

Sainsbury's

Coalition member since 2020 | As of September 2024, palm oil, soy, paper, pulp, and fibre-based packaging (PPP), and beef are material commodities for Sainsbury's.

The following table includes a list of each Key Performance Indicator (KPI) for each material commodity, along with the company's 2023 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

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	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive (NDPE) goals	Policy covers commitment to eliminating deforestation and conversion of any ecosystem from our palm oil supply chains, in line with the Accountability Framework Initiative (AFI) definition. Physically certified by the Roundtable on Sustainable Palm Oil (RSPO), with a preference for segregated RSPO certification. We are committed to respecting human rights across our value chain to ensure the people who make or grow our products are not being exploited or exposed to unsafe working conditions - and ensure our businesses' transition to Net Zero is just and equitable for the communities we source from. Our Group-wide Ethical Sourcing Policy sets out the standards we require of all our suppliers. These are based on internationally recognised codes of labour practice, Including the Ethical Trade Initiative (ETI) Base Code, the International Labour Organisation (ILO) core conventions, and the Universal Declaration of Human Rights. We have long-standing procedures to ensure that these standards are met. Our code of conduct for Ethical Sourcing stipulates that suppliers must have documented all legal and / or customary rights in relation to Iand and water use of their operations. When Iand or water rights have been relinquished by Indigenous People or Local Communities to the benefit of the supplier, the supplier shall ensure that the decision was reached through a process of Free, Prior & Informed Consent in line with national legislation. If any land or water rights claim is brought against the supplier through judicial or non-judicial processes. New supplier through judicial or non-judicial processes. New Supplier Nature 2001% 2	Yes	Policy covers commitment to eliminating deforestation and conversion of any ecosystem from our palm oil supply chains, in line with the Accountability Framework Initiative (AFI) definition. Physically certified by the Roundtable on Sustainable Palm Oil (RSPO), with a preference for segregated RSPO certification. We are committed to respecting human rights across our value chain to ensure the people who make or grow our products are not being exploited or exposed to unsafe working conditions - and ensure our businesses' transition to Net Zero is just and equitable for the communities we source from. Our Group-wide Ethical Sourcing Policy sets out the standards we require of all our suppliers. These are based on internationally recognised codes of labour practice, including the Ethical Trade Initiative (ETI) Base Code, the International Labour Organisation (LO) core conventions, and the Universal Declaration of Human Rights. We have long-standing procedures to ensure that these standards are met. Our code of conduct for Ethical Sourcing Stipulates that suppliers must have documented all legal and / or customary rights in relation to land and water use of their operations. When land or water rights have been relinquished by Indigenous People or Local Communities to the benefit of the supplier, the supplier shall ensure that the decision was reached through a process of Free, Prior & Informed Consent in line with national legislation. If any land or water rights claim is brought against the supplier through Judicial or non-Judicial processes, the supplier shall engage in good faith to resolve the conflict and should keep Sainsbury's co. uk/sustainability/planf-or-better/our-stories/2019/04-2019-palm-oil#:-text=Ve%20require%20that% 20the%20definition%2000f%20thi%20the%		All palm oil in supply chains with the exception of palm oil and palm kernel expeller in animal feed	Sustainable Palm Oil L Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025

PALM OIL	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.2 - Timebound action plan summary	We require that the palm oil in our food and non-food own brand products is physically certified by the Roundtable on Sustainable Palm Oil (RSPO), with a preference for segregated RSPO certification (see definitions at bottom of this page). Our target year was 2020 and in 2021 we achieved this target, with 100 per cent of the palm oil used in our products being physically certified RSPO (99.3% in 2020).	Yes	We require that the palm oil in our food and non- food own brand products is physically certified by the Roundtable on Sustainable Palm Oil (RSPO), with a preference for segregated RSPO certification (see definitions at bottom of this page). Our target year was 2020 and in 2021 we achieved this target, with 100 per cent of the palm oil used in our products being physically certified RSPO (99.3% in 2020).			Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
1.4 - % of total commodity volume that is in scope of Element 1 reporting (new KPI)	n/a- new KPI	Yes - Quantitative	100%We require that the palm oil in our food and non-food own brand products is physically certified by the Roundtable on Sustainable Palm Oil (RSPO)	Volume of RSPO SG and MB in own brand products/ total volumes of palm oil in own brand products. Our palm oil footprint is measured by third party 3keel, and calculated using a combination of 1) suppliers in scope of our palm oil policy, 2) disclosed volumes and certification from direct suppliers and 3) conversion factors for different palm derivatives.			Deforestation and Conversion Free by 2025
1.5 - % volume that is forest positive (or NDPE). In 2024, report on 1.5a and 1.5b only: % volume that is deforestation and conversion free (in alignment with the CGF-FPE ODCP Palm OII methodology) and year on year change in % DCF volumes – updated guidance for reporting.	did not report	Yes - Quantitative	99.4% is deforestation and conversion free. 0.4% decline since 2023	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 Partially aligned as MB volumes without any further controls used			Deforestation and Conversion Free by 2025
1.9 - % physically certified (MB/SG)	Physically Certified Sustainable* RSPO – 99.8% Segregated: 81.7% Mass-Balance: 18.1% Identity Preserved (IP): 0.0%	Yes - Quantitative	Physically Certified Sustainable* RSPO – 99.4% Segregated: 84% Mass-Balance: 15.4% Identity Preserved (IP): 0.01%	Volume of RSPO SG and MB in own brand products/ total volumes of palm oil in own brand products. Our palm oil footprint is measured by third party 3keel, and calculated using a combination of 1) suppliers in scope of our palm oil policy, 2) disclosed volumes and certification from direct suppliers and 3) conversion factors for different palm derivatives.		Sustainable Palm Oil [Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
2.0 - Element 2: Suppliers & Traders						<u>Sustainable Palm Oil </u> Sainsbury's (sainsburys.co. <u>uk)</u>	
2.1 - Direct supplier list. For retailers, this is the own brand supplier list	2022 Own Brand Manufacturers - Palm Oil.pdf (sainsburys.co.uk)	Yes	2023 Own Brand Manufacturers - Palm Oil.pdf (sainsburys.co.uk)			Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
2.4 - List of identified major upstream suppliers/traders prioritized	2022 Palm Oil Importers.pdf (sainsburys.co.uk)	Yes	2023 Palm Oil Importers.pdf (sainsburys.co.uk)				Deforestation and Conversion Free by 2025

