

# UNILEVER

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



## 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, beet and PPP (paper, pulp and fibre-based packaging) alongside a people positive approach which promotes positive outcomes for the communities linked to production landscapes.

Commodity	KPI Number	% DCF publicly reported	DCF methodology	Scope of reporting
Palm Oil (CPO/PKO)		95.7% (including 1.5 derivatives)	Please refer to our deforestation-free strategy page for links to our methodology: <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestation-free-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestation-free-strategy/</a>	Please refer to basis of preparation: <a href="https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf">https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf</a>
Palm Oil Derivatives		1.5 Please refer to the above	Please refer to the above	Please refer to the above
Direct Soy		1.8	94.80% Please refer to our deforestation-free strategy page for links to our methodology: <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestation-free-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestation-free-strategy/</a>	Please refer to basis of preparation: <a href="https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf">https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf</a>
Embedded Soy		1.8 N/A	N/A	N/A
Pulp, Paper and fibre based packaging		1.8	98.80% Please refer to our deforestation-free strategy page for links to our methodology: <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestation-free-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestation-free-strategy/</a>	Please refer to basis of preparation: <a href="https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf">https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf</a>
Beef and cattle derived products		1.6 Not material	Not material	Not material

### 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.

Commodity	KPI Numbers	Engaging suppliers on commodity	Tracking & reporting supplier performance & progress
Palm Oil (CPO/PKO)	2.2, 2.3	Yes	Yes
Palm Oil Derivatives	2.2, 2.3	Yes	Yes
Direct Soy	2.2, 2.3	Yes	Yes
Embedded Soy	2.2, 2.3	No	No
Pulp, Paper and fibre based packaging	2.3, 2.4	Yes	Yes
Beef and cattle derived products	2.3, 2.4	Not material	Not material

## 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.

Commodity	Name of Landscape investing in	Location	Link to SourceUp page or alternative
Palm Oil	1. Aceh Province - Aceh Tamiang and Aceh Timur districts	Indonesia and Malaysia	<a href="https://www.unilever.com/files/92ui5egz/production/42cc4b98f04b9cdf072dd3e24dfd1ec285e6a53b.pdf">https://www.unilever.com/files/92ui5egz/production/42cc4b98f04b9cdf072dd3e24dfd1ec285e6a53b.pdf</a>
	2. North Sumatra Province - Tapanuli Selatan district		<a href="https://sourceup.org/initiatives/aceh">https://sourceup.org/initiatives/aceh</a>
	3. Riau Province - Siak and Pelalawan districts		<a href="https://sourceup.org/initiatives/tapanuli-selatan-landscape-initiative">https://sourceup.org/initiatives/tapanuli-selatan-landscape-initiative</a>
	4. Central Kalimantan Province - Seruyan and Kotawaringin Barat districts		<a href="https://sourceup.org/initiatives/siak-pelalawan-landscape-programme">https://sourceup.org/initiatives/siak-pelalawan-landscape-programme</a>
	5. Sabah State - The Rimba Collective		<a href="https://sourceup.org/initiatives/the-mosaik-initiative">https://sourceup.org/initiatives/the-mosaik-initiative</a>
Soy	Landscape programmes in Brazil & United States	Brazil and United States	<a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>
Pulp, Paper and fibre based packaging			
Beef and cattle derived products			
<b>Number of landscapes member is investing in</b>		7	

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](mailto:forestpositive@theconsumergoodsforum.com)

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)
SECTION A: Direct Soy							
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive goals	<p>People and nature policy and accompany guidelines covers all our deforestation and conversion-risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development.</p> <p><a href="https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p> <p><a href="https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf">https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf</a></p>	Yes	<p>People and nature policy and accompany guidelines covers all our deforestation and conversion-risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development.</p>	Alignment with AFI	<p>Scope of reporting: The metrics reported refer to our volumes for soybean oil</p>	<p><a href="https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p>	
1.2 - Timebound action plan summary	<p>Deforestation free supply chains by 2023</p> <p><a href="https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/">https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/</a></p>	Yes	<p><b>Our deforestation-free strategy</b></p> <p>We focused our efforts on fundamentally reshaping the way we source, building new skills, reformulating products, and investing in infrastructure, systems, and networks. We are working intensely to help farmers improve their practices, including setting strong deforestation-free requirements for our suppliers through our policies and our supplier contracts. We also support the protection, restoration, and regeneration of nature through coordinated multi-stakeholder action in various landscape initiatives.</p> <p>There are four pillars to our work:</p> <p>Working with suppliers and putting in place a great deal of infrastructure, systems, and policy requirements to manage our ongoing deforestation-free supply base.</p> <p>Directly investing in infrastructure, technology, and innovation to ensure traceability of the most complex aspects of our supply chain, and improved land use.</p> <p>Empowering farmers and smallholders in the communities and areas we source from, to embrace deforestation-free practices; and driving the change beyond our own supply chain.</p> <p>Driving protection, restoration, and regeneration of nature at a landscape level.</p> <p>In addition, we work with governments, NGOs, and other partners, to drive compliance and progress across the industry.</p>		As above	<p><a href="https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/">https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/</a></p>	

1.3 - Soy footprint across all product categories	<p>Unilever purchases soy oil mainly for our dressings business for brands such as Hellmann's, Knorr, and Sir Kensington's, which are part of our Nutrition Business Group. We sourced 295,000 tons of soy oil in 2024 and our Soybean oil origins are: Argentina, Austria, Bolivia (Plurinational State of), Brazil, Canada, China, Croatia, Czechia, France, Germany, Greece, Hungary, Romania, Serbia, Ukraine, United States of America.</p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>	Yes	<p>Unilever purchases soy oil mainly for our dressings business for brands such as Hellmann's, Knorr, and Sir Kensington's, which are part of our Foods Business Group.</p> <p>We sourced 325, 971 tons of soy oil in 2024 and our Soybean oil origins are: USA, Brazil, France, Italy, Romania, Ukraine, Argentina, Central African Republic, Uruguay, Canada, Greece, Hungary, and Serbia.</p>	<p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
1.4 - Methodology for soy footprint calculation	Did not report		<p>Unilever purchases soy oil mainly for our dressings business for brands such as Hellmann's, Knorr, and Sir Kensington's, which are part of our Foods Business Group.</p> <p>We sourced 325, 971 tons of soy oil in 2024 and our Soybean oil origins are: USA, Brazil, France, Italy, Romania, Ukraine, Argentina, Central African Republic, Uruguay, Canada, Greece, Hungary, and Serbia.</p>	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
1.5 - % of total commodity volume that is in scope of Element 1 reporting	<p>Quantitative: Criteria and scope of reporting covered in Basis of Preparation</p> <p><a href="https://www.unilever.com/files/bd7239b8-a13b-483b-83a3-b9ea6e6148d8/unilever-basis-of-preparation-2023.pdf">https://www.unilever.com/files/bd7239b8-a13b-483b-83a3-b9ea6e6148d8/unilever-basis-of-preparation-2023.pdf</a></p>	Yes - Quantitative	<p>The scope of reporting cover all of our soy suppliers, aligned with the Unilever Basis of Preparation 2024 for sustainability metrics.</p>	<p>Please refer to Unilever's Annual Reports and accounts for FY 2024</p> <p><a href="https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf">https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf</a></p>
1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status	<p>Starting from 2022: As part of our commitment to gain further visibility into our soy supply chain globally, we engaged 3Keel to conduct a traceability assessment in year 2024 and have used this as a basis for maintaining ongoing traceability through contractual commitments with suppliers. 25% of our soy comes from forest risk countries. 99.1% of our global soybean oil consumption is traceable back to mill and 99.8% to country level.</p>	Yes - Quantitative	<p>As part of our commitment to gain further visibility into our soy supply chain globally, we engaged 3Keel to conduct a traceability assessment in year 2024 and have used this as a basis for maintaining ongoing traceability through contractual commitments with suppliers. It was established that 25.7% of our soy comes from forest risk countries .</p> <p>99.1% of our global soybean oil consumption is traceable back to mill and 99.8% to country level.</p> <p>For soybean oil originated in high-risk countries, 100% is traceable to country level and about 73.4% is traceable to state level. Going forward we will focus on improving our traceability to municipality level for all high-risk countries.</p>	<p>As above</p> <p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>

