – Affordable and Clean Energy		Timeliness of administrative proceedings (worst 0–1 best)	0.83 2020
Population unable to keep home adequately warm (%)	1.7 2021 • →		0.87 2020 • +
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	60.1 2020 ● ↑ 0.2 2019 ● →	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)	85 2021 ● → 28.1 2019 ● →
SDG8 – Decent Work and Economic Growth	0.2 2017	Exports of major conventional weapons (TIV constant 1990 million USD	
Protection of fundamental labour rights (worst 0–1 best)	0.76 2020 🏾 🔶	per 100,000 population)	2.10 2021
Gross disposable income (€/capita)	25718 2021	Press Freedom Index (worst 0–100 best)	88.8 2022 • 🔿
Youth not in employment, education or training (NEET) (% of population	6.0 2021 🏾 🕈	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0.91 2021 • →
aged 15 to 29) Unemployment Rate (% labour force)	8.3 2020 • ↓		13.7 2018
People killed in accidents at work (per 100,000 workers)	0.7 2019	Corporate Tax Haven Score (best 0–100 worst)	61 2021 •
In work at-risk-of-poverty rate (%)	6.6 2021 🏾 🕈	Statistical Performance Index (worst 0–100 best)	88.5 2019 🔹 🔶

ANNEX 2. COUNTRY PROFILES

SWITZERLAND

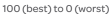


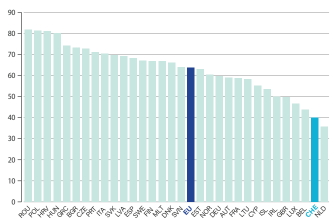
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Spillover Index





SWITZERLAND

Performance by Indicator

SDG1 – No Poverty People at risk of income poverty after social transfers (%)		Year R 2020	ating		SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)		Year Ra 2018		Гrе
Severely materially deprived people (%)		2020	•	∧	Victims of modern slavery embodied in imports (per 100,000 population)	0.5 165.0			(
Poverty headcount ratio at \$5.50/day (%)		2022		→	SDG9 – Industry, Innovation and Infrastructure				
SDG2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	3.2	2019	٠	1
Prevalence of obesity, $BMI \ge 30$ (% of adult population) *	19.5	2016	٠	٠	R&D personnel (% of active population)		2019	٠	1
Human Trophic Level (best 2–3 worst)		2019	•	→	Patent applications to the European Patent Office (per 1,000,000 population)			•	1
Yield gap closure (%) Gross nitrogen balance on agricultural land (kg/hectare)		2018 2019		•	Households with broadband access (%) Gap in internet access, urban vs rural areas (p.p.)		2021 2021		
Ammonia emissions from agriculture (kg/hectare)		2019		÷	Population with at least basic digital skills (%)		2021	•	(
Exports of pesticides banned in the EU (kg per 1,000 population)		2019			Logistics performance index: Quality of trade and transport-related		2018		
SDG3 – Good Health and Well-Being					infrastructure (worst 1–5 best)	4.0	2010		
Life expectancy at birth (years)	84.0	2021	٠	1	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	76.0	2022	٠	•
Gap in life expectancy at birth among regions (years)	1.0	2020	٠	1	Articles published in academic journals (per 1,000 population)	6.0	2021	•	
Population with good or very good perceived health (% of population	83.3	2020	•	1	SDG10 – Reduced Inequalities				
aged 16 or over) Gap in self-reported health, by income (p.p.)	17.3	2020	•	1	Gini Coefficient	31.2	2020	•	•
Gap in self-reported unmet need for medical examination and care,		2020	•	*	Palma ratio	1.21	2019	٠	•
by income (p.p.)			•		SDG11 – Sustainable Cities and Communities				
New reported cases of tuberculosis (per 100,000 population) Standardised preventable and treatable mortality (per 100,000 persons	4.7	2020	•	Т	Urban population without access to green urban areas in their neighbourhood (%)	1.2	2018	٠	•
aged less than 75)	153.4	2019	٠	1	Overcrowding rate among people living with below 60% of median	13.5	2020	•	
Suicide rate (per 100,000 population)	11.8	2019	٠	1	equivalized income (%) Recycling rate of municipal waste (%)	52.8	2020		
Age-standardised death rate attributable to household air pollution and	11	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or	11.4			
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)		2020		•	foundation or rot in window frames or floor (%)				
People killed in road accidents (per 1,000 live birtis)		2020	•	+	Housing cost overburden rate (%)	13.6		•	1
Surviving infants who received 2 WHO-recommended vaccines (%)		2021	•	Ť	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	9.2	2019	•	
opulation engaging in heavy, episodic drinking at least once a week (%)	NA	NA	٠	٠	SDG12 – Responsible Consumption and Production	NLA	NIA		
moking prevalence (%)		NA	•		Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)		NA 2020	-	
eople covered by health insurance for a core set of services (%) hare of total health spending financed by out-of-pocket payments (%)	100.0	2020		Ť	Production-based SO ₂ emissions (kg/capita)	17.9			
ubjective Wellbeing (average ladder score, worst 0–10 best)		2020	•	4	Imported SO ₂ emissions (kg/capita)	11.7	2018	•	
ndividuals that use the internet to make appointments with a practitioner(%)				•	Production-based emissions of reactive nitrogen (kg/capita)		2015	٠	•
SDG4 – Quality Education					Imported emissions of reactive nitrogen (kg/capita)	21.9		•	1
Participation in early childhood education (% of children between age of 3	40.7	2020		4	Exports of plastic waste (kg/capita)	10.5	2021	•	
and starting age of compulsory primary education)			-		SDG13 – Climate Action	2.7	2020		
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	4.9 498.2	2021		T	CO_2 emissions from fossil fuel combustion and cement production (t CO_2 /capita) CO_2 emissions embodied in imports (t CO_2 /capita)		2020 2018		
Jnderachievers in science (% of population aged 15)		2018	-	Ĵ.	CO_2 emissions embodied in finglers (CO_2 capita) CO_2 emissions embodied in fossil fuel exports (kg/capita)		2010	•	
/ariation in science performance explained by students' socio-economic		2018			SDG14 – Life Below Water				
status (%)				*	Bathing sites of excellent quality (%)	82.5	2021	•	
Fertiary educational attainment (% of population aged 25 to 34)		2021	•	T	Fish caught from overexploited or collapsed stocks (% of total catch)	NA	NA	•	
Adult participation in learning (%)	22.7	2021	•	7	Fish caught by bottom trawling or dredging (%)	NA	NA	٠	
SDG5 – Gender Equality	10.4	2020			Fish caught that are then discarded (%)	NA		•	
Jnadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)		2020 2021	-	*	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)		2018 NA		
Population inactive due to caring responsibilities (% of population aged						INA	IN/A	•	
20 to 64)	24.4		-	Т	SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%)	37.0	2021	•	
Seats held by women in national parliaments (%)		NA	•	•	Mean area that is protected in terestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)				
Positions held by women in senior management positions (%) Proportion of ICT specialists that are women (%)		NA 2021	•	•	Biochemical oxygen demand in rivers (mg O ₂ /litre)		NA	•	
	10.5	2021	-	-	Nitrate in groundwater (mg NO ₃ /litre)		2019	٠	1
SDG6 – Clean Water and Sanitation Population having neither a bath, nor a shower, nor indoor flushing toilet					Red List Index of species survival (worst 0–1 best)	0.97	2022	٠	•
in their household (%)	0.0	2020	٠	1	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	5.8	2018	٠	
Population connected to at least secondary wastewater treatment (%)	98.0	2013	٠	٠	SDG16 – Peace, Justice and Strong Institutions				
reshwater abstraction (% of long-term average available water)		2017	٠	→	Death rate due to homicide (per 100,000 population)	0.4	2019		
	4868.1		•	•	Population reporting crime in their area (%)		2019	•	
opulation using safely managed water services (%)		2020	•	>	Gap in population reporting crime in their area, by income (p.p.)		2020	٠	
opulation using safely managed sanitation services (%)	99./	2020	•	Т	Access to justice (worst 0–1 best)		NA	٠	
SDG7 – Affordable and Clean Energy	0.2	2020	•		Timeliness of administrative proceedings (worst 0–1 best)		NA	•	
Yopulation unable to keep home adequately warm (%) Share of renewable energy in gross final energy consumption (%)		2020 NA		T	Constraints on government power (worst 0–1 best) Corruption Perceptions Index (worst 0–100 best)		NA 2021		
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)		2019		•	Unsentenced detainees (% of prison population)	84 44.2			
	0.0	2017	-		Exports of major conventional weapons (TIV constant 1990 million USD				
SDC9 - Decent Work and Economic Crowth	NΑ	NA			per 100,000 population)	2.20		-	
	11/1		•	1	Press Freedom Index (worst 0–100 best)	82.7	2022	•	1
Protection of fundamental labour rights (worst 0–1 best)	29977				SDC17 Dertherships for the Coole				
Protection of fundamental labour rights (worst 0−1 best) Gross disposable income (€/capita)					SDG17 – Partnerships for the Goals				
Protection of fundamental labour rights (worst 0–1 best) Gross disposable income (€/capita) Youth not in employment, education or training (NEET) (% of population aged 15 to 29)	6.3	2020	•	1	Official development assistance (% of GNI)	0.51		•	•
Youth not in employment, education or training (NEET) (% of population	6.3 4.8		•	↑ ↑	Official development assistance (% of GNI)	-102.3		•	