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2.2 - % Direct suppliers engaged and informed of 'Forest Positive Supplier' Commitment and 'Forest Positive Approach'	did not report	Yes - Quantitative	100% of our direct suppliers are requested to disclose their use of palm oil within their supply chain through a survey carried out by 3Keel. Through this process we share information on the principles of the Forest Positive approach and feedback on the actions they are taking to tackle deforestation in their supply chain	3Keel survey sent to 100% of our suppliers where there is palm oil/ palm oil derivative in the product		Sustainable Palm Oil] Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
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	19% have a group level policy to achieve 100% deforestation free sourcing across their operations 30% have an action plan in place to achieve 100% segregated RSPO certified volumes.	Yes - Quantitative	0 27% have a group level policy to achieve 100% deforestation-free sourcing across their operations 0 67% have a group level policy to source 100% RSPO certified palm based ingredients 0 26% have an action plan in place to achieve 100% segregated RSPO certified volumes	Supplier assessment through 3Keel survey For information on change from previous year see last year's reporting		Sustainable Palm Oil J. Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
2.5 - Upstream suppliers/traders prioritised and engaged (directly or via a collective approach) and informed of Forest Positive Approach	34% of volume linked back to importers that were engaged and informed of the Forest Positive Approach	Yes - Quantitative	68%	volumes from traders engaged by POTC and in SAinsbury's supply chain/ total volume		Sustainable Palm Oil ⊥ Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
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	Commitments: 62% Supplier Engagement: 70% Monitoring and Response Systems: 757 Support for Landscapes: 635 Transparency and Accountability: 68%	Yes - Quantitative	Commitments: 71% Supplier Engagement: 70% Monitoring and Response Systems: 64% Support for Landscapes: 48% Transparency and Accountability: 71%	Average 2023 Palm Oil Transparency (POTC) score for engaged traders for information on change from previous year see last year's reporting		Sustainable Palm Oil Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
3.0 - Element 3: Monitoring & Reporting							
reporting on the Element 3 in 2025 (for own brand products)	Palm Oil Transparency Coalition (POTC), a pre- competitive group of palm oil buyers who together assess the sustainability performance of palm oil importers and traders. The questionnaire covers every trader's commitments and policies, as well as their efforts in implementing them. Used 2021 POTC assessment to measure the performance of the top palm oil traders against the elements of the Forest Positive Approach.	Yes	Palm Oil Transparency Coalition (POTC), a pre- competitive group of palm oil buyers who together assess the sustainability performance of palm oil importers and traders. The questionnaire covers every trader's commitments and policies, as well as their efforts in implementing them. We used the 2023 POTC assessment to measure the performance of the top palm oil traders against the elements of the Forest Positive Approach.			Sustainable Palm Oil [Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	Singtang, West Kalimantan	Yes	Singtang, West Kalimantan			Sustainable Palm Oil L Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025

