DANONE



Coalition member since 2020 | As of September 2025, palm oil (CPO and PKO), palm oil derivatives, direct soy, embedded soy, pulp, paper, and fibre based packaging and beef are material commodities for Danone.

Theory of Change | Halting deforestation and conversion and transforming key commodity sectors to forest positive.

At the heart of our work lies a comprehensive theory of change that guides our work towards a forest positive future. By recognising the interconnected challenges within commodity supply chains, we can drive meaningful change that not only protects our forests but also enhances the well-being of communities linked to production landscapes. Our approach emphasises collaboration with diverse stakeholders and a commitment to transparency, ensuring that we can effectively address deforestation and promote responsible practices. Through our collaborative efforts, we aim to transform our supply chains and create sustainable outcomes that resonate across the industry.

The following report includes information on this member company's performance reporting against each of our Forest Positive Coalition's Key Performance Indicators (KPIs), highlighting their progress in the three key areas that make up our Theory Of Change: DCF Supply, DCF Suppliers and Forest Positive Landscapes. For a full methodology on the Forest Positive Coalition's reporting process, including a list of all KPIs and public information requirements, visit https://transparency.tcgfforestpositive.com

DCF Supply | Element 1: Own Supply Chain

We have recommended targets to source DCF palm oil, soy, beef and PPP (paper, pulp and fibre-based packaging) alongside a people positive approach which promotes positive outcomes for the communities linked to production landscapes.

		% DCF publicly reported in		
Commodity	KPI Number	2025	DCF methodology	Scope of reporting
			RSPO Segregated and RSPO Mass Balance	
			with traceability through satelllite	
Palm Oil (CPO/PKO)	1.5	99.60%	monitoring	Palm oil and palm oil fractions
Palm Oil Derivatives	1.5	Not yet reporting		
			83% Proterra SG, remaining volumes from	
Direct Soy	1.8	100%	US and Canada	All direct consumption volumes of soy beans
			MB Certification & sourcing area level	
Embedded Soy	1.8	Narratively reporting	monitoring	
			FSC, negligible risk, and PEFC/SFI with	
Pulp, Paper and fibre based packaging	1.8	97.50%	supplier controls	Full scope (recycled and virgin content)
Beef and cattle derived products	1.6	100%	Negligible/low risk origins	Danone sources beef exclusively in europe for its european factories

DCF Suppliers | Element 2

We support suppliers to transform their production of these key commodities to DCF in line with our members' commitment. Direct engagement in supply chains helps us understand where deforestation, conversion and human rights risks may occur so we can recommend actions to be taken by members to support improved supplier performance.

		Engaging suppliers on	Tracking & reporting supplier
Commodity	KPI Numbers	commodity	performance & progress
Palm Oil (CPO/PKO)	2.2, 2.3	Yes	Yes
Palm Oil Derivatives	2.2, 2.3	Not Yet	Not Yet
Direct Soy	2.2, 2.3	Yes	Yes
Embedded Soy	2.2, 2.3	Yes	Yes
Pulp, Paper and fibre based packaging	2.3, 2.4	Yes	Yes
Beef and cattle derived products	2.3, 2.4	Yes	Yes

Forest Positive Landscapes

We address systemic issues in the 'production landscapes' of these commodities so they are transformed into forest positive areas. Strategic investment and collaboration will drive forest conservation, ecosystem restoration and improved livelihoods.

will drive forest conservation, ecosystem restoral	tion and improved invelinoods.	will drive forest conservation, ecosystem restoration and improved invelinous.								
Commodity	Name of Landscape investing in	Location	Link to SourceUp page or alternative							
	1) Siak Pelalawan Landscape Programme (SPLP) & 2) Livelihoods Fund (L3F)	1) Siak Pelalawan, Indonesia 2) North	https://www.danone.com/content/dam/corp/global/danonecom/about-us-							
	Sumatra, Indonesia		impact/policies-and-commitments/en/2025/forest-annual-update-2024.pdf							
Palm Oil			https://sourceup.org/initiatives/siak-pelalawan-landscape-programme							
Soy										
Pulp, Paper and fibre based packaging										
Beef and cattle derived products										
Number of landscapes member is investing in		2								

The following table includes a list of each Key Performance Indicator (KPI) for each material commodity, along with the company's 2024 reporting record. The record includes the following responses:

- "Yes" indicates a company is reporting against a KPI and reporting quantitatively where indicated
- "Yes-narrative reporting" indicates a company is reporting qualitatively against a quantitative KPI
- "Not yet reporting" response indicates a company is not yet reporting on a KPI
- "N/A" indicates a KPI was not established in a given year

The DCF commodity methodologies are subject to updates based on commodity working group discussions and wider sectoral alignment. The 2025 reporting cycle is based on the following DCF methodology versions:

- Palm Oil DCF Methodology Version 0
- Soy DCF Methodology Version 1.1
- PPP DCF Methodology Version 0
- Beef DCF Methodology present in Roadmap Guidance version 1.3

This information has been self-reported by companies and verified by Proforest. Links are provided to information when a company is reporting ("Yes") against a public information requirement, and when a company is reporting qualitatively ("Yes narrative reporting") against a quantitative KPI. For a full methodology on the Forest Positive Coalition's reporting process, including a list of all KPIs and public information requirements, visit https://transparency.tcgfforestpositive.com

If you have any questions about this report, please contact forestpositive@theconsumergoodsforum.com

SOY SECTION A: Direct Soy	Publicly reported value and method provided in 2024	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2025 reporting on 2024 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.0 - Element 1: Own Supply Chain 1.1 - Policy commitments to the forest positive goals	traceable to trader and sub- national region by 2023 2. Farm-level traceability for all direct soybeans by 2025 in high risk regions* for deforestation and conversion 3. Top five direct soybeans suppliers will match our commitments by 2025* URD - https://www.danone.com/cont ent/dam/corp/global/danoneco m/investors/en-all- publications/2023/registrationd ocuments/urddanone2023acc essible.pdf Renewed forest policy - https://www.danone.com/cont ent/dam/corp/global/danoneco m/about-us-impact/policies- and- commitments/en/2022/danone- renew-forest-policy-dec- 2022.pdf Forest annual update https://www.danone.com/cont ent/dam/corp/global/danoneco m/about-us-impact/policies- and- commitments/en/2022/danone- renew-forest-policy-dec- 2022.pdf Forest annual update https://www.danone.com/cont ent/dam/corp/global/danoneco m/about-us-impact/policies- and-	Yes	1.100% of direct soybeans traceable to trader and subnational region by 2023 2. Farm- level traceability for all direct soybeans by 2025 in high risk regions* for deforestation and conversion 3. Top five direct soybeans suppliers will match our commitments by 2025" URD - https://www.danone.com/content/dam/corp/global/danonecom/investors/en-all-publications/2025/registrationdocuments/danoneunivers alregistrationdocument2024.pdf Renewed forest policy - https://www.danone.com/content/dam/corp/global/danonecom/about-us-impact/policies-and-commitments/en/2022/danone-renew-forest-policy-dec-2022.pdf Forest annual update			https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf	
1.2 - Timebound action plan summary	for soy, we plan on strengthening the engagement with suppliers on deforestation and conversion free topics but also on traceability. Danone will continue to reinforce its supply chain performance review in 2024 and beyond 2024 to maintain a high level of transparency from our suppliers. In 2023 we also initiated a partnership with Earthworm foundation and Airbus on Starling technology. Verifying by satellite will be one of the other possible pathway we'd like to explore for 2024 when traceability to plantation is provided and when a risk is being identified. Besides, Danone will continue to engage with the Alpro suppliers to assure the continued supply of ProTerra segregated certified soy for 100% of the Alpro procured soy. Danone teams will also engage with our North	Yes	To maintain our DCF status for soy, we plan on strengthening the engagement with suppliers on deforestation and conversion free topics but also on traceability. Danone will continue to reinforce its supply chain performance review in 2025 and beyond 2025 to maintain a high level of transparency from our suppliers. In 2024, Danone, in collaboration with Satellite providers, Starling Airbus and Earthworm foundation (collaboration) co-developed solution continued the implementation of satellite monitoring across its supply chains. This technology has enabled us to determine the Deforestation- and Conversion-Free (DCF) status of remaining volumes that could not be verified through another pathway and engage with suppliers all along the supply chain enabling the transformation to take. With this system in place, we are now able to monitor production units more effectively and ensure that these volumes are not associated with land conversion. Besides, Danone will continue to engage with the Alpro suppliers to assure the continued supply of ProTerra segregated certified soy for 100% of the Alpro procured soy. Danone teams will also engage with our North American suppliers to increase granularity in traceability reporting.			https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf	

			Finally, Danone will keep on investing in regenreative projects in order to have a positive impagt across all the Forest positive approach.	
1.3 - Soy footprint across all product categories	In 2023, Danone purchased 53,170k of soybeans. Danone also estimated its soy production footprint at 25.713 hectares using the CGF-FPC methodology for all direct consumption volumes of soy.	Yes	Danone also estimated its soy production footprint at 25.713 hectares using the CGF-FPC methodology for all direct consumption volumes of soy.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.4 - Methodology for soy footprint calculation	Danone enhanced its annual traceability process for our forest commodities in 2023 allowing us to have a credible third-party verification process. This involved improvements to track, monitor, and verify the volume, origin, certification status, and associated deforestation and conversion risks related to the commodities supplied to Danone, this process allowed us to calculate out total volume sourced in 2023 CGF-FPC methodology used for calculating Soy Footprint	Yes	With the support on an external expert consultancy 3keel, CGF-FPC conducted production base DCF footprint calculation with Danone - using 2023 volumes. In 2024 Danone estimated its deforestation and conversion footprint using CGF-FPC methodology, for all direct consumption volume for soy. Steps to calculate footprint: Step 1: Conversion of Direct soybean consumption into land area by first assessing the total volume of material purchased by Danone in the reporting period. Step 2: Conversion into 'soybean equivalent' as we buy some processed materials and derivatives that require greater inputs to produce the specific co-products we use in our products. We use the RTRS calculator conversion factors to estimate the whole soybean requirements of our demand using the economic allocation method for co-products. Step 3: Definition of land use impact using the soybean equivalent by dividing our demand by the yield efficiency of the soybean production in the producing nation. Step 4: This country-level view allows us to estimate the total hectarage of land connected to our demand using the co-product that drives our overall company material requirements. Step 5: Risk is then determined by assessing national level deforestation rates for soybeans to allow us to have an estimated level of deforestation risk.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.5 - % of total commodity volume that is in scope of Element 1 reporting	Narrative: All direct consumption volumes of soy.	Yes - Narrative	All direct consumption volumes of soy beans.	
1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status	Quantitative: 0% from high risk origins without DCF assurance (100% is vDCF, as all soybeans come from areas with no or negligible risk of deforestation and conversion) See annual report for country breakdown	Yes - Quantitative	0% from high risk origins without DCF assurance (100% is vDCF, as all soybeans come from areas with no or negligible risk of deforestation and conversion) See annual report for country breakdown	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf

