Unilever

Coalition member since 2020 As of September 2023, palm oil, palm oil derivatives, direct soy, embedded soy, and paper, pulp, and fibre-based packaging (PPP) are material commodities for Unilever.

The following table includes a list of each Key Performance Indicator (KPI) for each material commodity, along with the company's 2021, 2022 and 2023 reporting record. The record includes the following responses:

- "Yes" indicates a company is reporting against a KPI and reporting quantitively 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

Companies have also provided information on their performance against appropriate KPIs, along with methodologies and targets. 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 transparency.tcgfforestpositive.com

Palm Oil for Manufacturers Buying Palm (CPO and PKO)

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
Element 1							
1.1 Policy commitments to the forest positive goals	Note: People and nature policy covers: HCS/HCVS, human rights, smallholders, DCF cutoff dates and relevant alignment Unilever People and Nature Policy Solutions to deforestation in our supply chain Unilever	Yes ⊠ No □	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.	Alignment with AFI	Palm oil – crude palm oil and its derivatives, palm kernel oil and its derivatives	People and Nature Policy People and Nature Policy Guidelines Responsible Partner Policy	
			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				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			security, and for inclusive social and economic development.				
1.2 Timebound action plan summary	Action plan not specific to palm oil but considers traceability, partnering, verification, monitoring & response Solutions to deforestation in our supply chain Unilever	Yes ⊠ No □	Deforestation free supply chains by 2023 through independent verification, traceability, and monitoring. We are on track to complete the implementation of systems, processes and infrastructure to deliver a deforestation-free supply chain.	Independent Verification	As above	Deforestation-free supply chain in palm oil, paper and board, tea, soy and cocoa by 2023	
1.3 Mill list using the conventions of the Universal Mill List to make group links	List published and up to date Sustainable and deforestation- free palm oil Unilever	Yes ⊠ No □	Publicly reported mill list for 2022	UML	As above	unilever-palm-oil-mill- list-2022.pdf	
1.4 % volume that is deforestation and conversion	N/A- new KPI	Yes: quantitative ⊠ Yes: narrative □ No □	74%	Supplier Declarations Traceability	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
free - using public DCF methodology or IRF Delivering category				Geospatial monitoring Grievances RSPO SG/IP + monitoring. Method aligns with our independent verification protocol.			
1.5 % Progress of mills toward forest positive (or NDPE) – using the NDPE IRF or equivalent (updated reporting guidance)	Narrative reporting	Yes: quantitative ⊠ Yes: narrative □ No □	90% of palm oil volumes (95% of palm oil, crude palm oil and its derivatives and 86% of our palm kernel oil and its derivatives) was sourced from lower risk mills	Lower risk mills defined by: Deforestation and deforestation risk; certification status; management systems and controls and management of non- compliance and grievances among others	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1.6 % traceable to mill	Can identify mills for 99% core volumes declared by our direct suppliers	Yes: quantitative ⊠ Yes: narrative □ No □	98%	Refined granular and volumetric methodology	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	
1.7 % traceable to FFB sources	Narrative reporting	Yes: quantitative ⊠ Yes: narrative □ No □	85% traceable to plantation	Refined granular and volumetric methodology	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	
1.8 % physically certified (MB/SG)	Sustainably sourced 90% of our core palm oil volumes, with 86% coming from physically certified sources: RSPO MB/SG/equivalent, remainder are RSPO smallholder credits (only declaring core volumes)	Yes: quantitative ⊠ Yes: narrative □ No □	Sustainable sourced 94% of volumes, 86% physically certified (RSPO MB and SG/IP), 8% ISH credits (largest buyer)	See ACOP for certification breakdown	As above	RSPO ACOP 2022 UNILEVER PLC ACOP2 022.pdf (rspo.org)	
Element 2							
2.1 Direct supplier list.	List published and up to date Sustainable and deforestation- free palm oil Unilever	Yes ⊠ No □	Publicly reported supplier list for 2022 available		As above	unilever-palm-oil- suppliers-2022.pdf unilever-palm-oil- facility-list-2022.pdf unilever-palm-oil-mill- list-2022.pdf	
2.2 % Direct suppliers engaged and informed of 'Forest Positive Supplier' Commitment and	100% - All our suppliers have been introduced to the principles of our policy and we are working to achieve full implementation through more detailed People and Nature Policy guidelines. The	Yes: quantitative ⊠ Yes: narrative □ No □	100% introduced to People and Nature Policy and its guidelines. Requirements embedded in supplier contracts	The requirements are embedded in our supplier contracts and are important indicators of	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
'Forest Positive Approach'	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. Solutions to deforestation in our supply chain Unilever		– prioritizing area with low risk of deforestation	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.			
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 (updated	Narrative reporting Sustainable and deforestation- free palm oil Unilever	Yes: quantitative ⊠ Yes: narrative □ No □	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	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	Forest Risk Commodities Reporting: 2022 (unilever.com)	