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4.2 - Methodology used to identify priority production landscapes to transform to forest positive	did not report	Yes	Methodology for identifying initiatives to invest in Working with the CGF, we collectively developed an approach to identifying landscapes to invest in. This is in order to ensure the initiative has the fundamental conditions which will allow it to deliver long term change in the landscape. These are aligned to the Forset Positive Coalition landscape principles and the Landscape Reporting Framework This involves examining 4 areas: 1)Funding: there should be clear incentives for producers to adopt more sustainable practices. Initiatives should also have long term plans to access funding beyond Sainsbury's, in order to maximise impact and ensure resilience. 2)Multistakeholder partnerships and governance: initiatives need to engage with local stakeholders, particularly farmers/ growers, in a shared vision for the landscape. There should be clear processes to encourage collaboration and resolve any trade-offs. This also includes ensuring government support for the initiatives schould have a plan to establish DCF sourcing areas, conserve/ restore forests and natural habitats and clear targets with baselines and milestones. 4)Monitoring Reporting and Verification: the initiative should have systems to track progress against KPIs. This includes using the Landscape Reporting Framework.			Sustainable Palm Oil Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion Free by 2025
4.3 - # of landscape initiatives currently engaged in	1	Yes - Quantitative	1			Sustainable Palm Oil Sainsbury's (sainsburys.co.uk)	Deforestation and Conversion
 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 type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing) c. Specific actions or projects that are supported d. 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, multi-stakeholder platforms or partnerships) e. Linkages to shared landscape-level goals developed through multi-stakeholder process 	 Tackling Deforestation in Indonesia Through Mulistakeholder Plantform and Landscape Sacle in Sintang, West Kalimantan, Indonesia. Working with Metro. Capacity building and in-kind support The landscape initiative promotes integrated landscape management that brings land-users and stakeholders together to address issues around palm oil production, including the protection of High Conversation Value areas through collaborative management between palm oil companies and communities. 4 and 5) The project supports increasing awareness on environmental degradation and sustainability practices for palm oil smallholders farmers, as well as other stakeholders including companies and their communities and form action plans to promote more sustainabile palm oil production. In addition to this, we help to strengthen the capacity of the Sintang Government on requirements for enabiling sustainability practices and managing a sustainabile district. 	Yes	1) Tackling Deforestation in Indonesia Through 1) Muistakeholder Plantform and Landscape Sacle in Sintang, West Kalimantan, Indonesia. Working with Metro. 2) Capacity building and in-kind support 3) The landscape initiative promotes integrated landscape management that brings land-users and stakeholders together to address issues around palm oil production, including the protection of High Conversation Value areas through collaborative management between palm oil companies and communities. 4 and 5) The project supports increasing awareness on environmental degradation and sustainability practices for palm oil smallholders farmers, as well as other stakeholders including companies and their communities and form action plans to promote more sustainable palm oil production. In addition to this, it helps to strengthen the capacity of the Sintang Government on requirements for enabling sustainability practices and managing a sustainable district. Since 2022, the initiative delivered training to 24 indigenous groups to increase productivity and climate-smart crop management practices; prepared smallholders for certification by offering guidance on how to implement sustainable practices, and setting up an independent smallholder association to help prepare for certification, and worked with the Sintang government to improve monitoring and evaluation of high conservation value areas in palm oil concessions.			Sustainable Palm Qil I. Sainsbury's (sainsburys.co.uk)	Free by 2025 Deforestation and Conversion Free by 2025

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1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive goals	https://about.sainsburys.co. uk/sustainability/plan-for- better/our- stories/2023/sustainable-soy https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/CR S Policies and Reports/Our Policy on Ethical Sourcing 2022.pdf https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/CR S Policies and Reports/PLO01-V1 Our Policy on Forest Products.pdf https://www.about.sainsburys.co. uk/sustainability/better-for- everyone/human-rights		https://about.sainsburys.co. uk/sustainability/plan-for- better/our- stories/2023/sustainable-soy https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/ CRS Policies and Reports/Our Policy on Ethical Sourcing 2022.pdf https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/ CRS Policies and Reports/PLO01-V1 Our Policy on Forest Products.pdf https://www.about.sainsburys. co.uk/sustainability/better-for- everyone/human-rights		Our reporting covers our 100% of our own brand soy footprint from tiers 1-5	Working together to tackle soy-driven, deforestation and, ecosystem conversion J. Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
1.2 - Timebound action plan summary	Working together to tackle soy- driven deforestation and ecosystem conversion – Sainsbury's (sainsburys.co.uk)	Yes	https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/ CRS%20Policies%20and% 20Reports/Sustainable% 20Seguirements%202023% 20Requirements%202023% 202709323.pdf			Working together to tackle soy-driven deforestation and ecosystem conversion [Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
1.3 - Soy footprint across all product categories	210,467 metric tonnes	Yes	194,013 metric tonnes	Calculated through 3Keel survey		Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys. co.uk)	Deforestation and Conversion Free by 2025
1.4 - Methodology for soy footprint calculation	Our soy footprint from animal feed is measured by third party 3keel, and calculated using a combination of 1) suppliers in scope of our soy requirements, 2) disclosed volumes, origins and certification from direct suppliers and 3) conversion factors for different animal proteins. Our DCF volumes are calculated as the % which is certified under an acceptable scheme and chain of custody or traceable to a low-risk origin. All DCF volumes are sourced from suppliers with a DCF control mechanism in place.		Our soy footprint from animal feed is measured by third party 3keel, and calculated using a combination of 1) suppliers in scope of our soy requirements, 2) disclosed volumes, origins and certification from direct suppliers and 3) conversion factors for different animal proteins. Our DCF volumes are calculated as the % which is certified under an acceptable scheme and chain of custody or traceable to a low-risk origin. All DCF volumes are sourced from suppliers with a DCF control mechanism in place.			Working together to tackle soy-driven deforestation and ecosystem conversion [Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025