1.7 - % Unknown origins	Quantitative: 2023 data collection indicates that Danone sourced 53,170 tonnes of soybeans directly and are Proterra SG certified, organic or non –GMO verified: 80% is ProTerra Segregated-and traceable back to farm; 20% is non-GMO Project verified or organic certifications; 40% of soybeans used by Alpro are grown in Europe (France or Italy), and the remaining 60% come from Canada. 100% of Alpro soybeans are ProTerra Segregated certified, of which 6% are also organic certified; Soybeans used by Danone North America are grown in the United States and in Canada; 40% is certified organic and 60% is non-GMO Proiect Verified.	Quantitative: 2024 data collection indicates that Danone sourced 61,293 tonnes of soybeans directly and are Proterra SG certified, organic or non —GMO verified: 83% is ProTerra Segregated- and traceable back to farm; 17% is non-GMO Project verified or organic certifications; 42.5% of soybeans used by Alpro are grown in Europe (France or Italy), and the remaining 57.5% come from Canada. 100% of Alpro soybeans are ProTerra Segregated certified. Soybeans used by Danone North America are grown in the United States and in Canada; 42% is certified organic and 58% is non-GMO Project Verified.		https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.8 - % DCF supply and break-down into: • % DCF negligible risk origin • % DCF certified • % DCF monitored	Project Verified. Quantitative: 80% of our sourcing is Proterra SG certified, a certification that provides full DCF assurance. The rest of our sourcing comes from the US and Canada and is either Organic or non-GMO certified. Although these certifications do not provide full DCF assurance, they do ensure regenerative agriculture practices and segregation. For these certifications, we request additional information regarding our suppliers' traceability systems and sourcing areas as a control mechanism to consider the volume as having negligible risk. 100% is verified DCF. Fully aligned with CGF FPC DCF methodology.	Quantitative: 83% of our sourcing is Proterra SG certified, a certification that provides full DCF assurance. The rest of our sourcing comes from the US and Canada and is either Organic or non-GMO certified. Although these certifications do not provide full DCF assurance, they do ensure regenerative agriculture practices and segregation. For these certifications, we request additional information regarding our suppliers' traceability systems and sourcing areas as a control mechanism to consider the volume as having negligible risk. 100% is verified DCF. Partially aligned with CGF FPC DCF methodology.	Partially aligned with CGF FPC DCF methodology.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.9 - Progressing towards DCF soy: a) Year on year change in DCF volume % b) Proportion (%) of soy volume in scope that is progressing towards DCF Output Output Description Output Description	Quantitative: 2023 data collection indicates that Danone sourced 53,170 tonnes of soybeans directly and are Proterra SG certified, organic or non – GMO verified: 80% is ProTerra Segregated-and traceable back to farm; 20% is non-GMO Project verified or organic certifications; 40% of soybeans used by Alpro are grown in Europe (France or Italy), and the remaining 60% come from Canada. 100% of Alpro soybeans are ProTerra Segregated certified, of which 6% are also organic certified; Soybeans used by Danone North America are grown in the United States and in Canada; 40% is certified organic and 60% is non-GMO Project Verified.	Quantitative: 2024 data collection indicates that Danone sourced 61,293 tonnes of soybeans directly and are Proterra SG certified, organic or non —GMO verified: 83% is ProTerra Segregated (80% in 2023)-and traceable back to farm; 17% is non-GMO Project verified or organic certifications; 42.5% of soybeans used by Alpro are grown in Europe (France or Italy), and the remaining 57.5% come from Canada. 100% of Alpro soybeans are ProTerra Segregated certified. Soybeans used by Danone North America are grown in the United States and in Canada; 42% is certified organic and 58% is non-GMO Project Verified.		https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf

1.10 - OPTIONAL: % with no DCF solutions currently available	N/A: New KPI	Yes - Narrative	0%	
Element 2: Suppliers & Traders				
2.1 - Direct supplier list 2.5 - Summary of the Forest Positive Approach for suppliers and traders	Did not report Danone is strongly committed to responsible sourcing and traceability, particularly in low or negligible deforestation and conversion (DCF) areas. We rely on physical certifications, notably Proterra certification, to ensure the sustainability of our supply chain. To assess our commitments, a third-party verification system was implemented in 2022. In 2023 and 2024, we improved our traceability campaign, engaging with our suppliers and requesting participation from all our Tier 1 suppliers (13 in total). This campaign aimed to gather information on the volumes sourced in 2023 and the policies and commitments in place. We received an 93% response rate for soybeans suppliers. This collection allow us to assess our suppliers' approaches towards being Forest positive and our objective is to engage them to match our commitments.	Yes	Did not report Danone is strongly committed to responsible sourcing and traceability, particularly in low or negligible deforestation and conversion (DCF) areas. We rely on physical certifications, notably Proterra certification, to ensure the sustainability of our supply chain. To assess our commitments, a third-party verification system was implemented in 2022. In 2024, we improved our traceability campaign from annual to bi-annual, engaging with our suppliers and requesting participation from all our Tier 1 suppliers. This campaign aimed to gather information on the volumes sourced in 2024 and the policies and commitments in place. We engaged 100% of our direct suppliers. This collection allow us to assess our suppliers' approaches towards being Forest positive and our objective is to engage them to match our commitments.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	Quantitative: Danone is strongly committed to responsible sourcing and traceability, particularly in low or negligible deforestation and conversion (DCF) areas. We rely on physical certification, to ensure the sustainability of our supply chain. To assess our commitments, a third-party verification system was implemented in 2022. In 2023 and 2024, we improved our traceability campaign, engaging with our suppliers and requesting participation from all our Tier 1 suppliers (13 in total). This campaign aimed to gather information on the volumes sourced in 2023 and the policies and commitments in place. We received an 93% response rate for southeans.		Danone is strongly committed to responsible sourcing and traceability, particularly in low or negligible deforestation and conversion (DCF) areas. We rely on physical certifications, notably Proterra certification, to ensure the sustainability of our supply chain. To assess our commitments, a third-party verification system was implemented in 2022. In 2024, we improved our traceability campaign from annual to bi-annual, engaging with our suppliers and requesting participation from all our Tier 1 suppliers. This campaign aimed to gather information on the volumes sourced in 2024 and the policies and commitments in place. We engaged 100% of our direct suppliers.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf

rate for soybeans.

Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business	Quantitative: Our cut-off date for deforestation and land conversion is set at December 31, 2020, unless national laws or sector agreements establish an earlier date. For Proterra certified soybeans, the cut-off date aligns with Proterra's standard, set in 2008. In 2023, 40% of our top five soy suppliers had their own forest policy published and aligned on a 2020 cut-off date like Danone.		In 2024, we improved our traceability campaign from annual to bi-annual, engaging with our suppliers and requesting participation from all our Tier 1 suppliers. This campaign aimed to gather information on the volumes sourced in 2024 and the policies and commitments in place. We engage 100% of our direct tier 1 suppliers in this exercise. Our cut-off date for deforestation and land conversion is set at December 31, 2020, unless national laws or sector agreements establish an earlier date. For Proterra-certified soybeans, the cut-off date aligns with Proterra's standard, set in 2008. In 2024, 40% of our top 5 soy suppliers had their own forest policy and aligned on a 2020 cut-off date like Danone.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
4.0 - Element 4: Landscape engagement				
4.1 - Priority production landscapes identified	Engaged in other commodity landscapes	Yes	Danone is committed to supporting landscape projects by 2030 that protect and restore vital ecosystems previously impacted by deforestation or land conversion. Our focus is on strengthening farmer livelihoods where relevant. Danone uses the SAI Regenerative agriculture Framework, to support developing and support on-farm programs that help farmers improve their agricultural practices. We ensure these programs are inline and support our Forest Policy commitment.	
4.2 - Methodology used to identify priority production landscapes to transform to forest positive	Engaged in other commodity landscapes	Yes	In 2024, Danone continued collaborating with various stakeholders, including members and partners of the Forest Positive Coalition (FPC), the NGO Earthworm Foundation, and the Livelihoods Fund. The aim was to align on landscape definition and methodology, as well as to explore potential projects to join or launch. For Danone, The Landscape approach must involve long-term collaboration of stakeholders within a defined geography that must be linked to our company's sourcing areas. These approaches seek to reconcile social, economic, and environmental goals via integrated landscape management and multi-stakeholder discussions through which consensus is built across different stakeholders (including credible local partners). To prioritize production landscapes, we initially calculate Danone's production-based footprint, with support from 3keel (via FPC), enabling us to translate the volumes sourced for key forest-risk commodities into hectares for restoration, regeneration, or conservation. (for instance, for palm: production footprint equals to 13.266 hectares). This guides us in the prioritization of supply chains. We cross-check this information with the supply chain data gathered within our annual traceability exercise to confirm the top geographies where Danone has the most significant sourcing footprint (for instance Indonesia for Palm). For those priority locations, we aim at understanding the priority areas for engagement across the different pillars: social, economical and environmental with the support of credible and local partners.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
4.3 - # of landscape initiatives currently engaged in	Engaged in other commodity	Yes - Quantitative	Engaged in other commodity landscapes	
	landscapes			

AA Format Indiana (1984)	Formand in other const. 19	V	Formula in other commodited and commodited	
4.4 - For each landscape initiative your company is currently engaged in, information on: a. Name, location, timeline and other partners involved b. Report on the initiative's goals and progress reflecting the indicators of 	Engaged in other commodity landscapes	res	Engaged in other commodity landscapes	
the FPC's Landscape Reporting Framework c. Report on the maturity of the initiative (linked to the ISEAL Core Criteria for Mature Landscape Initiatives and the FPC's blueprint components)				
SECTION B: EMBEDDED SOY 1.0 - Element 1: Own Supply Chain				
1.1 - Policy commitments to the forest positive goals	"100% mapping and risk assessment of animal feed by 2025 Working with farmers on local feed or alternative protein transition Preferred commodity trader list for feed suppliers by 2023 and encourage milk producers to only buy feed from traders that meet commitments and/or with credible certification by 2025 Top 5 Dairy ingredients suppliers engaged within Sustainable Dairy Partnership (SDP) and meeting DCF goals by 2025		"100% mapping and risk assessment of animal feed by 2025 Working with farmers on local feed or alternative protein transition Preferred commodity trader list for feed suppliers by 2023 and encourage milk producers to only buy feed from traders that meet commitments and/or with credible certification by 2025 Top 5 Dairy ingredients suppliers engaged within Sustainable Dairy Partnership (SDP) and meeting DCF goals by 2025	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.2 - Timebound action plan summary	"In order to identify the deforestation risks in its fresh milk collection accurately, since 2017 Danone has been conducting country assessments" of soy feed volume through Cool Farm Tool (CFT) worldwide (15 countries) and CAP2ER tool for France and whether there is a risk of deforestation linked to certain origins. At the end of 2023, Danone analysed soy sourcing for 91% of its milk volume (compared to 91% last year). In 2023, Turkey has been included in the mapping exercise. The total soy-based feed (soybean meal, soy hull, soy concentrates) accounts for		since 2017 Danone has been conducting country assessments* of soy feed volume using the Cool Farm Tool (CFT) worldwide and CAP2ER tool for France and whether there is a risk of deforestation linked to certain origins. At the end of 2024, Danone analysed soy sourcing for 93% of its fresh milk volume. The total soy-based feed (soybean meal, soy hull, soy concentrates) accounts for less than 5% of the feed consumed by the dairy cows in its supply chain which are mostly forage-fed (grass and silage) complemented by cereals (in total 85% of diet). In 2025, Danone will continue the expansion of soy feed mapping through CFT assessments. For indirect soy, Danone aims to co-develop local alternatives to soy or to favor soy from low-risk areas (US or Europe). When soy is sourced from risky areas, traceability back to jurisdiction with evidence of DCF is required.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.3 - Soy footprint across all product categories	The total soy-based products fed to cows is 262 ktons, of which 91% (240 ktons) were measured through data collection and 9% were quantified by extrapolation. Of the 240 ktons 52% is from low-risk origin, 8% is certified, and the remaining 40% potentially	Yes	Danone also estimated its embedded soy production footprint at 94k hectares using the CGF-FPC methodology.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.4 - Methodology for soy footprint calculation	CGF FPC methodology used for calculating soy footprint	Yes	CGF FPC methodology used for calculating soy footprint	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 //forest-annual-update- 2024.pdf