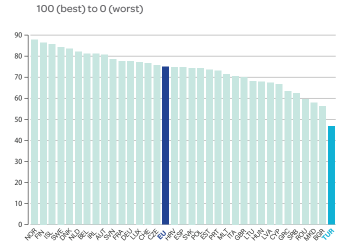
* Imputed data point

TÜRKIYE

Candidate Countries

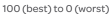


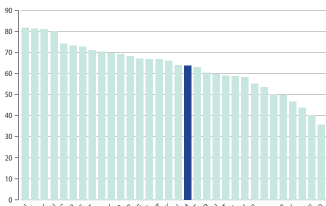
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Spillover Index





QOKYEBBOOK JEBERRALEBERRESCEBBORDES

TÜRKIYE

Performance by Indicator

SDG1 – No Poverty	Value Yea	r Rating	Trend	SDG8 – (continued)	Value	Year Ra	ating 1	ſrend	
People at risk of income poverty after social transfers (%)	23.0 202	20	4	Fatal work-related accidents embodied in imports (per 100,000 population)		2018	•	1	Þ
Severely materially deprived people (%)	27.4 202			Victims of modern slavery embodied in imports (per 100,000 population)	20.1	2018	•		ANNEX 2.
Poverty headcount ratio at \$5.50/day (%)	7.9 202	22 •	N	SDG9 – Industry, Innovation and Infrastructure					Ē
SDG2 – Zero Hunger	22.2.201	Q 🔴		Gross domestic expenditure on R&D (% of GDP) R&D personnel (% of active population)		2020 2020	•	~	×
Prevalence of obesity, BMI \geq 30 (% of adult population) Human Trophic Level (best 2–3 worst)	22.3 201 2.27 201		1	Patent applications to the European Patent Office (per 1,000,000 population)		2020	-		
Yield gap closure (%)	NA NA			Households with broadband access (%)		2021	•	Ť.	2
Gross nitrogen balance on agricultural land (kg/hectare)	NA NA	•	٠	Gap in internet access, urban vs rural areas (p.p.)	NA	NA		٠	ž
Ammonia emissions from agriculture (kg/hectare)	19.1 201		→	Population with at least basic digital skills (%) Logistics performance index: Quality of trade and transport-related	NA	NA	•	•	R
Exports of pesticides banned in the EU (kg per 1,000 population)	NA NA	4	•	infrastructure (worst 1–5 best)	3.2	2018	٠	→	× ₽
SDG3 – Good Health and Well-Being Life expectancy at birth (years)	79.1 201	0		The Times Higher Education Universities Ranking: Average score of top 3	40 5	2022	•	4	Ř
Gap in life expectancy at birth among regions (years)	2.9 201		*	universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)		2021			COUNTRY PROFILES
Population with good or very good perceived health (% of population	68.8 202		•		0.7	2021	•		F
aged 16 or over)				SDG10 – Reduced Inequalities Gini Coefficient	13.1	2020	•	J.	ູ່ທ
Gap in self-reported health, by income (p.p.) Gap in self-reported unmet need for medical examination and care,	8.5 202		T	Palma ratio		2020	•	Ĵ.	
by income (p.p.)	4.9 202	20 😐	Τ	SDG11 – Sustainable Cities and Communities				Č.	
New reported cases of tuberculosis (per 100,000 population)	15.0 202	20 😐	1	Urban population without access to green urban areas in their neighbourhood (%)	NA	NA	•		
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	285.0 201	9 🔸	1	Overcrowding rate among people living with below 60% of median	64.0	2020	•	7	
Suicide rate (per 100,000 population)	4.4 201	9 🔸	→	equivalized income (%) Recycling rate of municipal waste (%)		2019		4	I
Age-standardised death rate attributable to household air pollution and	46 201	9 🔸		Population living in a dwelling with a leaking roof, damp walls, floors or				-	I
ambient air pollution (per 100,000 population) Mortality rate, under-5 (per 1,000 live births)	9.5 202		1	foundation or rot in window frames or floor (%)		2020			I
People killed in road accidents (per 100,000 population)	6.6 201		1	Housing cost overburden rate (%) Exposure to air pollution: PM2.5 in urban areas (µg/m ³)		NA NA	•	•	
Surviving infants who received 2 WHO-recommended vaccines (%)	95 202		>	SDG12 – Responsible Consumption and Production	11/1	11/1	-		I
Population engaging in heavy, episodic drinking at least once a week (%)	0.4 201		T	Circular material use rate (%)	NA	NA			
Smoking prevalence (%) People covered by health insurance for a core set of services (%)	NA NA 98.5 202		•	Gross value added in environmental goods and services sector (% of GDP)		NA		•	
Share of total health spending financed by out-of-pocket payments (%)	16.4 202		$\dot{\mathbf{T}}$	Production-based SO ₂ emissions (kg/capita)		2018	•	٠	
Subjective Wellbeing (average ladder score, worst 0–10 best)	4.4 202		4	Imported SO ₂ emissions (kg/capita) Production-based emissions of reactive nitrogen (kg/capita)		2018	•		
Individuals that use the internet to make appointments with a practitioner(%) 27 202	20 😐	1	Imported emissions of reactive nitrogen (kg/capita)		2015 2015	•	¥.	
SDG4 – Quality Education				Exports of plastic waste (kg/capita)		2021	•	1	