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1.5 - % of total commodity volume that is in scope of Element 1 reporting (new KPI)	n/a- new KPI	Yes - Quantitative	100%	We only report on our own brand volumes, all of these are in scope of Element reporting i. e. they are all subject to our DCF commitment, all are subject to a timebound action plan, they sit across all product categories and there is a methodology for calculating our footprint		tackle soy-driven	Deforestation and Conversion Free by 2025
1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status	% soymeal volumes from known country of origin – 42% % soymeal volumes from known traders/importers - 46% (7% high risk soy is certified SG/MB)		% soymeal volumes from known country of origin – 41% % soymeal volumes from known traders/importers - 39%	% - [Volume of soymeal volumes from known country of origin]/[Total soymeal volumes] % - [Volume of soymeal volumes from known traders/importers]/ [Total soymeal volumes]		tackle soy-driven	Deforestation and Conversion Free by 2025
1.7 - % Unknown origins	% soymeal volumes from high risk origins or unknown origins – 99.7%		86% of soy volumes from high risk/ unknown origins	% - [Volume of soymeal volumes from high risk or unknown country of origin]/[Total soymeal volumes]		tackle soy-driven	Deforestation and Conversion Free by 2025

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 1.8 - % DCF supply and break-down into: % DCF negligible risk origin % DCF certified % DCF monitored (new KPI) 	DCF for soy from high risk origins (MB/SG): 7.0% (0.1% SG, 6.8% MB)	Yes - Quantitative	DCF for soy (low risk origin /SG): 14.0% DCF certified segregated: 0.1% Mass Balance: 27%	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 DCF segregated is Proterra MB is a mixture of ADM Responsible Soybean standard, Cargill Triple S, RTRS Mass Balance, Proterra Mass Balance and Cefetra's Responsible Soya - Area Mass Balance (though this a minority) In order to fully align with the methodology, volumes from negligible risk origins following negligible risk methodology that is available		Working together to tackle soy-driven deforestation and ecosystem conversion I. Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
 1.9 - Progressing towards DCF soy: a) Year on year change in DCF volume % b) Proportion (%) of soybean equivalent volume in scope that is progressing towards DCF 	% DCF in 2021= 0.3%. % DCF in 2022 = 7% Certified Mass Balance: 6.8% (0.2% in 2021) Certified Segregated: 0.1% (0.1% in 2021) Certificates (Book & Claim, Regional Credits, Area Mass- Balance): 38% (56.9% in 2021) Not Certified: 55% (42.8% in 2021)	Yes - Quantitative	 14% soy is DCF low risk origin/ segregated in 2023 0.1% of volumes are certified segregated 27% of soy is certified Mass Balance Certificates (Book & Claim, Regional Credits, Area Mass- Balance): 48% Not Certified: 10% 	% = soy from low risk origins/ certified SG/ total soy volumes %= Soy certified SG/ total soy volumes %= soy certified MB/ total soy volumes %= soy covered by credits/ total soy volumes %= soy not certified/ total soy volumes		Working together to tackle soy-driven deforestation and ecosystem conversion 1 Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025

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2.0 - Element 2: Suppliers & Traders							
2.1 - Direct supplier list	2022 Own Brand Suppliers - Soy in Animal Feed.pdf (sainsburys.co. uk)	Yes				Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys. co.uk)	Deforestation and Conversion Free by 2025
2.4 - List of identified major upstream suppliers	2022 Own Brand Suppliers - Soy in Animal Feed.pdf (sainsburys.co.uk)	Yes	https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/ CRS%20Policies%20and% 20Reports/2024/2023% 20Soy%20Importers.pdf			Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
2.5 - Summary of the Forest Positive Approach for suppliers and traders	The five basic elements of the Coalition's "Forest Positive Approach" (report expands upon elements)	Yes	The five basic elements of the Coalition's "Forest Positive Approach" (report expands upon elements)			Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	We identified our top 24 suppliers by soy feed footprint, which largely includes meat, fish, poultry, and dairy suppliers. Together they represent 85% of our estimated soy feed footprint. In April 2022, we asked these suppliers to match our ambition and become signatories, and begin reporting publicly against their individual commitments (UK Soy manifesto asks)	Yes - Quantitative	We identified our top 24 suppliers by soy feed footprint, which largely includes meat, fish, poultry, and dairy suppliers. Together they represent 85% of our estimated soy feed footprint. In April 2022, we asked these suppliers to match our ambition and become signatories, and begin reporting publicly against their individual commitments			Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
2.3 - Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business	 % of soymeal from signatories to the UK Soy Manifesto: 86% % of soymeal from suppliers that have a Deforestation Policy in place: 75% % of soymeal from suppliers that have a transition plan in place: 63% % of soymeal from suppliers that have monitoring system for their suppliers: 15% % of soymeal from suppliers that publicly report against their commitments: 15% 	Yes - Quantitative	 % of soymeal from signatories to the UK Soy Manifesto: 88% % of soymeal from suppliers that have a Deforestation Policy in place: 97.8% % of suppliers with a transition plan in place: 17% % of suppliers with a monitoring system for their suppliers: 17% % of suppliers that publicly report against their commitments: 12% 	these elements/ total soy volumes Number of suppliers that meet these		Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025

