

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 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 19 of our 2022 Sustainable **Development Report** for our thinking determining the strategic relevance of these seven SDGs



Clean water and sanitation

Our manufacturing is water-intensive, as our mills and converting operations impact on water resources with their withdrawal and use of water.

Water is also used in the fibre supply chain. We manage our impacts on freshwater resources to meet rising demand for sustainable products while safeguarding freshwater ecosystems at a landscape level. We aim to use water efficiently and increase water recycling in our operations.



Affordable and clean energy

Energy self-sufficiency improves our profitability and energy security, while reducing 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.



8 BECENT WORK AND Decent work and economic growth

We work towards a fair, safe, diverse and inclusive workplace for around 22,000 Mondi employees who are offered good working conditions, upskilling programmes and career development. 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



Industry, innovation and infrastructure

We contribute to economic and social development by investing in local infrastructure. 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 sustainable packaging. 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 an opportunity to grow our business, while reducing our environmental impacts. The efficient use of raw materials and energy is fundamental to being a sustainable business. We engage and collaborate with customers to design fit-for-purpose paper- and plastic-based solutions for a circular economy.



Climate action

Our climate action includes reducing greenhouse gas emissions and protecting and improving the resilience of forests and freshwater ecosystems, which play a crucial role in tackling the climate crisis. We support the global just transition to a low-carbon economy as we deliver against our science-based Net-Zero targets. We will continue to decarbonise our operations, increase our uptake of renewable energy sources and target our investments to support our climate transition plan.



Life on Land

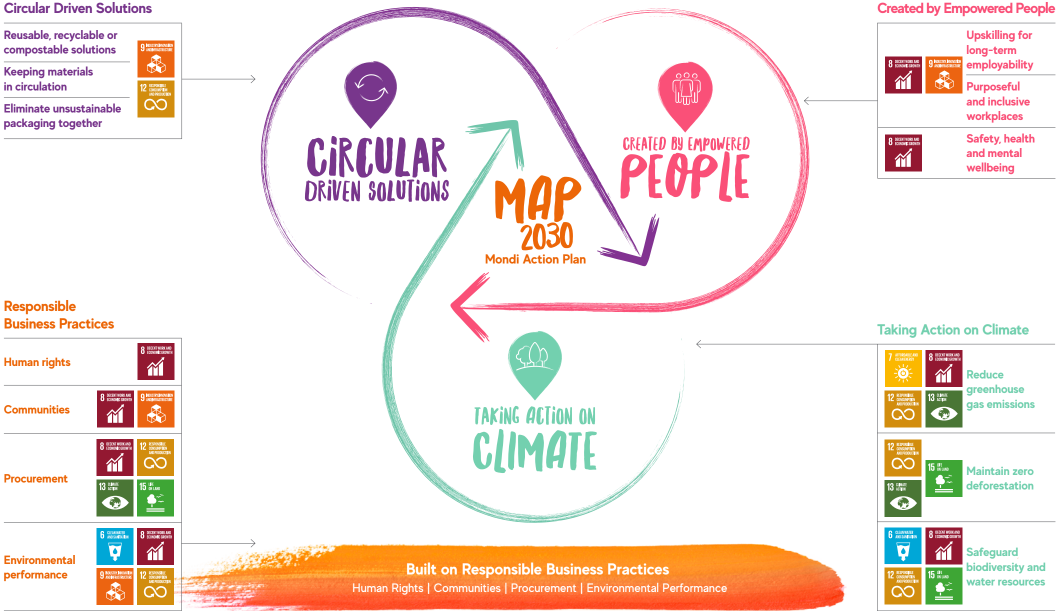
We manage over 250,000 hectares of plantation forestry landholdings in South Africa and source wood fibre responsibly. In our plantations we take a leading role in developing and implementing best practices to secure the long-term productivity and resilience of production sites, while managing conservation areas and key ecosystems to maintain biodiversity, water and other natural capital. This involves engaging with scientific organisations and partners to identify ways to improve resilience of forests to climate change.