Participation in early childhood education (% of children between age of 3 and starting age of compulsory primary education)	42.2 202	20 •	→	SDG13 – Climate Action					
Early leavers from education and training (% of population aged 18 to 24)	26.7 202	20 •	1	\mbox{CO}_2 emissions from fossil fuel combustion and cement production (tCO_2/capita)		2020	٠	→	
PISA score (worst 0–600 best)	462.5 201		1	CO_2 emissions embodied in imports (t CO_2 /capita)		2018	•	Ť	
Underachievers in science (% of population aged 15) Variation in science performance explained by students' socio-economic	25.2 201		1	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	1.0	2020	•	•	
status (%)	11.0 201	8 😐	4	SDG14 – Life Below Water Bathing sites of excellent quality (%)	NΔ	NA			
Tertiary educational attainment (% of population aged 25 to 34)	36.2 202		1	Fish caught from overexploited or collapsed stocks (% of total catch)		2018	•	-	
Adult participation in learning (%)	5.8 202	20 -	•	Fish caught by bottom trawling or dredging (%)	25.5	2018	•	→	
SDG5 – Gender Equality	1 2 201	4		Fish caught that are then discarded (%)		2018	•	1	
Unadjusted gender pay gap (% of gross male earnings) Gender employment gap (p.p.)	-1.3 201 38.1 202		-	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)		2018 2021	-	-	
Population inactive due to caring responsibilities (% of population aged	38.2 202			SDG15 – Life on Land	5.0	2021	-		
20 to 64)			~	Mean area that is protected in terrestrial sites important to biodiversity (%)	2.3	2021	•	→	
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	17.3 202 18.0 202		7	Mean area that is protected in freshwater sites important to biodiversity (%)	4.2	2021	•	→	
Proportion of ICT specialists that are women (%)	16.8 202			Biochemical oxygen demand in rivers (mg O ₂ /litre)		NA	•	•	
SDG6 – Clean Water and Sanitation				Nitrate in groundwater (mg NO ₃ /litre) Red List Index of species survival (worst 0–1 best)		NA 2022		L	
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.9 202	0	1	Terrestrial and freshwater biodiversity threats embodied in imports					
in their household (%)			-	(per million population)	0.7	2018	•		
Population connected to at least secondary wastewater treatment (%) Freshwater abstraction (% of long-term average available water)	61.1 202 23.3 201		J.	SDG16 – Peace, Justice and Strong Institutions					
Scarce water consumption embodied in imports (m ³ /capita)	974.3 201			Death rate due to homicide (per 100,000 population)		2019	•	T	
Population using safely managed water services (%)	NA NA	•	٠	Population reporting crime in their area (%) Gap in population reporting crime in their area, by income (p.p.)		2020 2020			
Population using safely managed sanitation services (%)	78.4 202	20 -	7	Access to justice (worst 0–1 best)		2020	•	1	
SDG7 – Affordable and Clean Energy				Timeliness of administrative proceedings (worst 0-1 best)		2020	•	÷	
Population unable to keep home adequately warm (%)	20.3 202		+	Constraints on government power (worst 0–1 best)		2020	•	+	
Share of renewable energy in gross final energy consumption (%) CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	NA NA 1.3 201		•	Corruption Perceptions Index (worst 0–100 best) Unsentenced detainees (% of prison population)		2021 2019		$\stackrel{\bullet}{\rightarrow}$	
SDG8 – Decent Work and Economic Growth	1.5 201	-		Exports of major conventional weapons (TIV constant 1990 million USD		2015			
Protection of fundamental labour rights (worst 0–1 best)	0.44 202	20 •	→	per 100,000 population)					
Gross disposable income (€/capita)	NA NA		•	Press Freedom Index (worst 0–100 best)	41.3	2022	•	•	
Youth not in employment, education or training (NEET) (% of population	32.0 202	20 •	4	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0.05	2021		-	
aged 15 to 29) Unemployment Rate (% labour force)	13.2 202		J	Shifted profits of multinationals (billion USD)		2021	•	1	
People killed in accidents at work (per 100,000 workers)	NA NA		•	Corporate Tax Haven Score (best 0–100 worst) *		2021	•	•	
In work at-risk-of-poverty rate (%)	12.9 202	20 •	→	Statistical Performance Index (worst 0–100 best)	84.6	2019	•	T	ľ

* Imputed data point

UNITED KINGDOM

Western Europe

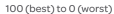


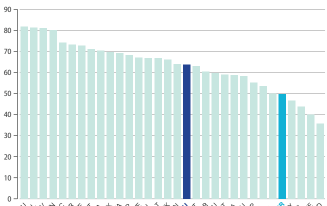
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Leave No One Behind Index 100 (best) to 0 (worst)