<p>1.7 - % Unknown origins</p>	<p>Less than 1% of the soybean oil sourced in 2024 was originated in unknown origins.</p>	<p>Yes - Quantitative</p>	<p>Less than 1% of the soybean oil sourced in 2024 was originated in unknown origins.</p>	<p>As above</p>	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
<p>1.8 - % DCF supply and break-down into:</p> <ul style="list-style-type: none"> <li>• % DCF negligible risk origin</li> <li>• % DCF certified</li> <li>• % DCF monitored</li> </ul>	<p>For 2024 using a third party (3Keel) for data collection and verification our suppliers have reported to Unilever a deforestation free percentage of 94.8% using a methodology that aligns with our protocols of independent verification.</p> <p>Fully aligned with CGF FPC DCF methodology  <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/soy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/soy/</a></p>	<p>Yes - Quantitative</p>	<p>By the end of 2024, 95% originated from places with a low risk of deforestation, like the US, or in places that are certified deforestation-free by recognised industry standards with a segregated chain of custody.</p> <p>Additionally, 94.8% of our global soybean oil consumption was reported to Unilever by our suppliers as deforestation free using a methodology that aligns with our protocols of independent verification. In 2022 we developed protocols for the independent verification of the of our Soy suppliers and started auditing them against these protocols from 2024.</p> <p>Breakdown of the DCF material:</p> <ul style="list-style-type: none"> <li>• 77.9% from areas of negligible risk</li> <li>• 22.1.3% reported as deforestation free through monitoring using a method that aligns with our independent verification protocols.</li> </ul> <p><i>Partial alignment with the CGF FPC DCF methodology. Our aligned methodologies can be found on our website. Suppliers are required to source from areas of negligible risk origins and/or be verified against our protocols.</i></p> <p><i>Scheme rules for verification:</i>  <a href="https://www.unilever.com/files/4afcc253-3727-4071-89df-c40f6133d238/unilever-deforestationfree-scheme-rules.pdf">https://www.unilever.com/files/4afcc253-3727-4071-89df-c40f6133d238/unilever-deforestationfree-scheme-rules.pdf</a></p> <p><i>Soy Verification Protocol:</i>  <a href="https://www.unilever.com/files/independent-verification-protocol-soy.pdf">https://www.unilever.com/files/independent-verification-protocol-soy.pdf</a></p> <p><i>Negligible Risk Protocol:</i>  <a href="https://www.unilever.com/files/dd9bd92a-7c3e-4336-91a9-9af0bd711149/unilever-negligible-risk-protocol.pdf">https://www.unilever.com/files/dd9bd92a-7c3e-4336-91a9-9af0bd711149/unilever-negligible-risk-protocol.pdf</a></p>	<p>As above</p>	<p><a href="#">The methodology documents can all be found here:</a>  <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/</a></p>
<p>1.9 - Progressing towards DCF soy:</p> <p>a) Year on year change in DCF volume %</p> <p>b) Proportion (%) of soy volume in scope that is progressing towards DCF</p>	<p>By the end of 2024, over 94.8% originated from places with a low risk of deforestation, like the US, or in places that are certified deforestation-free by recognised industry standards with a segregated chain of custody. Additionally, 94.8% of our global soybean oil consumption was reported to Unilever by our suppliers as deforestation free using a methodology that aligns with our protocols of independent verification. In 2022 we developed protocols for the independent verification of the of our Soy suppliers and started auditing them against these protocols from 2023. Breakdown of the DCF material:</p> <ul style="list-style-type: none"> <li>• 75% from areas of negligible risk</li> <li>• 25% reported as deforestation free through monitoring using a method that aligns with our independent verification protocols.</li> </ul> <p>Unilever is progressively moving our soy oil supply chain to areas of low risk for deforestation. By the end of 2024, 74% of our soy oil volumes originated from areas of lower risk for deforestation.</p>	<p>Yes - Quantitative</p>	<p>Unilever is progressively moving our soy oil supply chain to areas of low risk for deforestation. By the end of 2024, 95% of our soy oil volumes originated from areas of lower risk for deforestation. This number was up from 90% in 2020, 93% in 2021, 92.4% in 2022, and 95.5% in 2023. Once we have made this physical shift of our supply base, we then work with suppliers to verify the deforestation free percentage. This will happen in line with our 2024 target and via the use of independent verification.</p>	<p>As above</p>	<p><a href="#">The methodology documents can all be found here:</a>  <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/</a></p>
<p>1.10 - OPTIONAL: % with no DCF solutions currently available</p>	<p>N/A: new KPI</p>				

2.1 - Direct supplier list	See supplier list for FY 2024 <a href="https://www.unilever.com/files/unilever-soy-suppliers-2023.pdf">https://www.unilever.com/files/unilever-soy-suppliers-2023.pdf</a>	Yes	Supplier lists are update annually and can be found on our website	<a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/soy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/soy/</a> <a href="https://www.unilever.com/files/unilever-soy-suppliers-2023.pdf">https://www.unilever.com/files/unilever-soy-suppliers-2023.pdf</a>
2.5 - Summary of the Forest Positive Approach for suppliers and traders	People and nature policy: Protecting natural ecosystems from deforestation and conversion. Transparency and traceability. Respecting and promoting human rights. <a href="https://www.unilever.com/files/origin/dcfa34c8ac89605a0e5547f1d04ab9d852c4ae43.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/dcfa34c8ac89605a0e5547f1d04ab9d852c4ae43.pdf/unilever-people-and-nature-policy.pdf</a>	Yes	For 2024, using a third party (3Keel) for data collection and verification our suppliers have reported to Unilever a deforestation free percentage of 94.8% using a methodology that aligns with our protocols of independent verification.	<a href="https://www.unilever.com/files/origin/dcfa34c8ac89605a0e5547f1d04ab9d852c4ae43.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/dcfa34c8ac89605a0e5547f1d04ab9d852c4ae43.pdf/unilever-people-and-nature-policy.pdf</a>
2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	From 2020 onwards, we have embedded requirements from our People and Nature Policy into the contracts of suppliers who contribute to 95% of our total soybean oil consumption – and we are working to achieve this with our remaining suppliers. <a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>	Yes - Quantitative	From 2020 onwards, we have embedded requirements from our People and Nature Policy into the contracts of suppliers who contribute to 95% of our total soybean oil consumption – and we are working to achieve this with our remaining suppliers.	<a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>  <a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a>
2.3 - Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business	Narrative: Over 95% originated from places with a low risk of deforestation, like the US, or in places that are certified deforestation-free by recognised industry standards with a segregated chain of custody. As part of our commitment to gain further visibility into our soy supply chain globally, we engaged 3Keel to conduct a traceability assessment for the year 2024 and have used this as a basis for maintaining ongoing traceability through contractual commitments with suppliers. This analysis confirmed that 99.5% of our global soybean oil consumption is traceable back to refinery and 99.5 % is traceable to crushing plants or mills. Going forward we will focus on improving our traceability to municipality level and assure deforestation free at farm level for all sourcing from high-risk countries. Other countries we source from include Canada, Greece, Romania, Ukraine, and United States of America. <a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>	Yes - Quantitative	Over 95% originated from places with a low risk of deforestation, like the US, or in places that are certified deforestation-free by recognised industry standards with a segregated chain of custody.  As part of our commitment to gain further visibility into our soy supply chain globally, we engaged 3Keel to conduct a traceability assessment for the year 2024 and have used this as a basis for maintaining ongoing traceability through contractual commitments with suppliers. This analysis confirmed that 99.8% of our global soybean oil consumption is traceable back to refinery and 99.1 % is traceable to crushing plants or mills.  Going forward we will focus on improving our traceability to municipality level and assure deforestation free at farm level for all sourcing from high-risk countries. Other countries we source from include Canada, Greece, Romania, Ukraine, and United States of America.	<a href="#">The methodology documents can all be found here:</a> <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/</a>