Our core SDGs mapped against our framework

Circular Driven Solutions Reusable, recyclable or compostable solutions **Keeping materials** in circulation



Key: ■ Mondi's strategically important SDGs

Our other SDG links

Goals	Targets	Relevant section within the reporting suite	Relevant sub-section within this report
Goal 1 End poverty in all its forms everywhere	1.4 By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of	Responsible Business Practices - Communities	Development programmes and social investments (page 74)
// TT T T T	property, inheritance, natural resources, appropriate new technology and financial services, including microfinance	Responsible Business Practices - Human rights Indigenous and land rights (page 72)	
	1.5 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.	Responsible Business Practices – Environmental performance	Listening to communities (page 68) Environmental incidents (page 68)
	events and other economic, social and environmental shocks and disasters	Created by Empowered People	Case study: The spirit of resilience (page 3)
	Ensure significant mobilisation of resources from a variety of sources, including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular	Circular Driven Solutions	Knowledge sharing among humanitarian organisations (page 29)
	least developed countries, to implement programmes and policies to end poverty in all its dimensions	Responsible Business Practices - Communities	Development programmes and social investments (page 74)
2 Roal 2 (((End hunger, achieve food security and improved	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	Circular Driven Solutions	Preventing food waste with the World Food Programme (page 29)
nutrition and promote sustainable agriculture	sufficient food all year round		Knowledge sharing among humanitarian organisations (page 29)
	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	Development programmes and social investments (page 74)
3 SCORMAN Goal 3	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 43) Local occuptional health programmes (page 43)
	Achieve universal health coverage, including financial risk protection, access to quality essential health-care services and access to safe, effective, quality and affordable essential medicines and vaccines for all	Created by Empowered People	Occupational health programmes (page 43) Local occuptional health programmes (page 43) Employee Assistance Programme (page 43)
		Responsible Business Practices - Communities	Main areas of social investment (page 75)
	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 43) Local occuptional health programmes (page 43)

Goals	Targets	Relevant section within the reporting suite	Relevant sub-section within this report
Goal 4 Ensure inclusive and equitable quality education and promote lifelong learning 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	Created by Empowered People	Continuous learning enablers (page 34) Supporting individual employee development (page 35)
	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	Building sustainability skills across our organisation (page 24)
	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	Inclusivity for all abilities (page 38) Embedding inclusive behaviour and awareness (page 37) A culture of inclusion: the 'Curious Community'
	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	(page 36) Main areas of social investment (page 75)
Goal 5 Achieve gender equality and empower all women and girls	5.5 Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and public life	Created by Empowered People	A culture of inclusion: the 'Curious Community' (page 36) Case study: Inclusive recruiting for gender equality (page 38)

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	6.3 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	Using water wisely (page 65) Monitoring of water returned to water bodies (page 65) Case study: Improved wastewater treatment at our Ružomberok mill (page 66)
		Taking Action on Climate	Water management (page 58) Case study: Water stewardship in the Richards Bay water catchment (page 61) Impact of high temperatures on freshwater
	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	Using water wisely (page 65) Monitoring of water returned to water bodies (page 65) Case study: Improved wastewater treatment at our
		Taking Action on Climate	Ružomberok mill (page 66) Water management (page 58) Case study: Water stewardship in the Richards Bay water catchment (page 61)
	By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate	Responsible Business Practices – Environmental performance	Using water wisely (page 65) Case study: Improved wastewater treatment at our Ružomberok mill (page 66)
		Taking Action on Climate Case study: Water stewardship in the water catchment (page 61)	Case study: Water stewardship in the Richards Bay water catchment (page 61)
	6.6 By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes	Taking Action on Climate	Water management (page 58) Case study: Water stewardship in the Richards Bay water catchment (page 61) Impact of high temperatures on freshwater biodiversity (page 61) Key principles of our landscape-level approach (page 59)
	Support and strengthen the participation of local communities in improving water and sanitation management	Responsible Business Practices – Environmental performance	Monitoring of water returned to water bodies (page 65) Listening to communities (page 68)
		Responsible Business Practices - Communities	Main areas of social investment (page 75)