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Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
reporting guidance)			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.				
Element 3							
3.1 Summary of company grievance process that aligns with FPC Deforestation Monitoring & Response Framework (MRF)	Clear consequences for not complying, accessible and confidential means for stakeholders to raise issues. Cover environmental and human rights issues. Include other suitable methods to detect grievances. Outline how grievances will be identified (mechanism), recorded, addressed, resolved and remediated. Sustainable and deforestation-free palm oil Unilever	Yes ⊠ No □	Grievance procedure, monitoring and action methodology substantively aligns with FPC MRF and will continually align with UNGP	FPC MRF	As above	PALM OIL Grievance Procedure Unilever's Palm Oil Grievance Tracker	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
3.2 Summary of progress of grievance cases (e.g. in grievance log or relevant progress report(s))	Detailed grievance tracker updated regularly Unilever Palm Oil Grievance Tracker - Dec 2022	Yes ⊠ No □	Grievance tracker updated and published every quarter		As above	PALM OIL Grievance Procedure Unilever's Palm Oil Grievance Tracker (April 2023)	
3.3 % of supply base covered by deforestation & peat monitoring (including supplier and landscape monitoring systems) aligned with Monitoring Minimum Requirements	Narrative reporting Sustainable and deforestation- free palm oil Unilever	Yes: quantitative ⊠ Yes: narrative □ No □	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 (Orbital Insight, SAP, Premise, Earthqualizer etc.)	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	
3.4 For coalition member companies involved, narrative summary of support provided to develop on the ground monitoring and response systems	We have been partnering with local governments, civil society organisations, communities, smallholder farmers, palm oil producers and buyers, and onthe-ground facilitators, to support the design and implementation of strategic programmes we believe can positively transform different	Yes ⊠ No □	We have been partnering with local governments, civil society organisations, communities, smallholder farmers, palm oil producers and buyers, and on-			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
beyond own supply chains including landscape initiatives and sectoral collaborations	palm oil production landscapes. Where there is the potential for collaboration and impact, we make long term commitments as we understand that it will take time and continuous work from everyone involved to generate the desired impact and firmly embed sustainability into the architecture of each landscape. This approach offers the potential to drive significant changes in palm oil production, as we work together to accelerate and scale initiatives. Partnerships like these can overcome challenges that no one entity could solve alone.		theground facilitators, to support the design and implementation of strategic programmes we believe can positively transform different palm oil production landscapes. Where there is the potential for collaboration and impact, we make long term commitments as we understand that it will take time and continuous work from everyone involved to generate the desired impact and firmly embed sustainability into the architecture of				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			This approach offers the potential to drive significant changes in palm oil production, as we work together to accelerate and scale initiatives. Partnerships like these can overcome challenges that no one entity could solve alone. See also further information on Landscapes and Monitoring work.				
3.5 % of supply mills with, or potentially linked to, deforestation & peat grievances	53 third-party/indirect suppliers with supply chain grievances (from grievance tracker)	Yes: quantitative ⊠ Yes: narrative □ No □	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.	Based on traceability-to- plantation data and for any clearance above 2 hectares.	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

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Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
3.6 % of deforestation & peat grievances where action taken in line with MRF steps and requirements	Narrative reporting	Yes: quantitative X	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	According to our analysis the respective mills may be linked to approximately 151,000 hectares of deforestation alerts since our cut-off date. Approximately 70% of the deforestation has been recorded in concession areas and 30% outside concession areas. Unilever's specific footprint would be a proportion of these alerts. To understand Unilever's specific footprint	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

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Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			Unilever's supply chain due to past or accumulated non-compliance.	related to these alerts, we use our palm oil volumes to estimate our total potential palm oil footprint in hectares and compare this to the total palm oil footprint of industry actors in the value chain. This tells us what proportion of the palm oil footprint represented by Unilever's palm oil volumes and subsequently the relative deforestation footprint Unilever's volumes may			

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Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
				represent. Importantly, Unilever has been proactive, on the basis of our deforestation monitoring data since our cut-off date, in taking action to publicly suspend the top deforesters from our supply chain, limiting the deforestation footprint of our value chain. We are continuing to review footprint methodologies and are participating in multistakehold er initiatives			

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Palm Oil KPIs (Retailers and Manufacturers Buying Palm Derivatives)	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			like the Forest			
			Data			
			Partnership to			
			help achieve			
			consensus on			
			these types of			
			data.			

Palm Oil for Retailers and Manufacturers Buying Palm Derivatives (CPO derivatives and PKO derivatives)