1.5 - % of total commodity volume that is in scope of Element 1 reporting	100% of our Embedded Sov	Yes - Quantitative	100% of our Embedded Soy is in scope of our	https://www.danone.c
25 % Colonia and C	is in scope of our reporting and the forest annual report. Target: 100% mapping and risk assessment of animal feed by 2025 (achieved 91% in 2023), 100% of total commodity volume is in scope of reporting (262kT)	Too Quantitude	reporting and the forest annual report. Target: 100% mapping and risk assessment of animal feed by 2025 (achieved 93% in 2024). 100% of total commodity volume is in scope of reporting (270kT)	m/content/dam/cop/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status	Quantitative: The total soy- based products fed to cows is 262 ktons, of which 91% (240 ktons) were measured through data collection and 9% were quantified by extrapolation. Of the 240 ktons 52% is from low- risk origin, 8% is certified, and the remaining 40% potentially at risk, of which 37% are compensated through RTRS book and claim credits. Another 22 ktons estimated volume are at risk; these are the countries that have not yet been mapped		Danone estimates that soy accounts for less than 5% of the feed consumed by the dairy cows in its supply chain. To identify deforestation risks accurately, Danone has been conducting country by country assessment of soy feed volume and origin through the Cool Farm Tool. At the end of 2024, Danone has analyzed soy sourcing for 93% of its milk volumes. If the total soy-based products fed to cows is 270 KTons, of which 93% (252 KTons) were measured through data collection and 7% were quantified by extrapolation. Boff the 270 KTons 55% is considered* from low-risk origin, 9% is certified, and on the remaining 37% potentially at risk, 35% are compensated through RTRS book and claim credits.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.7 - % Unknown origins	Quantitative: The total soy- based products fed to cows is 262 ktons, of which 91% (240 ktons) were measured through data collection and 9% were quantified by extrapolation. Of the 240 ktons 52% is from low- risk origin, 8% is certified, and the remaining 40% potentially at risk, of which 37% are compensated through RTRS book and claim credits. Another 22 ktons estimated volume are at risk; these are the countries that have not yet been mapped		Danone estimates that soy accounts for less than 5% of the feed consumed by the dairy cows in its supply chain. To identify deforestation risks accurately, Danone has been conducting country by country assessment of soy feed volume and origin through the Cool Farm Tool. At the end of 2024, Danone has analyzed soy sourcing for 93% of its milk volumes. IThe total soy-based products fed to cows is 270 KTons, of which 93% (252 KTons) were measured through data collection and 7% were quantified by extrapolation. IOf the 270 KTons 55% is considered* from low-risk origin, 9% is certified, and on the remaining 37% potentially at risk, 35% are compensated through RTRS book and claim credits.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
1.8 - % DCF supply and break-down into: • % DCF negligible risk origin • % DCF certified • % DCF monitored	Quantitative: The total soy-based products fed to cows is 262 ktons, of which 91% (240 ktons) were measured through data collection and 9% were quantified by extrapolation. Of the 240 ktons 52% is from low-risk origin, 8% is certified, and the remaining 40% potentially at risk, of which 37% are compensated through RTRS book and claim credits. Another 22 ktons estimated volume are at risk; these are the countries that have not yet been mapped. To assess the DCF status of our embedded soy volumes, we refer to 31/12/2020 cut-off date at the latest and we use two different methods: - Certification through schemes providing full DF/DCF assurance. Using existing methodology for embedded soy, especially from the CGF FPC soy working group, we do consider mass balance certification still,		To assess the DCF status of our embedded soy volumes, we refer to 31/12/2020 cut-off date at the latest and we use two different methods: - Certification through schemes providing full DF/DCF assurance. Using existing methodology for embedded soy, especially from the CGF FPC soy working group, we do consider mass balance certification at site level providing public negligeable risk analysis still, until 2025 and combined it with negligible risk origins;- Sourcing area level monitoring, starting with country of origin traceability Embedded soy is not yet aligned with the CGF FPC DCF methodology.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf

1.9 - Progressing towards DCF sov: a) Year on year change in DCF volume % b) Proportion (%) of soybean equivalent volume in scope that is progressing towards DCF

Narrative: In order to identify Yes - Narrative the deforestation risks in its fresh milk collection accurately, since 2017 Danone has been conducting country assessments* of soy feed volume through Cool Farm Tool (CFT) worldwide (15 countries) and CAP2ER tool for France and whether there is a risk of deforestation linked to certain origins. At the end of 2023. Danone analysed soy sourcing for 91% of its milk volume (compared to 91% last year). In 2023, Turkey has been included in the mapping exercise. The total soy-based feed (soybean meal, soy hull, soy concentrates) accounts for less than 5% of the feed consumed by the dairy cows in its supply chain which are mostly forage-fed (grass and silage) complemented by cereals (in total 85% of diet). In 2024, Danone continues the expansion of soy feed for the remaining 9% of milk volumes. For indirect soy, Danone aims to co-develop local alternatives to soy or to Favor soy from low risk areas (US or Europe). When soy is sourced from risky areas (Brazil, Argentina), traceability back to jurisdiction with evidence of DCF is required. To this end, Danone made a first assessment project in Brazil to review its whole Brazilian supply chain, highlighting the suppliers that can be at risk and taking action with tier-1 suppliers to

transform the supply chain reducing the dependency with those suppliers at risk (non

compliant). N/A: New KPI

Danone is dedicated to reducing dependence on imported soy and proactively mitigating the risk associated with sourcing soy from deforestation and conversion free areas. To achieve this, we have undertaken initiatives that focus on promoting local soy alternatives for cow feeding, aiming to support farmers in adopting regional sources of protein and improving their feeding practices.

One notable on-farm project, in Romania: Danone has implemented comprehensive measures to achieve autonomy from imported soy across the entire country scope. We have collaborated with local nutritionists to develop and incorporate alternative feed options such as sunflower and rapeseed cakes into the diet of cows. Simultaneously, we have facilitated the development of local soy production and processing facilities, ensuring a sustainable supply chain.

In another case, this time in Africa, particularly Egypt, Danone is currently in the trial phase of cultivating soy locally. The ultimate objective is to replace imported soy by utilizing a combination of locally grown soy in collaboration with farmers, along with our expertise and knowledge-sharing efforts.

Additionally, we are actively involved in reformulating animal diets to minimize the overall requirement for soy, further reducing the need for imports.

Other projects to move our volumes to local and enhanced traceable soy projects are running in Algeria and Brazil. Finally, we have soy reduction programs running in Poland, France and Germany.

1.10 - OPTIONAL: % with no DCF solutions currently available

Yes - Narrative

To identify deforestation risks in its fresh milk collection accurately, since 2017 Danone has been conducting country assessments* of soy feed volume using the Cool Farm Tool (CFT) worldwide and CAP2ER tool for France and whether there is a risk of deforestation linked to certain origins. At the end of 2024, Danone analysed soy sourcing for 93% of its fresh milk volume. The total soy-based feed (soybean meal, soy hull, soy concentrates) accounts for less than 5% of the feed consumed by the dairy cows in its supply chain which are mostly forage-fed (grass and silage) complemented by cereals (in total 85% of diet). In 2025, Danone will continue the expansion of soy feed mapping through CFT assessments.

For indirect sov. Danone aims to co-develop local alternatives to soy or to favor soy from low-risk areas (US or Europe). When soy is sourced in risky areas, traceability back to jurisdiction with evidence of DCF is required.

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- 2.1 Direct supplier list
- 2.4 List of identified major upstream suppliers
- 2.5 Summary of the Forest Positive Approach for suppliers and traders

Did not report No
Did not report No
Yes

The objective was to share the Danone Forest Policy and Danone's regenerative agriculture ambition. We worked in co -building a time bound action plan to reach verified DCF materials not only for direct but also for indirect sourcing including embedded soy To meet our DCF goals regarding animal feed, we have been working with our top 5 Dairy ingredients suppliers to engage within Sustainable Dairy Partnership. In 2023, 3 of our top 5 dairy ingredients suppliers completed foundational elements of SDP, including on deforestation. Furthermore, we concentrated our efforts on creating our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions. associated scope, and transparency regarding DCF progress. We actively encourage our

We actively encourage our milk producers to purchase feed only from traders who fulfill their commitments or hold credible certifications. This analysis allows us to assess the performance of our suppliers from which 27% meet our requirements and 46% meet them partially, we will continue engaging with those suppliers to increase their performance regarding the DCF approach.

Danone is actively engaged in the SAI Platform. In 2022, Danone was chairing the Sustainable Dairy Partnership and was on the governance committee of the Dairy Working Group (DWG). In 2021, the DWG started with performing an in-depth supply chain assessment, to understand the role and context of each supply chain actor. In 2022, this evolved to a deeper assessment, to understand problems at the source and to develop recommendations on how to transition to deforestation-free soy in animal feed in a phased approach of Verification, Engagement, Transparency and Transformation. The DWG agenda on Soy has been focused on how to move from assessment to action and scaling. The DWG worked on soy supply chain actor engagements from traders to European feed manufacturers to organize a large-scale pilot to bring DCF soy from Brazil to Europe. This was inspired by an earlier small pilot performed between one EU feed manufacturer and one EU dairy company with the aim of proving it could be scaled to an EU dairy approach. Another goal is to ensure the dairy industry is not working in silo. Therefore, the DWG has been connecting with the CGF FPC on Soy. Multiple discussion have taken place on the potential of participating in the workshop and pilot and on previously build knowledge on the barriers to DCF soy supply chains.

Additionally, in 2024, the DWG also worked with SAI and CGF to ensure alignment on the methodologies. With this goal, CGF held a webinar within SAI working group.

To meet our DCF goals regarding animal feed, we have been working with our top 5 Dairy ingredients suppliers to engage within Sustainable Dairy Partnership. In 2024, 5 of our top 5 dairy ingredients suppliers completed foundational elements of SDP, including on deforestation.

Furthermore, we have created and have been working with our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions, associated scope, and transparency regarding DCF progress. This analysis allows us to assess the performance of our suppliers from which 27% meet our requirements and 46% meet them partially, we will continue engaging with those suppliers to increase their performance regarding the DCF approach

2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation

have been communicated

Quantitative: To meet our DCF Yes - Narrative goals regarding animal feed, we have been working with our top 5 Dairy ingredients suppliers to engage within Sustainable Dairy Partnership. In 2023. 3 of our top 5 suppliers completed foundational elements of SDP. including on deforestation. Furthermore, we concentrated on creating our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions, associated scope, and transparency regarding DCF progress. We actively encourage our milk producers to purchase feed only from traders who fulfill their commitments or hold credible

To meet our DCF goals regarding animal feed, we have been working with our top 5 Dairy ingredients suppliers to engage within Sustainable Dairy Partnership. In 2024, 5 of our top 5 suppliers completed foundational elements of SDP, including on deforestation. Furthermore, we concentrated on creating our preferred list of commodity traders for feed suppliers, considering

various criteria. These criteria include their commitment

definitions, associated scope, and transparency

regarding DCF progress.

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2.3 - Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business

certifications. Narrative: To meet our DCF goals regarding animal feed, we have been working with our top 5 Dairy ingredients suppliers to engage within Sustainable Dairy Partnership. In 2023, 3 of our top 5 suppliers completed foundational elements of SDP, including on deforestation. Furthermore, we concentrated on creating our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions, associated scope, and transparency regarding DCF progress. We actively encourage our milk producers to purchase feed only from traders who fulfill their commitments or hold credible certifications.

Yes - Narrative

To meet our DCF goals regarding animal feed, we have been working with our top 5 Dairy ingredients suppliers to engage within Sustainable Dairy Partnership. In 2024, 5 of our top 5 suppliers completed foundational elements of SDP, including on deforestation. Furthermore, we concentrated on creating our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions, associated scope, and transparency regarding DCF progress.

2.6 - Upstream suppliers/traders sourcing from at-risk origins that have been engaged (directly or via collective approach) and are being evaluated	Narrative: Danone is actively engaged in the SAI Platform. In 2022, Danone was chairing the Sustainable Dairy Partnership and was on the governance committee of the Dairy Working Group (DWG) In 2021, the DWG started with performing an in-depth supply chain assessment, to understand the role and context of each supply chain actor. In 2022, this evolved to a deeper assessment, to understand problems at the source and to develop recommendations on how to		Danone is actively engaged in the SAI Platform. In 2022, Danone was chairing the Sustainable Dairy Partnership and was on the governance committee of the Dairy Working Group (DWG). In 2021, the DWG started with performing an in-depth supply chain assessment, to understand the role and context of each supply chain actor. In 2022, this evolved to a deeper assessment, to understand problems at the source and to develop recommendations on how to transition to deforestation-free soy in animal feed in a phased approach of Verification, Engagement, Transparency and Transformation. The DWG agenda on Soy has been focused on how to move from assessment to action and scaling. The DWG worked on soy supply chain actor engagements from traders to European feed manufacturers to organize a large-scale pilot to bring DCF soy from Brazil to Europe. This was inspired by an earlier small pilot performed between one EU feed manufacturer and one EU dairy company with the aim of proving it could be scaled to an EU dairy approach. Another goal is to ensure the dairy industry is not working in silo. Therefore, the DWG has been connecting with the CGF FPC on Soy. Multiple discussion have taken place on the potential of	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
2.7 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach including progress on delivery across entire soy business	soy in animal feed in a phased approach of Verification, Engagement, Transparency and Transformation. The DWG agenda on Soy in 2023 was focused on how to move from assessment to action and scaling. Quantitative: In 2023, we concentrated on creating our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions, associated scope, and transparency regarding DCF progress. We actively encourage our milk producers to purchase feed only from traders who fulfill their commitments or hold credible certifications. This analysis		participating in the workshop and pilot and on previously build knowledge on the barriers to DCF soy supply chains. Additionally, in 2024, the DWG also worked with SAI and CGF to ensure alignment on the methodologies. With this goal, CGF held a webinar within SAI working group. Furthermore, we have created and have been working with our preferred list of commodity traders for feed suppliers, considering various criteria. These criteria include their commitment definitions, associated scope, and transparency regarding DCF progress. This analysis allows us to assess the performance of our suppliers from which 27% meet our requirements and 46% meet them partially, we will continue engaging with those suppliers to increase their performance regarding the DCF approach.	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 //forest-annual-update- 2024.pdf
4.0 - Element 4: Landscape engagement 4.1 - Priority production landscapes identified	allows us to assess the performance of our suppliers from which 27% meet our requirements and 46% meet them partially, we will continue engaging with those suppliers to increase their performance regarding the DCF approach. Engaged in other landscapes		Engaged in other Landscape	https://www.danone.c om/content/dam/corp/
4.2 - Methodology used to identify priority production landscapes to	Engaged in other landscapes	Yes	Engaged in other Landscape	global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 //forest-annual-update- 2024.pdf https://www.danone.c
transform to forest positive				om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf

4.3 - # of landscape initiatives currently engaged in	Engaged in other landscapes	Yes - Quantitative	Engaged in other Landscape	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf
4.4 - For each landscape initiative your company is currently engaged in, information on: a. Name, location, timeline and other partners involved b. Report on the initiative's goals and progress reflecting the indicators of the FPC's Landscape Reporting Framework c. Report on the maturity of the initiative (linked to the ISEAL Core Criteria for Mature Landscape Initiatives and the FPC's blueprint components)		Yes	Engaged in other Landscape	https://www.danone.c om/content/dam/corp/ global/danonecom/ab out-us-impact/policies- and- commitments/en/2025 /forest-annual-update- 2024.pdf

Publicly reported value and method provided in 2024	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2025 reporting on 2024 data	Methodology for value reported	Scope (materials/product s in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
100% RSPO Segregated or Independent Smallholder Credits for all our palm oil use by 2025; 100% traceability of palm oil to plantation by 2023; Top five direct suppliers will match our commitments by 2025. Reference cut-off date: No deforestation or land conversion may have occurred since December 2015. November 2018 (if RSPO certified) URD - https://www.danone.com/con tent/dam/corp/global/danone	Yes	100% RSPO Segregated or Independent Smallholder Credits for all our palm oil use by 2025; 100% traceability of palm oil to plantation by 2023; Top five direct suppliers will match our commitments by 2025. Reference cut-off date: No deforestation or land conversion may have occurred since December 2015. November 2018 (if RSPO certified)			https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf	
publications/2023/registration documents/urddanone2023a ccessible.pdf Palm oil is one of the key pillars of our Forest Policy. We are confident to reach the target, as we will keep engaging in 2025 on the following levels: -Working with our local teams to ensure Danone facilities are certified and able to claim MBPrioritizing non-compliant suppliers in our supplier engagement roadmap to ensure accelerated compliance with Danone Forest Policy requirements. -Continuing to explore Independent smallholder credit schemes in Africa. Danone is confident to reach 100% TTP by 2025 by maintaining its commitment to source RSPO SG palm oil. We will support our suppliers in the following ways: 1) Encourage them to set their own commitments		Achieving verified DCF Palm oil is one of the key pillars of our Forest Policy. We are confident to reach the target, as we will keep engaging in 2025 on the following levels: Working with our suppliers and teams especially in Africa to ensure Danone facilities are certified and able to claim MB. Prioritizing non-compliant suppliers in our supplier engagement roadmap to ensure accelerated compliance with Danone Forest Policy requirements especially in collecting traceability up to plantation; Deploying satellite monitoring technology to verify and monitor land conversion risk in sourcing areas. Danone is confident to reach its ambition by 2025 by maintaining its commitment to source RSPO SG palm oil. We will support our suppliers in the following ways: 1) Encourage them to set their own commitments against deforestation and conversion across their entire commodity operation. 2) Assist them in developing public timebound action plans. For palm oil, we commit to have our top five direct suppliers match our commitments by 2025, including traceability to plantation. To achieve this, Danone will increase engagement with suppliers and stakeholders to raise awareness about the importance of traceability and its positive impact on ecosystems.			https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf	
	100% RSPO Segregated or Independent Smallholder Credits for all our palm oil use by 2025; 100% traceability of palm oil to plantation by 2023; Top five direct suppliers will match our commitments by 2025. Reference cut-off date: No deforestation or land conversion may have occurred since December 2015. November 2018 (if RSPO certified) URD - https://www.danone.com/con tent/dam/corp/global/danone com/investors/en-all- publications/2023/registration documents/urddanone2023a ccessible.pdf Committed To reach the target, as we will keep engaging in 2025 on the following levels: -Working with our local teams to ensure Danone facilities are certified and able to claim MBPrioritizing non-compliant suppliers in our supplier engagement roadmap to ensure accelerated compliance with Danone Forest Policy requirementsContinuing to explore Independent smallholder credit schemes in Africa. Danone is confident to reach 100% TTP by 2025 by maintaining its commitment to source RSPO SG palm oil. We will support our suppliers in the following ways: 1) Encourage them to set	Publicly reported value and method provided in 2024 100% RSPO Segregated or Independent Smallholder Credits for all our palm oil use by 2025; 100% traceability of palm oil to plantation by 2023; Top five direct suppliers will match our commitments by 2025. Reference cut-off date: No deforestation or land conversion may have occurred since December 2015. November 2018 (if RSPO certified) URD - https://www.danone.com/con tent/dam/corp/global/danone com/investors/en-all-publications/2023/registration documents/urddanone2023a ccessible.pdf Palm oil is one of the key pillars of our Forest Policy. We are confident to reach the target, as we will keep engaging in 2025 on the following levels: -Working with our local teams to ensure Danone facilities are certified and able to claim MBPrioritizing non-compliant suppliers in our supplier engagement roadmap to ensure accelerated compliance with Danone Forest Policy requirementsContinuing to explore Independent smallholder credit schemes in Africa. Danone is confident to reach 100% TTP by 2025 by maintaining its commitment to source RSPO SG palm oil. We will support our suppliers in the following ways: 1) Encourage them to set their own commitments	Publicly reported value and method provided in 2024 (Select option from the dropdown) Tools RSPO Segregated or Independent Smallholder Credits for all our palm oil use by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2023; 100 five direct suppliers will match our commitments by 2025; 100% traceability of palm oil to plantation by 2025; 100 five direct suppliers will match our commitments by 2025; 100 five direct suppliers will match our commitments by 2025; 100 five direct suppliers will match our commitments by 2025; 100 five direct suppliers on a plantation or land conversion may have occurred since December 2015. Reference cut-off date: No deforestation or land conversion may have occurred since December 2015. November 2018 (if RSPO certified) URD - Palm oil is one of the key pillars of our Forest Policy. We are confident to reach the target, as we will keep engaging in 2025 on the following levels: Working with our local teams to ensure Danone facilities are certified and able to claim MB. Prioritizing non-compliant suppliers in our supplier engagement to reach the suppliers in our supplier engagement to reach the suppliers in the following levels: Working with our suppliers and teams especially in Africa to ensure Danone facilities are certified and able to claim MB. Prioritizing non-compliant suppliers in our suppl	Publicly reported value and method provided in 2024 (Select option from the dropdown) Yes 100% RSPO Segregated or Independent or a reported or Segregated or Independent or a reported or segregated or Independent or all or segregated or Independent or a reported or segregated or Independent or a reported or segregated or Independent or a reported or segregated or Independent Smallholder Credits for all our use by 2025. 100% traceability of paim oil to plantation by 2023. Top five direct suppliers will match our commitments by 2025. Top five direct suppliers will match our commitments by 2025. Top five direct suppliers will match our commitments by 2025. November 2018 (if RSPO certified) URD November 2018 (if RSPO certified) URD Ves Achtering yerffied DCF Patim all is one of the key pillars of our Forest Folicy. We are confident to reach the larget, as we will keep engaging in 2025 on the larget, as we will keep engaging in 2025 on the larget, as we will keep engaging in 2025 on the larget, as we will keep engaging in 2025 on the larget, as we will keep engaging in 2025 on the larget, as we will keep engaging in 2025 on the larget of the segregation in 2025 on the segregation of the segregation	Publicly reported value and method provided in 2024 (Select option from the dropdown) 100% RSPO Segregalized or Independent control of the Key Independe	Publicly reported value and publicly reported value or narrative for 2024 reporting on publicly from this RF1 by June 2024 data 2024 data 2024 reporting on publicly reported value or narrative for 2024 reporting on the publicly value or publicly reported value or narrative for 2024 reporting on the publicly reported value or narrative for 2024 reported value or narrative for 2024 reporting or 2024 reporting or narrative for 2024 reporting or 2024 reporting or narrative for 2024 reporting or 2024 reporting or narrative for 2025 reporting or 2025 reporting or 2024 reporting or 2

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	purchased 61 ktons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totalling 98% RSPO certified volumes. The remaining 2% was conventional palm oil sourced in and used in Africa)	100%	6	
1.5 - % volume that is forest positive (or NDPE). In 2025 report on 1.5a (% volume that is DCF) and 1.5b (year on year change in forest positive/NDPE volume %) only.	Narrative: In 2023, Danone purchased 61 ktons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totalling 98% RSPO certified volumes. Besides, in 2023, Danone strengthened its partnership on the Starling monitoring 70ol. This new process will enable us to assess the DCF status of our remaining 5% that are not RSPO Segregated certified. Based on H1 2024, we already see results with an increase of 3,6% of vDCF global palm. Fully aligned with CGF FPC DCF methodology. Only SG volumes are claimed DCF through certification. Starling will be used to monitor the remaining non compliant volumes.	In 2024, Danone purchased 58,503 tons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 97% RSPO Segregated (vs 95% in 2023) and 2.2% RSPO Mass Balance, totalling 99.2% RSPO certified volumes. The remaining 0.8% was conventional palm oil sourced in and used in West-Africa (2% in 2023). Our teams have been actively engaging with our suppliers to decrease the percentage of remaining conventional palm oil sourcing (by 1.2%). The conventional palm is sourcing (by 1.2%). The conventional palm is sourcing for yol 1.2%. The conventional palm is sourced from and used locally in products for Ghana and Nigeria. During 2024 we made significant progress in closing the remaining non-RSPO volumes for Danone. This was primarily driven by securing our upstream supply chains against ongoing external factors causing volatility across the supply base. Furthermore, as of 2024, Danone collaborates with two Satellite monitoring experts. Our partnerships with Starling, an Airbus and Earthworm foundation co-developed solution, aims at implementing satellite monitoring across our supply chains for priority commodities. This technology enables us to determine the Deforestation-and Conversion-Free (DCF) status with utmost accuracy, to monitor production units more effectively and ensure that volumes are not associated with land conversion. This applies especially for volumes that could not be verified through another pathway. All along the supply chain, we actively engage with suppliers to ensure the successful implantation and scale up of this technology. With Satellite monitoring, Danone especially mitigates the risk of deforestation for the volumes that are traceable but not RSPO SG. Danone achieved 99,6% (compared to 95% in 2024) traceable and vDCF thanks to a combination of both satellite monitoring technology and segregated chain of custody.		https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/ent/2025/fore st-annual-update-2024.pdf

1.6 - Progress of mills toward forest positive (or NDPE) — in alignment with the CGF-FPC Palm Oil DCF methodology.	working with our local teams to decrease the percentage of remaining conventional palm oil sourcing (by 1%). The conventional palm is sourced from and used locally in products for Ghana and Nigeria. During 2023 we made significant progress in closing the remaining non-RSPO volumes for Danone. This was primarily driven by securing our upstream supply chains against ongoing external factors causing volatility across the supply base. Besides, Danone will leveragre its partnership with the Starling monitoring tool to assess the DCF status of the volumes we cannot swith to segregated certified volumes. For example regarding 2023 volumes, this new process enabled us to assess the DCF status of our remaining 5% that are not RSPO Segregated certified.		Narrative: We have been working with our local teams to decrease the percentage of remaining conventional palm oil sourcing (by 1.2%). The conventional palm is sourced from and used locally in products for Ghana and Nigeria. During 2024 we made significant progress in closing the remaining non-RSPO volumes for Danone. This was primarily driven by securing our upstream supply chains against ongoing external factors causing volatility across the supply base. Besides, Danone also leverages its partnership with the Starling monitoring tool to assess the DCF status of the volumes we cannot swith to segregated certified volumes. With Satellite monitoring, Danone especially mitigates the risk of deforestation for the volumes that are traceable but not RSPO SG. Danone achieved 99,6% (compared to 95% in 2024) traceable and vDCF palm oil in 2024. We target to maintain these results and work on closing the gap towards 100% traceable and vDCF thanks to a combination of both satellite monitoring technology and segregated chain of custody. Besides, Danone will keep on working on its grievance mechanism to ensure the compliance of its volumes. It has been designed with the support of the Earthworm Foundation, to enhance transparency and its capacity toact. When allegations of noncompliance againsttheDanone Palm Oil Policy arise, Danone carriesout an investigation into the implicatedpalm oil producers withsupport from internal and external experts. If a low risk non-conformity has been detectedand confirmed, the producers must develop an actionplan toresolve the non-conformity. In the case of a high risk non-conformity, Danone works with its Tier 1 suppliers to suspend the non-compliant producers until they demonstrate concrete progress vis-a-vis our Palm Oil Policy.	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf
1.7 - % traceable to mill	100% TTM	Yes - Quantitative	100%	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf
1.8 - % traceable to FFB sources	99% TTP	Yes - Quantitative	98%	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf
1.9 - % physically certified (MB/SG)	Danone purchased 61 ktons of palm oil and palm oil derivatives worldwide. On full year basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totalling 98% RSPO certified volumes. The remaining 2% was conventional palm oil sourced in and used in Africa.	Yes - Quantitative	In 2024, Danone purchased 58,503 tons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 97% RSPO Segregated (vs 95% in 2023) and 2.2% RSPO Mass Balance, totalling 99.2% RSPO certified volumes. The remaining 0.8% was conventional palm oil sourced in and used in West-Africa (2% in 2023).	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf
2.0 - Element 2: Suppliers & Traders				

