Mondi Group UN Sustainable Development Goals Index 2023



UN Sustainable Development Goals

We have just a few years left to achieve the 2030 agenda of the UN Sustainable **Development Goals (SDGs).** As a global society we need to accelerate action to deliver on the SDGs. At Mondi, we have identified seven SDGs that are strategically relevant for us and which demonstrate the strong link between our activities and the UN SDGs.

These SDGs cover areas with the greatest impact on our business and where we can contribute to positive change at scale. In our selection, we considered both the positive and potentially negative impacts of our operations to determine the strategic relevance of each SDG

We will continue to measure our contribution to the SDGs using our MAP2030 framework. This includes evaluating the alignment of goals and sub-targets with our business activities across our entire value chain; our ability to use our skills and resources to help drive change; and the importance of issues to our stakeholders.

The second part of this index provides a comprehensive mapping considering all 17 SDGs and identifies SDG targets and sub-targets with references to where information on our contribution can be found.



Decent work and 1 economic growth

We work towards a fair, safe, diverse and inclusive workplace for 22,000 Mondi employees who are offered good working conditions, upskilling programmes and individual career opportunities. We promote physical and mental wellbeing and purposeful employment. Our support for local enterprises creates employment opportunities, strengthens the local supply chain and promotes resilient communities.



Climate action

Our climate action tackles the interconnected challenges of climate change, deforestation, water scarcity and biodiversity loss. We commit to reducing greenhouse gas emissions, improving the resilience of forests and managing our impacts on biodiversity and freshwater ecosystems.

We support the transition to a low-carbon economy as we deliver against our sciencebased Net-Zero targets. We will continue to strategically invest in our operations and increase the usage of renewables.

Clean water Ų and sanitation

7 AFFORDABLE CLEAN ENERG

Our manufacturing is water intensive, as our mills and converting operations impact on water resources through their operations. Water is also used in the fibre supply chain. We manage our impacts on freshwater resources to meet rising demand for sustainable products while managing our water impacts at a landscape level. We aim to use water efficiently and increase water recycling in our operations.

Affordable and

Energy self-sufficiency improves our profitability

carbon emissions. We invest in optimising energy

fuel-based energy with renewable sources. Some

of our mills provide electricity generated by the

and increases energy security, while reducing

and process efficiencies and replacing fossil

clean energy

plant to local communities.

Industry, innovation and infrastructure We invest in local infrastructure and our

operations, creating business opportunities and driving collaboration. Our purpose to make packaging and paper that is sustainable by design means that we take a leading role in product innovation and redesign to shape the future of a circular economy. We have clear investment plans to upgrade our operational infrastructure, drive resource efficiency and shift to renewable energy sources.