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	Setting ambitious Net-Zero science-based targets (page 47)
sustainable and modern energy for all			Avoided emissions (page 51)
	7.2 By 2030, increase substantially the share of renewable energy in the global energy mix	Taking Action on Climate	Setting ambitious Net-Zero science-based targets (page 47)
			Our path to Net-Zero (page 48)
			Key partnerships for a low-carbon future (page 49)
	7.3 By 2030, double the global rate of improvement in energy efficiency	Taking Action on Climate	Case study: Upgrading operations in Finland to improve energy and resource efficiencies (page 49)
			Investing to drive progress towards Net-Zero (page 50)
			Driving energy efficiency in our operations (page 50)
	7.a By 2030, enhance international cooperation to facilitate access to clean	Taking Action on Climate	Key partnerships for a low-carbon future (page 49)
	energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and promote		Avoided emissions (page 51)
	investment in energy infrastructure and clean energy technology		Reducing Scope 3 emissions (page 53)
8 BERTHWIND Goal 8 Promote sustained, inclusive and sustainable	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	Circular Driven Solutions	Case study: Expanding our own research and development facilities (page 25)
economic growth, full and productive employment and decent work for all	nign-value-added and labour-intensive sectors	Taking Action on Climate	Investing to drive progress towards Net-Zero (page 50)
			Case study: Modernising Czech operations to lead in kraft paper production (page 50)
	8.3 Promote development-oriented policies that 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 access to financial services	Responsible Business Practices – Communities	Main areas of investment (page 75)

Goals	Targets	Relevant section within the reporting suite	Relevant sub-section within this report
8 GENERI HOUSE AND GOOD GOOD GOOD GOOD GOOD GOOD GOOD GO	8.4 Improve progressively, through 2030, global resource efficiency in	Circular Driven Solutions	Implementing roadmaps for circularity (page 23)
Continued	consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-Year Framework of Programmes on Sustainable Consumption and Production.		Innovation of processes for material and energy efficiency (page 25)
	with developed countries taking the lead		Sustainable solutions to meet customer needs (page 26)
		Taking Action on Climate	Case study: Upgrading operations in Finland to improve energy and resource efficiencies (page 49)
			Investing to drive progress towards Net-Zero (page 50)
			Driving energy efficiency in our operations (page 50)
			Water management (page 58)
		Responsible Business Practices -	Working towards zero waste (page 67)
		Environmental performance	Case study: Waste reduction at our mill in Richards Bay (South Africa) (page 70)
	8.5 By 2030, achieve full and productive employment and decent work for all	Created by Empowered People	Recruitment and development (page 37)
	women and men, including for young people and persons with disabilities, and equal pay for work of equal value	Responsible Business Practices - Communities	Main areas of social investment (page 75)
	8.6 By 2020, substantially reduce the proportion of youth not in employment, education or training	Created by Empowered People	Early career development (page 35)
	education of training	Created by Empowered People Early career development (page 35) Responsible Business Practices - Communities Main areas of social investment (page 75) Responsible Business Practices - Human rights Child labour (page 72)	Main areas of social investment (page 75)
	8.7 Take immediate and effective measures to eradicate forced labour, end	Responsible Business Practices – Human rights	Child labour (page 72)
	modern slavery and human trafficking and secure the prohibition and elimination of the worst forms of child labour, including recruitment and use		Fair working conditions (page 71)
	of child soldiers, and by 2025 end child labour in all its forms		Modern slavery (page 72)
		Responsible Business Practices - Procurement	Due Diligence Management System (DDMS) (page 79)
	8.8 Protect labour rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants,	Created by Empowered People	Improving employee safety, health and mental wellbeing (page 43)
	and those in precarious employment		A 24-hour safety mindset (page 39)
			Certification and management system (page 40)
			Engaging with our contractors (page 41)
			Safety training and skills development (page 42)
		Responsible Business Practices - Human rights	Identifying risk areas (page 71)
			Fair working conditions (page 71)
			Freedom of association and collective bargaining (page 72)
			Child labour (page 72)
			Modern slavery (page 72)

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	Development programmes and social investments (page 74) Main areas of social investment (page 75)
	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	Diversity among management (page 37) Recruitment and development (page 37)
	developed countries	Integrated report and financial statements 2022 and Sustainable Development report 2022	Entire report
	9.3 Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable	Taking Action on Climate	Small-scale suppliers programme (page 55)
	credit, and their integration into value chains and markets	Responsible Business Practices - Communities	Development programmes and social investments (page 74)
		Circular Driven Solutions	Main areas of social investment (page 75)
	9.4 By 2030, upgrade infrastructure and retrofit industries to make them	Circular Driven Solutions	Implementing roadmaps for circularity (page 23)
	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		Innovation of processes for material and energy efficiency (page 25)
	capabilities		Keeping materials in circulation (page 28)
			Cross-value chain partnerships to drive progress (page 30)
		Responsible Business Practices – Environmental performance	Using water wisely (page 65)
			Air emissions (page 66)
			Working towards zero waste (page 67)
			Case study: Waste reduction at our mill in Richards Bay (South Africa) (page 70)
			Case study: Improved wastewater treatment at our Ružomberok mill (page 66)
		Taking Action on Climate	Case study: Upgrading operations in Finland to improve energy and resource efficiencies (page 49)
			Case study: Modernising Czech operations to lead in kraft paper production (page 50)
			Driving energy efficiency in our operations (page 50)
	9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries,	Circular Driven Solutions	Mondi laboratories support operations and R&D (page 25)
	including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per one million people and public and private research and development spending		Sustainable solutions to meet customer needs (page 26)
	F	Taking Action on Climate	Key partnerships for a low-carbon future (page 49) Our key partnerships (page 60)