2.1 - Direct supplier list
2.2 - % Direct suppliers engaged and informed of 'Forest Positive Supplier Commitment and 'Forest Positive Approach'
2.3 - Performance of direct suppliers against the elements of the Forest Positive Approach and changes over time including progress on delivery across entire palm oil business

Danone overall mill list 2023 Yes

https://www.danone.com/con tent/dam/corp/global/danone com/about-us-impact/policies-

commitments/en/2024/danon e-overall-mill-list-h1-2023.pdf https://www.danone.com/content/dam/corp/global/danoneco m/about-us-impact/policies-and-commitments/en/2024/palmoil-suppliers-mill-and-plantation-list-h1-2024.pdf

https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-usimpact/policies-andcommitments/en/2024/pal m-oil-suppliers-mill-andplantation-list-h1-2024.pdf

ed and informed of 'Forest Positive Suppliers' Quantitative: Since 2014, Earthworm Foundation supports Danone on palm traceability and supplier engagement through a supplier questionnaire). Twice a year, Danone connects with Tier 1 suppliers (10 in total in 2023, 90% response rate) to confirm previous semester volumes and compliance. Furthermore, in 2023. Danone discussed with its suppliers on its Sustainable Sourcing commitments and expectations. It's essential that we start with the basics of our Danone Sustainability Principles, including UN International Labour Organization principles and securing Free Prior and Informed consent (FPIC) of indigenous peoples and local communities. Yet, the focus of these meetings was to introduce our Forest Policy (asking for feedback before it was published) and SBTi 1.5 Narrative: In 2023, Danone purchased 61 ktons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totalling 98% RSPO certified volumes. Besides, in 2023, Danone strengthened its partnership on the Starling monitoring Tool. This new process will enable us to assess the DCF status of our remaining 5% that are not RSPO Segregated certified. Based on H1 2024, we already see results with an

increase of 3.6% of vDCF

Danone's palm suppliers are

aware of their commitment to

allegations of noncompliance

grievance management, as

described in our grievance

global palm, Besides,

mechanism. When

Yes - Quantitative

Since 2014, Earthworm Foundation supports Danone on palm traceability and supplier engagement through a supplier questionnaire). Twice a year, Danone connects with Tier 1 suppliers to confirm previous semester volumes and compliance. We engage 100% of our Tier 1 on this

For palm oil, we commit to have our top direct suppliers match our commitments by 2025, including traceability to plantation. To achieve this, Danone will increase engagement with suppliers and stakeholders to raise awareness about the importance of traceability and its positive impact on ecosystems. Since

Furthermore, in 2024, Danone continued to reinforce its Sustainable Sourcing commitments and expectations with its suppliers, emphasizing critical criteria including but not limited to: UN International Labour Organization principles, securing Free Prior and Informed consent (FPIC) of indigenous peoples and local communities and securing 100% verified Deforestation and conversion free palm supply chains. Within our Forest Policy, Danone mandates Suppliers to set their own DCF commitments across their entire operations, and we support them to develop public time-bound action plans.

Our Top palm oil suppliers have commitments on deforestation with a target date of 2025.

oil and palm oil fractions worldwide. On full-year basis and 2.2% RSPO Mass Balance, totalling 99.2% RSPO certified volumes. The remaining 0.8% was conventional palm oil sourced in and used in West-Africa (2% in 2023).

We have been working with our local teams to decrease the percentage of remaining conventional palm oil sourcing (by 1.2%). The conventional palm is sourced from and used locally in products for Ghana and Nigeria. During 2024 we made significant progress in closing the remaining non-RSPO volumes for Danone. This was primarily driven by securing our upstream supply chains against ongoing external factors causing volatility across the supply base. Besides, Danone also leverages its partnership with the Starling monitoring tool to assess the DCF status of the volumes we cannot swith to segregated certified volumes. With Satellite monitoring, Danone especially mitigates the risk of deforestation for the volumes that are traceable but not RSPO SG. Danone achieved 99,6% (compared to 95% in 2024) traceable and vDCF palm oil in 2024. We target to maintain these results and work on closing the gap towards 100% traceable and vDCF thanks to a combination of both satellite monitoring technology and segregated chain of custody.

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Narrative: In 2024, Danone purchased 58,503 tons of palm Danone sourced 97% RSPO Segregated (vs 95% in 2023) Besides, Danone will keep on working on its grievance mechanism to ensure the compliance of its volumes. It has been designed with the support of the Earthworm Foundation, to enhance transparency and its capacity toact. When allegations of noncompliance againsttheDanone Palm Oil Policy arise, Danone carriesout an investigation into the implicatedpalm oil producers withsupport from internal and externalexperts. If a low risk non-conformity has been detectedand confirmed, the producers must develop an actionplan toresolve the non-conformity. In the case of a high risk non-conformity, Danone works with its Tier 1 suppliers to suspend the non-compliant producers until they demonstrate concrete progress vis-à-vis our Palm Oil Policy.

https://www.danone.com/content/dam/corp/global/danonecom/about-us-impact/policies-and-commitments/en/2025/forest-annual-update-2024.pdf

3.0 - Element 3: Monitoring & Reporting

3.1 - Summary of company grievance process that aligns with FPC Deforestation Monitoring & Response Framework (MRF)

aware of their commitment to Yes grievance management, as described in our grievance mechanism. When allegations of noncompliance against producers arise, Danone carries out an investigation with support from internal and external experts, and in particular Earthworm Foundation and Tier 1 suppliers. For all nonconformities, we ask our Tier 1 supplier and their suppliers to develop an action plan to resolve it. For high-risk nonconformities, we also assess if a stronger action like suspension of the producer could help to demonstrate progress guicker. A suspension holds until the producer can demonstrate 11 new alerts linked to Yes

Since 2019, Danone has implemented a specific grievance mechanism for palm oil, with the support of the Earthworm Foundation.This mechanism is also being used for other commodities.

A dedicated team meets regularly to address any incoming NGO and media alerts. When allegations of non-compliance against producers arise, the Group carries out an investigation with support from internal and external experts, and in particular with Tier 1 suppliers involved in the chain when the allegations took place further down the chain (e.g. Tier 3 or 4). If a low-risk non-conformity has been confirmed. Danone asks the producers to develop an action plan to remediate the nonconformity. In the case of a high-risk nonconformity, which has occurred most often for palm oil, the Group works with its Tier 1 suppliers and can choose to suspend the non-compliant producers until they demonstrate concrete progress toward their commitments. Danone informs all its active suppliers about the suspension decisions and the suspended producer is only allowed to reenter the Group's supply chain after demonstrating progress and, ultimately, with Danone's consent.

In 2024, Danone registered 13 new concerns raised linked to deforestation and human rights violations, eight of which were related to palm oil and five to other commodities.

In total, the Group is monitoring 18 concerns that have been brought to its attention by organizations such as the Earthworm Foundation, Chain Reaction Research, Global Witness and Friends of the Earth. In line with Danone's grievance mechanism, the concerns raised are being investigated and monitored in dialogue with the parties involved and the supporting NGOs and experts

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3.2 - Summary of progress of grievance cases (e.g. in grievance log or relevant progress report(s))

11 new alerts linked to deforestation and human rights violations, ten of which were related to palm oil and one to other commodities. In total, the Group is monitoring 22 alerts that have been brought to its attention by organizations such as the Earthworm Foundation, Chain Reaction Research, Global Witness and Friends

3.3 - % of supply base covered by deforestation & peat monitoring (including supplier and landscape monitoring systems) aligned with Monitoring Minimum Requirements

Narrative: We believe full Yes - Narrative traceability for palm oil is necessary, and as such we prioritize the use of RSPO certified Segregated palm oil. as it can be traced back to plantation level Danone works with Earthworm Foundation to ensure traceability of palm oil. In 2023, 95% of the palm oil sourced by Danone was certified Roundtable on Sustainable Palm Oil (RSPO) segregated (vs 88% in 2022). Moreover, an internal traceability system has been in place since 2014, enabling the mapping of the supply chain on an annual basis. The 2023 results demonstrated that 100% of volumes could be traced to the Mill level and 99.1% to the Plantation level. Furthermore, Danone's palm suppliers are aware of our commitment to grievance management, as described in our grievance mechanism.

We believe full traceability for palm oil is necessary, and as such we prioritize the use of RSPO certified Segregated palm oil, as it can be traced back to plantation level. Danone works with Earthworm Foundation to ensure traceability of palm oil. In 2024, Danone purchased 58,503 tons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 97% RSPO Segregated (vs 95% in 2023) and 2.2% RSPO Mass Balance, totalling 99.2% RSPO certified volumes. The remaining 0.8% was conventional palm oil sourced in and used in West-Africa (2% in 2023).

We have been working with our local teams to decrease the percentage of remaining conventional palm oil sourcing (by 1.2%). The conventional palm is sourced from and used locally in products for Ghana and Nigeria. During 2024 we made significant progress in closing the remaining non-RSPO volumes for Danone. This was primarily driven by securing our upstream supply chains against ongoing external factors causing volatility across the supply base. Besides, Danone also leverages its partnership with the Starling monitoring tool to assess the DCF status of the volumes we cannot swith to segregated certified volumes. With Satellite monitoring, Danone especially mitigates the risk of deforestation for the volumes that are traceable but not RSPO SG. Danone achieved 99.6% (compared to 95% in 2024) traceable and vDCF palm oil in 2024. We target to maintain these results and work on closing the gap towards 100% traceable and vDCF thanks to a combination of both satellite monitoring technology and segregated chain of custody.

Besides, Danone will keep on working on its grievance mechanism to ensure the compliance of its volumes. It has been designed with the support of the Earthworm Foundation, to enhance transparency and its capacity toact. When allegations of noncompliance againsttheDanone Palm Oil Policy arise, Danone carriesout an investigation into the implicatedpalm oil producers withsupport from internal and externalexperts. If a low risk non-conformity has been detectedand confirmed, the producers must develop an actionplan toresolve the non-conformity. In the case of a high risk non-conformity, Danone works with its Tier 1 suppliers to suspend the non-compliant producers until they demonstrate concrete progress vis-à-vis our Palm Oil Policy.

By 2030, we commit to supporting landscape projects that protect and restore vital ecosystems in areas that have been previously impacted by deforestation or land conversion, with a focus on strengthening farmer livelihoods. Danone has been a Supporter of the Landscape project called Siak Pelalawan Landscape Programme (SPLP) since it was launched in 2019 in Indonesia, Members are Cardill, PepsiCo, Musim Mas, Unilever, Nestle and L'Oreal, and Supporters are Danone and Sinar Mas. Danone's commitment is on Goal 2: by 2025, for at least 50 high priority villages in Siak and Pelalawan, the livelihoods of palm oil farmers and their communities has improved. Progress is monitored at least annually. Among the 2024 results of Goal 2: 13 new villages were part of participatory mapping accumulating to 52 villages since the start of the programme, 8,444 people were trained on sustainable land use (Good Agricultural Practices, Peatland management, Participatory land use planning), and 785 oil palm smallholders were supported to get access to incentives through improved knowledge on business permits (STD-B) and land titles.