4.1 - Priority production landscapes identified

In Brazil, our approach is centred around the promotion of responsible production, the protection and restoration of natural ecosystems and the enhancement of farmer livelihoods. In the US we work in multistakeholder partnerships to drive responsible production and regenerative agriculture practices to help regenerate farm environments. <https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

We define our priority Soy landscapes to work in primarily through the lens of materiality and risk. Based on this our efforts in soy have focused on our priority sourcing areas in Brazil and the US.

In Brazil, we are part of a collaboration with the Round Table on Responsible Soy (RTRS) and Aliança da Terra, which has helped more than 40 farmers to gain RTRS certification. This collaborative project aims to boost sustainable soy cultivation by supporting growers to adopt better farming practices. Partnerships are critical and additionally, Bayer CropScience provides technical services and crop management advice, Santander provides support for agricultural loans while Yara advises on best use of fertilisers. In the US, we are working at landscape level on regenerative agriculture practices where soil health and water quality are a particular focus. These programmes have supported hundreds of soy farmers to improve soil health, water quality and yields by using regenerative methods such as planting cover crops. Through these landscape programs we participate in collaborative actions to advance sustainability in agriculture commodity production with multiple stakeholders and jurisdictional partners.

Yes

In Brazil, our approach is centred around the promotion of responsible production, the protection and restoration of natural ecosystems and the enhancement of farmer livelihoods.

In the US we work in multistakeholder partnerships to drive responsible production and regenerative agriculture practices to help regenerate farm environments.

In Brazil, we are part of a collaboration with the Round Table on Responsible Soy (RTRS) and Aliança da Terra, which has helped more than 54 farmers to gain RTRS certification. This collaborative project aims to boost sustainable soy cultivation by supporting growers to adopt better farming practices. Partnerships are critical and additionally, Bayer CropScience provides technical services and crop management advice, Santander provides support for agricultural loans while Yara advises on best use of fertilisers.

In the US, we are working at landscape level on regenerative agriculture practices where soil health and water quality are a particular focus. These programmes have supported hundreds of soy farmers to improve soil health, water quality and yields by using regenerative methods such as planting cover crops.

Through these landscape programs we participate in collaborative actions to advance sustainability in agriculture commodity production with multiple stakeholders and jurisdictional partners.

We define our priority Soy landscapes to work in primarily through the lens of materiality and risk. Based on this our efforts in soy have focused on our priority sourcing areas in Brazil and the US.

2 Yes - Quantitative

Yes

In Brazil, we are part of a collaboration with the Round Table on Responsible Soy (RTRS) and Aliança da Terra, which has helped more than 54 farmers to gain RTRS certification. This collaborative project aims to boost sustainable soy cultivation by supporting growers to adopt better farming practices. Partnerships are critical and additionally, Bayer CropScience provides technical services and crop management advice, Santander provides support for agricultural loans while Yara advises on best use of fertilisers.

In the US, we are working at landscape level on regenerative agriculture practices where soil health and water quality are a particular focus. These programmes have supported hundreds of soy farmers to improve soil health, water quality and yields by using regenerative methods such as planting cover crops.

Through these landscape programs we participate in collaborative actions to advance sustainability in agriculture commodity production with multiple stakeholders and jurisdictional partners.

2

[Will be disclosed in refresh of Forest Risk Commodities Report 2024](#)

<https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

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

4.3 - # of landscape initiatives currently engaged in

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)

In Brazil, we are part of a collaboration with the Round Table on Responsible Soy (RTRS) and Aliança da Terra, which has helped more than 40 farmers to gain RTRS certification. This collaborative project aims to boost sustainable soy cultivation by supporting growers to adopt better farming practices. Partnerships are critical and additionally, Bayer CropScience provides technical services and crop management advice, Santander provides support for agricultural loans while Yara advises on best use of fertilisers. In the US, we are working at landscape level on regenerative agriculture practices where soil health and water quality are a particular focus. These programmes have supported hundreds of soy farmers to improve soil health, water quality and yields by using regenerative methods such as planting cover crops. Through these landscape programs we participate in collaborative actions to advance sustainability in agriculture commodity production with multiple stakeholders and jurisdictional partners.

Yes

We define our priority Soy landscapes to work in primarily through the lens of materiality and risk. Based on this our efforts in soy have focused on our priority sourcing areas in Brazil and the US.

2

In Brazil, we are part of a collaboration with the Round Table on Responsible Soy (RTRS) and Aliança da Terra, which has helped more than 54 farmers to gain RTRS certification. This collaborative project aims to boost sustainable soy cultivation by supporting growers to adopt better farming practices. Partnerships are critical and additionally, Bayer CropScience provides technical services and crop management advice, Santander provides support for agricultural loans while Yara advises on best use of fertilisers.

In the US, we are working at landscape level on regenerative agriculture practices where soil health and water quality are a particular focus. These programmes have supported hundreds of soy farmers to improve soil health, water quality and yields by using regenerative methods such as planting cover crops.

Through these landscape programs we participate in collaborative actions to advance sustainability in agriculture commodity production with multiple stakeholders and jurisdictional partners.

[The methodology documents can all be found here:](#)  
[https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-](https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree)

[Will be disclosed in refresh of Forest Risk Commodities Report 2024](#)

<https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

## SECTION B: EMBEDDED SOY

The methodology documents can all be found here: <https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/>

## 1.0 - Element 1: Own Supply Chain

## 1.1 - Policy commitments to the forest positive goals

People and nature policy and accompany guidelines covers all our deforestation and conversion risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development. Unilever People and Nature Policy <https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf> <https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf>

Yes

People and nature policy and accompany guidelines covers all our deforestation and conversion risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development. Unilever People and Nature Policy <https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf> <https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf>

<https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf>

<https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf>

## 1.2 - Timebound action plan summary

[See sustainability strategy https://www.unilever.com/sustainability/nature/](https://www.unilever.com/sustainability/nature/)

Yes

See sustainability strategy <https://www.unilever.com/sustainability/nature/>

<https://www.unilever.com/sustainability/nature/>

## 1.3 - Soy footprint across all product categories

Unilever engaged a third party (Faifarms) to help us understand better the embedded soybean consumption. This is principally via dairy and eggs and is estimated at 98k tons of beans in 2022. This is approximately 6% of our direct soybean footprint. The footprint for embedded Soy will be reviewed from time to time.

No

Unilever engaged a third party (Faifarms) to help us understand better the embedded soybean consumption. This is principally via dairy and eggs and is estimated at 98k tons of beans in 2024. This is approximately 6% of our direct soybean footprint. We are committed to monitoring DCF performance for embedded soybean and have engaged 3Keel to carry out exploratory analysis in 2025.