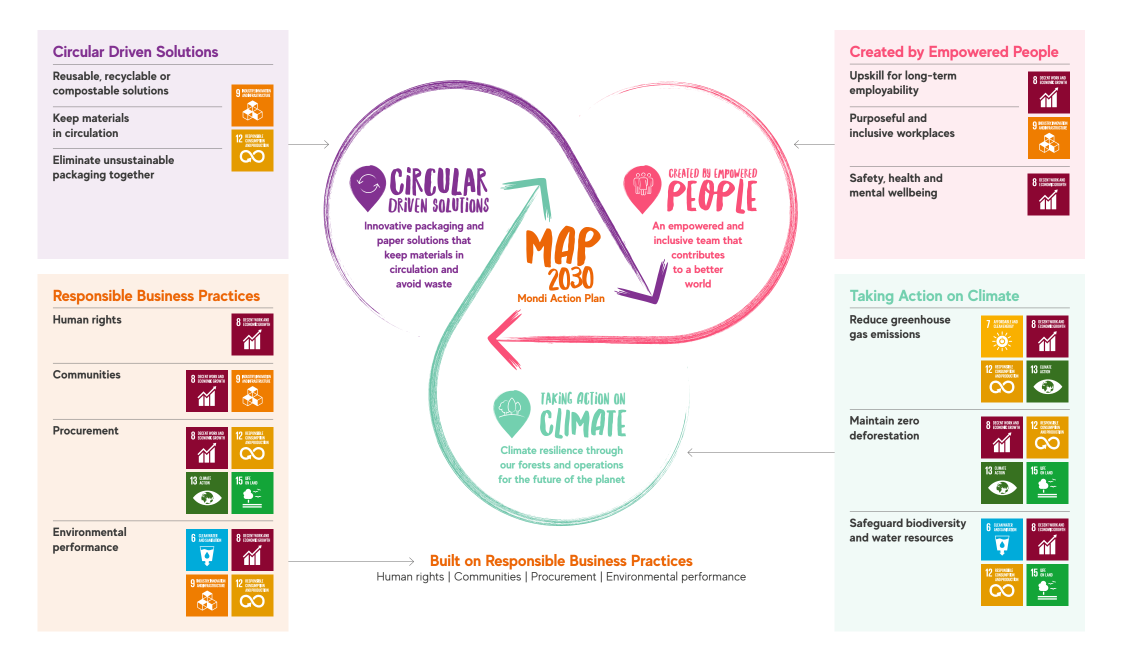
Responsible consumption and production

Innovation in sustainable packaging and reducing plastic waste provides a growth opportunity, while also reducing our environmental impacts. The efficient use of raw materials and energy is fundamental to being a sustainable business. We innovate with customers to design fit-forpurpose packaging and paper solutions for a sustainable end-of-life.



In our forestry landholdings in South Africa we develop and implement best practices to secure long-term productivity and resilience, while managing conservation areas and key ecosystems to maintain biodiversity, water and other natural capital. This involves engaging with scientific organisations and partners on how to improve biodiversity management and the resilience of forests to climate change.

Our core SDGs mapped against our framework



SDG index

Key: Mondi's strategically important SDGs

Goals		Target	S	Relevant section within the reporting suite	Relevant sub-section within this report
Goal 1 End poverty in all its forms everywhere	Goal 1	1.4	By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to	Responsible Business Practices – Communities	Investing in our communities (page 82)
	• •	economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance		 Responsible Business Practices - Human rights 	Indigenous and land rights (page 80)
		1.5 By 2030, build the resilience of the poor and those in	Responsible Business Practices - Environmental	Listening to communities (page 75)	
			vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters	performance	Environmental incidents (page 75)
		a variety of sources, including through enhanced development cooperation, in order to provide adequate —	Circular Driven Solutions	Case study: Life cycle thinking with the World Food Programme (page 33)	
			Responsible Business Practices - Communities	Investing in our communities (page 82)	
2 ZERO HUNGER	Goal 2 End hunger, achieve food security and improved nutrition and	2.1	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: Life cycle thinking with the World Food Programme (page 33)
	promote sustainable agriculture	2.a	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	Investing in our communities (page 82)

Goals		Target	s	Relevant section within the reporting suite	Relevant sub-section within this report
3 GOOD HEALTH AND WELL-BEING	Goal 3 Ensure healthy lives and promote wellbeing for all at all ages	3.3	By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other communicable diseases	Created by Empowered People	Occupational health programmes (page 49) Local occupational health programmes (page 50)
V		3.8	Achieve universal health coverage, including financial risk protection, access to quality essential healthcare services and access to safe, effective, quality and affordable essential medicines and vaccines for all	Created by Empowered People	Occupational health programmes (page 49) Local occupational health programmes (page 50) Employee Assistance Programme (page 51)
				Responsible Business Practices – Communities	Making a difference with our social investment (page 84
		3.d	Strengthen the capacity of all countries, particularly developing countries, for early warning, risk reduction, and management of national and global health risks	Created by Empowered People	Occupational health programmes (page 49) Local occupational health programmes (page 50)
4 QUALITY EDUCATION	Goal 4 Ensure inclusive and equitable quality education	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	Created by Empowered People	Supporting our employees with continuous learning (page 38) Promoting individual career plans (page 39)
	and promote lifelong learning opportunities for all	tunities for all and inclu sust. hum of pe	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	Building sustainability skills across our organisation (page 27)
		4.a	Build and upgrade education facilities that are	Created by Empowered People	Including people with disabilities (page 42)
			child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all		Embedding inclusive behaviour (page 41)
		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	Making a difference with our social investment (page 84