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
Element 1							
1.1 Policy commitments to the forest positive goals	Note: People and nature policy covers: HCS/HCVS, human rights, smallholders, DCF cut-off dates and relevant alignment Unilever People and Nature Policy Solutions to deforestation in our supply chain Unilever	Yes ⊠ No □	People and nature policy and accompany guidelines covers all our deforestation and conversionrisk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments.	Alignment with AFI	Palm oil – crude palm oil and its derivatives, palm kernel oil and its derivatives	People and Nature Policy People and Nature Policy Guidelines Responsible Partner Policy	
			Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including respect for land				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1.2 Timebound action plan summary	Action plan not specific to palm oil but considers traceability, partnering, verification, monitoring & response Solutions to deforestation in our supply chain Unilever	Yes ⊠ No □	rights, which are critical for people's food security, and for inclusive social and economic development. Deforestation free supply chains by 2023 through independent verification, traceability, and monitoring. We are on track to complete the implementation of systems, processes and infrastructure to deliver a deforestation-free supply chain.	Independent Verification	As above	Deforestation-free supply chain in palm oil, paper and board, tea, soy and cocoa by 2023	
1.4 % volume that is deforestation and conversion free - using public	N/A- new KPI	Yes: quantitative ⊠ Yes: narrative □ No □	74%	Supplier Declarations Traceability	As above (see Footnote on scope of reporting: "The	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
DCF methodology or IRF Delivering category 1.8 % physically certified (MB/SG)	Sustainably sourced 90% of our core palm	Yes: guantitative ⊠	Volume of RSPO-certified	Geospatial monitoring Grievances RSPO SG/IP + monitoring	metrics below refer to our core volumes that represent our crude palm oil and its derivatives, and palm kernel oil and its derivatives") As above	RSPO ACOP 2022 UNILEVER PLC AC	
cerdineu (ivib/3d)	oil volumes, with 86% coming from physically certified sources: RSPO MB/SG/equivalent, remainder are RSPO smallholder credits (only declaring core volumes)	Yes: narrative No	palm oil, palm kernel oil and related products purchased for use in your company's ownbrand and thirdparty brand products in the year - Certified Derivatives and Fractions: 437820.00 Mass Balance (90.85%)	derivatives /481937 tonnes total derivatives = 90.85%		OP2022.pdf (rspo.org)	

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Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
Element 2							
2.1 Direct supplier list.	List published and up to date Sustainable and deforestation-free palm oil Unilever	Yes ⊠ No □	We annually publish a list of direct palm oil suppliers, palm oil mills and palm oil facilities (e.g. refineries, kernel crushing plants, and oleochemicals plants) that are in our direct or indirect supply chain. Mapping and tracking are an effective way to improve our understanding of our palm oil supply chain and we review this data biannually with the support of our partner 3keel. we believe we will		As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

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Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			make greater progress towards industry-wide transformation by sharing the information we have.				
2.4. List of identified major upstream suppliers/ traders prioritized	List published and up to date	Yes ⊠ No □	We annually publish a list of direct palm oil suppliers, palm oil mills and palm oil facilities (e.g. refineries, kernel crushing plants, and oleochemicals plants) that are in our direct or indirect supply chain. Mapping and tracking are an effective way to improve our understanding of our palm oil supply chain and we review		As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
2.2 % Direct suppliers engaged and informed of 'Forest Positive Supplier' Commitment and 'Forest Positive Approach'	100% - All our suppliers have been introduced to the principles of our policy and we are working to achieve full implementation through 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	Yes: quantitative ⊠ Yes: narrative □ No □	this data biannually with the support of our partner 3keel. we believe we will make greater progress towards industry-wide transformation by sharing the information we have. 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	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
	sourcing decisions, like prioritising areas with lower risks of deforestation. Solutions to deforestation in our supply chain Unilever			lower risks of deforestation and for the configuration of our 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 (updated reporting guidance)	Narrative reporting Sustainable and deforestation-free palm oil Unilever	Yes: quantitative ⊠ Yes: narrative □ No □	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	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	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			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.				
2.5. Upstream suppliers/traders prioritised and engaged (directly or via a collective approach) and informed of Forest Positive Approach	100% - All our suppliers have been introduced to the principles of our policy and we are working to achieve full implementation Solutions to deforestation in our supply chain Unilever	Yes: quantitative ⊠ Yes: narrative □ No □	100% introduced to People and Nature Policy and its guidelines. Requirements embedded in supplier contracts — prioritizing area	The requirements are embedded in our supplier contracts and are important indicators of performance. They are also key to	As above	Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			with low risk of deforestation (see response for KPI 2.3)	influencing sourcing decisions, like prioritising areas with lower risks of deforestation and for the configuration of our deforestation -free supply chain.			
2.6 Performance of upstream suppliers/traders against the elements of the Forest Positive Approach and changes over time including progress on delivery across entire palm oil business	Narrative reporting Sustainable and deforestation-free palm oil Unilever	Yes: quantitative □ Yes: narrative ⊠ No □	Our suppliers play a crucial role in helping us meet our goals. We engage with them proactively to clearly communicate our expectations. Our interaction is underpinned by our crosscommodity People and Nature Policy (PDF 2.04 MB), which we		As above	Sustainable and deforestation-free palm oil Unilever	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			launched in 2020, replacing our Sustainable Palm Oil Sourcing Policy. It has four key principles that we require all our palm oil suppliers to adhere to throughout their operations and supply chains: Protecting natural ecosystems from deforestation and conversion. Respecting and promoting human rights. Transparency and traceability. Being a force for good for nature and people.				