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	Created by Empowered People	A culture of inclusion: the 'Curious Community' (page 36)
Reduce inequality within and among countries	economic or other status		Embedding inclusive behaviour and awareness (page 37)
			Recruitment and development (page 37)
			Inclusivity for all abilities (page 38)
			Case study: Inclusive recruiting for gender equality (page 38)
		Responsible Business Practices - Human rights	Identifying risk areas (page 71)
		Responsible Business Practices - Communities	Main areas of social investment (page 75)
	10.3 Ensure equal opportunity and reduce inequalities of outcome, including by eliminating discriminatory laws, policies and practices and promoting	Created by Empowered People	Supporting individual employee development (page 35)
	appropriate legislation, policies and action in this regard		A culture of inclusion: the 'Curious Community' (page 36)
			Embedding inclusive behaviour and awareness (page 37)
			Recruitment and development (page 37)
			Inclusivity for all abilities (page 38)
Goal 11 Make cities and human settlements inclusive,	11.1 By 2030, ensure access for all to adequate, safe and affordable housing and basic services, and upgrade slums	Responsible Business Practices - Communities	Main areas of social investment (page 75)
safe, resilient and sustainable	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Responsible Business Practices – Environmental performance	Air emissions (page 66) Working towards zero waste (page 67)

Goals	Targets	Relevant section within the reporting suite	Relevant sub-section within this report
12 Goal 12 Ensure sustainable consumption and production patterns	Ensure sustainable consumption and natural resources Procurement		Responsible Procurement process (page 78) Due Diligence Management System (DDMS) (page 79)
		Responsible Business Practices - Environmental performance	How we minimise environmental impacts (page 64) Case study: Improved wastewater treatment at our Ruzomberok mill (page 66)
		Taking Action on Climate	Certification for forest management (page 56)
		-	Maintain forest health and resilience (page 54)
			Water management (page 58)
			Case study: Water stewardship in the Richards Bay's water catchment (page 61)
		Circular Driven Solutions	Designing for sustainability to drive growth (page 23)
			Assessing product's impact (page 23)
			Innovation of processes for material and energy efficiency (page 25)
			Keeping materials in circulation (page 28)
			Cross-value chain partnerships to drive progress (page 30)
	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,	Circular Driven Solutions	Preventing food waste with the World Food Programme (page 29)
	including post-harvest losses		Knowledge sharing among humanitarian organisations (page 29)
			Food hygiene and product safety (page 25)
	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	How we minimise environmental impacts (page 64) Management systems and certification (page 64) Working towards zero waste (page 67)
12.5 By		Circular Driven Solutions	Assessing product's impact (page 23) Sparking innovation through collaboration (page 25) Keeping materials in circulation (page 28)
	12.5 By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse	Responsible Business Practices – Environmental performance	Working towards zero waste (page 67)
		Circular Driven Solutions	Designing products for circularity (page 23)
			Innovation of processes for material and energy efficiency (page 25)
			Keeping materials in circulation (page 28)