4

Goals		Targe	'S	Relevant section within the reporting suite	Relevant sub-section within this report
5 GENDER EQUALITY	Goal 5 Achieve gender equality and	5.5	Ensure women's full and effective participation and equal opportunities for leadership at all levels of	Created by Empowered People	The 'Curious Community': connecting colleagues across Mondi (page 41)
₽	empower all women and girls		decision-making in political, economic and public life		Case study: Leading by example: Mondi South Africa's gender diversity and inclusion journey (page 42)
CLEAN WATER	Goal 6		By 2030, improve water quality by reducing pollution,	Responsible Business Practices – Environmental	Using water resources efficiently (page 70)
6 CLEAN WATER AND SANITATION	Ensure availability and sustainable		eliminating dumping and minimising release of hazardous chemicals and materials, halving the	performance	Monitoring water returned to water bodies (page 71)
V	management of water and		proportion of untreated wastewater and substantially increasing recycling and safe reuse globally	Taking Action on Climate	Managing water risks (page 64)
	sanitation for all		merceding recycling and sale reduce globally		Improving our biodiversity management (page 64)
		across all sectors and ensure sustainable withdrawals and supply of fresh water to address water scarcity and substantially reduce the number of people suffering	Responsible Business Practices – Environmental	Using water resources efficiently (page 70)	
			and supply of fresh water to address water scarcity and substantially reduce the number of people suffering	performance	Monitoring water returned to water bodies (page 71)
				Taking Action on Climate	Managing water risks (page 64)
		6.5	By 2030, implement integrated water resources	 Responsible Business Practices – Environmental performance 	Using water resources efficiently (page 70)
			management at all levels, including through transboundary cooperation as appropriate		Case study: Investing in our mill in Bulgaria to reduce wate use (page 72)
		6.6	By 2020, protect and restore water-related ecosystems,	 Taking Action on Climate 	Managing water risks (page 64)
			including mountains, forests, wetlands, rivers, aquifers and lakes		Improving our biodiversity management (page 64)
					Key principles of our landscape approach (page 65)
		6.b	Support and strengthen the participation of	Responsible Business Practices - Environmental	Monitoring water returned to water bodies (page 71)
			local communities in improving water and sanitation management	performance	Listening to communities (page 75)
				Responsible Business Practices - Communities	Making a difference with our social investment (page 84)

Goals		Target	ts	Relevant section within the reporting suite	Relevant sub-section within this report
7 AFFORDABLE AND CLEAN ENERGY	Goal 7 Ensure access to affordable,	7.1	By 2030, ensure universal access to affordable, reliable and modern energy services	Taking Action on Climate	Reducing our greenhouse gas emissions (page 54) Avoided emissions (page 57)
÷	reliable, 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	Reducing our greenhouse gas emissions (page 54) Scaling action towards Net-Zero (page 55)
					Land use emissions (page 55)
					WBCSD FSG - Forest Sector Net-Zero Roadmap (page 55)
		7.3	By 2030, double the global rate of improvement in energy efficiency	Taking Action on Climate	Case study:Achieving energy self-sufficiency in Türkiye (page 56)
					Investing in our production sites (page 56)
		7.a	By 2030, enhance international cooperation to facilitate	Taking Action on Climate	Land use emissions (page 55)
		in	access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and		WBCSD FSG - Forest Sector Net-Zero Roadmap (page 55)
			promote investment in energy infrastructure and clean energy technology		Avoided emissions (page 57)
			energy technology		Collaborating on Scope 3 emissions reduction (page 5