Spillover Index





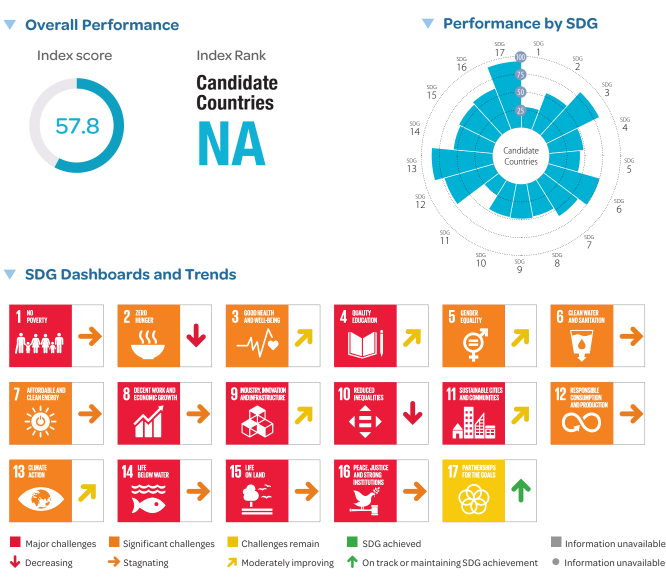
UNITED KINGDOM

Performance by Indicator

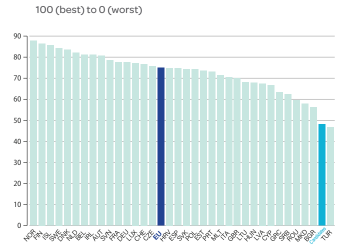
DGI – No Poverty ople at risk of income poverty after social transfers (%)		Year Ra 2018	ating T		SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year Ra	atin
erely materially deprived people (%)	4.6	2018		•	Victims of modern slavery embodied in imports (per 100,000 population)		
verty headcount ratio at \$5.50/day (%)	0.6	2022	•	→	SDG9 – Industry, Innovation and Infrastructure		
)G2 – Zero Hunger					Gross domestic expenditure on R&D (% of GDP)	1.8 2019	•
valence of obesity, $BMI \ge 30$ (% of adult population)		2017	•	•	R&D personnel (% of active population)	1.5 2019	•
man Trophic Level (best 2–3 worst)		2019	•	•	Patent applications to the European Patent Office (per 1,000,000 population) Households with broadband access (%)	91.7 2019 97 2020	
ld gap closure (%) sss nitrogen balance on agricultural land (kg/hectare)		2018 2017	•	•	Gap in internet access, urban vs rural areas (p.p.)	97 2020 4 2020	
imonia emissions from agriculture (kg/hectare)		2017		Ť	Population with at least basic digital skills (%)	74 2019	•
		2019	•	•	Logistics performance index: Quality of trade and transport-related	4.0 2018	
G3 – Good Health and Well-Being					infrastructure (worst 1–5 best)	4.0 2018	
0	813	2018	•		The Times Higher Education Universities Ranking: Average score of top 3	93.2 2022	
o in life expectancy at birth among regions (years)		2018	•		universities (worst 0–100 best) Articles published in academic journals (per 1,000 population)	3.2 2021	
pulation with good or very good perceived health (% of population	72.2	2018				J.Z ZUZI	
jed 16 or over)					SDG10 – Reduced Inequalities	22 5 2010	
	21.9	2018	•	•	Gini Coefficient Palma ratio	33.5 2018 1.47 2020	
b in self-reported unmet need for medical examination and care, y income (p.p.)	1.6	2018	•			1.47 2020	
v reported cases of tuberculosis (per 100,000 population)	6.9	2020	•	1	SDG11 – Sustainable Cities and Communities	7.1 2010	
adardisad proventable and treatable mortality (por 100,000 persons					Urban population without access to green urban areas in their neighbourhood (%)	7.1 2018	-
ed less than 75)	237.8		•	Т,	Overcrowding rate among people living with below 60% of median equivalized income (%)	9.8 2018	•
ide rate (per 100,000 population)	8.3	2018	•	→	Recycling rate of municipal waste (%)	44.1 2018	•
-standardised death rate attributable to household air pollution and	13	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or	17.6 2018	
ıbient air pollution (per 100,000 population) tality rate, under-5 (per 1,000 live births)	47	2020		1	foundation or rot in window frames or floor (%)		
le killed in road accidents (per 100,000 population)		2020	•	•	Housing cost overburden rate (%)	15.1 2018	
ving infants who received 2 WHO-recommended vaccines (%)		2021	•	→	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	10.2 2019	-
lation engaging in heavy, episodic drinking at least once a week (%)	9.7	2014	•		SDG12 – Responsible Consumption and Production		
king prevalence (%)	12	2020	•	1	Circular material use rate (%)	16.4 2019	
	100.0		•	Ť	Gross value added in environmental goods and services sector (% of GDP) Production-based SO ₂ emissions (kg/capita)	2.0 2018 8.1 2018	
of total health spending financed by out-of-pocket payments (%)		2021	•	Ţ	Imported SO ₂ emissions (kg/capita)	7.9 2018	
ective Wellbeing (average ladder score, worst 0–10 best)		2021	-	1	Production-based emissions of reactive nitrogen (kg/capita)	12.4 2015	-
iduals that use the internet to make appointments with a practitioner(%)	21	2020	•	T	Imported emissions of reactive nitrogen (kg/capita)	13.3 2015	
G4 – Quality Education					Exports of plastic waste (kg/capita)	9.8 2021	
cipation in early childhood education (% of children between age of 3	100.0	2019	•	1	SDG13 – Climate Action		
l starting age of compulsory primary education) leavers from education and training (% of population aged 18 to 24)	10.9	2019	•	4	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.9 2020	
	503.5		•	Ý	CO_2 emissions embodied in imports (tCO ₂ /capita)	2.6 2018	
			•	Ϋ́		1425.2 2021	
tion in science performance explained by students' socio-economic		2018		.I.	SDG14 – Life Below Water		
tus (%)			•	•	Bathing sites of excellent quality (%)	66.2 2019	
ary educational attainment (% of population aged 25 to 34)		2019	•		Fish caught from overexploited or collapsed stocks (% of total catch)	24.8 2018	
It participation in learning (%)	14.8	2019	•		Fish caught by bottom trawling or dredging (%)	23.7 2018	
65 – Gender Equality					Fish caught that are then discarded (%)	4.2 2018	
ljusted gender pay gap (% of gross male earnings)		2018	•	•	Marine biodiversity threats embodied in imports (per million population)	0.2 2018	•
der employment gap (p.p.)	NA	NA	•		Mean area that is protected in marine sites important to biodiversity (%)	85.3 2021	
lation inactive due to caring responsibilities (% of population aged to 64)	29.1	2019	•		SDG15 – Life on Land		
,	31.1	2021	•	7	Mean area that is protected in terrestrial sites important to biodiversity (%)		•
ions held by women in senior management positions (%)		2021		1	Mean area that is protected in freshwater sites important to biodiversity (%)		•
		2019	•	•	Biochemical oxygen demand in rivers (mg O ₂ /litre)	1.3 2019	
6 – Clean Water and Sanitation					Nitrate in groundwater (mg NO ₃ /litre)	5.0 2012	
lation having neither a bath, nor a shower, nor indoor flushing toilet	0.1	2010	•		Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.96 2022	
neir household (%)	0.1	2018			(per million population)	3.2 2018	-
	100.0		٠	•	SDG16 – Peace, Justice and Strong Institutions		
nwater abstraction (% of long-term average available water)		2017	•	Т	Death rate due to homicide (per 100,000 population)	0.1 2018	
	688.5			•	Population reporting crime in their area (%)	24.2 2018	•
lation using safely managed water services (%)		2020		~	Gap in population reporting crime in their area, by income (p.p.)	1.9 2018	•
lation using safely managed sanitation services (%)	90.1	2020	•	1	Access to justice (worst 0–1 best)	0.51 2020	•
67 – Affordable and Clean Energy	-	261		6	Timeliness of administrative proceedings (worst 0–1 best)	0.74 2020	•
lation unable to keep home adequately warm (%)		2018		•	Constraints on government power (worst 0–1 best)	0.81 2020	
e of renewable energy in gross final energy consumption (%)		2019		7	Corruption Perceptions Index (worst 0–100 best)	78 2021	
emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1	2019	-	1	Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD	9.0 2018	
G8 – Decent Work and Economic Growth					per 100,000 population)	1.17 2021	•
		2020	•	4	Press Freedom Index (worst 0–100 best)	78.7 2022	
	4508	2019	•	•	SDG17 – Partnerships for the Goals		
th not in employment, education or training (NEET) (% of population	11.4	2019	٠	•	Official development assistance (% of GNI)	0.50 2021	
th not in employment, education or training (NEET) (% of population ed 15 to 29)			•	•	Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.50 2021 -41.2 2018	•
th not in employment, education or training (NEET) (% of population	3.8	2019 2019 2018	•	• ↑ ↑			•