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Palm Oil KPIs (Manufacturers Buying Palm Oil)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
3.8 Provide a short narrative summary of progress made towards reporting on the Element 3 in 2023 (for own brand products).	Through technology, we can monitor land use, manage risk and direct investment into sustainable activities. We're already using satellite and radar technology to give us early warning of deforestation. Sustainable and deforestation-free palm oil Unilever	Yes ⊠ No □	Grievance procedure, monitoring and action methodology. Combination of various monitoring service providers and tools	See also section on "Monitoring beyond supply chains"	As above	PALM OIL Grievance Procedure Unilever's Palm Oil Grievance Tracker	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy for Manufacturers Buying Direct Soy

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
Element 1							
1.1 Policy commitments to the forest positive goals	Note: People and nature policy covers-HCS/HCVS, human rights, DCF cut-off dates and relevant alignment Solutions to deforestation in our supply chain Unilever Unilever People and Nature Policy	Yes ⊠ No □	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	Alignment with AFI	Scope of reporting: The metrics reported refer to our volumes for soybean oil	People and Nature Policy People and Nature Policy Guidelines Responsible Partner Policy	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			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.				
1.2 Timebound action plan summary	In 2022 we will begin verifying that our soy supply chain is deforestation and conversion-free through an independent verification process. This means moving from reporting on "low risk" sourcing to "deforestation and conversion free"	Yes ⊠ No □	Deforestation free supply chains by 2023 through independent verification, traceability, and monitoring	Independent Verification		Deforestation-free supply chain in palm oil, paper and board, tea, soy and cocoa by 2023	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
	sourcing. This will happen in line with our 2023 target and via the use of independent verification.						
1.3 Soy Footprint across all product categories	N/A - new for manufacturers buying direct soy	Yes □ No ⊠					
1.4 Methodology for soy footprint calculation	N/A - new for manufacturers buying direct soy	Yes □ No ⊠					
1.5 % Traceable to at-risk origin (country or subnational) without further assurance of DCF status (adjusted KPI)	96% of the soybean oil sourced in CY 2021 is traceable back to country of origin of the soybean The importance of sustainable farming & sourcing Unilever	Yes: quantitative ⊠ Yes: narrative □ No □	18.5% of our soy comes from forest risk countries. 93.8% of our global soybean oil consumption is traceable back to mill and 99.1% to	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 2022 and		Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			country level.	have used this as			
			For soybean	a basis for			
			oil originated	maintaining			
			in high-risk	ongoing			
			countries, 98.4% is	traceability through			
			traceable to	contractual			
			country level	commitments			
			and about	with suppliers.			
			72.6% is	At risk countries:			
			traceable to	CDP - List of			
			state level.	Forest Risk			
			Going forward	Countries – CDP's			
			we will focus	list countries that			
			on improving	it has identified			
			our traceability to	as 'forest risk countries[1]',			
			municipality	these are tropical			
			level for all	and subtropical			
			high-risk	countries			
			countries.	selected based on			
				current and / or			
				future			
				deforestation risk			
				(selected based			
				on GCP, 2019;			
				WWF, 2015 and			
				TFA, 2019)			

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1.6 % Unknown origins (adjusted KPI)	25% of the soybean oil sourced by exit 2021 was originated in high-risk or unknown origins. Main high-risk origin was Brazil, followed by Argentina and Bolivia	Yes: quantitative ⊠ Yes: narrative □ No □	Less than 1% of the soybean oil sourced in 2022 was originated in unknown origins.	CGF		Forest Risk Commodities Reporting: 2022 (unilever.com)	
1.7 % DCF supply and break-down into: % DCF negligible risk origin % DCF certified % DCF monitored (adjusted KPI)	By the end of 2021, over 93% 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. This number was up from 69% in 2019 and 90% in 2020.	Yes: quantitative ⊠ Yes: narrative □ No □	By the end of 2022, 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. Additionally,	CGF FPC Soy, Certification (RTRS/Proterra Segregated), Contracts		Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			92.4% 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 have developed				
			protocols for				
			the				
			independent verification of				
			the of our Soy				
			suppliers & we				
			will be				
			auditing them against these				
			protocols in				
			2023.				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			Breakdown of the DCF material: • 82.17% from areas of negligible risk • 17.83% reported as deforestation free through monitoring using a method that aligns with our independent verification protocols.				
1.8 Progress on ensuring soy is deforestationand conversion-free for at-risk origins: a) Year on year change in DCF volume %	52% of soy originated in high-risk origins by exit 2021 was conversion-free via ProTerra certified segregated sourcing. We are working with suppliers to develop joint solutions for deforestation- and conversion-free soy	Yes: quantitative ⊠ Yes: narrative □ No □	Unilever is progressively moving our soy oil supply chain to areas of low risk for deforestation. By the end of 2022, 95% of our soy oil volumes originated			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
b) % of non- DCF volume under engagement, and change compared to previous year (adjusted KPI)	for the remaining part of our soybean oil supply chain. 100% of our global soybean oil footprint is covered by a combination of third-party certifications, own impact programs and RTRS certificates from our own program in Southern Cerrado		from areas of lower risk for deforestation. This number was up from 90% in 2020 and 93% in 2021. 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 2023 target and via the use of independent verification. For 2022, using a third party (3Keel) for data				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			collection and verification our suppliers have reported to Unilever a deforestation free percentage of 92.4% using a methodology that aligns with our protocols of independent verification.				
Element 2							
2.1 Direct supplier list	List published and up to date Unilever Soybean Suppliers 2021	Yes⊠ No □	Publicly reported supplier list for 2022 available			unilever-soybean- suppliers-2021.pdf	
2.2 % of T1 suppliers to whom the Forest Positive Approach and its implementati	In 2020, we embedded People and Forest Positive requirements into the contracts of suppliers who contribute to 93% of our total soybean oil	Yes: quantitative ⊠ Yes: narrative □ No □	From 2020 onwards, we have embedded People and Forest Positive requirements into the			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
on have been communicate d	consumption – and we're working to achieve this with our remaining suppliers. Solutions to deforestation in our supply chain Unilever		contracts of suppliers who contribute to 95% of our total soybean oil consumption – and we are working to achieve this with our remaining suppliers.				
2.3 Performance of T1 suppliers against Forest Positive Approach including progress on delivery across entire operations (updated reporting guidance)	Narrative reporting	Yes: quantitative □ Yes: narrative ⊠ No □	We go a step further and determine that 92.4% of our global soybean oil consumption was reported to Unilever by our suppliers as deforestation free using a methodology that aligns with our	This analysis confirmed that 100% of our global soybean oil consumption is traceable back to refinery and 93.8 % is traceable to crushing plants or mills. Going forward we will focus on improving our traceability to municipality level and assure		Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			protocols of independent verification. The requirements (through the People and Nature Policy) are embedded in our supplier contracts and are important indicators of performance. 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	deforestation free at farm level for all sourcing from high-risk countries. Other countries we source from include Canada, China, Greece, Romania, Ukraine, Malaysia, and United States of America. See also detail collaborating with suppliers: Building a deforestation- free soy supply chain in Brazil Unilever			

