

Individual commitments made in 2020										Report on commitment implementation			Communication / Audit							
Title of the individual commitment	Perimeter	Indicator / Associated objective	Deadline or implementation period	Link with common commitments										Stock status	Partial/final results of the action	Comments (3-15 lines maximum)	Communication	Reference	Verification methods	
				1	2	3	4	5	6	7	8	9	10							
Zero deforestation by the end of 2020	GLOBAL	<ul style="list-style-type: none"> Zero deforestation in our supply chain by the end of 2020 for our 4 main raw materials. 100% certified RSPO and segregated (traceable from the plantation) palm oil by the end of 2020 for all of the categories of products we offer. 100% of our paper packaging made of recycled or FSC-certified (or equivalent) paper by the end of 2020. 	2020	1	1	1	1	1	1	1	1	1	1	1	In progress	<ul style="list-style-type: none"> In 2012, Danone launched its Forest Footprint Policy to eliminate deforestation from its supply chain by end of 2020, focusing on six main raw materials: palm oil, soy, paper and cardboard packaging, wood biomass, sugar cane, and bio-based raw materials for packaging. By 2020, Danone achieved close to 100% certified sustainable sources across several of its highest risk commodities. However, in the decade after the launch of Danone's original Forest Policy, deforestation has continued to accelerate and climate change impacts are being felt around the world. It is Danone's plan to go further and faster by delivering verified deforestation and conversion free supply chains across five priority commodities by 2025 and moving to a regenerative future. The policy was reviewed, updated, presented to the Board of Directors and published as 'Renewed Forest Policy 2022' in December. Going forward, this new policy will supersede Forest Footprint Policy and its related forest-risk commodity specific policies. Danone works with Earthworm Foundation to ensure traceability of palm oil. In 2022, 86% of the palm oil sourced by Danone was certified Roundtable on Sustainable Palm Oil (RSPO) segregated, 9% was certified RSPO Mass Balance and the remaining 5% was conventional palm oil sourced in Africa (the 5% decrease of RSPO segregated volumes compared to 2021 was largely caused by global supply chain disruption). According to its most recent mill mapping over the first semester 2022, Danone maintained 98% traceability to plantation. In 2022 Danone worked thoroughly to strengthen and finalize its Forest Policy, including Paper, consulting internal stakeholders frequently to ensure smooth implementation and prioritization of traceability and verified Deforestation and Conversion Free (DCF). Because of these efforts, Danone expects to have maintained 99% of paper and board packaging made of recycled fibers or virgin certified (FSC, PEFC, SFI) fibers. At the moment this report was published, the 2022 data collection was still ongoing. The exact numbers will be confirmed in the first semester within our annual Forest Update. Refer to our Renewed Forest Policy for more details: https://www.danone.com/content/dam/danone-corp/danone-com/about-us-impact/policies-and-commitments/en/2022/danone-renew-forest-policy-dec-2022.pdf 	Indicator / Associated objective "Zero deforestation in our supply chain by the end of 2020 for our 4 main raw materials" has evolved - see update in column Partial/final results of the action	Communicated	URD 2022 pages 161-162	Audited in URD
Promotion of regenerative agriculture practices in favor of animal and plant biodiversity	GLOBAL	<ul style="list-style-type: none"> In France, 100% of our ingredients produced on the territory will result from regenerative agriculture by 2025. Throughout our supply chain, optimize our use of fertilizers and reduce chemical inputs for 70% of our volumes of milk, fruits, almonds and soy by 2030. 	2030	1	1	1	1	1	1	1	1	1	1	1	In progress	<p>Since 2017, Danone has been designing and deploying a Regenerative Agriculture Program. In 2021, Danone published its Regenerative Agriculture Framework that complemented and strengthened the 2015 White Paper. This framework details the concept of regenerative agriculture, defines a set of practices and a strategy to drive the transformation on the ground. Danone's regenerative agriculture approach is based on the following three pillars:</p> <ul style="list-style-type: none"> protecting soils, water and biodiversity (also reinforced by Danone's Water and Deforestation Policies); empowering generations of farmers; bolstering animal health and welfare. It is a key lever of Danone's 1.5°C roadmap to reduce greenhouse gas footprint, through increased carbon sequestration in soils and reduced emissions (e.g. by increasing feed autonomy on farm and improving manure management and fertilization practices). <p>Danone's 2025 Enterprise à Mission target of sourcing 30% of its volumes of key ingredients such as fresh milk, soy, oats and almonds from farms that have begun to transition to regenerative agriculture is one step in Danone's wider ambition to make regenerative agriculture practices the norm across its dairy farms and ingredient sourcing.</p> <p>In 2022, the Group paved the way for accelerating its work on empowering generations of farmers by publishing its Human Rights Policy. Empowering means developing sustainable relations with farmers, supporting them in the transition of their practices, via funding and training, and assessing farmers and workers livelihoods and working conditions in order to develop appropriate and enhanced human rights due diligence.</p> <p>Danone has also made a number of animal health and welfare commitments and priorities, which are formalized in its Animal Welfare Position Paper and for which a progress report is published regularly.</p> <p>Danone's approach to animal health and welfare was developed in collaboration with the NGO Compassion in World Farming (CIWF) and is based on the five freedoms, recognized internationally by the Farm Animal Welfare Council. In 2022, Danone published a position paper documenting on animal research</p>	Indicator / Associated objective for "Promotion of regenerative agriculture practices in favor of animal and plant biodiversity" has evolved - see update in column Partial/final results of the action	Communicated	URD 2022 page 167	Audited in URD
Preservation of watersheds	GLOBAL	<ul style="list-style-type: none"> Reduce the volume of our total water consumption by 25% by 2030. Develop preservation plans for 55 watersheds in our water-stressed areas by 2030. 	2030	1	1	1	1	1	1	1	1	1	1	In progress	<ul style="list-style-type: none"> In 2022, 52% Reduction in water consumption intensity since 2000 In 2022, 52 of the watersheds in which Danone has production sites are at-risk for which preservation and restoration plans should be started and implemented. 	Indicator / Associated objective for "Reduce the volume of our total water consumption by 25% by 2030" has evolved see update in column Partial/final results of the action	Communicated	URD 2022 pages 158 and	Audited in URD	
Fight against climate change	GLOBAL	<ul style="list-style-type: none"> Carbon neutrality by 2050 across our entire value chain, from upstream agriculture to the end-of-life of our products. Signing the Business Ambition for 1.5°C commitment in July 2019. 	2050	1	1	1	1	1	1	1	1	1	1	In progress	<ul style="list-style-type: none"> As part of its Climate Policy, Danone pledged in 2015 to achieve net zero emissions throughout its entire value chain by 2050 (scopes 1, 2 and 3, i.e. all direct and indirect emissions) by reducing its greenhouse gas emissions and offsetting remaining emissions. In 2019, Danone underlined its pledge by signing the "Business Ambition for 1.5°C pledge" at the UN Climate Summit. 		Communicated	URD 2022 page 151	Audited in URD	
Collective action	GLOBAL			1	1	1	1	1	1	1	1	1	1	In progress	Danone participates in the One Planet Business for Biodiversity (OP2B) coalition, Forest Positive Coalition in Consumer Goods Forum and also to several dedicated palm oil platforms such as Palm Oil Innovation Group (POIG) and RSPO, as well as more generic platforms such as the Sustainable Agriculture Initiative (SAI).		Communicated	URD 2022 page 162	Audited in URD	