[Will be disclosed in refresh of Forest Risk Commodities Report 2024](https://www.unilever.com/sustainability/nature/)

<https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

## 1.4 - Methodology for soy footprint calculation

Unilever engaged a third party (Faifarms) to help us understand better the embedded soybean consumption.

No

Unilever engaged a third party (Faifarms) to help us understand better the embedded soybean consumption.

[Will be disclosed in refresh of Forest Risk Commodities Report 2024](https://www.unilever.com/sustainability/nature/)

<https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

## 1.5 - % of total commodity volume that is in scope of Element 1 reporting

Did not report

No

Did not report

## 1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status

Did not report

No

Did not report

## 1.7 - % Unknown origins

Did not report

No

Did not report

<p>1.8 - % DCF supply and break-down into:</p> <ul style="list-style-type: none"> <li>• % DCF negligible risk origin</li> <li>• % DCF certified</li> <li>• % DCF monitored</li> </ul>	Did not report	No	Did not report	<p><i>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</i></p>
<p>1.9 - Progressing towards DCF soy:</p> <p>a) Year on year change in DCF volume %</p> <p>b) Proportion (%) of soybean equivalent volume in scope that is progressing towards DCF</p>	Did not report	No		
1.10 - OPTIONAL: % with no DCF solutions currently available	Did not report	No		
<b>2.0 - Element 2: Suppliers &amp; Traders</b>				
2.1 - Direct supplier list	Did not report	No		
2.4 - List of identified major upstream suppliers	Did not report	No		
2.5 - Summary of the Forest Positive Approach for suppliers and traders	Did not report	No		
2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	Did not report	No		
2.3 - Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business	Did not report	No		
2.6 - Upstream suppliers/traders sourcing from at-risk origins that have been engaged (directly or via collective approach) and are being evaluated	Did not report	No		
2.7 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach including progress on delivery across entire soy business	Did not report	No		
<b>4.0 - Element 4: Landscape engagement</b>				
4.1 - Priority production landscapes identified	See info for direct soy	No	See info for direct soy	
4.2 - Methodology used to identify priority production landscapes to transform to forest positive		No		
4.3 - # of landscape initiatives currently engaged in		No		
4.4 - For each landscape initiative your company is currently engaged in, information on:		No		
<p>a. Name, location, timeline and other partners involved</p> <p>b. Report on the initiative's goals and progress reflecting the indicators of the FPC's Landscape Reporting Framework</p> <p>c. Report on the maturity of the initiative (linked to the ISEAL Core Criteria for Mature Landscape Initiatives and the FPC's blueprint components)</p>				

PALM OIL		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)
SECTION A: PALM OIL - CPO/PKO								
1.0 - Element 1: Own Supply Chain								
1.1 - Policy commitments to the forest positive (NDPE) goals	<p>People and nature policy and accompany guidelines covers all our deforestation and conversion-risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development.</p> <p><a href="https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p> <p><a href="https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf">https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf</a></p>	Yes	<p>People and nature policy and accompany guidelines covers all our deforestation and conversion-risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development.</p>	Alignment with AFI	<p>Palm oil – crude palm oil and its derivatives, palm kernel oil and its derivatives</p>	<p><a href="https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cbd18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p> <p><a href="https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf">https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf</a></p>		
1.2 - Timebound action plan summary	<p>Deforestation free supply chains by 2023</p> <p><a href="https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/">https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/</a></p>	Yes	<p>Our deforestation-free strategy</p> <p>We focused our efforts on fundamentally reshaping the way we source, building new skills, reformulating products, and investing in infrastructure, systems, and networks. We are working intensely to help farmers improve their practices, including setting strong deforestation-free requirements for our suppliers through our policies and our supplier contracts. We also support the protection, restoration, and regeneration of nature through coordinated multi-stakeholder action in various landscape initiatives.</p> <p>There are four pillars to our work:</p> <p>Working with suppliers and putting in place a great deal of infrastructure, systems, and policy requirements to manage our ongoing deforestation-free supply base.</p> <p>Directly investing in infrastructure, technology, and innovation to ensure traceability of the most complex aspects of our supply chain, and improved land use. Empowering farmers and smallholders in the communities and areas we source from, to embrace deforestation-free practices; and driving the change beyond our own supply chain.</p> <p>Driving protection, restoration, and regeneration of nature at a landscape level.</p> <p>In addition, we work with governments, NGOs, and other partners, to drive compliance and progress across the industry.</p>		As above	<p><a href="https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/">https://www.unilever.com/planet-and-society/protect-and-regenerate-nature/strategy-and-goals/</a></p>		

1.3 - Mill list using the conventions of the Universal Mill List to make group links (manufacturers)	2023 Mill List available: <a href="https://www.unilever.com/files/unilever-palm-oil-mill-list-2023.pdf">https://www.unilever.com/files/unilever-palm-oil-mill-list-2023.pdf</a>	Yes	Mill lists are update annually and can be found on our website.	UML	As above	<a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/</a>  <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/palm-oil-story/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/palm-oil-story/</a>
1.4 - % of total commodity volume that is in scope of Element 1 reporting	Quantitative: Criteria and scope of reporting in Basis of Preparation: <a href="https://www.unilever.com/files/bd7239b8-a13b-483b-83a3-b9ea6e6148d8/unilever-basis-of-preparation-2023.pdf">https://www.unilever.com/files/bd7239b8-a13b-483b-83a3-b9ea6e6148d8/unilever-basis-of-preparation-2023.pdf</a>	Yes - Quantitative	The scope of reporting cover all of our palm suppliers, aligned with the Unilever Basis of Preparation 2024 for sustainability metrics.		As above	<a href="https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf">https://www.unilever.com/files/unilever-annual-report-and-accounts-2024.pdf</a>
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.	97.1% Fully aligned with CGF FPC DCF methodology <a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/</a>	Yes - Quantitative	95.7% Fully aligned with CGF FPC DCF methodology	<i>Kindly refer to our methodology documents for verification Scheme Rules:</i> <a href="https://www.unilever.com/files/4afcc253-3727-4071-89df-c4df6133d238/unilever-deforestationfree-scheme-rules.pdf">https://www.unilever.com/files/4afcc253-3727-4071-89df-c4df6133d238/unilever-deforestationfree-scheme-rules.pdf</a> <i>Palm Oil Protocol:</i> <a href="https://www.unilever.com/files/bc7c137c-7f50-462f-8175-8adb637411f/independent-verification-protocol-palm-oil.pdf">https://www.unilever.com/files/bc7c137c-7f50-462f-8175-8adb637411f/independent-verification-protocol-palm-oil.pdf</a> <i>Negligible Risk Protocol:</i> <a href="https://www.unilever.com/files/dd9bd92a-7c3e-4336-91a9-9af0bd711149/unilever-negligible-risk-protocol.pdf">https://www.unilever.com/files/dd9bd92a-7c3e-4336-91a9-9af0bd711149/unilever-negligible-risk-protocol.pdf</a>	Please refer to Unilever's Annual Reports and accounts for FY 2024	<a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/unilevers-deforestationfree-strategy/</a>
1.6 - Progress of mills toward forest positive (or NDPE) – in alignment with the CGF-FPC Palm Oil DCF methodology.	97.1% (see progress section for further detail on actions) Fully aligned with CGF FPC DCF methodology	Yes - Quantitative	95.7% (see progress section for further detail on actions) Fully aligned with CGF FPC DCF methodology	As above	As above	<a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a>  <a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>
1.7 - % traceable to mill	99% in 2023 <a href="https://www.unilever.com/sustainability/nature/sustainable-palm-oil/#:~:text=We%20have%20a%20four-step%20approach%20to%20drive%20traceability,oil%20palm%20plantations%20and%20farms%20around%20the%20world">https://www.unilever.com/sustainability/nature/sustainable-palm-oil/#:~:text=We%20have%20a%20four-step%20approach%20to%20drive%20traceability,oil%20palm%20plantations%20and%20farms%20around%20the%20world</a>	Yes - Quantitative		98% Refined granular and volumetric methodology	Palm oil – crude palm oil and its derivatives, palm kernel oil and its derivatives	<a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a>  <a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>
1.8 - % traceable to FFB sources	98.7% in 2023 <a href="https://www.unilever.com/sustainability/nature/sustainable-palm-oil/#:~:text=We%20have%20a%20four-step%20approach%20to%20drive%20traceability,oil%20palm%20plantations%20and%20farms%20around%20the%20world">https://www.unilever.com/sustainability/nature/sustainable-palm-oil/#:~:text=We%20have%20a%20four-step%20approach%20to%20drive%20traceability,oil%20palm%20plantations%20and%20farms%20around%20the%20world</a>	Yes - Quantitative		98% As above	As above	<a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a>  <a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a>