Since 2021, Danone has worked with Livelihoods Fund (L3F), Mars Inc, L'Oréal, Musim Mas, SNV and ICRAF to design a Landscape project in North Sumatra/Indonesia that demonstrates that a transparent and biodiverse palm oil model is doable for independent smallholders. The Project aims to develop sustainable, deforestation-free and traceable palm supply chains for Mars and Danone

3.4 - For coalition member companies involved, narrative summary of support provided to develop on the ground monitoring and response systems beyond own supply chains including landscape initiatives and sectoral collaborations By 2030, we commit to supporting landscape projects that protect and restore vital ecosystems in areas that have been previously impacted by deforestation or land conversion, with a focus on strengthening farmer livelihoods. Furthermore. Danone is working with other palm oil users to promote strengthening their groupwide commitments and actions to become 'responsible suppliers'. Accordingly, we are a member of the CGF Forest Positive Coalition (as a steerco member and palm working group) and the Roundtable on Sustainable Palm Oil (RSPO), Danone has chosen to prioritize its direct support to smallholders, for example by investing in landscape projects in high-risk deforestation regions.

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3.5 - % of supply mills with, or potentially linked to, deforestation & peat grievances 3.6 - % of deforestation & peat grievances where action taken in line with MRF steps and requirements	Danone registered 11 new alerts linked to deforestation and human rights violations, ten of which were related to Did not report	Yes - Narrative	while contributing to the adoption of regenerative agriculture in palm production, to the conservation of forest areas and the rehabilitation of degraded land, the promotion of landscape planning at the level of local authorities and the empowerment of independent smallholders and local communities, which will help to ensure the sustainability of this ambitious transformation project. Among the key achievements in 2024 was the establishment of the first project cooperative, designed to deliver tangible benefits to participating farmers. The cooperative provided high-quality organic fertilizer at a 40% discount compared to market prices, and financial support for alternative incomegenerating activities during the palm replanting phase. At the same time, landscape conservation efforts expanded significantly, bringing approximately 8, 800 hectares of forestland under community-based conservation initiatives In 2024, Danone registered 13 new concerns raised linked to deforestation and human rights violations, eight of which were related to palm oil and five to other commodities.	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and-	
4.0 - Element 4: Landscape engagement					
4.1 - Priority production landscapes identified	supporting landscape projects that protect and restore vital ecosystems in areas that have been previously impacted by deforestation or land conversion, with a focus on strengthening farmer livelihoods. Furthermore, Danone is working with other palm oil users to promote strengthening their groupwide commitments and actions to become		By 2030, we commit to supporting landscape projects that protect and restore vital ecosystems in areas that have been previously impacted by deforestation or land conversion, with a focus on strengthening farmer livelihoods. Furthermore, Danone is working with other palm oil users to promote strengthening their groupwide commitments and actions to become 'responsible suppliers'. Accordingly, we are a member of the CGF Forest Positive Coalition (as a steerco member and palm working group), the Roundtable on Sustainable Palm Oil (RSPO), and the Palm Oil Innovation Group (POIG). Danone has chosen to prioritize its direct support to smallholders, for example by investing in landscape projects in high-risk deforestation regions.	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf	
4.2 - Methodology used to identify priority production landscapes to transform to forest positive. 4.3 - # of landscape initiatives currently engaged in	collaborating with different stakeholders including the Forest Positive Coalition (FPC) members and partners, the NGO Earthworm Foundation or Livelihoods Fund to align on landscape definition and methodology but also to explore possible projects to join or launch. For Danone, The Landscape approach must involve long-term collaboration of stakeholders within a defined geography that must be linked to our company's sourcing areas. These approaches seek to reconcile social, economic, and environmental goals via integrated landscape management and multistakeholder discussions through which consensus is built across different stakeholders (including credible local partners). To prioritize production landscapes, we initially calculate Danone's production-based footprint,		In 2024, Danone continued collaborating with various stakeholders, including members and partners of the Forest Positive Coalition (FPC), the NGO Earthworm Foundation, and the Livelihoods Fund. The aim was to align on landscape definition and methodology, as well as to explore potential projects to join or launch. For Danone, The Landscape approach must involve long-term collaboration of stakeholders within a defined geography that must be linked to our company's sourcing areas. These approaches seek to reconcile social, economic, and environmental goals via integrated landscape management and multi-stakeholder discussions through which consensus is built across different stakeholders (including credible local partners). To prioritize production landscapes, we initially calculate Danone's production-based footprint, with support from 3keel (via FPC), enabling us to translate the volumes sourced for key forest-risk commodities into hectares for restoration, regeneration, or conservation. (for instance, for palm: production footprint equals to 13.266 hectares). This guides us in the prioritization of supply chains. We crosscheck this information with the supply chain data gathered within our annual traceability exercise to confirm the top geographies where Danone has the most significant sourcing footprint (for instance Indonesia for Palm). For those priority locations, we aim at understanding the priority areas for engagement across the different pillars: social, economical and environmental with the support of credible and local partners.	https://www.danone.com/c ontent/dam/corp/global/dan onecom/about-us- impact/policies-and- commitments/en/2025/fore st-annual-update-2024.pdf	
4.5 - # or ianuscape initiatives currently engaged in	2	Yes - Quantitative	2		

- 4.4 For each landscape initiative your company is currently engaged in, information on:
- a. Name, location, timeline and other partners involved
- b. Report on the initiative's goals and progress reflecting the indicators of the FPC's Landscape Reporting Framework
- c. Report on the maturity of the initiative (linked to the ISEAL Core Criteria for Mature Landscape Initiatives and the FPC's blueprint components)

Supporter of the Landscape project called Siak Pelalawan Landscape Programme (SPLP) since it was launched in 2019 in Indonesia. Members are Cardill PepsiCo, Musim Mas, Unilever, Nestle and L'Oreal, and Supporters are Danone and Sinar Mas. Danone's commitment is on Goal 2: by 2025, for at least 50 high priority villages in Siak and Pelalawan, the livelihoods of palm oil farmers and their communities has improved. Progress is monitored at least annually. Among the 2023 results of Goal 2: 11 new villages were part of participatory mapping accumulating to 39 villages since the start of the programme, 7,372 people were trained on sustainable land use (Good Agricultural Practices, Peatland management, Participatory land use planning), and 583 people were supported to get access to incentives through improved knowledge on

Danone has been a Supporter of the Landscape project called Siak Pelalawan Landscape Programme (SPLP) since it was launched in 2019 in Indonesia. Members are Cargill, PepsiCo, Musim Mas, Unilever, Nestle and L'Oreal, and Supporters are Danone and Sinar Mas. Danone's commitment is on Goal 2: by 2025, for at least 50 high priority villages in Siak and Pelalawan, the livelihoods of palm oil farmers and their communities has improved. Progress is monitored at least annually.

Progress is monitored at least annually.

Among the 2024 results of Goal 2: 13 new villages were part of participatory mapping accumulating to 52 villages since the start of the programme, 8,444 people were trained on sustainable land use (Good Agricultural Practices, Peatland management, Participatory land use planning), and 785 oil palm smallholders were supported to get access to incentives through improved knowledge on business permits (STD-B) and land titles.

Since 2021, Danone has worked with Livelihoods Fund (L3F), Mars Inc, L'Oréal, Musim Mas, SNV and ICRAF to design a Landscape project in North Sumatra/Indonesia that demonstrates that a transparent and biodiverse palm oil model is doable for independent smallholders. The Project aims to develop sustainable, deforestation-free and traceable palm supply chains for Mars and Danone, while contributing to the adoption of regenerative agriculture in palm production, to the conservation of forest areas and the rehabilitation of degraded land, the promotion of landscape planning at the level of local authorities and the empowerment of independent smallholders and local communities, which will help to ensure the sustainability of this ambitious transformation project.

Among the key achievements in 2024 was the establishment of the first project cooperative, designed to deliver tangible benefits to participating farmers. The cooperative provided high-quality organic fertilizer at a 40% discount compared to market prices, and financial support for alternative incomegenerating activities during the palm replanting phase. At the same time, landscape conservation efforts expanded significantly, bringing approximately 8,000 hectares of forestland under community-based conservation initiatives...

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https://sourceup.org/initiatives/siak-pelalawan-landscape-programme

SEC - SECTION B: PALM DERIVATIVES

1.0 - Element 1: Own Supply Chain

 ${\bf 1.1}$ - Policy commitments to the forest positive (NDPE) goals

100% RSPO Segregated or Independent Smallholder Credits for all our palm oil use by 2025; 100% traceability of palm oil to plantation by 2023; Top five direct suppliers will match our commitments by 2025.

Reference cut-off date: No deforestation or land conversion may have occurred since December 2015. November 2018 (if RSPO certified)

1.2 - Timebound action plan summary

Palm oil is one of the key pillars of our Forest Policy. We are confident to reach the target, as we will keep engaging in 2024 on the following levels: -Working with our local teams to ensure Danone facilities are certified and able to claim MB. -Prioritizing noncompliant suppliers in our supplier engagement roadmap to ensure accelerated compliance with Danone Forest Policy requirements. -Continuing to explore Independent smallholder credit schemes in Africa. Danone is confident to reach 100% TTP by 2025 by maintaining its commitment to source RSPO SG palm oil. We will support our suppliers in the following 1) Encourage them to set their own commitments against deforestation and conversion across their entire commodity operation.

- 1.4 % of total commodity volume that is in scope of Element 1 reporting
- 1.5 % volume that is forest positive (or NDPE). In 2025 report on 1.5a (% volume that is DCF) and 1.5b (year on year change in forest positive/NDPE volume %) only

2) Assist them in developing public timebound action Did not report Quantitative: In 2023,

Danone purchased 61 ktons of palm oil and palm oil fractions worldwide. On fullyear basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totalling 98% RSPO certified volumes. Besides, in 2023, Danone strengthened its partnership on the Starling monitoring Tool. This new process will enable us to assess the DCF status of our remaining 5% that are not RSPO Segregated certified. Based on H1 2024, we already see results with an increase of 3.6% of vDCF global palm (see further information in annual report certification table - fractioned products)

Fully aligned with CGF FPC DCF methodology

Is your DCF methodology aligned with the CGF-FPC DCF methodology? -Please highlight the relevant option: Fully aligned / Partially aligned / Not yet aligned. If selected 'partially or not yet aligned', please explain next steps for full alignment

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of palms oil and pain oil decreatives excitated for for full decreatives excitated for full d
derivatives sortificated. On fall year basis (Decome Sociology (which is DeCyman 30) REPO Made Balance. Useing 19th CROP certified. Useing 19th CROP certified. Use (Internet Society) (see further information in amount of in mail tase of a Alexan Internet Society (Society) Inte
year basis Darries sourced shows a Success of MSN PO Name Ballance, building 490 K RSPO certified volumes. The remaining 20 sourced in and used in Africa. 2.5 There is applies the for readers, this is the remit feed expelled the first readers and interest to a strong production or annual report certification and used in ann
98% RSPO Segregated (victors at DCI) and SSP (
(which is DCF) and a Six Balance to Select Selection to learning and S
RSPO Mass Balance, botaling 95th RSPO certified volumes. The remaining 75th course of a remaining 15th
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indigenous peoples and local
communities. Yet, the focus
of these meetings was to
introduce our Forest Policy
(asking for feedback before it
was published) and SBT1.5
degree commitments. Within
our Forest Policy, Danone requests suppliers to set

2.3 - Performance of direct suppliers against the elements of the Forest Positive

Approach and changes over time including progress on delivery across entire palm oil business

purchased 61 ktons of palm oil and palm oil fractions worldwide. On full-year basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totalling 98% RSPO certified volumes. Besides, in 2023, Danone strengthened its partnership on the Starling monitoring Tool. This new process will enable us to assess the DCF status of our remaining 5% that are not RSPO Segregated certified. Based on H1 2024, we already see results with an increase of 3,6% of vDCF global palm. Besides, Danone's palm suppliers are aware of their commitment to grievance management, as described in our grievance mechanism. When allegations of noncompliance against producers arise, Danone carries out an investigation with support from internal and external experts, and in particular Earthworm Foundation and Tier 1 suppliers. For all nonprocess twice a year. Suppliers are asked to

2.5 - Upstream suppliers/traders prioritised and engaged (directly or via a collective approach) and informed of Forest Positive Approach

onboarded on our traceability No submit sourcing data using a specific traceability tracker to collect mill and plantation information. Earthworm Foundation reviews data sources with upstream suppliers to determine compliance with Danone Forest Policy and helps us to calculate palm traceability scores. The compliance is determined at mill level and action taken by engaging also with those Tier 2 suppliers. Since 2018, Danone has continued to publish an updated list of its palm oil direct suppliers, mills and plantations (upstream suppliers). Furthermore, since 2019, Danone has worked with Livelihoods Fund (L3F), Mars Inc, L'Oréal, Musim Mas, SNV and ICRAF to design a Landscape project in Indonesia that demonstrates that a transparent and biodiverse palm oil model is

2.6 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach and changes over time including progress on towards DCF for upstream delivery across entire palm oil business

Narrative: The progress suppliers (mills and plantation) is analyzed by Earthworm foundation twice a year. Their DCF status is calculated using the following methodology: Certification Negligible risk Site monitoring We then aggregate the results to assess our overall DCF status. On full-year basis Danone sourced 95% RSPO Segregated (which is DCF) and 3% RSPO Mass Balance, totaling 98% RSPO certified volumes. Besides, in 2023. Danone strengthened its partnership on the Starling monitoring Tool. This new process will enable us to assess the DCF status of our remaining 5% that are not RSPO Segregated certified. Based on H1 2024, we already see results with an increase of 3,6% of vDCF global palm.