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2.6 - Upstream suppliers/traders sourcing from at-risk origins that have been engaged (directly or via collective approach) and are being evaluated	Seven of the top traders in our supply chain have been engaged on the Forest Positive Coalition Asks. This represents 43% of our soy footprint) Engaged through Forest Positive Coalition calls, the UK Soy Manifesto meetings and directly through the Retail Soy Group. Annually the performance of soy traders and importers against the five elements of the Forest Positive approach is independently evaluated through the Soy Transparency Coalition https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/CR S Policies and Reports/2022 Soy Importers.pdf	Yes - Quantitative	We have communicated and engaged five of the top global soy traders (representing 28% of our soy footprint) on this guidance so far, with further engagement due to take place this year.	Engaged through Forest Positive Coalition calls, the UK Soy Manifesto meetings and directly through the Retail Soy Group.		Working together to tackle soy-driven deforestation and ecosystem conversion I. Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
2.7 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach including progress on delivery across entire soy business	Those with public commitments: 44% Supplier Engagement: 63% Monitoring and Response Systems: 44% Support for Landscapes: 53% Transparency and Accountability: 35%	Yes - Quantitative	1. Those with public commitments: 42% 2. Supplier Engagement: 13% 3. Monitoring and Response Systems: 43% 4. Support for Landscapes: 43% 5. Transparency and Accountability: 10%	Calculated by averaging the STC scores across the 5 traders		Working together to tackle soy-driven deforestation and ecosystem conversion] Sainsbury's (sainsburys. co.uk)	Deforestation and Conversion Free by 2025
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	In 2022 we directly supported Brazilian soy farmers to protect and conserve local biodiversity. We are providing a 23.5m investment to the Responsible Commodities Facility, a fund that will offer low-interest, green loans to farmers conditional on the preservation of natural environments they could legally convert. The fund will target regions at high-risk of conversion, particularly in the Cerrado. https://about.sainsburys.co. uk/sustainability/plan-for- better/our- stories/2023/sustainable-soy	Yes	In 2022 we directly supported Brazilian soy farmers to protect and conserve local biodiversity. We are providing a £3.5m investment to the Responsible Commodities Facility, a fund that will offer low-interest, green loans to farmers conditional on the preservation of natural environments they could legally convert. The fund will target regions at high-risk of conversion, particularly in the Cerrado. https://about.sainsburys.co. uk/sustainability/plan-for- better/our- stories/2023/sustainable-soy			Working together to tackle soy-driven deforestation and ecosystem conversion] Sainsbury's (sainsburys. co.uk)	Deforestation and Conversion Free by 2025

SOY	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
4.2 - Methodology used to identify priority production landscapes to transform to forest positive	did not report	Yes	Methodology for identifying initiatives to invest in Working with the CGF, we collectively developed an approach to identifying landscapes to invest in. This is in order to ensure the initiative has the fundamental conditions which will allow it to deliver long term change in the landscape. These are aligned to the Forest Positive Coalition landscape principles and the Landscape Reporting Framework This involves examining 4 areas: 1)Funding: there should be clear incentives for producers to adopt more sustainable practices. Initiatives should also have long term plans to access funding beyond Sainsbury's, in order to maximise impact and ensure resilience. 2)Multistakeholder partnerships and governance: initiatives need to engage with local stakeholders, particularly farmers/ growers, in a shared vision for the landscape. There should be clear processes to encourage collaboration and resolve any trade-offs. This also includes ensuring government support for the initiative, to ensure a conducive regulatory farmework, and private sector support, to demonstrate a market demand for more sustainable products. 3)Action Plan: initiatives should have a plan to establish DCF sourcing areas, conserve/ restore forests and natural habitats and clear targets with baselines and milestones. 4)Monitoring Reporting and Verification: the initiative should have systems to track progress against KPIs. This includes using the Landscape Reporting Framework.			Working together to tackle soy-driven deforestation and ecosystem conversion I. Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025
4.3 - # of landscape initiatives currently engaged in	1	Yes - Quantitative	1			Working together to tackle soy-driven deforestation and ecosystem conversion Sainsbury's (sainsburys, co.uk)	Deforestation and Conversion Free by 2025