1.9 - % physically certified (MB/SG)

By the end of 2023, we sustainably sourced 85.62% of our palm oil volumes, with 71.46% coming from physically certified sources: RSPO Mass Balance, RSPO Segregated or an equivalent standard that is independently verified by a third party. We buy the remaining 14.16% from RSPO independent smallholder credits. We continue to be one of the largest buyers of these credits and recognize this as an important mechanism to directly promote sustainable palm oil with smallholders.

Will be disclosed in refresh of Forest Risk Commodities Report 2023 + RSPO ACOP 2023  
<https://document.rspo.org/2023/UNILEVER-PLC-ACOP2023.pdf>

Yes - Quantitative

By the end of 2024, we sustainably sourced 82% of our core palm oil volumes (with 100% for palm oil and 64% for palm kernel oil, and their derivatives), with 62% coming from certified sources: RSPO Mass Balance, RSPO Segregated or an equivalent standard that is independently verified by a third party. We buy the remaining 20% from RSPO independent smallholder credits, in which we continue to be one of the largest buyers of these credits.

See RSPO ACOP for full breakdown of certified volumes

[Plesae kindly refer to our ACOP here: https://rspo.org/members/4-0001-04-000-00/](https://rspo.org/members/4-0001-04-000-00/)

2.0 - Element 2: Suppliers & Traders

2.1 - Direct supplier list

[See supplier list for FY 2023 https://www.unilever.com/files/unilever-palm-oil-suppliers-2023.pdf](https://www.unilever.com/files/unilever-palm-oil-suppliers-2023.pdf)

Yes

Supplier lists are update annually and can be found on our website

As above

<https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/>

2.2 - % Direct suppliers engaged and informed of 'Forest Positive Suppliers' Commitment and 'Forest Positive Approach'

All our suppliers (100%) have been introduced to the principles of our People and Nature Policy and we are working to achieve full implementation following the more detailed People and Nature Policy guidelines. The requirements are embedded in our supplier contracts and are important indicators of performance. They are also key to influencing sourcing decisions, like prioritising areas with lower risks of deforestation and for the configuration of our deforestation-free supply chain.

Yes - Quantitative

All our suppliers (100%) have been introduced to the principles of our People and Nature Policy and we are working to achieve full implementation following the more detailed People and Nature Policy guidelines.

The requirements are embedded in our supplier contracts and are important indicators of performance. The contractual requirements are also subject to the independent verification process.

As above

<https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/>

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

All our direct suppliers are also required to report on their deforestation and peat conversion free supply chain performance through supplier declarations that are accompanied by evidence on traceability-to-mill%, traceability-to plantation% and deforestation and peat conversion-free%. Our suppliers are then assessed, scored, and ranked against their performance. When gaps are found action plans are created and acted upon together with our suppliers.

Yes - Quantitative

All our direct suppliers are also required to report on their deforestation and peat conversion free supply chain performance through supplier declarations that are accompanied by evidence on traceability-to-mill%, traceability-to plantation% and deforestation and peat conversion-free%.

Our suppliers are then assessed, scored, and ranked against their performance. When gaps are found action plans are created and acted upon together with our suppliers.

As above

[Will be disclosed in refresh of Forest Risk Commodities Report 2024](https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf)

<https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

3.0 - Element 3: Monitoring & Reporting

3.1 - Summary of company grievance process that aligns with FPC Deforestation Monitoring & Response Framework (MRF)	Our Palm Oil Grievance Procedure provides a framework for handling, investigating, and resolving both social and environmental issues within our supply chain in a timely, transparent and effective manner. The process includes three important steps: (1) An acknowledgement of the grievance and a preliminary review to determine whether the grievance is applicable to our supply chain. (2) An in-depth review of the grievance, working with the supplier and an independent organisation to develop a time-bound action and remediation plan. (3) Actions implemented by the supplier to resolve the issue, with the outcomes monitored. This substantively aligns with FPC MRF and will continually align with UNGP	Yes	Our People and Nature Grievance Mechanism provides a framework for handling, investigating, and resolving both social and environmental issues within our supply chain in a timely, transparent and effective manner. The process includes three important steps: (1) An acknowledgement of the grievance and a preliminary review to determine whether the grievance is applicable to our supply chain. (2) An in-depth review of the grievance, working with the supplier and an independent organisation to develop a time-bound action and remediation plan. (3) Actions implemented by the supplier to resolve the issue, with the outcomes monitored. This substantively aligns with FPC MRF and will continually align with UNGP	FPC MRF	As above	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
3.2 - Summary of progress of grievance cases (e.g. in grievance log or relevant progress report(s))	Our public tracker of palm oil grievances that is updated quarterly provides a summary of the progress of grievances in our palm oil supply chain that have been raised to Unilever.	Yes	Our public tracker of People and Nature grievances that is updated quarterly provides a summary of the progress of grievances in our palm oil supply chain that have been raised to Unilever.		As above	<p><a href="https://www.unilever.com/files/people-and-nature-grievance-tracker.pdf">https://www.unilever.com/files/people-and-nature-grievance-tracker.pdf</a></p>
3.3 - % of supply base covered by deforestation & peat monitoring (including supplier and landscape monitoring systems) aligned with Monitoring Minimum Requirements	100% of our supply base is covered by deforestation and peat conversion monitoring and specific visibility to over 24 million hectares of oil palm planted area and farmers in the supply chain.	Yes - Quantitative	100% of our supply base is covered by deforestation and peat conversion monitoring and specific visibility to over 24 million hectares of oil palm planted area and farmers in the supply chain.	Combination of various monitoring service providers and tools	As above	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
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	We have been partnering with local governments, civil society organisations, communities, smallholder farmers, palm oil producers and buyers, and on-the ground facilitators, to support the design and implementation of strategic programmes we believe can positively transform different palm oil production landscapes	Yes - Quantitative	<p>We have been partnering with local governments, civil society organisations, communities, smallholder farmers, palm oil producers and buyers, and on-the-ground facilitators, to support the design and implementation of strategic programmes we believe can positively transform different palm oil production landscapes.</p> <p>Unilever works with monitoring partners who provide us with various data layers and supply chain information, which we then integrate in-house. From our partner Satelligence, we receive alerts that indicate any deforestation/ conversion of forest larger or equal to 0.1 ha that happen within 250 metres of each other (close proximity) within 45 days of each other, that are not limited to oil palm coverage. They detected 428,177 of such alerts in Indonesia and Malaysia in 2024.</p> <p>Clearly it is important to prioritise on alerts and specifically for palm oil supply chain monitoring, we work with EarthQualizer who support us in providing alerts that fall on or around known concessions and are attributable to oil palm development. Combining a mill's traceability to plantation data and concession ownership information, we prioritize cases that have a higher potential to be linked to our supply chain and take action to further verify the alerts.</p>		As above	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>

