











UN Sustainable Development Goals

We see it as a key responsibility of business to help deliver the UN SDGs.

This index provides an overview of our seven strategically relevant SDGs and here we demonstrate the linkages between our activities and the UN SDGs.

The second part of the index provides a comprehensive mapping considering all 17 SDGs and identifies SDG targets and sub-targets with references to where supporting information on our contribution to each target can be found. The SDGs and targets that fall under our seven strategically important SDGs are highlighted in orange. This is based on an assessment we conducted in 2019 to understand where we have the greatest potential to make a real and lasting difference at scale.



Also see page 21 of our 2021 Sustainable
Development Report for our thinking determining
the strategic relevance of these seven SDGs



Clean water and sanitation

Our manufacturing is water-intensive; our mills and converting operations impact on water resources through their withdrawal and use of water. Water is also used in the fibre supply chain. We manage our impacts on fresh water resources to meet rising demand for sustainable products while safeguarding freshwater ecosystems at a landscape level.



Affordable and clean energy

Increasing our energy self-sufficiency improves profitability and energy security and reduces carbon emissions. We invest in optimising energy and process efficiencies and replacing fossil fuel-based energy with renewable sources. Some of our mills provide electricity generated by the plant to the local municipality and the surrounding community.



Decent work and economic growth

We work towards a fair, safe, diverse and inclusive workplace for around 26,500 Mondi employees who benefit from good working conditions, skills development, a focus on physical and mental wellbeing, and purposeful employment. Our support for local enterprise creates wealth and employment, strengthens the local supply chain and promotes resilient communities.



Industry, innovation and infrastructure

We contribute to economic and social development by investing in local infrastructure, creating business opportunities and driving collaboration. Through our purpose, to make packaging and paper that is sustainable by design, we are taking a lead role in product innovation and redesign to shape the future of sustainable packaging.



Responsible consumption and production

Innovation in sustainable packaging and reducing plastic waste provides an opportunity to grow our business while reducing negative environmental impacts. Our manufacturing is resource-intensive and using raw materials and energy efficiently is fundamental to being a sustainable business. We engage and collaborate with partners to unlock fit-for-purpose paper- and plastic-based solutions as part of the circular economy.



Climate action

Our holistic approach includes protecting and improving the resilience of forests and freshwater ecosystems to enhance their crucial role in tackling the climate crisis. We support the global just transition to a low-carbon economy through our science-based GHG reduction targets and our Net-Zero plan.



Life on Land

We manage around 2.4 million hectares of natural forestry landholdings in Russia and 254,000 hectares of plantation forestry landholdings in South Africa.

We take a leading role in developing and implementing best practices to secure the long-term productivity and resilience of production landscapes while managing conservation areas and ecosystem services to maintain biodiversity, water and other natural capital.