Goals		Targe	ts	Relevant section within the reporting suite	Relevant sub-section within this report
8 DECENT WORK AND ECONOMIC GROWTH	Goal 8	8.2	Achieve higher levels of economic productivity through	Circular Driven Solutions	In-house testing at Mondi laboratories (page 29)
	Promote sustained, inclusive and sustainable economic growth,		diversification, technological upgrading and innovation, including through a focus on high-value-added and labour-intensive sectors		Case study: eCommerce performance lab to test packaging solutions (page 29)
	full and productive employment			 Taking Action on Climate 	Investing in our production sites (page 56)
	and decent work for all	access to financial services 8.4 Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from	support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalisation and growth of micro-, small- and medium sized enterprises, including through	Responsible Business Practices – Communities	Making a difference with our social investment (page 84)
			Circular Driven Solutions	Case study: Paper packaging to replace plastic shrink wrap (page 24)	
			environmental degradation, in accordance with the 10-Year Framework of Programmes on Sustainable		Assessing our portfolio (page 25)
					Transitioning to more sustainable solutions (page 27)
		Consumption and Production, with developed countries taking the lead	Taking Action on Climate	Investing in our production sites (page 56)	
					Managing water risks (page 64)
				Responsible Business Practices - Environmental	Eliminating waste in our operations (page 74)
				performance	Case study: Leveraging industrial and municipal wastewater treatment synergies (page 76)
		8.5	By 2030, achieve full and productive employment and	Created by Empowered People	Fair recruitment (page 42)
			decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value	Responsible Business Practices - Communities	Making a difference with our social investment (page 84)
		8.6	By 2020, substantially reduce the proportion of youth	Created by Empowered People	Early career development (page 39)
			not in employment, education or training	Responsible Business Practices – Communities	Making a difference with our social investment (page 84)

Goals		Targe	is	Relevant section within the reporting suite	Relevant sub-section within this report
8 DECENT WORK AND ECONOMIC GROWTH	Goal 8 Promote sustained, inclusive and	8.7	Take immediate and effective measures to eradicate forced labour, end modern slavery and human	Responsible Business Practices – Human rights	Fair working conditions (page 79) Child labour (page 80)
	sustainable economic growth, full		trafficking and secure the prohibition and elimination of the worst forms of child labour, including recruitment		Modern slavery (page 80)
	and productive employment and decent work for all continued		and use of child soldiers, and by 2025 end child labour in all its forms	Responsible Business Practices – Procurement	Mondi Due Diligence Management System (page 90)
		8.8	Protect labour rights and promote safe and secure working environments for all workers, including migrant	Created by Empowered People	Improving employee safety, health and mental wellbeing (page 44)
			workers, in particular women migrants, and those in precarious employment		Certification and management systems (page 45)
					Engaging with our contractors (page 47)
				Six-step process of contractor safety management (page 47)	
				Case Study: Motivating colleagues to maintain a safety culture at Mondi Štětí (page 47)	
					Safety learning and skills development (page 48)
				Responsible Business Practices - Human rights	Human rights focus areas (page 79-80)
				Taking Action on Climate	Performance against our targets (page 63)
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	Goal 9		Develop quality, reliable, sustainable and resilient	Responsible Business Practices - Communities	Investing in our communities (page 82)
and Infrastructure	Build resilient infrastructure, promote inclusive and sustainable industrialisation		infrastructure, including regional and trans-border infrastructure, to support economic development and human wellbeing, with a focus on affordable and equitable access for all		Making a difference with our social investment (page 84
	and foster innovation	9.2	Promote inclusive and sustainable industrialisation	Created by Empowered People	Diversity among management (page 41)
			and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with		Fair recruitment (page 42)
		national circumstances, and double its share in least developed countries	 Integrated report and financial statements 2023 and Sustainable Development report 2023 	Entire report	
		9.3	Increase the access of small-scale industrial and other	Taking Action on Climate	Sustainable forest management in South Africa (page 6
			enterprises, in particular in developing countries, to financial services, including affordable credit, and their	Responsible Business Practices - Communities	Investing in our communities (page 82)
		integration into value chains and markets			Making a difference with our social investment (page 84