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			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 2022				
			and have used				
			this as a basis				
			for				
			maintaining ongoing				
			traceability				
			through				
			contractual				
			commitments				
			with suppliers.				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPIs (Manufacture rs Buying Direct Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
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. Being a force for good for nature and people - policy covers all CGF elements.	Yes⊠ No □	100% of our supply base is engaged through the principles of our People and Nature policy and we are working to achieve full implementatio n through more detailed People and Nature Policy guidelines. The requirements are embedded in our supplier contracts and are important indicators of performance. Additionally our suppliers commit to our Responsible Partner Policy			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy for Retailers and Manufacturers Buying Embedded Soy

Soy KPI's (Retailers and Manufacturers Buying Embedded Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
Element 1							
1.1 Policy commitments to the forest positive goals	Did not report	Yes ⊠ No □	Covered in our People and Nature Policy in our Policy Guidelines under secondary inscope materials		Secondary in- scope materials: Soybean products that are not derived from soybean oil (e.g. lecithin); Embedded soy (soy in animal feeds)	Unilever People and Nature Policy Guidelines https://www.unilever.com/files/2d469e4c- 7afe-4308-a580-c4b1d867e65b/unilever- people-and-nature-policy.pdf	
1.2 Timebound action plan summary	Did not report	Yes □ No ⊠					
1.3 Soy Footprint across all product categories	Did not report	Yes ⊠ No □	Unilever engaged a third party (Faifarms) to help us understand better the embedded soybean consumption. This is principally via dairy and eggs			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPI's (Retailers and Manufacturers Buying Embedded Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1.4 Methodology for soy footprint calculation	Did not report	Yes ⊠ No □	and is estimated at 98k tons of beans in 2022. This is approximately 6% of our direct soybean footprint. Unilever engaged a third party (Faifarms) to help us understand better the embedded soybean consumption.			Forest Risk Commodities Reporting: 2022 (unilever.com)	
1.5 % Traceable to at-risk origin (country or subnational) without further assurance of DCF status (adjusted KPI)	Did not report	Yes: quantitative □ Yes: narrative □ No ⊠					

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPI's (Retailers and Manufacturers Buying Embedded Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1.6 % Unknown origins (adjusted KPI)	Did not report	Yes: quantitative Ves: narrative					
1.7 % DCF supply	Did not report	No ⊠ Yes:					
and break-down into: % DCF negligible risk origin % DCF certified % DCF monitored (adjusted KPI)		quantitative ☐ Yes: narrative ☐ No ☒					
1.8 Progress on ensuring soy is deforestationand conversionfree for at-risk origins: a) Year on year change in DCF volume % b) % of non-DCF volume under engagement, and change	Did not report	Yes: quantitative Ves: narrative No					

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPI's (Retailers and Manufacturers Buying Embedded Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
compared to previous year (adjusted KPI)							
Element 2							
2.1 Direct supplier list	N/A –new for embedded soy buyers	Yes □ No ⊠					
2.2 % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	Did not report	Yes: quantitative ☐ Yes: narrative ☐ No ☑					

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPI's (Retailers and Manufacturers Buying Embedded Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
2.3 Performance of T1 suppliers against Forest Positive Approach including progress on delivery across entire operations (updated reporting guidance)	Did not report	Yes: quantitative Ves: narrative No					
2.4 List of identified major upstream suppliers	Did not report	Yes □ No ⊠					
2.5 Summary of the Forest Positive Approach for suppliers and traders	Did not report	Yes ⊠ No □	Covered in our People and Nature Policy in our Policy Guidelines under secondary inscope materials		Secondary in- scope materials: Soybean products that are not derived from soybean oil (e.g. lecithin); Embedded soy (soy in animal feeds)	Unilever People and Nature Policy Guidelines https://www.unilever.com/files/2d469e4c- 7afe-4308-a580-c4b1d867e65b/unilever- people-and-nature-policy.pdf	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy KPI's (Retailers and Manufacturers Buying Embedded Soy)	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
2.6 Upstream suppliers/traders sourcing from atrisk origins that have been engaged (directly or via collective approach) and are being evaluated	Did not report	Yes: quantitative Ves: narrative 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	Yes: quantitative					