ANNEX 2. COUNTRY PROFILES

CANDIDATE COUNTRIES



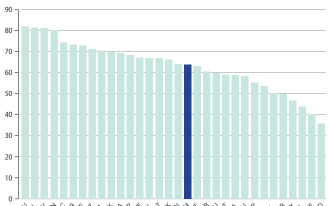
Notes: The full title of Goal 2 "Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available at: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals Detailed results and methodology available online at https://www.sdgindex.org/EU



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Spillover Index





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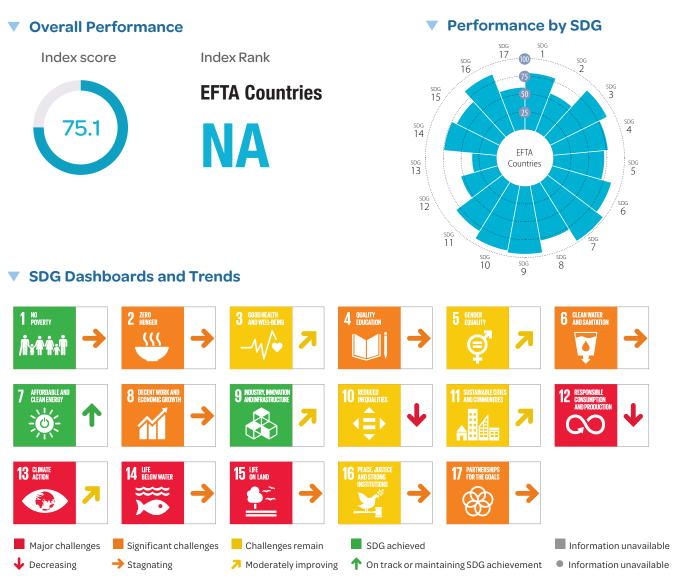
CANDIDATE COUNTRIES

Performance by Indicator

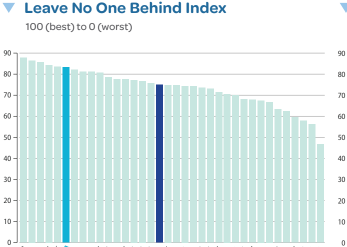
IGI – No Poverty ople at risk of income poverty after social transfers (%)			-		SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)		Year Rat 2018	ting
erely materially deprived people (%)	26.5	2020	٠		Victims of modern slavery embodied in imports (per 100,000 population)	21.1		•
rerty headcount ratio at \$5.50/day (%)	8.2	2022	•	7	SDG9 – Industry, Innovation and Infrastructure			
G2 – Zero Hunger		2015		6	Gross domestic expenditure on R&D (% of GDP)		2020	•
valence of obesity, BMI \geq 30 (% of adult population) man Trophic Level (best 2–3 worst)		2019 2019	•		R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	0.7 1 7.9 1	2020	•
Id gap closure (%)		NA	•		Households with broadband access (%)		2021	•
iss nitrogen balance on agricultural land (kg/hectare)		NA			Gap in internet access, urban vs rural areas (p.p.)		2021	•
monia emissions from agriculture (kg/hectare)		2019	•		Population with at least basic digital skills (%)	37 3	2021	•
orts of pesticides banned in the EU (kg per 1,000 population)	NA	NA			Logistics performance index: Quality of trade and transport-related	3.1	2018	•
G3 – Good Health and Well-Being					infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3			_
expectancy at birth (years)		2021	•	7	universities (worst 0–100 best)	37.4	2022	•
p in life expectancy at birth among regions (years) pulation with good or very good perceived health (% of population		2020	•		Articles published in academic journals (per 1,000 population)	0.8	2021	٠
ged 16 or over)	69.0	2021	•	Т	SDG10 – Reduced Inequalities			
o in self-reported health, by income (p.p.)	9.3	2021	٠	1	Gini Coefficient	42.0		•
o in self-reported unmet need for medical examination and care,	5.2	2021	•	1	Palma ratio	1.93	2020	•
y income (p.p.) w reported cases of tuberculosis (per 100,000 population)	14.8	2020		•	SDG11 – Sustainable Cities and Communities			
ndardised proventable and treatable mortality (per 100,000 persons					Urban population without access to green urban areas in their neighbourhood (%)	23.5	2018	•
ged less than 75)		2019	•	•	Overcrowding rate among people living with below 60% of median equivalized income (%)	63.6	2021	٠
cide rate (per 100,000 population)	5.1	2019	•	•	Recycling rate of municipal waste (%)	11.7	2020	٠
e-standardised death rate attributable to household air pollution and nbient air pollution (per 100,000 population)	51	2019	•	٠	Population living in a dwelling with a leaking roof, damp walls, floors or	32.0	2020	•
rtality rate, under-5 (per 1,000 live births)	9.1	2020	•	1	foundation or rot in window frames or floor (%) Housing cost overburden rate (%)	12.8		
pple killed in road accidents (per 100,000 population)		2020	٠	•	Exposure to air pollution: PM2.5 in urban areas (μ g/m ³)	12.0 . NA		•
viving infants who received 2 WHO-recommended vaccines (%)		2021	•	+	SDG12 – Responsible Consumption and Production			
oulation engaging in heavy, episodic drinking at least once a week (%) oking prevalence (%)		2019 NA			Circular material use rate (%)	NA	NA	•
ople covered by health insurance for a core set of services (%)		2021	•	•	Gross value added in environmental goods and services sector (% of GDP)	0.9	2020	•
re of total health spending financed by out-of-pocket payments (%)		2021	•	1	Production-based SO ₂ emissions (kg/capita)	14.2		•
jective Wellbeing (average ladder score, worst 0–10 best)	4.6	2021	•	4	Imported SO ₂ emissions (kg/capita)		2018	•