8

Goals		Targe	is	Relevant section within the reporting suite	Relevant sub-section within this report
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	USTRY, INNOVATION Goal 9	9.4	By 2030, upgrade infrastructure and retrofit industries	Circular Driven Solutions	Assessing our portfolio (page 25)
3 AND NFRASTRUCTURE	Build resilient infrastructure, promote inclusive and		to make them sustainable, with increased resource- use efficiency and greater adoption of clean and environmentally sound technologies and industrial		Process innovation for material and energy efficiency (page 28)
	sustainable industrialisation and foster innovation continued				Avoiding waste and keeping materials in circulation (page 31)
			Driving progress through cross-industry collaborations (page 34)		
				 Responsible Business Practices – Environmental performance 	Using water resources efficiently (page 70)
					Case study: Investing in our mill in Bulgaria to reduce wate use (page 72)
					Air emissions (page 73)
					Eliminating waste in our operations (page 74)
					Case study: Leveraging industrial and municipal wastewater treatment synergies (page 76)
				Taking Action on Climate	Driving energy efficiency projects in our mills (page 56)
					Case study: Achieving energy self-sufficiency in Türkiye (page 56)
		9.5	Enhance scientific research and upgrade the	Circular Driven Solutions	Transitioning to more sustainable solutions (page 27)
			technological capabilities of industrial sectors in all countries, in particular developing countries, including,		In-house testing at Mondi laboratories (page 29)
			by 2030, encouraging innovation and substantially increasing the number of research and development	Taking Action on Climate	Land use emissions (page 55)
			workers per one million people and public and private research and development		WBCSD FSG - Forest Sector Net-Zero Roadmap (page 55)
					Working in partnership for nature (page 66)

Goals		Target	S	Relevant section within the reporting suite	Relevant sub-section within this report
10 REDUCED INEQUALITIES	Goal 10 Reduce inequality within	10.2	By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex,	Created by Empowered People	The 'Curious Community': connecting colleagues across Mondi (page 41)
↓	and among countries		disability, race, ethnicity, origin, religion or economic or other status		Inspiring gender equity with 'MARC' (page 41)
Ì▼Í				Providing equal opportunities (page 42)	
					Case study: Inspiring role models for more inclusive behaviour (page 43)
				Responsible Business Practices - Human rights	Human rights focus areas (page 79)
				Responsible Business Practices - Communities	Making a difference with our social investment (page 84)
		10.3	Ensure equal opportunity and reduce inequalities of	 Created by Empowered People 	Promoting individual career plans (page 39)
			outcome, including by eliminating discriminatory laws, policies and practices and promoting appropriate legislation, policies and action in this regard		The 'Curious Community': connecting colleagues across Mondi (page 41)
					Embedding inclusive behaviour (page 41)
					Fair recruitment (page 42)
					Including people with disabilities (page 42)
AND COMMUNITIES	Goal 11 Make cities and human	11.1	By 2030, ensure access for all to adequate, safe and affordable housing and basic services, and upgrade slums	Responsible Business Practices – Communities	Making a difference with our social investment (page 84)
	settlements inclusive, safe, resilient and sustainable	11.6	By 2030, reduce the adverse per capita environmental	Responsible Business Practices - Environmental	Air emissions (page 73)
			impact of cities, including by paying special attention to air guality and municipal and other waste management	performance	Eliminating waste in our operations (page 74)