SOY	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
 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 type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing) c. Specific actions or projects that are supported d. 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, multi-stakeholder platforms or partnerships) e. Linkages to shared landscape-level goals developed through multi-stakeholder process 	Facility, Cerrado, Brazil (Matopiba, Goias and Mato Grosso regions). 2)Financial support 3)In 2022, the RCF provided \$11 million finance to 32 farms in the Cerrado region of Brazil	Yes	We are awaiting figures from the RCF to validated before we update this section	In meantime please refer to information from 2022			Deforestation and Conversion Free by 2025

PPP (Pulp, paper and fibre-based packaging)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.0 - Element 1: Own Supply Chain							
1.1 - PPP Sourcing Policy including commitment to the forest positive goals	did not report PPP	No					
1.2 - Timebound action plan summary		No					
1.3 - % of total commodity volume that is in scope of Element 1 reporting (New KPI)		No					
1.4 - % recycled, % virgin fibre		No					
1.5 - % of virgin supply certified, and % per scheme and chain of custody model		No					
1.6 - % of virgin supply traceable to origin (at least to country of harvest)		No					
1.7 - % of supply from high priority sources		No					
 1.8 - a) % Deforestation and Conversion free (DCF) volumes and breakdown into: % DCF certified (disaggregated by certification scheme) % DCF monitored (field/remote) b) % additional volumes from low-risk origins (volumes not already reported through the implementation options in metric a). c) % year on year change in DCF volume including narrative explanation (new KPI) 		No		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			
1.9 - % volumes under engagement to progress towards DCF (adjusted KPI)		No					
2.0 - Element 2: Suppliers & Traders							
2.1 - Direct supplier list		No					
2.2 - Proportion of suppliers informed about the Forest Positive Suppliers approach		No					
2.3 - Number or proportion of suppliers identified as priority for engagement, and % engaged		No					
2.4 - Performance of engaged suppliers and changes over time including progress on delivery across entire business		No					
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified		No					
4.2 - Methodology used to identify priority production landscapes to transform to forest positive		No					
4.3 - # of landscape initiatives currently engaged in		No					

PPP (Pulp, paper and fibre-based packaging)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
 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 type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing) c. Specific actions or projects that are supported d. 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, multi-stakeholder platforms or partnerships) e. Linkages to shared landscape-level goals developed through multi-stakeholder process 		No					

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the FP goals	https://about.sainsburys.co. uk/sustainability/plan-for-better/our- stories/2023/sourcing-deforestation- free-beef https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/CRS Policies and Reports/Our Policy on Ethical Sourcing 2022.pdf	Yes	https://www.about.sainsburys.co. uk/sustainabilit/plan-for- better/our-stories/2023/sourcing- deforestation-free-beef https://about.sainsburys.co. uk/~/media/Files/S/Sainsburys/CR S%20Policies%20and% 20Reports/2024/our_policy_on_et hical_sourcing.pdf				
1.2 - Timebound action plan summary	At COP26 in November 2021, we committed to ensuring our own brand product supply chains would be Deforestation and Conversion Free (DCF) by 2025, with a cut-off date of 2020. Alongside ensuring our leather sourcing is DCF by 2025, we have committed to sourcing 100% from Leather Working Group certified tanneries by 2023 and 100% Gold Leather Working Group certified tanneries by 2025. This year we are working to trace our leather supply chain back to country of origin to understand the proportion of our volumes that are from high-risk countries, with a view to report this next year.	Yes	At COP26 in November 2021, we committed to ensuring our own brand product supply chains would be Deforestation and Conversion Free (DCF) by 2025, with a cut-off date of 2020. This includes our beef supply chains. Our risk level on beef is low as the majority (98.4) of our beef is sourced from the UK and Ireland. As of May 2024, we no longer source own brand beef products from Brazil. We have taken a range of steps together with our suppliers and the wider industry to try to address the winder industry to try to address the including the Amazon and the Cerrado. We will continue to engage with meatpackers who are improving traceability to direct and indirect farms.			https://www.about. sainsburys.co. uk/sustainabilit/yplan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
1.3 - Beef footprint across all product categories	61,807 tonnes	Yes	40,880 tonnes	Calculated by adding up all beef sold in CY 2023	All products containing beef, including extracts e. g. beef flavouring	https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
 1.4 - % of total commodity volume that is in scope of Element 1 reporting a) % of the total commodity volume that is in scope of your Element 1 reporting b) Narrative explanation on the % excluded from scope 	n/a- new KPI	Yes - Quantitative	100% of the beef is in scope of Element 1 reporting	We report on our total beef footprint which constitutes 99.8% of our total tonnage for cattle-derived products, the remaining tonnage of leather products is not currently included in reporting			