viduals that use the internet to make appointments with a practitioner(%)	25	2020	•	٠	Production-based emissions of reactive nitrogen (kg/capita) Imported emissions of reactive nitrogen (kg/capita)	14.3	2015 2015	
G4 – Quality Education					Exports of plastic waste (kg/capita)		2015	•
ticipation in early childhood education (% of children between age of 3	44.0	2020	•	→	SDG13 – Climate Action	0.5	2021	
nd starting age of compulsory primary education) y leavers from education and training (% of population aged 18 to 24)	24.5			•	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	4.6	2020	•
		2021	•	$\mathbf{\dot{\mathbf{T}}}$	CO_2 emissions embodied in imports ($CO_2/capita$)		2020	•
			•	$\dot{\mathbf{T}}$	CO ₂ emissions embodied in fossil fuel exports (kg/capita)		2021	•
iation in science performance explained by students' socio-economic	107	2018	•	•	SDG14 – Life Below Water			
atus (%) tiary educational attainment (% of population aged 25 to 34)		2021	•		Bathing sites of excellent quality (%)	68.1	2021	•
ult participation in learning (%)		2021	•	4	Fish caught from overexploited or collapsed stocks (% of total catch)	57.5 2		•
G5 – Gender Equality	5.0	2021	-		Fish caught by bottom trawling or dredging (%)	27.5		•
adjusted gender pay gap (% of gross male earnings)	0.0	2020	•	•	Fish caught that are then discarded (%) Marine biodiversity threats embodied in imports (per million population)		2018 2018	
nder employment gap (p.p.)		2020	•	-	Mean area that is protected in marine sites important to biodiversity (%)		2018	•
pulation inactive due to caring responsibilities (% of population aged		2021		4	SDG15 – Life on Land			
) to 64)				-	Mean area that is protected in terrestrial sites important to biodiversity (%)	6.3	2021	•
ts held by women in national parliaments (%) itions held by women in senior management positions (%)		2021 2021		→ 7	Mean area that is protected in terestual sites important to biodiversity (%)			•
portion of ICT specialists that are women (%)		2021	•		Biochemical oxygen demand in rivers (mg O ₂ /litre)		2019	•
G6 – Clean Water and Sanitation					Nitrate in groundwater (mg NO ₃ /litre)		2019	•
bulation having neither a bath, nor a shower, nor indoor flushing toilet	1.0	2022			Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.89 2		•
their household (%)	1.0	2020	•	Υ	(per million population)	0.9	2018	•
pulation connected to at least secondary wastewater treatment (%)		2020	•	7	SDG16 – Peace, Justice and Strong Institutions			
shwater abstraction (% of long-term average available water)		2017	•	>	Death rate due to homicide (per 100,000 population)	1.1	2019	•
		2018 2020		1	Population reporting crime in their area (%)		2020	•
ulation using safely managed sanitation services (%)			•	7	Gap in population reporting crime in their area, by income (p.p.)		2020	•
G7 – Affordable and Clean Energy		0		1	Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best)	0.56 2 0.41 2		
ulation unable to keep home adequately warm (%)	20.0	2021	•	T.	Constraints on government power (worst 0–1 best)	0.41 .		
re of renewable energy in gross final energy consumption (%)		2020	•	Ť	Corruption Perceptions Index (worst 0–100 best)		2020	•
$_2$ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)			•	+	Unsentenced detainees (% of prison population)	16.8		•
G8 – Decent Work and Economic Growth					Exports of major conventional weapons (TIV constant 1990 million USD	0.27	2021	•
tection of fundamental labour rights (worst 0–1 best)	0.46	2020	٠	→	per 100,000 population) Press Freedom Index (worst 0–100 best)		2022	
iss disposable income (€/capita) 10	0443	2021	٠	٠			LULL	
				1	SDG17 – Partnerships for the Goals			
th not in employment, education or training (NEET) (% of population	30.8	2021		¥	Official development assistance (% of GNI)	0.95	2021	
Ith not in employment, education or training (NEET) (% of population ged 15 to 29)			•	т Т	Official development assistance (% of GNI) Shifted profits of multinationals (billion USD)	0.95 1 0.0 1	2021 2018	•
th not in employment, education or training (NEET) (% of population	13.0	2021 2020 NA	•	↓ ●		0.0		•