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP for Retailers and Manufacturers

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
Element 1							
1.1 Policy commitments to the forest positive goals	Note: People and nature policy covers- HCS/HCVS, human rights, smallholders, industry DCF cut-off dates and relevant alignment Unilever People and Nature Policy Solutions to deforestation in our supply chain Unilever	Yes⊠ No □	People and nature policy and accompany guidelines covers all our deforestation and conversionrisk crops. Cover no deforestation, human rights, transparency and traceability, and updates and builds on our previous commitments. S Responsible Partner Policy includes criteria to address systemic human rights issues in our supply chains including	Alignment with AFI		People and Nature Policy People and Nature Policy Guidelines Responsible Partner Policy	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			respect for land rights, which are critical for people's food security, and for inclusive social and economic development.				
1.2 Timebound action plan summary	As part of our commitment to 100% sustainable sourcing of our key agricultural crops, we aim to buy 100% paper packaging that comes either from well-managed forests or from recycled material. But sometimes we need to source virgin paper and board. Simplifying the way we source: We're working with and prioritising suppliers who have the same sustainable ambitions as we do. By doing this, we're developing deeper relationships and getting better visibility of our impact on the ground. Setting clear requirements: We've strengthened our contractual framework with key suppliers in palm and soy, so we	Yes⊠ No □	Deforestation free supply chains by 2023	Certification		Deforestation-free supply chain in palm oil, paper and board, tea, soy and cocoa by 2023	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
	are working on aligned commitments. Prioritising low-risk sourcing: We're prioritising sourcing from areas with low risk of deforestation while working in partnership with organisations to protect and regenerate other natural ecosystems. Solutions to deforestation in our supply chain Unilever						
1.3 % recycled, % virgin fibre	97% of our directly purchased paper and board packaging materials were made from recycled fiber or came from certified sustainably managed forests.	Yes: quantitative ⊠ Yes: narrative □ No □	Total virgin: 34.10% Total recycled: 64.83% Not assessed: 1.07%			Forest Risk Commodities Reporting: 2022 (unilever.com)	
1.4 Percentage of virgin supply certified, and percentage per scheme and chain of custody model	97% of our directly purchased paper and board packaging materials were made from recycled fiber or came from certified sustainably managed forests. More detailed information on volumes certified per scheme available in CDP Report. From CDP: Of directly-purchased paper & board (P&B) 11% were sourced via PEFC Sustainable Forest	Yes: quantitative ⊠ Yes: narrative □ No □	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			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
	Management certification and 44.6% were sourced via FSC Forest Management certification (breakdown in CDP forest report) CDP		establish that the volume of paper & board purchased by Unilever is deforestation-free. 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				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1. F. O/ of vicein	N/A now/Ol	Voc	these materials by the end of 2023 and in parallel developing further tier 2+ traceability.			Forest Diele Commondition	
1.5 % of virgin supply traceable to origin (at least to country of harvest)	N/A – new KPI	Yes: quantitative Yes: narrative No	We have mapped 100% of our suppliers (tier 1) and 70% of the paper mill-locations within our value chain (tier 2). Origin of paper and board and consumption: 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%	At the moment, we look at traceability in general, not split into material type. But we treat all types of materials equally. See full document for list of high and low risk countries.		Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
1.6 % of supply from high priority sources	48.8% of the paper and board sourced in 2021 originates from high-risk countries of which 95.6% are made from recycled fiber or are FSC/PEFC certified with full chain of custody. From CDP: Of directly-purchased paper & board (P&B) 11% were sourced via PEFC Sustainable Forest Management certification and 44.6% were sourced via FSC Forest Management certification	Yes: quantitative Yes: narrative No	Any other countries/areas (low risk) 29.73% Recycled materials & mix materials 45.7%. Certified materials w/o primary country of origin 4.89% Unknown origin 2.25% 17.4% of our paper and board originates from high priority sources based on CDP list of high priority countries but are covered by certification.	CDP's List of Forest Risk Countries CDP's list countries that it has identi- fied as 'forest risk countries', these are trop- ical and sub- tropical coun- tries selected based on cur- rent and / or future defor- estation risk (selected		Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
				based on <u>GCP</u> , <u>2019</u> ; <u>WWF</u> , <u>2015</u> and <u>TFA</u> , <u>2019</u>)			
1.7 Actions being taken for supply from high priority sources	Engage all our suppliers with a quarterly questionnaire to collect information on volumes, sustainability status and traceability to the country level. Since 2021, we have also requested mill origin as part of the disclosure, aimed at achieving mill-level traceability for paper and board.	Yes⊠ No □	In 2022 we focused procurement efforts and resources to close gaps in third party certification & chain of custody that continued in India & West Africa e.g., Kenya & Ivory Coast, including actions to support suppliers in completing audits & other requirements for gaining third party certification.			Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			FSC Chain of				
			Custody and				
			Controlled				
			Wood				
			certifications are used to				
			show				
			compliance with				
			EU Timber				
			Regulation,				
			demonstrating				
			legality of				
			harvest and due				
			consideration to				
			key social &				
			environmental				
			issues. We are				
			actively				
			engaging with our suppliers to				
			develop				
			bespoke				
			solutions for				
			deforestation				
			and conversion-				
			free paper and				
			board in the				
			remaining part				
			of our supply				
			chain aiming to				