Goals	Targets	Relevant section within the reporting suite	Relevant sub-section within this report
12 Strong Goal 12 Continued	Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle	Responsible Business Practices - Procurement	Supplier engagement (page 79) Supplier Code of Conduct (page 79)
	and reporting of the	Taking Action on Climate	Reducing Scope 3 emissions (page 53)
		Integrated report and financial statements 2022 and Sustainable Development report 2022	Entire report
	12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with pature.	Circular Driven Solutions	Building sustainability skills across our organisation (page 24)
	with nature	Taking Action on Climate	Small-scale suppliers programme (page 55)
		forests (page 55) Our key partnerships (page 60)	Case study: IUFRO and Mondi teaming up for forests (page 55)
			Our key partnerships (page 60)
	12.a Support developing countries to strengthen their scientific and	Responsible Business Practices - Communities	Main areas of social investment (page 75)
	technological capacity to move towards more sustainable patterns of consumption and production	Circular Driven Solutions	Knowledge sharing among humanitarian organisations (page 29)
13 gavie Goal 13	13.1 Strengthen resilience and adaptive capacity to climate-related hazards	Responsible Business Practices - Procurement	Supplier engagement (page 79)
Take urgent action to combat climate change and its impacts	12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature 12.a Support developing countries to strengthen their scientific and technological capacity to move towards more sustainable patterns of consumption and production 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries Taking Action on Climate Responsible Business Practices – Communities Circular Driven Solutions Responsible Business Practices – Procurement Taking Action on Climate	Due Diligence Management System (DDMS) (page 79)	
		Taking Action on Climate	Supporting sustainable forest management (page 54)
			Case study: IUFRO and Mondi teaming up for forests (page 55)
		Circular Driven Solutions	Cross-value partnerships to drive progress (page 30)
		Circular Driven Solutions	Designing products for circularity (page 23)
			Building sustainability skills across our organisation (page 24)
		Responsible Business Practices - Procurement	Supplier engagement (page 79)
		Taking Action on Climate	Key partnerships for a low-carbon future (page 49)
			Case study: IUFRO and Mondi teaming up for forests (page 55)
			Case study: Water stewardship in the Richards Bay's water catchment (page 61)

Goals		Targets	Relevant section within the reporting suite	Relevant sub-section within this report
14 BELOWWATER	Conserve and sustainably use the oceans, seas and	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	Taking Action on Climate	Water management (page 58) Case study: Water stewardship in the Richards Bay's water catchment (page 61) Impact of high temperatures on freshwater biodiversity (page 61)
			Responsible Business Practices - Environmental performance	Using water wisely (page 65) Monitoring of water returned to water bodies (page 65) Case study: Improved wastewater treatment at our Ruzomberok mill (page 66)
15 OF AND	Goal 15 Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	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	Safeguard biodiversity and water resources (page 58) Biodiversity management (page 58) Key principles of our landscape approach (page 59) Impact of high temperatures on freshwater biodiversity (page 61)
		15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally	Responsible Business Practices - Procurement Taking Action on Climate	Due Diligence Management System (DDMS) (page 79) Maintaining forest health and resilience (page 54)
			Taking Action on Cimac	Supporting sustainable forest management (page 54) Biodiversity management (page 58)
		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	Maintaining forest health and resilience (page 54) Supporting sustainable forest management (page 54)
		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	Biodiversity management (page 58) Impact of high temperatures on freshwater biodiversity (page 61)
		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	Water management (page 58) Biodiversity management (page 58) Key principles of our landscape approach (page 59) Our key partnerships (page 60)
		15.9 By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounts	Taking Action on Climate	Biodiversity management (page 58) Our key partnerships (page 60)

Goals	Targets	Relevant section within the reporting suite	Relevant sub-section within this report
17 HATTERSEETS Goal 17	16.5 Substantially reduce corruption and bribery in all their forms	Sustainability governance	Our Business Code of Ethics (page 87)
	16.10 Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements.	Responsible Business Practices – Human rights	Identifying risk areas (page 71) Fair working conditions (page 71) Respecting human rights (page 72) Freedom of association and collective bargaining (page 72)
	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 76) Tax jurisdictions and principal activities (page 76) Country-by-country tax (page 77)
	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 89)
	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	Responsible Business Practices - Procurement	Due Diligence Management System (DDMS) (page 79)
	the achievement of the Sustainable Development Goals in all countries, in particular developing countries	Taking Action on Climate	Key partnerships for a low-carbon future (page 49) Collaborating with scientific partners (page 54) Small-scale suppliers programme (page 55) Our key partnerships (page 60) Case study: Water stewardship in the Richards Bay's
		Circular Driven Solutions	water catchment (page 61) Cross-value chain partnerships to drive progress (page 30)
			Working to make flexible plastic circular (page 31)
		Stakeholder engagement	Partners and industry associations (page 89)
	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	Knowledge sharing among humanitarian organisations (page 29) Working towards a global plastics treaty (page 29)
		Taking Action on Climate	Collaborating with scientific partners (page 54) Small-scale suppliers programme (page 55) Certification for forest management (page 56) Our key partnerships (page 60)
		Responsible Business Practices - Communities	Main areas of social investment (page 75)
		Stakeholder engagement	Entire chapter