3.5 - % of supply mills with, or potentially linked to, deforestation & peat grievances	<p>In 2022, we estimate that 2% of mills that have been declared to us by our suppliers are with or are potentially linked to deforestation / peat grievances and non-compliance cases</p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>	Yes - Quantitative	<p>In 2024, we estimate that 3% of mills that have been declared to us by our suppliers are with or are potentially linked to unremediated deforestation / peat grievances since our cut-off date of December 2015 based on traceability-to-plantation data and methodology.</p>	As above	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
3.6 - % of deforestation & peat grievances where action taken in line with MRF steps and requirements	<p>These grievances and non-compliances are directly or indirectly linked to our supply chain and have all been processed in line with Monitoring and Response Framework (MRF) of the Consumer Goods Framework (CGF), including through supplier engagement. This includes 37% of non-compliance cases detected through our deforestation and peat monitoring for which Unilever has imposed and communicated supply chain consequences to our direct suppliers and publicly issued a suspension from Unilever's supply chain due to past or accumulated non compliance.</p>	Yes - Quantitative	<p>These grievances and non-compliances are directly or indirectly linked to our supply chain and have all been processed in line with Monitoring and Response Framework (MRF) of the Consumer Goods Framework (CGF), including through supplier engagement. This includes, in 2024, 39% of non-compliance cases detected through our deforestation and peat monitoring for which Unilever has imposed and communicated supply chain consequences to our direct suppliers and publicly issued a suspension from Unilever's supply chain due to past or accumulated non-compliance.</p>	As above	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
<b>4.0 - Element 4: Landscape engagement</b>					
4.1 - Priority production landscapes identified	<p>Our Reimagining Landscapes Report, which details how we're supporting five landscape programmes within Southeast Asia – in the provinces of Aceh, North Sumatra, Riau and Central Kalimantan in Indonesia, and in Sabah, Malaysia. The report provides details of our methodology in selecting and designing landscape programs as well as the objectives and impacts we seek to create in these landscapes together with our partners and key local stakeholders. We are also a founding member of the Rimba Collective to support largescale forest protection and restoration in palm landscapes, currently with project in 6 landscapes in Kapuas Hulu, Ketapang and Putussibau in West Kalimantan, Malinau in North Kalimantan, Kayahan Hilir in Central Kalimantan and Merangin District in Jambi.</p> <p><a href="https://www.unilever.com/files/92ui5egz/production/42cc4b98f04b9cdf072dd3e24dfd1ec285e6a53b.pdf">https://www.unilever.com/files/92ui5egz/production/42cc4b98f04b9cdf072dd3e24dfd1ec285e6a53b.pdf</a></p> <p><a href="https://rimbacollective.com/projects">https://rimbacollective.com/projects</a></p>	Yes	<p>Our Reimagining Landscapes Report of Aceh, North Sumatra, Riau and Central Kalimantan in Indonesia, and in Sabah, Malaysia. We are still actively supporting all five landscape programmes in 2024.</p> <p>The report also provides details of our methodology in selecting and designing landscape programs as well as the objectives and impacts we seek to create in these landscapes together with our partners and key local stakeholders.</p> <p>In 2024, we continued to support the Rimba Collective where we are a founding partner. The ambition of the Rimba Collective is to protect and restore over 500,000 hectares of forests across South East Asia.</p>		<p><a href="https://www.unilever.com/files/92ui5egz/production/42cc4b98f04b9cdf072dd3e24dfd1ec285e6a53b.pdf">https://www.unilever.com/files/92ui5egz/production/42cc4b98f04b9cdf072dd3e24dfd1ec285e6a53b.pdf</a></p> <p><a href="https://earth.google.com/web/data=MkEKPwo9CiExT2q1YTVqaDlqaC00aFF4dREdWnNnRjdtNGZUX2V5Qm4SFgcUMEM1QTAQNEVDNzi4MjAzNjJEOTMgAQ">https://earth.google.com/web/data=MkEKPwo9CiExT2q1YTVqaDlqaC00aFF4dREdWnNnRjdtNGZUX2V5Qm4SFgcUMEM1QTAQNEVDNzi4MjAzNjJEOTMgAQ</a></p>

4.2 - Methodology used to identify priority production landscapes to transform to forest positive.	Our approach towards landscape programmes is detailed in the report. See p.7 on 'Identifying Landscapes to Support' Project from the Rimba collective is provided on the respective project pages (see 'Project selection' in the 'About' section')	Yes	Our approach towards landscape programmes is detailed in the report. See p.7 on 'Identifying Landscapes to Support' Project from the Rimba collective is provided on the respective project pages (see 'Project selection' in the 'About' section')	<a href="https://www.unilever.com/files/92ui5egz/production/42c4b98f04b9cdf072dd3e24df1ec285e6a53b.pdf">https://www.unilever.com/files/92ui5egz/production/42c4b98f04b9cdf072dd3e24df1ec285e6a53b.pdf</a>
4.3 - # of landscape initiatives currently engaged in		5 Yes - Quantitative	5	<a href="https://www.unilever.com/files/92ui5egz/production/42c4b98f04b9cdf072dd3e24df1ec285e6a53b.pdf">https://www.unilever.com/files/92ui5egz/production/42c4b98f04b9cdf072dd3e24df1ec285e6a53b.pdf</a>
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)	The Reimagining Landscapes report addressed 1 – 5 for each unique landscape, which has its own approach, impacts and level of engagement 1. Aceh Province We are partnering with organisations including IDH and Forum Konservasi Leuser (FKL) to support the Aceh Tamiang and Aceh Timur districts 2. North Sumatra Province We are partnering with organisations including Conservation International and Konservasi Indonesia to support the Tapanuli Selatan district 3. Riau Province We are partnering with organisations including Daemeter and Proforest to support the Siak and Pelalawan districts 4. Central Kalimantan Province We are partnering with organisations including Inobu to support the Seruyan and Kotawaringin Barat districts 5. Sabah State We are partnering with organisations including the World Wide Fund for Nature (WWF) to support Malaysia's Sabah state The Rimba Collective details out points 1 -5 for each of the landscapes (6 Projects through the Rimba Collective in 6 landscapes in Kapuas Hulu, Ketapang and Putussibau in West Kalimantan, Malinau in North Kalimantan, Kayahan Hilir in Central Kalimantan and Merangin District in Jambi.)	Yes	"The Reimagining Landscapes report addressed 1 – 5 for each unique landscape, which has its own approach, impacts and level of engagement 1. Aceh Province We are partnering with organisations including IDH and Forum Konservasi Leuser (FKL) to support the Aceh Tamiang and Aceh Timur districts 2. North Sumatra Province We are partnering with organisations including Conservation International and Konservasi Indonesia to support the Tapanuli Selatan district 3. Riau Province We are partnering with organisations including Daemeter and Proforest to support the Siak and Pelalawan districts 4. Central Kalimantan Province We are partnering with organisations including Inobu to support the Seruyan and Kotawaringin Barat districts 5. Sabah State We are partnering with organisations including the World Wide Fund for Nature (WWF) to support Malaysia's Sabah state The Rimba Collective details out points 1 -5 for each of the landscapes (6 Projects through the Rimba Collective in 6 landscapes in Kapuas Hulu, Ketapang and Putussibau in West Kalimantan, Malinau in North Kalimantan, Kayahan Hilir in Central Kalimantan and Merangin District in Jambi.)"	<a href="https://www.unilever.com/files/92ui5egz/production/42c4b98f04b9cdf072dd3e24df1ec285e6a53b.pdf">https://www.unilever.com/files/92ui5egz/production/42c4b98f04b9cdf072dd3e24df1ec285e6a53b.pdf</a> <a href="https://sourceup.org/initiatives/aceh">https://sourceup.org/initiatives/aceh</a> <a href="https://sourceup.org/initiatives/tapanuli-selatan-landscape-initiative">https://sourceup.org/initiatives/tapanuli-selatan-landscape-initiative</a> <a href="https://sourceup.org/initiatives/siak-pelalawan-landscape-programme">https://sourceup.org/initiatives/siak-pelalawan-landscape-programme</a> <a href="https://sourceup.org/initiatives/the-mosaik-initiative">https://sourceup.org/initiatives/the-mosaik-initiative</a> <a href="https://sourceup.org/initiatives/rimba-collective">https://sourceup.org/initiatives/rimba-collective</a>