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			work with their suppliers to increase traceability in the supply chain and achieve a fully certified deforestation free value chain.				
Element 2							
2.1 Direct supplier list	N/A – new KPI	Yes ⊠ No □	See list			unilever-paper-and- board-suppliers- 2021.pdf	
2.2 Proportion of suppliers informed about the Forest Positive Suppliers approach	Did not report	Yes: quantitative Yes: narrative No	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	Webinars/GTS survey every quarter on our requirements		Forest Risk Commodities Reporting: 2022 (unilever.com)	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
2.3 Number or proportion of suppliers identified as priority for	Did not report	Yes: quantitative ⊠ Yes: narrative □	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. 100% of our suppliers are engaged via our People and Nature Policy	We engage directly with our 295 tier 1 (direct) paper and board		Forest Risk Commodities Reporting: 2022 (unilever.com)	
engagement, and % engaged		No □	and Responsible Partner Policy. However, for our uncertified materials we are focussing on the top 20 suppliers who are accountable for 80% of	packaging suppliers (parent level and their relevant subsidiaries) to discuss our policy requirements, collect data,			

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			uncertified volume.	and assess their capabilities. Together, we establish a roadmap to achieving our targets. Supplier engagement is integrated with procurement teams and is supported by internal educational materials on sustainable forest management, supply chain transparency and 3rd party certification. 100% of the suppliers in our Enterprise Resource Planning (ERP)			

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PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
				transactional systems were			
				engaged to			
				provide data			
				through the			
				Global			
				Traceability			
				Solutions (GTS)			
				system in			
				2022. We also engaged 75			
				suppliers on			
				the conversion			
				to certified			
				recycled.			
				Regular			
				engagement is			
				very important			
				to ensure our			
				partners are			
				aligned with			
				our ambitions. Specifically, we			
				have worked			
				directly with			
				suppliers of			
				uncertified			
				recycled			
				volumes, in			
				South Asia,			

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PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
				East Africa, West Africa			
				and Central			
				America to			
				attain			
				FSC/PEFC			
				chain of			
				custody			
				certification			
				and procure certified			
				recycled fibre			
				for their own			
				manufacturing.			
				In 2022, we			
				engaged			
				specifically			
				with suppliers			
				in Asia and Africa to			
				ensure they			
				had the			
				certifications			
				and volumes			
				to deliver			
				certified			
				volumes to			
				Unilever into			
				the future.			

PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
2.4 Performance of engaged suppliers and changes over time including progress on delivery across entire business	Did not report	Yes: quantitative Yes: narrative No	Our progress towards our deforestation-free supply chain in paper and board target by 2023 increased from 91.2% in 2021 to 95.58% in 2022. On supplier engagement: These efforts are the main reason why we have been able to continue to increase the volume of third-party certified material, from 79% in 2017 to 95.58% in 2022. Our suppliers self-assess their performance on a quarterly basis reporting via	We assess deforestation free from the cut-off date. For all commodities our approach is to use verification, certification and/or negligible risk, and those are subject to independent review of acceptability across our commodities in scope. Unilever worked with Peterson- Control Union to develop a set of independent verification protocols to verify that our		Forest Risk Commodities Reporting: 2022 (unilever.com)	

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PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			the GTS system, which we developed for this purpose. Annually, we engage SGS to verify the information reported. Each supplier reporting via GTS receives a "Supplier Sustainability Summary" report that summarises the overall sustainable sourcing percentage achieved by the supplier based on data provided. These reports facilitate subsequent direct engagement and discussions	supply chain is deforestation and conversion free (DCF). This work confirmed that the certification standards (FSC, PEFC) for Paper and Pulp do verify DCF. While also indicating that tier 2+ traceability and monitoring in the sector requires more work.			

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PPP KPIs	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Scope*	Link to publicly available source	Target (optional)
			with Unilever to identify gaps and develop strategies to reach our targets				

Element 4 (Landscape Engagement) Key Performance Indicators | As of September 2023, Unilever is focusing its landscape engagement on palm oil and soy.