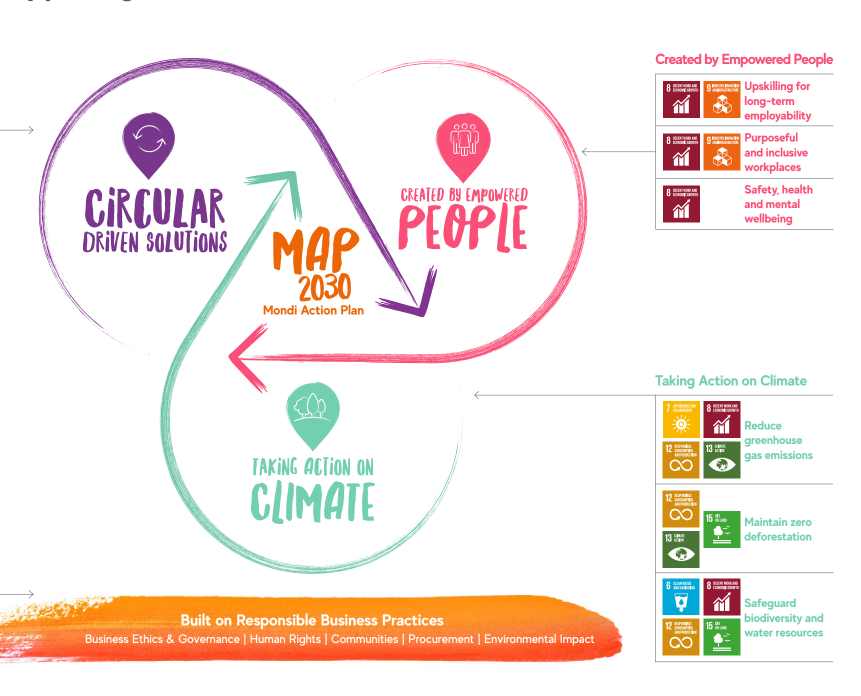




Our core SDGs mapped against our framework















Key:

Mondi's strategically important SDGs

Our other SDG links

| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|---|---|--|---|
| 1 WORK Goal 1 | 1.4 By 2030, ensure that all men and women, in particular the poor and the | Responsible Business Practices - Communities | Respecting indigenous communities (page 79) |
| End poverty in all its forms everywhere | vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of | | Making meaningful social investments (page 79) |
| /H-97 TWH | property, inheritance, natural resources, appropriate new technology and financial services, including microfinance | | Investing in local infrastructure and community development (page 84) |
| | By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters. | Taking Action on Climate | Our science-based approach to reducing emissions (page 51) |
| | events and other economic, social and environmental shocks and disasters | Responsible Business Practices - | What is our impact? (page 69) |
| | | Environmental performance | Listening to communities (page 75) |
| | 1.a Ensure significant mobilisation of resources from a variety of sources, | Responsible Business Practices - | Managing our water impacts (page 70) |
| | including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular | Environmental performance | Monitoring our water footprint (page 70) |
| | least developed countries, to implement programmes and policies to end | | Reducing our water use (page 71) |
| | poverty in all its dimensions | | Understanding the impacts of water withdrawal (page 71) |
| | | | Reducing air emissions (page 72) |
| | | | Environmental incidents (page 75) |
| | | Responsible Business Practices - Communities | Making meaningful social investments (page 79) |
| Goal 2 End hunger, achieve food security and improved nutrition and promote sustainable agriculture | By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations including infants, to safe, nutritious and sufficient food all year round | Circular Driven Solutions | Case study: Developing more sustainable packaging with the World Food Programme (page 34) |
| | Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order to enhance agricultural productive capacity in developing countries, in particular least developed countries | Responsible Business Practices - Communities | Making meaningful social investments (page 79) |
| | | | Supporting local enterprise and job creation (page 81) |
| | | | Investing in local infrastructure and community development (page 84) |
| 3 MODIFICATION Goal 3 Ensure healthy lives and promote wellbeing | By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other | Responsible Business Practices - Communities | Improving public health (page 81) |
| for all at all ages | communicable diseases | Created by Empowered People | Improving employee safety, health and wellbeing (page 43) |
| | 3.8 Achieve universal health coverage, including financial risk protection, | Responsible Business Practices - Communities | Improving public health (page 81) |
| | access to quality essential health-care services and access to safe, effective, quality and affordable essential medicines and vaccines for all | | Case study: We are Mondi. Active helper (page 81) |
| | Strengthen the capacity of all countries, particularly developing countries, for early warning, risk reduction, and management of national and global health risks | Responsible Business Practices - Communities | Improving public health (page 81) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|--|---|--|---|
| 4 COUNTY Goal 4 | 4.2 By 2030, ensure that all girls and boys have access to quality early- | Responsible Business Practices - Communities | Educating future generations (page 80) |
| Ensure inclusive and equitable quality education and promote lifelong learning | childhood development, care and pre-primary education so that they are ready for primary education | Created by Empowered People | Providing a family-friendly workplace (page 41) |
| opportunities for all | 4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship | Responsible Business Practices - Communities | Educating future generations (page 80) Case study: Developing local talent in Russia (page 80) |
| | | Created by Empowered People | Case study: Unpacking opportunities for the next generation of leaders (page 37) |
| | | | Leveraging the power of our employees (page 36) |
| | | | Mondi Academy e-learning campus (page 37) |
| | | | Refreshed leadership programme for First Line Managers (page 37) |
| | 4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development | Circular Driven Solutions | Training employees on sustainable practices (page 28) |
| | Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all | Created by Empowered People | Mondi Academy e-learning campus (page 37) |
| | 4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training and information and communications technology, technical, engineering and scientific programmes, in developed countries and other developing countries | Responsible Business Practices - Communities | Educating future generations (page 80) Case study: Developing local talent in Russia (page 80) |
| Goal 5 Achieve gender equality and empower | 5.5 Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and | Created by Empowered People | Case study: Unpacking opportunities for the next generation of leaders (page 37) |
| Achieve gender equality and empower all women and girls | public life | | Developing our inclusive approach (page 39) |
| | | | Embedding D&I in our global business (page 40) |
| | | | Developing D&I capabilities (page 40) |
| | | | Transparent recruitment and development (page 41) |
| | | | Showcasing our inspiring women (page 41) |
| | | | Case study: Unpacking development opportunities and networking for female managers (page 42) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|---|--|---|---|
| Goal 6 Ensure availability and sustainable management of water and sanitation for all | 6.2 By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations | Responsible Business Practices – Environmental performance | Managing our water impacts (page 70) Monitoring our water footprint (page 70) Understanding the impacts of water withdrawal (page 71) |
| | 6.3 By 2030, improve water quality by reducing pollution, eliminating dumping and minimising release of hazardous chemicals and materials, halving the proportion of untreated waste water and substantially increasing recycling and safe reuse globally | Responsible Business Practices – Environmental performance | Managing our water impacts (page 70) Managing our water footprint (page 70) Understanding the impacts of water withdrawal (page 71) Managing our waste (page 73) |
| | By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of fresh water to address water scarcity and substantially reduce the number of people suffering from water scarcity | Responsible Business Practices – Environmental performance | Managing our water impacts (page 70) Monitoring our water footprint (page 70) Reducing our water use (page 71) |
| | | Taking Action on Climate | Promoting action across critical water catchments (page 65) |
| | By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes | Responsible Business Practices – Environmental performance | Monitoring our water footprint (page 70) Reducing our water use (page 71) |
| | | Taking Action on Climate | Promoting action across critical water catchments (page 65) |
| | | Responsible Business Practices - Environmental performance | Managing our water impacts (page 70) |
| | | Taking Action on Climate | Promoting action across critical water catchments (page 65) |
| | | | Sustainable Working Forests in our own operations (page 61) |
| | | | Sustainable Working Forests beyond our managed landholdings (page 61) |
| | | | Case study: Unpacking opportunities to create climate-fit forestry (page 62) |
| | Support and strengthen the participation of local communities in improving water and sanitation management | Responsible Business Practices – Environmental performance | Listening to communities (page 75) Managing our water impacts (page 70) |
| | | Responsible Business Practices - Communities | Investing in local infrastructure and community development (page 84) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|---|--|---|---|
| Goal 7 Ensure access to affordable, reliable, sustainable and modern energy for all | 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services | Taking Action on Climate | Reducing emissions through energy-related investments (page 51) |
| sustainable and modern energy for all | 7.2 By 2030, increase substantially the share of renewable energy in the global energy mix | Taking Action on Climate | Investing in renewable energy and increasing our self-sufficiency (page 53) |
| | | | Case study: Replacing coal with biomass to reduce our carbon emissions (page 53) |
| | | | Case study: Reducing emissions through energy procurement (page 55) |
| | 7.3 By 2030, double the global rate of improvement in energy efficiency | Taking Action on Climate | Reducing emissions through energy-related investments (page 51) |