3.0 - Element 3: Monitoring & Reporting

3.8 - Provide a short narrative summary of progress made towards reporting on the Element 3 in 2025 (for own brand products)

palm oil is necessary, and as No such we prioritize the use of RSPO certified Segregated palm oil, as it can be traced back to plantation level. Danone works with Earthworm Foundation to ensure traceability of palm oil. In 2023, 95% of the palm oil sourced by Danone was certified Roundtable on Sustainable Palm Oil (RSPO) segregated (vs 88% in 2022). Moreover, an internal traceability system has been in place since 2014, enabling the mapping of the supply chain on an annual basis. The 2023 results demonstrated that 100% of volumes could be traced to the Mill level and 99.1% to the Plantation level. Furthermore, Danone's palm suppliers are aware of our commitment to grievance management, as described in our grievance mechanism. When allegations of noncompliance against producers arise, Danone carries out an investigation

4.0 - Element 4: Landscape engagen

4.1 - Priority production landscapes identified

4.2 - Methodology used to identify priority production landscapes to transform to forest positive

4.3 - # of landscape initiatives currently engaged in

See CPO/PKO Landscape Yes section above See CPO/PKO Landscape section above See CPO/PKO Landscape Yes - Quantitative section above

See CPO/PKO Landscape section above

See CPO/PKO Landscape section above See CPO/PKO Landscape section above

4.4 - For each landscape initiative your company is currently engaged in,	See CPO/PKO Landscape	Yes	See CPO/PKO Landscape section above	
information on:	section above			
a. Name, location, timeline and other partners involved				
b. Report on the initiative's goals and progress reflecting the indicators of				
the FPC's Landscape Reporting Framework				
c. Report on the maturity of the initiative (linked to the ISEAL Core Criteria				
for Mature Landscape Initiatives and the FPC's blueprint components)				

PPP (Pulp, paper and fibre- based packaging)	Publicly reported value and method provided in 2024	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2025 reporting on 2024 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.0 - Element 1: Own Supply Chain							
1.1 - PPP Sourcing Policy including commitment to the forest positive goals	or SFI (North America) certified or recycled 2.Top five direct suppliers, by weight, will match our commitments by 2025 3. 80% of secondary and tertiary packaging by weight contains recycled material by 2025 "	Yes	1.10% of supply FSC, PEFC or SFI (North America) certified or recycled 2.Top five direct suppliers, by weight, will match our commitments by 2025 3.80% of secondary and tertiary packaging by weight contains recycled material by 2025.			https://www.danone.co m/content/dam/corp/qlo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf	
1.2 - Timebound action plan summary	1.100% of supply FSC, PEFC or SFI (North America) certified or recycled 2. Top five direct suppliers, by weight, will match our commitments by 2025 3. 80% of secondary and tertiary packaging by weight contains recycled material by 2025 In 2024, with the goal of achieving 100% verified deforestation-free commitment by 2025, our teams will collaborate with suppliers to prioritize recycling paper whenever possible. For the remaining virgin paper, we will give preference to Forest Stewardship Council (FSC) certified paper and enhance traceability for other volumes certified through alternative schemes, for our US suppliers for example. Additionally, we plan to implement satellite monitoring in high-risk areas to ensure that our sourcing practices are not associated	Yes	1.100% of supply FSC, PEFC or SFI (North America) certified or recycled 2. Top five direct suppliers, by weight, will match our commitments by 2025 3. 80% of secondary and tertiary packaging by weight contains recycled material by 2025 In 2025, as part of our commitment to achieving 100% verified deforestation-free sourcing by year-end, we will work closely with our suppliers to prioritize the use of recycled paper wherever feasible. For any remaining virgin paper, we will prioritize Forest Stewardship Council (FSC) certified paper and strengthen traceability for volumes certified under alternative schemes—as some of our U.Sbased suppliers due to market specifics. Finally, we will explore the use of satellite monitoring with our satellite providers partners when feasible.			https://www.danone.co m/content/dam/corp/glo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf	
1.3 - $%$ of total commodity volume that is in scope of Element 1 reporting	with deforestation."	Yes - Quantitative	Quantitative: 100% (In 2024, Danone reached 97.5% (vs 95% in 2023) verified DCF volumes for full scope (recycled and virgin content)			https://www.danone.co m/content/dam/corp/glo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf	
1.4 - % recycled, % virgin fibre	Quantitative: Our teams work intensively to increase the percentage of recycle content in our packaging and in 2023, on the 509 ktons Danone purchased, 71% was recycled (vs 68% in 2022). We also source 27% of certified virgin paper (representing 92% of our virgin sourcing). The split in certifications in 2023 is 72% FSC, 8% PEFC and 20% SFI		In 2024, of the 498 ktons Danone purchased, 70% was recycled. Additionally, we sourced 28% of certified virgin paper (representing 92.7% of our virgin sourcing). The split in certifications in 2024 is 72% FSC, 6% PEFC, 14% SFI and 7% is not certified			https://www.danone.co m/content/dam/corp/qlo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf	

1.5 - % of virgin supply certified, and % per scheme and chain of custody model	Quantitative: Our teams work intensively to increase the percentage of recycle content in our packaging and in 2023, on the 509 ktons Danone purchased, 71% was recycled (vs 68% in 2022). We also source 27% of certified virgin paper (representing 92% of our virgin sourcing). The split in certifications in 2023 is 72% FSC, 8% PEFC and 20% SFI		Quantitative: In 2024, of the 498 ktons Danone purchased, 70% was recycled. Additionally, we sourced 28% of certified virgin paper (representing 92.7% of our virgin sourcing). The split in certifications in 2024 is 72% FSC, 6% PEFC, 14% SFI and 7% is not certified	https://www.danone.co m/content/dam/corp/glo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf
1.6 - $\%$ of virgin supply traceable to origin (at least to country of harvest)	Quantitative: We reached 97% Traceability to mill (3% traceability to country) for all paper sourced.	Yes - Quantitative	In 2024, we reached 95% of our sourced volume traceable to sourcing area for all paper sourced. Information will be publicly available as it was reported on question 8.8.1 of CDP reporting	https://www.danone.co m/content/dam/corp/qlo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf
1.7 - % of supply from high priority sources	Quantitative: Danone conducts an annual Traceability Campaign, asking suppliers to provide information on volumes, % recycled content, mill location, and certificate number (see Appendix B). 2022 data collection indicates that a total of 161.110 tons (32%) can be traced back to mills in 'Forest Risk Countries' and are disclosed in the following graph. We rely on CDP's High-Risk countries to assess our breakdown. (92% low risk and 8% high risk)	Yes - Quantitative	Danone conducts a biannual Traceability Campaign, asking suppliers to provide information on volumes, % recycled content, mill location, and certificate number. 2024 data collection indicates that a total of 27k tons (18%) of our virgin content (150.2k tons) can be traced back to origin in 'Forest Risk Countries' We rely on CDP's High-Risk countries to assess our breakdown	https://www.danone.co m/content/dam/corp/glo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf

1.8 - a) % Deforestation and Conversion free (DCF) volumes and breakdown into: • % DCF certified (disaggregated by certification scheme) • % DCF monitored (field/remote) b) % additional volumes from low-risk origins (volumes not already reported through the implementation options in metric a). c) % year on year change in DCF volume including narrative explanation	purchased 509 ktons of paper. See the table in the forest report for more information. With increased traceability, Danone is able to conduct more in depth risk assessment and verification of DCF. Danone aligns with the DCF methodology of CDP: the total volume of physically (COC) certified paper, plus the remaining volume of paper assessed from the monitoring of the sourcing area that has no or negligible risk of deforestation or conversion (not from a Forest Risk country such as Argentina, Australia, Brazil, Indonesia, Mexico, Thailand). In 2023, Danone reinforced its verification to assess the DCF status of our volumes. Indeed, regarding the certification pathway, Danone's preference is set on FSC as it is the most robust certification and reflects a negligible risk of deforestation. The PEFC and SFI (only for NORAM) certifications give a first guarantee in terms of Forest Management good practices	In 2024, Danone purchased 498 ktons of paper. With increased traceability, Danone is able to conduct more in-depth risk assessment and verification of DCF. Danone aligns with the DCF methodology of CDP: the total volume of physically (CoC) certified paper, plus the remaining volume of paper assessed from the monitoring of the sourcing area that has no or negligible risk of deforestation or conversion (not from a Forest Risk country such as Argentina, Australia, Brazil, Indonesia, Mexico, Thailand). In 2024, Danone reinforced its verification to assess the DCF status of our volumes. Indeed, regarding the certification pathway, Danone's preference is set on FSC as it is the most robust certification and reflects a negligible risk of deforestation. The PEFC and SFI (only for NORAM) certifications give a first guarantee in terms of Forest Management good practices and verification. If Suppliers are providing volumes certified as PEFC or SFI, we are asking additional information to our suppliers on their traceability system and disclosure on their sourcing area to consider them as Low-risk volumes. In 2024, Danone reached 97.5% verified DCF volumes for full scope (recycled and virgin content). Fully aligned with CGF FPC DCF methodology	v	https://www.danone.co m/content/dam/corp/glo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/ff orest-annual-update- 2024.pdf
2.0 - Element 2: Suppliers & Traders 2.1 - Direct supplier list	goal of achieving 100% verified deforestation-free commitment by 2025, our teams will collaborate with suppliers to prioritize recycling paper whenever possible. For the remaining virgin paper, we will give preference to Forest Stewardship Council (FSC) certified paper and enhance traceability for other volumes certified through alternative schemes, for our US suppliers for example. Additionally, we plan to implement satellite monitoring in high-risk areas to ensure that our sourcing practices are not associated with deforestation. Furthermore, Danone	Narrative: In 2025, as part of our commitment to achieving 100% verified deforestation-free sourcing by year-end, we will work closely with our suppliers to prioritize the use of recycled paper wherever feasible. For any remaining virgin paper, we will prioritize Forest Stewardship Council (FSC) certified paper and strengthen traceability for volumes certified under alternative schemes—as some of our U.Sbased suppliers due to market specifics. We have action plans for the rest of the volumes that are not yet vDCF.		https://www.danone.co m/content/dam/corp/qlo bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf https://www.danone.co m/content/dam/corp/qlo bal/danonecom/content/dam/corp/qlo bal/danonecom/content/dam/corp/qlo bal/danonecom/content/dam/corp/qlo bal/danonecom/content/dam/corp/qlo bal/danonecom/content/dam/corp/qlo
				bal/danonecom/about- us-impact/policies-and- commitments/en/2025/f orest-annual-update- 2024.pdf

2.2 - Proportion of suppliers informed about the Forest Positive Suppliers Quantitative: In 2023, Danone Yes - Quantitative

onboarded our top 5 suppliers with whom we have discussed our Sustainable Sourcing commitments and expectations. These interactions focused on introducing our Forest Policy and SBTi 1.5-degree commitments. Within our Forest Policy, Danone requests suppliers to set their own DCF and Decarbonization commitments across their entire operations. By design, our policies require our suppliers to engage with their upstream supply chain, and we support them to develop public time-bound action plans so that they can effectively cascade the requirements to their suppliers. Besides, according to our updated traceability campaign, in 2023, a total of 118 suppliers have been engaged. We had a 92% response rate on our traceability campaign quantitative: Forest Policy: Top five direct suppliers, by weight, will match our commitments by 2025. In 2023.

Quantitative: Danone engaged with our top 5 suppliers with whom we have discussed our Sustainable Sourcing commitments and expectations. These interactions focused on reinforcing the engagement towards our Forest Policy, SBTi 1.5-degree commitments and our new Sustainable Sourcing Policy. Within our Forest Policy, Danone requests suppliers to set their own DCF and Decarbonization commitments across their entire operations. By design, our policies require our suppliers to engage with their upstream supply chain, and we support them to develop public time-bound action plans so that they can effectively cascade the requirements to their suppliers.