Palm Oil Landscape KPI's	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Link to publicly available source	Target (optional)
Element 4 (Lands	scape Engagement)					
4.1 Priority production landscapes identified	Sustainable and deforestation-free palm oil Unilever	Yes ⊠ No □	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 large- scale forest protection and restoration in palm landscapes, currently with project in 6 landscapes in Kapuas Hulu, Ketapang and Putussibau in West Kalimantan, Malinau in	Please refer to landscapes report for complete methodology Please refer to the projects for Rimba Collective	Reimagining Landscapes Report Rimba Collective	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil Landscape KPI's	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Link to publicly available source	Target (optional)
			North Kalimantan, Kayahan Hilir in Central Kalimantan and Merangin District in Jambi.			
4.2 Methodology used to identify priority production landscapes	Sustainable and deforestation-free palm oil Unilever	Yes ⊠ No □	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')	Please refer to landscapes report and RIMBA collective website for complete methodology	Reimagining Landscapes Report Rimba Collective	
4.3 Number of landscape initiatives currently engaged in	5 initiatives	Yes: quantitative ⊠ Yes: narrative □ No □	5 initiatives 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.		Reimagining Landscapes Report Rimba Collective	
4.4 For each landscape initiative your company is currently engaged in,	Sustainable and deforestation-free palm oil Unilever	Yes ⊠ No □	The Reimagining Landscapes report addressed 1 – 5 for each unique landscape, which has its own approach, impacts and level of engagement		Reimagining Landscapes Report Rimba Collective	

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil Landscape KPI's	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023		cly reported value or tive for 2023 on 2022 data	Methodology	Link to publicly available source	Target (optional)
information							
on:			1.	Aceh Province			
1) Name,				We are partnering			
location,				with organisations			
timeline and				including IDH and			
other partners				Forum Konservasi			
involved				Leuser (FKL) to			
2) Report on				support the Aceh			
type of				Tamiang and Aceh			
engagement				Timur districts			
(e.g disbursed			2.	North Sumatra			
financial				Province			
support, in-kind				We are partnering			
support,				with organisations			
capacity,				including			
preferential				Conservation			
sourcing)				International and			
3) Specific				Konservasi Indonesia			
actions or				to support the			
projects that				Tapanuli Selatan			
are supported				district			
4) How the			3.	Riau Province			
actions intend				We are partnering			
to address				with organisations			
systemic issues				including Daemeter			
and contribute				and Proforest to			
to delivering				support the Siak and			
forest positive				Pelalawan districts			
goals (at least			4.	Central Kalimantan			
one of				Province			
conservation,				We are partnering			
restoration,				with organisations			
positive				including Inobu to			

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Palm Oil Landscape KPI's	Publicly reported value and method provided in 2022	Publicly reporting as of June 30th 2023	Publicly reported value or narrative for 2023 on 2022 data	Methodology	Link to publicly available source	Target (optional)
inclusion of farmers and communities, landscape-level multi-stakeholder platforms or partnerships) 5) Linkages to shared landscape-level goals developed through multi-stakeholder processes			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.)			

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy Landscape KPI's	Publicly reported value and method provided in 2022	Is your company publicly reporting on this KPI as of June 30th 2023?	Publicly reported value or narrative for 2023 on 2022 data	Methodology for value reported	Link to publicly available source	Target (optional)
Element 4 (Lands	scape Engagement)					
4.1 Priority	The importance of	Yes ⊠	In Brazil, we are part of a		The importance of sustainable	
production	sustainable farming	No □	collaboration with the Round		farming & sourcing Unilever	
landscapes	& sourcing		Table on Responsible Soy			
identified	<u>Unilever</u>		(RTRS) and Aliança da Terra.			
4.2	The importance of	Yes □				
Methodology	sustainable farming	No ⊠				
used to	<u>& sourcing</u>					
identify	<u>Unilever</u>					
priority						
production						
landscapes						
4.3 Number of	1 initiative	Yes: quantitative ⊠	1 initiative			
landscape		Yes: narrative □				
initiatives		No □				
currently						
engaged in						
4.4 For each	The importance of	Yes ⊠	In Brazil, we are part of a		The importance of sustainable	
landscape	sustainable farming	No □	collaboration with the Round		farming & sourcing Unilever	
initiative your	& sourcing		Table on Responsible Soy			
company is	<u>Unilever</u>		(RTRS) and Aliança da Terra,			
currently			which has helped more than			
engaged in,			40 farmers to gain RTRS			
information			certification. This			
on:			collaborative project aims to			
1) Name,			boost sustainable soy			
location,			cultivation by supporting			
timeline and			growers to adopt better			
other partners			farming practices. Bayer			
involved			CropScience provides			

^{*}Scope: What materials/products are in-scope of the reported value, and what proportion of total commodity volume does that scope represent?

Soy Landscape KPI's	Publicly reported value and method provided in 2022	Is your company publicly reporting on this KPI as of June 30th 2023?	Publicly reported value or narrative for 2023 on 2022 data	Methodology for value reported	Link to publicly available source	Target (optional)
2) Report on type of engagement (e.g disbursed financial support, in-kind support, capacity, preferential sourcing) 3) Specific actions or projects that are supported 4) How the actions intend to address systemic issues and contribute to delivering forest positive goals (at least one of conservation, restoration, positive inclusion of farmers and communities, landscape-level multi-stakeholder			technical services and crop management advice, and Santander provides support for agricultural loans while Yara advises on best use of fertilisers. We help boost the market for sustainable soy by buying the resulting crop.			

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Soy Landscape KPI's	Publicly reported value and method provided in 2022	Is your company publicly reporting on this KPI as of June 30th 2023?	Publicly reported value or narrative for 2023 on 2022 data	Methodology for value reported	Link to publicly available source	Target (optional)
platforms or partnerships)						
5) Linkages to						
shared						
landscape-level						
goals						
developed						
through multi-						
stakeholder						
processes						