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.5 - % with known origin and per classification of origin	% beef from low-risk origin: 99.9% - % from UK & Ireland: 98.4% - % from other low-risk origins (non South-American): 1.4% % beef from Brazil: 0.1%		% of beef from low-risk origin: 99.9% % from UK & Ireland: 98.4% % from other low risk origins (non- South American): 1.5% % beef from medium/ high risk origins (Brazil): 0.08%	volumes from origin/ total volumes. Countries are determined to be medium/ high risk based on the risk analysis for cattle conducted by the Beef WG (https://proforest. sharepoint. com/sites/XCGFFores tPositiveCoalition)		https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
 1.6 - % Deforestation and Conversion free (DCF) volumes and breakdown as indicated a) % of cattle products purchased that are DCF and to what level upstream this has been ascertained b) % of cattle products purchased broken down into: • Volumes that are DCF due to suppliers with DCF control mechanisms • Volumes that are DCF due to remote assessment c) Year on Year Change in % DCF 	Our risk level on beef is low however as the vast majority of our beef is sourced from the UK and Ireland. We currently only source two of our own brand corned beef products from Brazil. We consider all volumes from Brazil as high-risk for deforestation, as no Brazilian meatpackers have established a purchase control system that enables indirect farm traceability across all their volumes.		Our risk level on beef is low as the majority (98.4) of our beef is sourced from the UK and Ireland. As of May 2024, we no longer source own brand beef products from Brazil. UK and Ireland are defined as negligible risk for deforestation and conversion in the CGF-FPC methodology.	Is your DCF methodology aligned with the CGF-FPC DCF methodology? - Please highlight the relevant option: Fully aligned / Partially aligned / Not yet aligned. If selected 'partially or not yet aligned', please explain next steps for full alignment			
1.7 - % progressing towards DCF	Our risk level on beef is low however as the vast majority of our beef is sourced from the UK and Ireland. We currently only source two of our own brand corned beef products from Brazil as high-risk for deforestation, as no Brazilian meatpackers have established a purchase control system that enables indirect farm traceability across all their volumes.	Yes - Narrative	Our risk level on beef is low as the majority (98.4) of our beef is sourced from the UK and Ireland. As of May 2024, we no longer source own brand beef products from Brazil.				
2.0 - ELEMENT 2: SUPPLIER & MEATPACKERS							
2.1 - Supplier list	List published and up to date	Yes	List of Brazilian suppliers				

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
2.2 - Summary of the Forest Positive Approach for meatpackers and own brand manufacturers	Engaging our direct suppliers on their own commitments to sourcing DCF beef from Brazil, and their efforts in cascading them to their suppliers. As members of the Forest Positive Coalition, led by the Consumer Goods Forum, we have helped develop a roadmap of action on beef, which outlines best practice for any supply chain actor in Brazilian beef supply chains. As a Coalition, we have also published Guidance for Forest Positive Suppliers of Cattle Products, which details how meatpackers can adopt sourcing practices that will drive forward a more sustainable beef industry in Brazil. Through the coalition we have informed and engaged the two large meatpackers currently in our supply chain.	Yes	As members of the Forest Positive Coalition, led by the Consumer Goods Forum, we have helped develop a roadmap of action on beef, which outlines best practice for any supply chain actor in Brazilian beef supply chains. As a Coalition, we have also published Guidance for Forest Positive Suppliers of Cattle Products, which details how meatpackers can adopt sourcing practices that will drive forward a more sustainable beef industry in Brazil. Through the coalition we have informed and engaged the two large meatpackers currently in our supply chain and assessed their performance against them through a questionnaire sent this year.			https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
			As well as meatpackers, we are also engaging our direct suppliers on their own commitments to sourcing DCF beef from Brazil, and their efforts in cascading them to their suppliers.				
2.3 - T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	We are also engaging our direct suppliers on their own commitments to source DCF beef from Brazil, and their efforts in cascading the commitments up the supply chain to their suppliers.	Yes - Narrative	we are also engaging our direct suppliers on their own commitments to sourcing DCF beef from Brazil, and their efforts in cascading them to their suppliers			https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
2.4 - Performance of T1 suppliers against Forest Positive Approach including progress on delivery across entire operations	We are also engaging our direct suppliers on their own commitments to source DCF beef from Brazil, and their efforts in cascading the commitments up the supply chain to their suppliers.	Yes - Narrative	we are also engaging our direct suppliers on their own commitments to sourcing DCF beef from Brazil, and their efforts in cascading them to their suppliers			https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
2.5 - Meatpackers sourcing from priority origins that have been engaged and are being evaluated	Through the coalition we have informed and engaged the two large meatpackers currently in our supply chain and assessed their performance against the criteria through a questionnaire sent this year.	Yes - Narrative	Through the coalition we have informed and engaged the two large meatpackers currently in our supply chain and assessed their performance against the criteria through a questionnaire sent this year.			https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	
2.6 - Performance of meatpackers against Forest Positive Approach including progress on delivery across entire operations	Through the coalition we have informed and engaged the two large meatpackers currently in our supply chain and assessed their performance against the criteria through a questionnaire sent this year.	Yes - Narrative	Through the coalition we have informed and engaged the two large meatpackers currently in our supply chain and assessed their performance against the criteria through a questionnaire sent this year.			https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	In 2023 we are supporting an initiative in the Mato Grosso state of Brazil, facilitated by IPAM. The landscape initiative aims to set up regional level structures and interventions to enable transformation of soy and cattle producing landscapes. The project will support farmers across 6 regions in the state through a variety of local actions such as payments for eccosystem services, pathways to certification, smallholder action plans, safeguards for indigenous communities and ecosystem restoration. We are supporting this project alongside other CGF Forest Positive Coalition members. https://about.sainsburys.co. uk/sustainability/plan-for-better/our- stories/2023/sourcing-deforestation- free-beef	Yes	In 2023 and 2024 we are supporting an initiative in the Mato Grosso state of Brazil, facilitated by IPAM, with a £100,000 investment. The landscape initiative aims to set up regional level structures and interventions to enable transformation of soy and cattle producing landscapes. This initiative mirrors the state government strategy, to protect, conserve and include (PCI) people and nature at a local level. The project will support farmers across 6 regions in the state through a variety of local actions such as payments for ecosystem services, pathways to certification, smallholder action plans, safeguards for indigenous communities and ecosystem restoration. We are supporting this project alongside other CGF Forest Positive Coalition members Nestle and Jeronimo Martins			https://www.about. sainsburys.co. uk/sustainability/plan- for-better/our- stories/2023/sourcing- deforestation-free-beef	