ioals		Target	S	Relevant section within the reporting suite	Relevant sub-section within this report
1 RESPONSIBLE	Goal 12	12.2	By 2030, achieve sustainable management and efficient	Circular Driven Solutions	Sustainable Design principles (page 24)
2 RESPONSIBLE CONSUMPTION AND PRODUCTION	Ensure sustainable consumption and production patterns		use of natural resources		Life cycle-based tools for product impact assessment (page 26)
00					Process innovation for material and energy efficiency (page 28)
					Avoiding waste and keeping materials in circulation (page 31)
					Driving progress through cross-industry collaborations (page 34)
				Taking Action on Climate	Forest management certification (page 62)
					Promoting climate resilient forests in Europe (page 60
					Managing water risks (page 64)
				 Responsible Business Practices – Environmental performance 	Reducing our environmental impacts (page 70)
					Case study: Leveraging industrial and municipal wastewater treatment synergies (page 76)
			Responsible Business Practices - Procurement	Responsible Procurement process (page 89)	
					Our due diligence in wood procurement (page 90)
		12.3.1	By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses	Circular Driven Solutions	Case Study: Life cycle thinking with the World Food Programme (page 33)
			along production and supply chains, including post- harvest losses		Food hygiene and product safety (page 28)
		12.4	By 2020, achieve the environmentally sound	Responsible Business Practices – Environmental	Reducing our environmental impacts (page 70)
			management of chemicals and all waste throughout their life cycle, in accordance with agreed international	performance	Working towards zero waste (page 74)
			frameworks, and significantly reduce their release to air, water and soil in order to minimise their adverse impacts on human health and the environment	Circular Driven Solutions	Life cycle-based tools for Product Impact Assessment (page 26)
					Avoiding waste and keeping materials in circulation (page 31)
					Sparking innovation through collaboration (page 33)

11

Goals		Target	S	Relevant section within the reporting suite	Relevant sub-section within this report
19 RESPONSIBLE	Goal 12	12.5	By 2030, substantially reduce waste generation through	Circular Driven Solutions	Designing products for circularity (page 24)
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Ensure sustainable consumption and production patterns		prevention, reduction, recycling and reuse		Process innovation for material and energy efficiency (page 28)
uu	continued				Avoiding waste and keeping materials in circulation (page 31)
				 Responsible Business Practices - Environmental performance 	Eliminating waste in our operations (page 74)
		12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability informa their reporting cycle		Taking Action on Climate	Collaborating on Scope 3 emissions reduction (page 59)
			practices and to integrate sustainability information into	Responsible Business Practices - Procurement	Supplier engagement (page 88)
					Code of Conduct for Suppliers (page 88)
				 Integrated report and financial statements 2023 Sustainable Development report 2023 	Entire report
		12.8	By 2030, ensure that people everywhere have the relevant information and awareness for sustainable	Circular Driven Solutions	Building sustainability skills across our organisation (page 27)
			development and lifestyles in harmony with nature	 Taking Action on Climate 	Sustainable forest management in South Africa (page 60)
					Case study: Science and business collaboration for the forest sector (page 61)
					Working in partnership for nature (page 66)
		12.a	Support developing countries to strengthen their scientific and technological capacity to move	Circular Driven Solutions	Case Study: Life cycle thinking with the World Food Programme (page 33)
			towards more sustainable patterns of consumption and production	Responsible Business Practices - Communities	Making a difference with our social investment (page 84)

Goals		Target	s	Relevant section within the reporting suite	Relevant sub-section within this report
13 climate action	Goal 13 Take urgent action to combat	13.1	Strengthen resilience and adaptive capacity to climate- related hazards and natural disasters in all countries	Taking Action on Climate	Case study: Science and business collaboration for the forest sector (page 61)
	climate change and its impacts				Supporting sustainable forest management (page 63)
	· · ·			Responsible Business Practices - Procurement	Supplier engagement (page 88)
					Our due diligence in wood procurement (page 90)
		13.2	Integrate climate change measures into national policies, strategies and planning	Circular Driven Solutions	Driving progress through cross-industry collaborations (page 34)
		13.3 Improve education, awareness raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning		Circular Driven Solutions	Sustainable Design Principles (page 24)
					Building sustainability skills across our organisation (page 27)
			Taking Action on Climate	Working in partnership for nature (page 66)	
					Case study: Science and business collaboration for th forest sector (page 61)
				Responsible Business Practices – Procurement	Supplier engagement (page 88)
▲ LIFE	Goal 14	14.1	By 2025, prevent and significantly reduce marine	Taking Action on Climate	Managing water risks (page 64)
	Conserve and sustainably use the		pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution		Improving our biodiversity management (page 64)
	oceans, seas and marine resources			Responsible Business Practices - Environmental	Using water resources efficiently (page 70)
	for sustainable development			performance	Monitoring water returned to water bodies (page 71)
					Case study: Leveraging industrial and municipal wastewater treatment synergies (page 76)