<b>SEC - SECTION B: PALM DERIVATIVES</b>				
<b>1.0 - Element 1: Own Supply Chain</b>				
1.1 - Policy commitments to the forest positive (NDPE) goals	Same as above as our figures are for PO, PKO and derivatives.	Yes	Same as above as our figures are for PO, PKO and derivatives.	
1.2 - Timebound action plan summary		Yes		
1.4 - % of total commodity volume that is in scope of Element 1 reporting		Yes - Quantitative		
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		Yes - Quantitative		<i>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</i>
1.9 - % physically certified (MB/SG)		Yes - Quantitative		
<b>2.0 - Element 2: Suppliers &amp; Traders</b>				
2.1 - Direct supplier list. For retailers, this is the own brand supplier list		Yes		
2.4 - List of identified major upstream suppliers/traders prioritized		Yes		
2.2 - % Direct suppliers engaged and informed of 'Forest Positive Supplier Commitment and 'Forest Positive Approach'		Yes - Quantitative		
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		Yes - Quantitative		

2.5 - Upstream suppliers/traders prioritised and engaged (directly or via a collective approach) and informed of Forest Positive Approach		Yes - Quantitative	
2.6 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach and changes over time including progress or delivery across entire palm oil business		Yes - Quantitative	
<b>3.0 - Element 3: Monitoring &amp; Reporting</b>			
3.8 - Provide a short narrative summary of progress made towards reporting on the Element 3 in 2025 (for own brand products)		Yes	
<b>4.0 - Element 4: Landscape engagement</b>			
4.1 - Priority production landscapes identified	See CPO/PKO reporting	Yes	
4.2 - Methodology used to identify priority production landscapes to transform to forest positive		Yes	
4.3 - # of landscape initiatives currently engaged in		Yes - Quantitative	
4.4 - For each landscape initiative your company is currently engaged in, information on:		Yes	
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)			

<p><b>PPP</b> <b>(Pulp, paper and fibre-based packaging)</b></p>	<p>Publicly reported value and method provided in 2024</p>	<p>Will your company be able to publicly report on this KPI by June 30th?  (Select option from the dropdown)</p>	<p>Publicly reported value or narrative for 2025 reporting on 2024 data</p>	<p>Methodology for value reported</p>	<p>Scope (materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)</p>	<p>Link to publicly available source</p>	<p>Target (Optional)</p>
<p>1.0 - Element 1: Own Supply Chain 1.1 - PPP Sourcing Policy including commitment to the forest positive goals</p>	<p>People and nature policy and accompany guidelines covers all our deforestation and conversion risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development</p> <p><a href="https://www.unilever.com/files/origin/feb620cb0d18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cb0d18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p> <p><a href="https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf">https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf</a></p>	<p>Yes</p>	<p>People and nature policy and accompany guidelines covers all our deforestation and conversion risk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land rights, which are critical for people's food security, and for inclusive social and economic development</p>			<p><a href="https://www.unilever.com/files/origin/feb620cb0d18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cb0d18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p> <p><a href="https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf">https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf</a></p>	
<p>1.2 - Timebound action plan summary</p>	<p>Deforestation free supply chains by 2023</p> <p><a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/</a></p>	<p>Yes</p>	<p>Our deforestation-free strategy</p> <p>We focused our efforts on fundamentally reshaping the way we source, building new skills, reformulating products, and investing in infrastructure, systems, and networks. We are working intensely to help farmers improve their practices, including setting strong deforestation-free requirements for our suppliers through our policies and our supplier contracts. We also support the protection, restoration, and regeneration of nature through coordinated multi-stakeholder action in various landscape initiatives.</p> <p>There are four pillars to our work:</p> <p>Working with suppliers and putting in place a great deal of infrastructure, systems, and policy requirements to manage our ongoing deforestation-free supply base. Directly investing in infrastructure, technology, and innovation to ensure traceability of the most complex aspects of our supply chain, and improved land use. Empowering farmers and smallholders in the communities and areas we source from, to embrace deforestation-free practices; and driving the change beyond our own supply chain.</p> <p>Driving protection, restoration, and regeneration of nature at a landscape level.</p> <p>In addition, we work with governments, NGOs, and other partners, to drive compliance and progress across the industry.</p>			<p><a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/</a></p>	

1.3 - % of total commodity volume that is in scope of Element 1 reporting	<p>Criteria and scope of reporting covered in Basis of Preparation: Paper and board: Wood fibre derived packaging materials.</p> <p><a href="https://www.unilever.com/files/bd7239b8-a13b-483b-83a3-b9ea6e6148d8/unilever-basis-of-preparation-2023.pdf">https://www.unilever.com/files/bd7239b8-a13b-483b-83a3-b9ea6e6148d8/unilever-basis-of-preparation-2023.pdf</a></p>	Yes - Quantitative	<p>The scope of reporting cover all of our paper &amp; board suppliers, aligned with the Unilever Basis of Preparation 2024 for sustainability metrics.</p> <p><a href="https://www.unilever.co.uk/files/unilever-annual-report-and-accounts-2024.pdf">https://www.unilever.co.uk/files/unilever-annual-report-and-accounts-2024.pdf</a></p>
1.4 - % recycled, % virgin fibre	In 2022: Total virgin : 34.10% Total recycled : 64.83% Not assessed : 1.07%	Yes - Quantitative	<p>In 2024, we sourced a total of tons 755,802</p> <p>28% virgin 72% recycled</p>
1.5 - % of virgin supply certified, and % per scheme and chain of custody model	<p>Unilever requires our suppliers to have an FSC- and/or PEFC- certified supply chain and supply only FSC- and/or PEFC-certified material to Unilever, to establish that the volume of paper &amp; board purchased by Unilever is deforestation-free. In 2022: The 95.58% reported is made up of (A) FSC certified and FSC certified recycled (84.86%) and (B) PEFC (10.73%) certified and recycled. The remaining 4.42% of our total timber consumption is either uncertified recycled board (2.25%) or is not certified (2.16%). We are working on the certification of these materials by the end of 2023 and in parallel developing further tier 2+ traceability</p>	Yes - Quantitative	<p>Unilever requires our suppliers to have an FSC- and/or PEFC- certified supply chain and supply only FSC- and/or PEFC-certified material to Unilever, to establish that the volume of paper &amp; board purchased by Unilever is deforestation-free. In 2024: The 99.2% reported is made up of (A) FSC certified and FSC certified recycled (90.35%) and (B) PEFC (8.90%) certified and recycled. The remaining % of our total timber consumption is either uncertified recycled board or is not certified. In parallel we have also developed traceability to mills across our suppliers.</p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
1.6 - % of virgin supply traceable to origin (at least to country of harvest)	<p>In 2022: We have mapped 100% of our suppliers (tier 1) and 70% of the paper mill-locations within our value chain (tier 2). Both KPIs are pending external validation. Argentina 1.49% Australia 0.35% Brazil 6.54% Colombia 0.47% Ecuador 0.02% Indonesia 2.66% India 2.01% Mexico 0.04% Thailand 0.02% Vietnam 2.39% Philippines 1.4% Any other countries/areas (low risk) 29.73% Recycled materials &amp; mix materials 45.7%. Certified materials w/o primary country of origin 4.89% Unknown origin 2.25%</p>	Yes - Quantitative	<p>In 2024, we have mapped 100% of our suppliers (Tier 1) and 96% of the paper mill locations within the value chain (Tier 2). B</p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
1.7 - % of supply from high priority sources	42.97% of our paper and board originates from high priority sources based on CDP list of high priority countries but are covered by certification.	Yes - Quantitative	<p>32.5% of our paper and board originates from high priority sources based on CDP list of high priority countries but are covered by certification.</p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>