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EFTA COUNTRIES



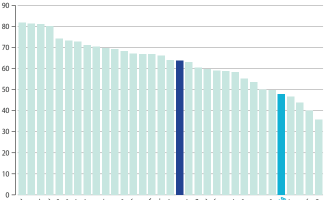
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Spillover Index







EFTA COUNTRIES

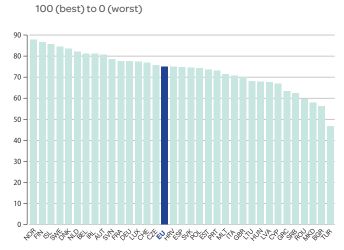
Performance by Indicator

SDG1 No Povorty	W1	.	SDG9 (continued)	W.L. W	D ::	. .	
SDG1 – No Poverty People at risk of income poverty after social transfers (%)		ting Trend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value Year 0.5 201		g Irend	
Severely materially deprived people (%)	14.5 2021			170.4 201		•	Ą
Poverty headcount ratio at \$5.50/day (%)	0.3 2022		SDG9 – Industry, Innovation and Infrastructure	17011 201	-		Ź
SDG2 – Zero Hunger			Gross domestic expenditure on R&D (% of GDP)	2.8 202	0	1	ANNEX 2.
Prevalence of obesity, BMI \geq 30 (% of adult population)	17.6 2019	• ↓	R&D personnel (% of active population)	1.8 202		Ť.	N
Human Trophic Level (best 2–3 worst)	2.49 2019	• >	Patent applications to the European Patent Office (per 1,000,000 population)	665.9 202	1	1	8
Yield gap closure (%)	0111 2010	•	Households with broadband access (%)	99 202		→	Ĕ
Gross nitrogen balance on agricultural land (kg/hectare) Ammonia emissions from agriculture (kg/hectare)	72.9 2019 29.6 2019	•••	Gap in internet access, urban vs rural areas (p.p.) Population with at least basic digital skills (%)	1 202 78 202		7	F I
Exports of pesticides banned in the EU (kg per 1,000 population)	0.0 2019		Logistics performance index: Quality of trade and transport-related				RY
SDG3 – Good Health and Well-Being			infrastructure (worst 1–5 best)	3.9 201	8 •	->	P
Life expectancy at birth (years)	83.7 2021	• 1	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best)	66.2 202	2 •	1	COUNTRY PROFILES
Gap in life expectancy at birth among regions (years)	1.1 2020	• 🛧	Articles published in academic journals (per 1,000 population)	5.6 202	1	1	Ĩ
Population with good or very good perceived health (% of population	79.9 2021	• •	SDG10 – Reduced Inequalities	5.0 202			E.
aged 16 or over) Gap in self-reported health, by income (p.p.)	17.6 2021	•	Gini Coefficient	28.8 202	1	→	S
Gap in self-reported unmet need for medical examination and care,			Palma ratio	1.09 202		Ú,	
by income (p.p.)	0.8 2021	• •	SDG11 – Sustainable Cities and Communities				ľ
New reported cases of tuberculosis (per 100,000 population)	4.1 2020	• ↑	Urban population without access to green urban areas in their neighbourhood (%)	3.2 201	8 •	1	
Standardised preventable and treatable mortality (per 100,000 persons aged less than 75)	160.6 2019	• 1	Overcrowding rate among people living with below 60% of median	17.8 202	1 •	+	
Suicide rate (per 100,000 population)	12.1 2019	• 1	equivalized income (%) Recycling rate of municipal waste (%)	48.5 202		•	
Age-standardised death rate attributable to household air pollution and	10 2019	• •	Population living in a dwelling with a leaking roof, damp walls, floors or				
ambient air pollution (per 100,000 population)			foundation or rot in window frames or floor (%)	9.7 202		Т	
Mortality rate, under-5 (per 1,000 live births) People killed in road accidents (per 100,000 population)	3.3 2020 2.2 2020	•	Housing cost overburden rate (%)	11.9 202		+	
Surviving infants who received 2 WHO-recommended vaccines (%)		• •	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	8.1 201	9 🛡	Т	
Population engaging in heavy, episodic drinking at least once a week (%)	10.4 2019	• ↓	SDG12 – Responsible Consumption and Production				
Smoking prevalence (%)	NA NA	• •	Circular material use rate (%) Gross value added in environmental goods and services sector (% of GDP)	NA NA 3.3 202			
People covered by health insurance for a core set of services (%)	100.0 2021	• T • T	Production-based SO ₂ emissions (kg/capita)	18.9 202			
Share of total health spending financed by out-of-pocket payments (%) Subjective Wellbeing (average ladder score, worst 0–10 best)	100 2021		Imported SO ₂ emissions (kg/capita)	11.6 201			
Individuals that use the internet to make appointments with a practitioner(%			Production-based emissions of reactive nitrogen (kg/capita)	9.7 201	5 •	->	
SDG4 – Quality Education			Imported emissions of reactive nitrogen (kg/capita)	19.9 201		4	
Participation in early childhood education (% of children between age of 3	(0.5. 2020	• •	Exports of plastic waste (kg/capita)	11.4 202	.1 🔸	→	J
and starting age of compulsory primary education)		• →	SDG13 – Climate Action	5 2 202		_	
Early leavers from education and training (% of population aged 18 to 24) PISA score (worst 0–600 best)	7.9 2021 497.3 2018	• →	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita) CO ₂ emissions embodied in imports (tCO ₂ /capita)	5.3 202 5.0 201		4	
Underachievers in science (% of population aged 15)		i i		31066.5202			
Variation in science performance explained by students' socio-economic		•	SDG14 – Life Below Water				
status (%)		•	Bathing sites of excellent quality (%)	82.5 202	1		
Tertiary educational attainment (% of population aged 25 to 34) Adult participation in learning (%)	53.1 2021 21.6 2021	• T • →	Fish caught from overexploited or collapsed stocks (% of total catch)	18.9 201	8 🔸	7	
	21.0 2021	• •	Fish caught by bottom trawling or dredging (%)	33.1 201		7	
SDG5 – Gender Equality Unadjusted gender pay gap (% of gross male earnings)	16.4 2020	• 7	Fish caught that are then discarded (%)	0.5 201		→	
Gender employment gap (p.p.)		• 1	Marine biodiversity threats embodied in imports (per million population) Mean area that is protected in marine sites important to biodiversity (%)	0.5 201 52.6 202			
Population inactive due to caring responsibilities (% of population aged	17.8 2021		SDG15 – Life on Land	52.0 202			
20 to 64)			Mean area that is protected in terrestrial sites important to biodiversity (%)	44.0 202	1	->	
Seats held by women in national parliaments (%) Positions held by women in senior management positions (%)	45.1 2021 41.9 2021	T	Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)			÷	
Proportion of ICT specialists that are women (%)	41.9 2021 17.5 2021	• →	Biochemical oxygen demand in rivers (mg O ₂ /litre)	NA NA	•	٠	
SDG6 – Clean Water and Sanitation			Nitrate in groundwater (mg NO ₃ /litre)	14.3 201		•	
Population having neither a bath, nor a shower, nor indoor flushing toilet	0.0.0000		Red List Index of species survival (worst 0–1 best) Terrestrial and freshwater biodiversity threats embodied in imports	0.96 202	.2 🔸	*	
in their household (%)	0.0 2020	• ↑	(per million population)	4.9 201	8 •	٠	
Population connected to at least secondary wastewater treatment (%)	84.3 2020	•	SDG16 – Peace, Justice and Strong Institutions				
Freshwater abstraction (% of long-term average available water)	1.2 2017	• →	Death rate due to homicide (per 100,000 population)	0.4 201	9 🕚	1	
Scarce water consumption embodied in imports (m ³ /capita) Population using safely managed water services (%)	4896.7 2018 96.0 2020		Population reporting crime in their area (%)	5.9 202		1	
Population using safely managed sanitation services (%)	90.0 2020 86.5 2020		Gap in population reporting crime in their area, by income (p.p.)	0.9 202		1	
SDG7 – Affordable and Clean Energy	22.0 2020		Access to justice (worst 0–1 best) Timeliness of administrative proceedings (worst 0–1 best)	0.72 202 0.80 202			
Population unable to keep home adequately warm (%)	0.4 2021	• 1	Constraints on government power (worst 0–1 best)	0.80 202		•	
Share of renewable energy in gross final energy consumption (%)		• •	Corruption Perceptions Index (worst 0–100 best)	84 202		->	
CO ₂ emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	0.4 2019	• •	Unsentenced detainees (% of prison population)	35.6 201		↓	
SDG8 – Decent Work and Economic Growth			Exports of major conventional weapons (TIV constant 1990 million USD	1.82 202	1	•	
Protection of fundamental labour rights (worst 0–1 best)	0.88 2020	•	per 100,000 population) Press Freedom Index (worst 0–100 best)	86.4 202		→	
Gross disposable income (€/capita)	29733 2021	• 1		00.4 202	۷ 🗸		
Youth not in employment, education or training (NEET) (% of population	6.7 2021	• 1	SDG17 – Partnerships for the Goals Official development assistance (% of GNI)	0.66 202	1 –	•	
aged 15 to 29) Unemployment Rate (% labour force)		• →	Shifted profits of multinationals (billion USD)	-61.5 201		J	
People killed in accidents at work (per 100,000 workers)	1.2 2019	• •	Corporate Tax Haven Score (best 0–100 worst)	54 202		•	
In work at-risk-of-poverty rate (%)		• →	Statistical Performance Index (worst 0–100 best)	87.9 201	9 🔸	→	

EUROPEAN UNION



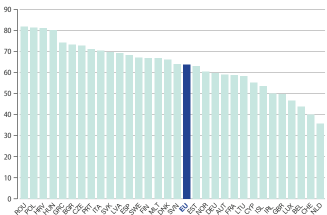
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EUROPEAN UNION