| | | | Case study: Reducing emissions through energy procurement (page 55) |
| | 7.a By 2030, enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and promote investment in energy infrastructure and clean energy technology | Taking Action on Climate | Our science-based approach to reducing emissions (page 51) |
| | | | Reducing emissions through energy-related investments (page 51) |
| | | | Case study: Using biomethane to reduce transport emissions (page 56) |
| 8 EDMARTHRIKA MO Goal 8 | 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value-added and labour-intensive sectors | Responsible Business Practices – Environmental performance | Managing our water impacts (page 70) |
| Promote sustained, inclusive and sustainable | | | Reducing air emissions (page 72) |
| economic growth, full and productive employment and decent work for all | | | Case study: Expansion project in Ružomberok enhances mill environmental performance (page 73) |
| | | Taking Action on Climate | Reducing emissions through energy-related investments (page 51) |
| | | | Case study: Reducing emissions through energy procurement (page 55) |
| | 8.3 Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and | Responsible Business Practices - Communities | Engaging with our communities around our operations (page 79) |
| | encourage the formalisation and growth of micro-, small- and medium- sized enterprises, including through access to financial services | | Investing in local infrastructure and community development (page 84) |
| | | | Supporting local enterprise and job creation (page 81) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|------------------------|--|---|---|
| 8 DECEMBERATION GOOD 8 | 8.4 Improve progressively, through 2030, global resource efficiency in | Circular Driven Solutions | Making our products sustainable by design (page 25) |
| Continued | consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-Year | | Innovating how we make our products (page 25) |
| | Framework of Programmes on Sustainable Consumption and Production, with developed countries taking the lead | Taking Action on Climate | Reducing emissions through energy-related investments (page 51) |
| | | | Case study: Reducing emissions through energy procurement (page 55) |
| | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | | Responsible Business Practices - | Managing our waste (page 73) |
| | | Environmental performance | Case study: Building a future from waste (page 74) |
| | 8.5 By 2030, achieve full and productive employment and decent work for all | Created by Empowered People | Developing our inclusive approach (page 39) |
| | women and men, including for young people and persons with disabilities, | | Embedding D&I in our global business (page 40) |
| | and equal pay for work of equal value | | Developing D&I capabilities (page 40) |
| | | Responsible Business Practices – Communities | Making meaningful social investments (page 79) |
| | | Nesponsible Business Fractices Communices | Supporting local enterprise support and job creation (page 81) |
| | 8.6 By 2020, substantially reduce the proportion of youth not in employment, education or training | Created by Empowered People | Mondi Academy e-learning campus (page 37) |
| | | Responsible Business Practices - Communities | Educating future generations (page 80) |
| | | | Case Study: Developing local talent in Russia (page 80) |
| | 8.7 Take immediate and effective measures to eradicate forced labour, end | Responsible Business Practices - Human rights | Embedding respect for human rights (page 77) |
| | modern slavery and human trafficking and secure the prohibition and elimination of the worst forms of child labour, including recruitment and use of child soldiers, and by 2025 end child labour in all its forms | | Continuously improving our human rights approach (page 77) |
| | 8.8 Protect labour rights and promote safe and secure working environments | Created by Empowered People | Developing a 24-hour safety mindset (page 43) |
| | for all workers, including migrant workers, in particular women migrants, and those in precarious employment | | Improving employee safety, health and mental wellbein (page 43) |
| | | | Raising standards through certification and management systems (page 44) |
| | | | Embedding a risk-based approach (page 44) |
| | | | Incident investigations (page 44) |
| | | | Engaging new acquisitions and contractors (page 44) |
| | | | Safe maintenance shuts (page 45) |
| | | | Case study: Developing Safety Ambassadors (page 45 |
| | | | Safety training and skills development (page 46) |
| | | Responsible Business Practices - Human rights | Developing our human rights due diligence methodology (page 78) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|---|--|---|--|
| Goal 9 Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation | 9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure, to support economic development and human wellbeing, with a focus on affordable and equitable access for all | Responsible Business Practices - Communities | Making meaningful social investments (page 79) Investing in local infrastructure and community development (page 84) |
| | 9.2 Promote inclusive and sustainable industrialisation and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least | Created by Empowered People | Leveraging the power of our employees (page 36) Mondi Academy e-learning campus (page 37) |
| | developed countries | Integrated report and financial statements 2021 and Sustainable Development report 2021 | Entire report |
| | 9.3 Increase the access of small-scale industrial and other enterprises, in | Responsible Business Practices - Procurement | Supporting small-scale suppliers (page 90) |
| | particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities | Responsible Business Practices - Communities | Investing in local infrastructure and community development (page 84) |
| | | | Supporting local enterprise and job creation (page 81) |
| | | Circular Driven Solutions | Creating global roadmaps for circular driven solutions (page 27) |
| | | | Our EcoSolutions approach - using paper where possible, plastic when useful (page 29) |
| | | | Innovating how we make our products (page 25) |
| | | Responsible Business Practices - | Managing our water impacts (page 70) |
| | | Environmental performance | Reducing air emissions (page 72) |
| Ş | | | Managing our waste (page 73) Case study: Building a future from waste (page 74) |
| | | | |
| | 9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, | Circular Driven Solutions | Innovating how we make our products (page 25) |
| | including, by 2030, encouraging innovation and substantially increasing the | | Collaborating across the value chain (page 32) |
| | number of research and development workers per one million people and public and private research and development spending | Stakeholder engagement | Partners and industry associations (page 100) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|---|--|---|--|
| Goal 10 Reduce inequality within and among countries | 10.2 By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status | Created by Empowered People | Developing our inclusive approach (page 39) Embedding D&I in our global business (page 40) Developing D&I capabilities (page 40) |
| | | Responsible Business Practices – Human rights | Embedding respect for human rights (page 77) |
| | | | Continuously improving our human rights approach (page 77) |
| | | Responsible Business Practices - Communities | Making meaningful social investments (page 79) |
| | 10.3 Ensure equal opportunity and reduce inequalities of outcome, including by eliminating discriminatory laws, policies and practices and promoting appropriate legislation, policies and action in this regard | Created by Empowered People | Developing our inclusive approach (page 39) |
| | | | Embedding D&I in our global business (page 40) |
| | | | Developing D&I capabilities (page 40) |
| | | | Case study: Unpacking development opportunities and networking for female managers (page 42) |
| | | | Transparent recruitment and development (page 41) |
| Goal 11 Make cities and human settlements inclusive, safe, resilient and sustainable | 11.1 By 2030, ensure access for all to adequate, safe and affordable housing and basic services, and upgrade slums | Responsible Business Practices - Communities | Investing in local infrastructure and community development (page 84) |
| safe, resilient and sustainable | 11.4 Strengthen efforts to protect and safeguard the world's cultural and natural heritage | Stakeholder engagement | Partners and industry associations (page 100) |
| | 11.6 By 2030, reduce the adverse per capita environmental impact of cities, | Responsible Business Practices - | Reducing air emissions (page 72) |
| | including by paying special attention to air quality and municipal and other | Environmental performance | Managing our waste (page 73) |
| | waste management | | What is our impact? (page 69) |