On our top 5 suppliers, 100% set their own forest policy with deforestation free targets and 60% committed to a SBTi 1.5-degree roadmap. Additionally, we ensure that 100% of our suppliers are engaged on the Forest topic and our traceability campaign. According to our updated traceability campaign in 2024, a total of 135 suppliers have been engaged.

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2.3 - Number or proportion of suppliers identified as priority for engagement, and % engaged

Danone onboarded our top 5 suppliers with whom we have discussed our Sustainable Sourcing commitments and expectations. These interactions focused on introducing our Forest Policy and SBTi 1.5-degree commitments. Within our Forest Policy, Danone requests suppliers to set their own DCF and Decarbonization commitments across their entire operations. By design, our policies require our suppliers to engage with their upstream supply chain, and we support them to develop public time-bound action plans so that they can effectively cascade the requirements to their suppliers. On our top 5 suppliers, 100% set their own Forest policy with deforestation free targets and 60% committed to a SBTi 1.5degree roadmap. In order for our suppliers to comply with our definition of a Responsible

Yes - Quantitative

Quantitative: "Forest Policy: Top five direct suppliers, by weight, will match our commitments by 2025" In 2024, we engaged with our top 5 suppliers with whom we have discussed our Sustainable Sourcing commitments and expectations. These interactions focused on reinforcing the engagement towards our Forest Policy, SBTi 1.5-degree commitments and our new Sustainable Sourcing Policy, Within our Forest Policy, we request suppliers to set their own DCF and Decarbonization commitments across their entire operations. By design, our policies require our suppliers to engage with their upstream supply chain, and we support them to develop public time-bound action plans so that they can effectively cascade the requirements to their suppliers.

In 2024, on our top 5 suppliers, 100% set their own forest policy with deforestation free targets and 60% committed to a SBTi 1.5degree roadmap. Additionally, we ensure that 100% of our suppliers are engaged on the Forest topic and our traceability campaign. According to our updated traceability campaign in 2024, a total of 135 suppliers have been engaged.

2.4 - Performance of engaged suppliers and changes over time including Quantitative: In order for our Yes - Quantitative Quantitative: In order for our suppliers to https://www.danone.co suppliers to comply with our comply with our definition of a Responsible m/content/dam/corp/glo delivery across entire business bal/danonecom/aboutdefinition of a Responsible Supplier, no deforestation or land conversion may have occurred since 1994 (FSC) or 2010 us-impact/policies-and-Supplier, no deforestation or land conversion may have (PEFC). Globally, if no other agreement or law commitments/en/2025/f orest-annual-updateoccurred since 1994 (FSC) or is in place, we require an absolute cut-off date 2010 (PEFC). Globally, if no 2024.pdf for deforestation and land conversion of other agreement or law is in December 31st, 2020. place, we require an absolute In 2024, on our top 5 suppliers, 100% set their cut-off date for deforestation own forest policy with deforestation free targets and 60% committed to a SBTi 1.5and land conversion of December 31st. 2020. In 2023. degree roadmap. Additionally, we ensure that 40% of our top five paper 100% of our suppliers are engaged on the suppliers aligned with Forest topic and our traceability campaign. Danone's cut-off date, while According to our updated traceability 40% established a target date campaign in 2024, a total of 135 suppliers for 100% deforestation and have been engaged. conversion-free supply. According to our updated traceability campaign (see Appendix B), in 2023, a total of 118 suppliers have been engaged. We had a 92% response rate on our traceability campaign 4.0 - Element 4: Landscape engagement 4.1 - Priority production landscapes identified Engaged in other commodity Yes Engaged in other commodity landscapes landscapes 4.2 - Methodology used to identify priority production landscapes to Engaged in other commodity Yes Engaged in other commodity landscapes transform to landscapes forest positive 4.3 - # of landscape initiatives currently engaged in Engaged in other commodity Yes - Quantitative Engaged in other commodity landscapes landscapes 4.4 - For each landscape initiative your company is currently engaged in, Engaged in other commodity Yes Engaged in other commodity landscapes information on: landscapes a. Name, location, timeline and other partners involved b. Report on the initiative's goals and progress reflecting the indicators of the FPC's Landscape Reporting Framework c. Report on the maturity of the initiative (linked to the ISEAL Core Criteria for Mature Landscape Initiatives and the FPC's blueprint components)

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2024	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2025 reporting on 2024 data	Methodology for value reported	(materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.1 - Policy commitments to the FP goals	importance of addressing deforestation within its supply chain and extends this commitment to cattle, which encompasses both milk and beef production. With a firm goal of eradicating deforestation by 2025, Danone acknowledges the environmental impact of activities such as dairy products and aims to ensure that these practices do not compromise forests, peatlands, and the well-being of local communities. By reporting on cattle-related deforestation, Danone aims to promote transparency, accountability, and responsible sourcing throughout its entire supply chain, demonstrating its dedication to sustainable practices across all aspects of its operations.		Danone recognizes the importance of addressing deforestation within its supply chain and extends this commitment to cattle, which encompasses both milk and beef production. With a firm goal of eradicating deforestation by 2025, Danone acknowledges the environmental impact of activities such as dairy products and aims to ensure that these practices do not compromise forests, peatlands, and the well-being of local communities. By reporting on cattle-related deforestation, Danone aims to promote transparency, accountability, and responsible sourcing throughout its entire supply chain, demonstrating its dedication to sustainable practices across all aspects of its operations.			https://www.danone.com/content/dam/co rp/qlobal/danonecom /about-us- impact/policies-and- commitments/en/202 5/forest-annual- update-2024.pdf	
1.2 - Timebound action plan summary	Did not report	Yes	Danone sources beef exclusively in europe for its european factories. Therefore, all beef products are falling under EUDR's scope. Danone works with its suppliers towards compliance with EUDR and to ensure that all beef is verified deforestation and conversion free.			https://www.danone. com/content/dam/co rp/qlobal/danonecom /about-us- impact/policies-and- commitments/en/202 5/forest-annual- update-2024.pdf	
1.3 - Beef footprint across all product categories	Danone sourced 1.002k tons of beef, coming from Ireland, France and Spain in 2023. (100% known and low risk origin) In 2023, Danone also estimated its beef production footprint at 4.020 hectares using the CGF-FPC methodology for all direct consumption volumes of beef. Out of this total, 100% is sourced from low-risk country.		In 2024, Danone sourced 940T of beef, coming from Ireland, France and Spain. Danone estimated its beef production footprint at 4.020 hectares using the CGF-FPC methodology for all direct consumption volumes of beef. Out of this total, 100% is sourced from low-risk country.			https://www.danone.com/content/dam/co po/qlobal/danonecom /about-us- impact/policies-and- commitments/en/202 5/forest-annual- update-2024.pdf	

1.4 - $%$ of total commodity volume that is in scope of Element 1 reporting	Quantitative: 100% (Danone sourced 1.002k tons of beef, coming from Ireland, France and Spain in 2023. (100% known and low risk origin. In 2023, Danone also estimated its beef production footprint at 4.020 hectares using the CGF-FPC methodology for all direct consumption volumes of beef. Out of this total, 100% is sourced from	Yes - Quantitative	100% (In 2024, Danone sourced 940T of Beef coming from Ireland, France and Spain. All origins are known and Low-risk)	Danone sourced 940 tons of beef, coming from Ireland, France and Spain in 2024. (100% known and low risk origin)	https://www.danone.com/content/dam/co pp/global/danonecom /about-us- impact/policies-and- commitments/en/202 5/forest-annual- update-2024.pdf
1.5 - % with known origin and per classification of origin	Quantitative: Danone sourced 1.002k tons of beef, coming from Ireland, France and Spain in 2023. (100% known and low risk origin)	Yes - Quantitative	Danone sourced 940 tons of beef, coming from Ireland, France and Spain in 2024. (100% known and low risk origin)		https://www.danone. com/content/dam/co rp/qlobal/danonecom /about-us- impact/policies-and- commitments/en/202 5/forest-annual- update-2024.pdf
1.6 - % Deforestation and Conversion free (DCF) volumes and breakdown as indicated a) % of cattle products purchased that are DCF and to what level upstream this has been ascertained b) % of cattle products purchased broken down into: • Volumes that are DCF due to negligible risk origins • Volumes that are DCF due to suppliers with DCF control mechanisms • Volumes that are DCF due to remote assessment c) Year on Year Change in % DCF	Quantitative: Danone sourced 1.002 tons of beef, coming from	Yes - Quantitative	In 2024, Danone took steps to improve traceability by sending a reinforced traceability questionnaire to its beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. In 2024, Danone sourced 940 tons of beef, coming from Ireland, France and Spain. Moreover, In 2024, Danone procurement teams enhanced our supplier engagement on key deforestation requirements, through leveraging our traceability questionnaires and interviews; highlighting our due diligence requirements to align with EUDR and Danone Forest policy requirements. On the total amount of beef sourced,		https://www.danone.com/content/dam/corp/dlobal/danonecom/about-us-impact/policies-and-commitments/en/202 5/forest-annual-update-2024.pdf
			72% is certified using different schemes such as BRC, IFS or organic certified. 100% of the beef Danone buys is considered DCF.		

Fully aligned with CGF methodology

1.7 - % progressing towards DCF

Narrative: In 2023, Danone took Yes - Narrative steps to improve traceability by sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. Danone sourced 1.002 tons of beef, coming from Ireland, France and Spain in 2023. Moreover, in 2023 the buying teams continued engaging with their suppliers on key concepts related to deforestation, by using traceability a questionnaire and interviews: due diligence regulation, and Danone Forest Policy requirements.

In 2024, Danone took steps to improve traceability by sending a reinforced traceability questionnaire to its beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. In 2024, Danone sourced 940 tons of beef, coming from Ireland, France and Spain. Moreover, In 2024, Danone procurement teams enhanced our supplier engagement on key deforestation requirements, through leveraging our traceability questionnaires and interviews; highlighting our due diligence requirements to align with EUDR and Danone Forest policy requirements. On the total amount of beef sourced, 72% is certified using different schemes such as BRC, IFS or organic certified. 100% of the beef Danone buys is considered DCF.

Fully aligned with CGF methodology

In 2024, Danone procurement teams

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2.0 - ELEMENT 2: SUPPLIER & MEATPACKERS

- 2.1 Supplier list
- 2.2 Summary of the Forest Positive Approach for meatpackers and own brand manufacturers
- 2.3 T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated

Did not report Did not report Nο

Narrative: In 2023, Danone took Yes - Narrative steps to improve traceability by sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. Also see info on engament with dairy farmers in annual report.

enhanced our supplier engagement on key deforestation requirements, through leveraging our traceability questionnaires

and interviews; highlighting our due diligence requirements to align with EUDR and Danone Forest policy requirements

steps to improve traceability by sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible		In 2024, Danone procurement teams enhanced our supplier engagement on key deforestation requirements, through leveraging our traceability questionnaires and interviews; highlighting our due diligence requirements to align with EUDR and Danone Forest policy requirements		https://www.danone. com/content/dam/co rp/global/danonecom /about-us- impact/policies-and- commitments/en/202 5/forest-annual- update-2024.pdf
sourcing. Also see info on engament with dairy farmers, as well as the Cool Farm tool, Cap2Er and Flora project in Brazil. Did not report	No			
Did not report	No			
Engaged in other commodity landscape	Yes	Engaged in other commodity landscape		
Engaged in other commodity landscape	Yes	Engaged in other commodity landscape		
Engaged in other commodity landscape	Yes - Quantitative	Engaged in other commodity landscape		
Engaged in other commodity landscape	Yes	Engaged in other commodity landscape		
	steps to improve traceability by sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. Also see info on engament with dairy farmers, as well as the Cool Farm tool, Cap2Er and Flora project in Brazil. Did not report Engaged in other commodity landscape Engaged in other commodity landscape Engaged in other commodity landscape	sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. Also see info on engament with dairy farmers, as well as the Cool Farm tool, Cap2Er and Flora project in Brazil. Did not report No Did not report No Engaged in other commodity landscape	steps to improve traceability by sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability under the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. Also see info on engament with dainy farmers, as well as the Cool Farm tool, Cap2Er and Flora project in Brazil. Did not report No Engaged in other commodity landscape	steps to improve traceability by sending a reinforced traceability questionnaire to its 3 beef suppliers. This initiative aimed not only to enhance traceability in the beef supply chain but also to gather information about the suppliers' commitments, policies, and certifications on Forest. As a result, this undertaking provided Danone with valuable insights into the practices employed by its beef suppliers to ensure sustainability and responsible sourcing. Also see info on engament with dairy farmers, as well as the Cool Farm tool, Cap2Er and Flora project in Brazil. Did not report No Engaged in other commodity landscape