Goals		Target	s	Relevant section within the reporting suite	Relevant sub-section within this report
15 LIFE ON LAND	Goal 15 Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage	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 	Safeguarding biodiversity and water resources (page 64) Key principles of our landscape approach (page 65) Improving our biodiversity management (page 64)
	forests, combat desertification,	15.2	By 2020, promote the implementation of sustainable	Responsible Business Practices - Procurement	Our due diligence in wood procurement (page 90)
	halt and reverse land degradation and halt biodiversity loss		management of all types of forests, halt deforestation, restore degraded forests and substantially increase	Taking Action on Climate	Promoting climate resilient forests in Europe (page 60)
	and halt blouwersity loss		afforestation and reforestation globally		Supporting sustainable forest management (page 63)
					Improving our biodiversity management (page 64)
		15.3	By 2030, combat desertification, restore degraded	 Taking Action on Climate 	Promoting climate resilient forests in Europe (page 60)
		land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world		Supporting sustainable forest management (page 63)	
		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 extinction of threatened species	 Taking Action on Climate 	Improving our biodiversity management (page 64)
		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 	Managing water risks (page 64)
					Improving our biodiversity management (page 64)
				Key principles of our landscape approach (page 65)	
					Working in partnership for nature (page 66)
		15.9	By 2020, integrate ecosystem and biodiversity	 Taking Action on Climate 	Improving our biodiversity management (page 64)
			values into national and local planning, development processes, poverty reduction strategies and accounts		Working in partnership for nature (page 66)
17 PARTNERSHIPS FOR THE GOALS	Goal 17 Strengthen the means of	16.5	Substantially reduce corruption and bribery in all their forms	Sustainability governance	Our Business Code of Ethics (page 95)
*	implementation and revitalise	16.10	Ensure public access to information and protect	Responsible Business Practices – Human rights	Human rights focus areas (page 79)
	the Global Partnership for		fundamental freedoms, in accordance with national legislation and international agreements		Fair working conditions (page 79)
	Sustainable Development				Freedom of association and collective bargaining (page 80)

Goals		Targe	ts	Relevant section within the reporting suite	Relevant sub-section within this report
17 PARTNERSHUPS	Goal 17 Strengthen the means of implementation and revitalise the Global Partnership for Sustainable Development continued	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	Our tax strategy (page 85)
					Tax jurisdictions and principal activities (page 85)
					Country-by-country tax (page 86)
		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	How we engage with our stakeholders	Partners and industry associations (page 17)
				• Circular Driven Solutions	Case Study: Life cycle thinking with the World Food Programme (page 33)
		17.16	Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilise and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries	Responsible Business Practices - Procurement	Mondi Due Diligence Management System (page 90)
				Taking Action on Climate	Land use emissions (page 55)
					WBCSD FSG - Forest Sector Net-Zero Roadmap (page 55)
					The pivotal role of sustainable working forests (page 60)
					Sustainable forest management in South Africa (page 60)
					Working in partnership for nature (page 66)
				Circular Driven Solutions	Driving progress through cross-industry collaborations (page 34)
					Sustainable products as a growth driver (page 24)
				How we engage with our stakeholders	Partners and industry associations (page 17)
		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: Life cycle thinking with the World Food Programme (page 33)
					Supporting a global plastics treaty (page 33)
				 Taking Action on Climate 	The pivotal role of sustainable working forests (page 60)
					Sustainable forest management in South Africa (page 60)
					Forest management certification (page 62)
					Working in partnership for nature (page 66)
				Responsible Business Practices – Communities	Making a difference with our social investment (page 84)
				How we engage with our stakeholders	Entire section