| Goals | | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|--|--|--|--|---|
| Goal 12 Ensure sustainable consumption and production patterns | 12.2 By 2030 achieve sustainable management and efficient use of natural resources | Responsible Business Practices – Procurement | Our Responsible Procurement process (page 88) Practising robust due diligence (page 89) Embedding our DDMS (page 90) | |
| | | | Responsible Business Practices – Environmental performance | Using resources efficiently (pages 70]) |
| | | | Taking Action on Climate | Using voluntary certification to support sustainable working forests (page 58) |
| | | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | | | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | | | Circular Driven Solutions | Creating global roadmaps for circular driven solutions (page 27) |
| | | | | Case study: Unpacking the opportunity to use fibre residue for soil improvement (page 31) |
| | | 12.3.1 By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses | Circular Driven Solutions | Creating global roadmaps for circular driven solutions (page 27) |
| | | | | Case study: Developing more sustainable packaging with the World Food Programme (page 34) |
| | | 12.4 By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimise their adverse impacts on human health and the environment | Responsible Business Practices – Environmental performance | What is our impact? (page 69) |
| | | | | Using resources efficiently (pages 70) |
| | | | | Managing our waste (page 73) |
| | | | | Complying with regulations (page 75) |
| | | | Circular Driven Solutions | Making our products sustainable by design (page 25) |
| | | | | Secondary raw materials to generate value and avoid waste (page 31) |
| | | 12.5 By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse | Responsible Business Practices - Environmental performance | Secondary raw materials to generate value and avoid waste (page 31) |
| | | | Circular Driven Solutions | Making our products sustainable by design (page 25) |
| | | | | Case study: Assessing impacts across the product life cycle (page 28) |
| | | | | Secondary raw materials to generate value and avoid waste (page 31) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|--------------------------------|---|--|--|
| 12 NOVEMBER Goal 12 Continued | 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle | Responsible Business Practices - Procurement | Screening suppliers for potential risks (page 87) Supplier Code of Conduct (page 87) Supplier engagement (page 87) |
| | | Integrated report and financial statements 2021 and Sustainable Development report 2021 | Entire report |
| | 12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony | Circular Driven Solutions | Training employees on sustainable practices (page 28) |
| | with nature | Taking Action on Climate | Mainstreaming water stewardship across our business (page 65) |
| | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | | Responsible Business Practices - Communities | Safeguarding local environments (page 81) |
| | Support developing countries to strengthen their scientific and technological capacity to move towards more sustainable patterns of consumption and production | Responsible Business Practices - Communities | Educating future generations (page 80) |
| | | Circular Driven Solutions | Case study: Developing more sustainable packaging with the World Food Programme (page 34) |
| 13 sumar Goal 13 | 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries | Responsible Business Practices - Procurement | Our Responsible Procurement process (page 88) |
| Take urgent action to combat | | | Practising robust due diligence (page 89) |
| climate change and its impacts | | | Supporting small-scale suppliers (page 90) |
| | | Taking Action on Climate | Using voluntary certification to support sustainable working forests (page 58) |
| | | | Case study: Unpacking opportunities to create climate-fit forestry (page 62) |
| | 13.2 Integrate climate change measures into national policies, strategies | Responsible Business Practices - Procurement | Screening suppliers for potential risks (page 87) |
| | and planning | Taking Action on Climate | Our science-based approach to reducing emissions (page 51) |
| | | | Setting a meaningful Net-Zero target (page 52) |
| | | | Case study: Replacing coal with biomass to reduce our carbon emissions (page 53) |
| | | | Investing in renewable energy and increasing our self-sufficiency (page 53) |
| | | | Case study: Reducing emissions through energy procurement (page 53) |