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
4.2 - Methodology used to identify priority production landscapes to transform to forest positive		Yes	Working with the CGF, we collectively developed an approach to identifying landscapes to invest in. This is in order to ensure the initiative has the fundamental conditions which will allow it to deliver long term change in the landscape. These are aligned to the Forest Positive Coalition landscape principles and the Landscape Reporting Framework This involves examining 4 areas: 1. Funding: there should be clear incentives for producers to adopt more sustainable practices. Initiatives should also have long term plans to access funding beyond Sainsbury's, in order to maximise impact and ensure resilience. 2. Multistakeholder partnerships and governance: initiatives need to engage with local stakeholders, particularly farmers/ growers, in a shared vision for the landscape. There should be clear processes to encourage collaboration and resolve any trade-offs. This also includes ensuring government support for the initiative, to ensure a conducive regulatory framework, and private sector support, to demonstrate a market demand for more sustainable products. 3. Action Plan: initiatives should have a plan to establish DCF sourcing areas, conserve/ restore forests and natural habitats and clear targets with baselines and milestones. 4. Monitoring Reporting and Verification: the initiative should have systems to track progress against KPIs. This includes using the Landscape Reporting Framework.	for-better/our- stories/2023/sustainab le-soy			
	Our aim in participating in the implementation of these roadmaps is to drive collaborative efforts to accelerate the removal of commodity-driven deforestation and human rights abuses from individual supply chains and drive transformational change in key commodity landscapes.	Yes - Quantitative	1				

BEEF (and other cattle-derived products)	Publicly reported value and method provided in 2023	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 2024 reporting on 2023 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)
 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 type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing) c. Specific actions or projects that are supported d. 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, multi-stakeholder platforms or partnerships) e. Linkages to shared landscape-level goals developed through multi-stakeholder process 	1)Downsclaing Mato Grosso's PCI startegy to upsale impacts in Mato Grosso Brazil, target to 2030. 2)Financial support 3)Landscape assessments, establishing local governance structures, payments for forest assets 4)Aiming to enable the increase in production of commodities whilst maintaining natural landscapes by building governance, knowledge, goals and baselines at local levels.		 Downscaling Mato Grosso' s PCI startegy to upsale impacts in Mato Grosso Brazil, target to 2030. Financial support Landscape assessments, establishing local governance structures, payments for forest assets, forest resotiration, supporting compliance iwth the Brazilian Forest Code, RTRS certification, publishing guidance on safeguarding human rights of indigenous people Aiming to enable the increase in production of commodities whilst maintaining natural landscapes by building governance, knowledge, goals and baselines at local levels. The landscape initiative aims to set up regional level structures and interventions to enable transformation of soy and cattle producing landscapes. This initiative mirrors the state government strategy, to protect, conserve and include (PCI) people and nature at a local level. 				