Performance by Indicator

G1 – No Poverty ole at risk of income poverty after social transfers (%)		Year R 2021		Trend	SDG8 – (continued) Fatal work-related accidents embodied in imports (per 100,000 population)	Value 2		ating
erely materially deprived people (%)	5.9	2020	•	1	Victims of modern slavery embodied in imports (per 100,000 population)	72.7 2		•
erty headcount ratio at \$5.50/day (%)	1.3	2022	•	1	SDG9 – Industry, Innovation and Infrastructure			
G2 – Zero Hunger	16.4	2010			Gross domestic expenditure on R&D (% of GDP)	2.1 2		•
alence of obesity, BMI \geq 30 (% of adult population) nan Trophic Level (best 2–3 worst)		2019 2019	-	*	R&D personnel (% of active population) Patent applications to the European Patent Office (per 1,000,000 population)	1.4 2		-
d gap closure (%)		2019			Households with broadband access (%)	92 2		
s nitrogen balance on agricultural land (kg/hectare)		2019	•	$\mathbf{\hat{\uparrow}}$	Gap in internet access, urban vs rural areas (p.p.)		2021	•
nonia emissions from agriculture (kg/hectare)		2019		7	Population with at least basic digital skills (%)	54 2	2021	•
orts of pesticides banned in the EU (kg per 1,000 population)	113.0	2019	٠	٠	Logistics performance index: Quality of trade and transport-related	3.8 2	2018	•
G3 – Good Health and Well-Being					infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3			
expectancy at birth (years)		2021	٠	>	universities (worst 0–100 best)	55.6 2	2022	•
in life expectancy at birth among regions (years)	3.0	2020	•	Т	Articles published in academic journals (per 1,000 population)	2.3 2	2021	٠
ulation with good or very good perceived health (% of population ed 16 or over)	68.3	2021	٠	1	SDG10 – Reduced Inequalities			
in self-reported health, by income (p.p.)	21.3	2021	•	1	Gini Coefficient	30.1 2	2021	•
in self-reported unmet need for medical examination and care,	22	2021		•	Palma ratio	1.12 2	2020	•
income (p.p.)					SDG11 – Sustainable Cities and Communities			
r reported cases of tuberculosis (per 100,000 population) dardised preventable and treatable mortality (per 100,000 persons	9.7	2020	•	Т	Urban population without access to green urban areas in their neighbourhood (%)	5.7 2	2018	•
ed less than 75)	244.1	2019	٠	1	Overcrowding rate among people living with below 60% of median	28.1 2	2021	•
ide rate (per 100,000 population)	10.1	2019	•	1	equivalized income (%) Recycling rate of municipal waste (%)	46.0 2	2020	
-standardised death rate attributable to household air pollution and	20	2019	•	•	Population living in a dwelling with a leaking roof, damp walls, floors or			_
ıbient air pollution (per 100,000 population) tality rate, under-5 (per 1,000 live births)		2019			foundation or rot in window frames or floor (%)	14.5 2	2020	•
ble killed in road accidents (per 100,000 population)		2020			Housing cost overburden rate (%)	8.3 2		•
iving infants who received 2 WHO-recommended vaccines (%)		2020	•	÷	Exposure to air pollution: PM2.5 in urban areas (µg/m ³)	12.7 2	2019	•
ulation engaging in heavy, episodic drinking at least once a week (%)		2019	•	1	SDG12 – Responsible Consumption and Production			
king prevalence (%)	24	2020	٠	1	Circular material use rate (%)	14.2 2		•
ble covered by health insurance for a core set of services (%)		2021	•	1	Gross value added in environmental goods and services sector (% of GDP) Production-based SO ₂ emissions (kg/capita)	2.3 2 12.3 2		-
e of total health spending financed by out-of-pocket payments (%)		2021	•	T	Imported SO ₂ emissions (kg/capita)	6.0 2		-
ective Wellbeing (average ladder score, worst 0–10 best) iduals that use the internet to make appointments with a practitioner(%)		2021 2020	•	↑	Production-based emissions of reactive nitrogen (kg/capita)	16.0 2		•
•••••••••••••••••••••••••••••••••••••••	21	2020	-		Imported emissions of reactive nitrogen (kg/capita)	11.3 2		•
G4 – Quality Education cipation in early childhood education (% of children between age of 3					Exports of plastic waste (kg/capita)	8.3 2	2021	•
d starting age of compulsory primary education)	92.9	2020	٠	1	SDG13 – Climate Action			
leavers from education and training (% of population aged 18 to 24)	9.7	2021	•	1	CO ₂ emissions from fossil fuel combustion and cement production (tCO ₂ /capita)	5.8 2	2020	•
score (worst 0–600 best)	488.5	2018	•	1	CO ₂ emissions embodied in imports (tCO ₂ /capita)	2.3 2		•
erachievers in science (% of population aged 15)	22.2	2018	•	↓	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	123.6 2	2021	•
ation in science performance explained by students' socio-economic	14.6	2018	•	→	SDG14 – Life Below Water			
tus (%) ary educational attainment (% of population aged 25 to 34)	410	2021	•	1	Bathing sites of excellent quality (%)	80.9 2		•
It participation in learning (%)		2021		$\mathbf{\dot{\mathbf{T}}}$	Fish caught from overexploited or collapsed stocks (% of total catch)	36.7 2		•
G5 – Gender Equality					Fish caught by bottom trawling or dredging (%) Fish caught that are then discarded (%)	28.3 2 10.1 2		
djusted gender pay gap (% of gross male earnings)	11.7	2020	٠	1	Marine biodiversity threats embodied in imports (per million population)	0.3 2		
der employment gap (p.p.)		2021	•	7	Mean area that is protected in marine sites important to biodiversity (%)			
lation inactive due to caring responsibilities (% of population aged	22.5	2021	•	-	SDG15 – Life on Land			
to 64)					Mean area that is protected in terrestrial sites important to biodiversity (%)	77.9	2021	•
s held by women in national parliaments (%) ions held by women in senior management positions (%)		2021 2021	•	Ť	Mean area that is protected in tereshul sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%)			
ortion of ICT specialists that are women (%)		2021		•	Biochemical oxygen demand in rivers (mg O ₂ /litre)	2.1 2		•
66 – Clean Water and Sanitation	. 2.0	2021			Nitrate in groundwater (mg NO ₃ /litre)	22.2 2		•
Jation having neither a bath, nor a shower, nor indoor flushing toilet					Red List Index of species survival (worst 0–1 best)	0.91 2	2022	•
their household (%)	1.5	2020	•	Τ	Terrestrial and freshwater biodiversity threats embodied in imports (per million population)	3.9 2	2018	•
lation connected to at least secondary wastewater treatment (%)	80.6	2020	٠	1	SDG16 – Peace, Justice and Strong Institutions			
nwater abstraction (% of long-term average available water)		2017	٠	→	Death rate due to homicide (per 100,000 population)	0.6 2	2019	
	3113.0		•	•	Population reporting crime in their area (%)	10.5 2		
lation using safely managed water services (%)		2020	•	T	Gap in population reporting crime in their area, by income (p.p.)	3.7 2		•
lation using safely managed sanitation services (%)	90.3	2020	•	Т	Access to justice (worst 0–1 best)	0.69 2		•
67 – Affordable and Clean Energy					Timeliness of administrative proceedings (worst 0–1 best)	0.63 2		•
lation unable to keep home adequately warm (%)		2021	•	T	Constraints on government power (worst 0–1 best)	0.73 2		•
e of renewable energy in gross final energy consumption (%)		2020	•	~	Corruption Perceptions Index (worst 0–100 best)	66 2		
emissions from fuel combustion per electricity output (MtCO ₂ /TWh)	1.1	2019	•	7	Unsentenced detainees (% of prison population) Exports of major conventional weapons (TIV constant 1990 million USD	20.8 2		
G8 – Decent Work and Economic Growth	<i>.</i> .	0.67	-		per 100,000 population)	1.48 2	2021	•
ection of fundamental labour rights (worst 0–1 best)		2020		T	Press Freedom Index (worst 0–100 best)	75.5 2	2022	٠
ss disposable income (€/capita) th not in employment, education or training (NEET) (% of population	23420		•		SDG17 – Partnerships for the Goals			
ed 15 to 29)	13.3	2021	•	T	Official development assistance (% of GNI)	0.40 2	2021	٠
mployment Rate (% labour force)	7.2	2020	•	1	Shifted profits of multinationals (billion USD)	-7.4 2		•
					Corporate Tax Haven Score (best 0–100 worst)	61 2	2021	
ole killed in accidents at work (per 100,000 workers) ork at-risk-of-poverty rate (%)		2019 2021	•		Statistical Performance Index (worst 0–100 best)	86.9 2		

ANNEX 2. COUNTRY PROFILES

Europe Sustainable Development Report 2022



Achieving the SDGs: Europe's Compass in a Multipolar World Includes the SDG Index for the European Union, its member states, and partner countries

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