| Goals | | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|--|---|---|--|---|
| 13 COMME Goal 13 | 13.3 Improve education, awareness-raising and human and institutional | Responsible Business Practices - Procurement | Practising robust due diligence (page 89) | |
| Continued | | capacity on climate change mitigation, adaptation, impact reduction and early warning | Responsible Business Practices - Communities | Safeguarding local environments (page 81) |
| | | | Taking Action on Climate | Our science-based approach to reducing emissions (page 51) |
| | | | | Reducing emissions through energy-related investments (page 51) |
| | | | | Engaging with our suppliers (page 56) |
| | | | | Case study: Using biomethane to reduce transport emissions (page 56) |
| | | | | Using voluntary certification to support sustainable working forests (page 58) |
| | | | | Case study: Unpacking opportunities to create climate-fit forestry (page 62) |
| 14 BE Goal 14 | | 14.1 By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution | Responsible Business Practices - | Managing our water impacts (page 70) |
| Conserve and sustaina | bly use the oceans, seas and | | Environmental performance | Monitoring our water footprint (page 70) |
| marine resources for sustainable development | ustainable development | | | Understanding the impacts of water withdrawal (page 71) |
| | | | | Managing our waste (page 73) |
| 15 Frotect restore and pr | romote sustainable use of | 15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements | Taking Action on Climate | Promoting actions across critical water catchments (page 65) |
| terrestrial ecosystems, | sustainably manage forests, n, and halt and reverse land | | | Mainstreaming water stewardship across our business (page 65) |
| degradation and halt b | • | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | | | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | | 15.2 By 2020, promote the implementation of sustainable management of | Responsible Business Practices - Procurement | Our Responsible Procurement process (page 88) |
| | | all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally | Taking Action on Climate | Sustainable Working Forests in our own operations (page 61) |
| | | | | Sustainable Working Forests beyond our managed landholdings (page 61) |
| | | | | Using voluntary certification to support sustainable working forests (page 58) |
| | | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |









| Goals | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|--|---|---|---|
| Goal 15 Continued | 15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world | Taking Action on Climate | Sustainable Working Forests in our own operations (page 61) Sustainable Working Forests beyond our managed landholdings (page 61) |
| | 15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the | Taking Action on Climate | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | extinction of threatened species | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | 15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species | Taking Action on Climate | Promoting actions across critical water catchments (page 65) |
| | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | 15.9 By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and | Taking Action on Climate | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | accounts | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| 16 PLACE JUSTICE Goal 16 | 16.5 Substantially reduce corruption and bribery in all their forms | Responsible Business Practices - Business ethics and governance | Our Business Code of Ethics (page 92) |
| Goal 16 Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels | | | Acting with integrity (page 93) |
| | 16.10 Ensure public access to information and protect fundamental freedoms, | Responsible Business Practices – Human rights | Embedding respect for human rights (page 77) |
| | in accordance with national legislation and international agreements. | | Continuously improving our human rights approach (page 77) |
| | | | Developing our human rights due diligence methodology (page 78) |









| Goals | | Targets | Relevant section within the reporting suite | Relevant sub-section within this report |
|-------------------------------|--|--|--|---|
| 17 PARTMERS-IPS FOR THE GOALS | Goal 17 Strengthen the means of implementation and revitalise the Global Partnership | 17.1 Strengthen domestic resource mobilisation, including through international support to developing countries, to improve domestic capacity for tax and other revenue collection | Responsible Business Practices - Communities | Approach to tax (page 82) Tax jurisdictions and principal activities (page 82) Country-by-Country reporting (page 83) |
| | for sustainable development | 17.6 Enhance North-South, South-South and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism | Stakeholder engagement | Partners and industry associations (page 100) |
| | | 17.16 Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilise and share | Responsible Business Practices - Procurement | Embedding our DDMS (page 90) Supporting small-scale suppliers (page 90) |
| | | knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries | Taking Action on Climate | Case study: Unpacking opportunities to create climate-fit forestry (page 62) |
| | | | | Promoting actions across critical water catchments (page 65) |
| | | | | Mainstreaming water stewardship across our business (page 65) |
| | | | | Conducting biodiversity status reports and action plans for our forestry operations (page 66) |
| | | | | Conducting biodiversity status reports and action plans for our mills (page 66) |
| | | | Circular Driven Solutions | Case study: Developing more sustainable packaging with the World Food Programme (page 34) |
| | | | | Collaboration across the value chain (page 32) |
| | | | | Working together to drive change (page 33) |
| | | | Stakeholder engagement | Partners and industry associations (page 100) |
| | | 17.17 Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships | Circular Driven Solutions | Case study: Developing more sustainable packaging with the World Food Programme (page 34) |
| | | strategies of partiterships | Taking Action on Climate | Case study: Unpacking opportunities to create climate-fit forestry (page 62) |
| | | | Responsible Business Practices - Communities | Improving public health (page 81) |
| | | | | Case study: We are Mondi. Active helper (page 81) |
| | | | | Engaging with communities and our operations (page 79) |
| | | | Responsible Business Practices - Procurement | Supporting small-scale suppliers (page 90) |
| | | | Stakeholder engagement | Entire chapter |