<p>1.8 - a) % Deforestation and Conversion free (DCF) volumes and breakdown into:</p> <ul style="list-style-type: none"> <li>• % DCF certified (disaggregated by certification scheme)</li> <li>• % DCF monitored (field/remote)</li> </ul> <p>b) % additional volumes from low-risk origins (volumes not already reported through the implementation options in metric a).</p> <p>c) % year on year change in DCF volume including narrative explanation</p>	<p>99.1% DCF for Paper and Board Fully aligned with CGF FPC DCF methodology</p>	<p>Yes - Quantitative</p>	<p>98.8% DCF for Paper and Board Fully aligned with CGF FPC DCF methodology</p>	<p><i>Methodology:</i>  <a href="https://www.unilever.com/files/4afcc253-3727-4071-89dfc4df6133d238/unileverdeforestationfreesche-me-rules.pdf">https://www.unilever.com/files/4afcc253-3727-4071-89dfc4df6133d238/unileverdeforestationfreesche-me-rules.pdf</a></p> <p><i>Note: mill level analysis conducted to complement PEFC certified volumes</i></p>	<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
<p>1.9 - % volumes under engagement to progress towards DCF</p>	<p>100% of our supply base is engaged through the principles of our People and Nature policy and we are working to achieve full implementation with the application of the more detailed People and Nature Policy guidelines. The requirements are embedded in our supplier contracts and are important indicators of performance. Additionally, our suppliers are required to commit to our Responsible Partner Policy. (also for actions in 2022 - see Forest Risk Commodities Reporting)</p>	<p>Yes - Quantitative</p>	<p>100% of our supply base is engaged through the principles of our People and Nature policy and we are working to achieve full implementation with the application of the more detailed People and Nature Policy guidelines. The requirements are embedded in our supplier contracts and are important indicators of performance. Additionally, our suppliers are required to commit to our Responsible Partner Policy. (also for actions in 2024 - see Forest Risk Commodities Reporting)</p>		<p><a href="https://www.unilever.com/files/origin/feb620cb-d18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf">https://www.unilever.com/files/origin/feb620cb-d18c28406b9093144f24648a695874e5.pdf/unilever-people-and-nature-policy.pdf</a></p> <p><a href="https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf">https://www.unilever.com/files/92ui5egz/production/7ee90f260faed25e11e1c4bbad207eec205b42d0.pdf</a></p>
<p><b>2.0 - Element 2: Suppliers &amp; Traders</b></p>					
<p>2.1 - Direct supplier list</p>	<p>See here:  <a href="https://www.unilever.com/files/cd9e780d-ca34-4124-88b8-12e3d5109dcb/unilever-paper-and-board-suppliers-2021.pdf">https://www.unilever.com/files/cd9e780d-ca34-4124-88b8-12e3d5109dcb/unilever-paper-and-board-suppliers-2021.pdf</a></p>	<p>Yes</p>	<p>Supplier lists are update annually and can be found on our website.</p>		<p><a href="https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/paper-and-board/">https://www.unilever.com/sustainability/nature/deforestation-free-supply-chain/paper-and-board/</a></p>
<p>2.2 - Proportion of suppliers informed about the Forest Positive Suppliers approach</p>	<p>100% of our supply base is engaged through the principles of our People and Nature policy and we are working to achieve full implementation with the application of the more detailed People and Nature Policy guidelines. The requirements are embedded in our supplier contracts and are important indicators of performance. Additionally, our suppliers are required to commit to our Responsible Partner Policy</p>	<p>Yes - Quantitative</p>	<p>100% of our supply base is engaged through the principles of our People and Nature policy and we are working to achieve full implementation with the application of the more detailed People and Nature Policy guidelines. The requirements are embedded in our supplier contracts and are important indicators of performance. Additionally, our suppliers are required to commit to our Responsible Partner Policy</p>		<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>
<p>2.3 - Number or proportion of suppliers identified as priority for engagement, and % engaged</p>	<p>100% of our suppliers are engaged via our People and Nature Policy and Responsible Partner Policy. However, for our uncertified materials we are focussing on the top 20 suppliers who are accountable for 80% of uncertified volume.</p>	<p>Yes - Quantitative</p>	<p>100% of our suppliers are engaged via our People and Nature Policy and Responsible Partner Policy. However, for our uncertified materials we are focussing on the top 20 suppliers who are accountable for 80% of uncertified volume.</p>		<p><a href="#">Will be disclosed in refresh of Forest Risk Commodities Report 2024</a></p> <p><a href="https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf">https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf</a></p>

2.4 - Performance of engaged suppliers and changes over time including progress on delivery across entire business

Our progress towards our deforestation-free supply chain in paper and board target by 2023 increased from 91.2% in 2021 to 99.2% in 2023. For more detail on supplier performance see F6.8 CDP 2023

Yes - Quantitative

Our progress towards our deforestation-free supply chain in paper and board target by 2023 increased from 91.2% in 2021 to 98.8% in 2024

[Will be disclosed in refresh of Forest Risk Commodities Report 2024](#)

<https://www.unilever.com/files/ac7cb092-a466-4eb6-bb3a-082df5d24bfc/forest-risk-commodities-reporting-2022.pdf>

4.0 - Element 4: Landscape engagement

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  
 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)

Did not report

Did not report

Did not report

Did not report

Did not report

Did not report

Did not report

Did not report

<b>BEEF</b> <b>(and other cattle-derived products)</b>	Publicly reported value and method provided in 2024	<i>Will your company be able to publicly report on this KPI by June 30th?</i> <i>(Select option from the dropdown)</i>	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)
<b>1.0 - Element 1: Own Supply Chain</b>							
1.1 - Policy commitments to the FP goals	Not material						
1.2 - Timebound action plan summary							
1.3 - Beef footprint across all product categories							
1.4 - % of total commodity volume that is in scope of Element 1							
1.5 - % with known origin and per classification of origin							
1.6 - % Deforestation and Conversion free (DCF) volumes and breakdown				Is your DCF			
1.7 - % progressing towards DCF							
<b>2.0 - ELEMENT 2: SUPPLIER &amp; MEATPACKERS</b>							
2.1 - Supplier list							
2.2 - Summary of the Forest Positive Approach for meatpackers and own							
2.3 - T1 suppliers to whom the Forest Positive Approach and its							
2.4 - Performance of T1 suppliers against Forest Positive Approach							
2.5 - Meatpackers sourcing from priority origins that have been engaged							
2.6 - Performance of meatpackers against Forest Positive Approach							
<b>4.0 - Element 4: Landscape engagement</b>							
4.1 - Priority production landscapes identified							
4.2 - Methodology used to identify priority production landscapes to							
4.3 - # of landscape initiatives currently engaged in							
4.4 - For each landscape initiative your company is currently engaged in,							