

Public Bodies Climate Change Duties Compliance Reporting Template 2025

1. Overview

This template is provided for public bodies required to report annually in accordance with the Climate Change (Duties of Public Bodies Reporting Requirements) (Scotland) Order 2015, as amended by the Climate Change (Duties of Public Bodies: Reporting Requirements) (Scotland) Amendment Order 2020 which took effect for reporting periods commencing on or after 1 April 2021.

Reports must be submitted to ccreporting@ed.ac.uk by 30th November. Late submissions will not be accepted for analysis and may be deemed non-compliant with Public Bodies Duties reporting requirements.

2. Guidance

1. Please **do not delete any cells, rows or columns**. This may corrupt the template/data and compromise analysis. If you need more rows in any table please email the file to ccreporting@ed.ac.uk.
2. You can hide any extra rows within tables and freeze panes to keep the header/column rows visible when scrolling in a long or wide table.
3. Double-click on a text cell that you want to paste in to, single-clicking may bring up an error message.
4. Please complete the "Boundary info" tab. This will enable improved assessment of data coverage and inform SSN analysis.
5. The "Profile of Body" tab must be completed before proceeding to add any other data.
6. To ensure that the correct emission factors are applied please ensure that you are using the correct template for the reporting year type under Q1f. If your organisation reports according to the academic year, usually August to July, you must use the Academic Year template.
7. In Q3b emissions sources can be filtered by type in Column C. The list of available factors is visible on the Emission Factors tab. Please do not edit this list, use "other" if an EF is not available.
8. Only use the "other" rows when there is no relevant emission source available in the dropdown list or if you have bespoke data/emission factors. Please provide a brief explanation in the comment.
9. Water supply and treatment (sewage) emission factors are based on Scottish Water's carbon intensities for service supply. If you wish to use UK factors you need to enter manually in an "Other" row.
10. [More detailed guidance is available on the SSN website](#)

3. Colour Coding used in the template

	Dropdown box - select from list of options
	Uneditable/fixed entry cell
	Editable cell



Public Bodies Climate Change Duties Compliance Reporting Template 2025

Please answer all questions below with respect to the public body's reporting boundary for the reporting period.

The information is intended to improve data coverage and inform analysis, in particular, to help identify data gaps.

There are 3 response options:

YES - data is available and is reported

NO - there is no emission source or activity

? - the source/activity occurs, but it is not monitored, or no data is currently available

Any points of clarification can be added in the comments field for the corresponding emissions source(s) in Table 3b on the Emissions tab.

Emissions source/activity

Select from
dropdown list

Owned estate	Are any buildings owned by the public body?	No
Natural gas	Is natural gas used to heat any of the owned estate	No
Other heating & fuels	Are other heating fuels used on any of the owned estate	No
Managed services	Are building services managed on behalf of another public body that shares or leases space?	No
Leased premises -public	Are building services managed and provided by another public body?	No
Leased premises - private	Are building services managed and provided by a private landlord?	No
Purchased heat and steam	Is heat or steam purchased to supply any of the owned estate	No
Fleet and equipment	Are any vehicles or fossil-fueled machinery or equipment owned or leased, excludes short-term or infrequent hires?	No
Refrigerants/F-gases	Are there any air conditioning or refrigeration systems that require refrigerant gas top-ups?	No
Medical gases	Are medical gases used?	No
Business travel - private	Do staff undertake business travel by private car?	No
Business travel - flights	Do staff undertake any business travel by plane?	No
Homeworking	Do any staff work from home - including hybrid?	No
Supply chain	Are any goods or services purchased?	Yes
Land use	Are more than 10 hectares of land owned or managed for public services provision, including for research or recreation?	No

If yes, please provide details of the key findings and resultant actions taken.

62 This refers to the final development of the new Strategic Outline for the rail, assessing an organization's capability / performance in relation to climate change.

63 Although SPT's own governance is separate from Scottish Local Council, it is operationally and financially connected to Scottish Local Council that a separate assessment of its operations would entirely consist of duplicated effort.

Further information

24. Substrate information and best practice

Provide any other relevant supporting information and any examples of best practice by the body in relation to governance, management and strategy.

Work commenced in 2023 to develop a new Regional Transport Strategy for Scotland. The draft strategy went to a 12 week period of industry public consultation in December 2023 and a final version was submitted to Ministers in October 2023. Following requested revisions, it was resubmitted to Ministers in March 2024 with final approval expected imminently.

The resulting of the Climate Change (Emissions Reduction Targets) (Scotland) Act 2019 and its subsequent update in December 2020 combined with the publication of the National Transport Strategy 2 (October 2022) has fundamentally changed the approach to transport infrastructure and service planning.

While the new RTT considers all forms of transport in Scotland, its overriding focus is on supporting the delivery of the Scottish Government's legal commitment to deliver net zero by 2045 and the sectoral targets which align with that.

Measures promised through the Strategy, and which ultimately emerge from it, will promote active travel and public transport connections, whilst at the same time discouraging

Emissions source	Total estimated annual emissions (tCO ₂ e)	Increase or decrease in emissions	Comments
Estate changes		Please select from drop down box	
Service provision		Please select from drop down box	
Staff numbers		Please select from drop down box	
Other (please specify in comments)		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Please select from drop down box		Please select from drop down box	
Total			

3) Total carbon reduction project savings since the start of the year which the body used as a baseline for its carbon footprint
 If the body has data available, estimate the total emissions savings made from projects since the start of that year ("the baseline year").

Total savings	Total estimated emissions savings (tCO ₂ e)	Comments
Total project savings since baseline year		

Further information

3k Supporting information and best practice
 Provide any other relevant supporting information and any examples of best practice by the body in relation to corporate emissions, targets and projects.

Public Sector Report on Compliance with Climate Change Duties 2025 Template

PART 4 Adaptation: please do not include information in this part on measures that solely reduce emissions with no implications for climate adaptation. These are climate mitigation measures which should be reported in the Emissions tab.

Assessing and managing risk

6a. Has the body assessed current and future climate-related risks?
If yes, provide a reference or link to any such risk assessment(s). Please report assessments of current risk separate from future risk assessments, where feasible.
Being entirely within Orkney Islands Council, we fall within, and adhere to, the Council's climate change risk management policies and protocols.

6b. What arrangements does the body have in place to manage climate-related risks?
Provide details of any climate change adaptation strategies, action plans and risk management procedures, and any climate change adaptation policies which apply across the body.
Being entirely within Orkney Islands Council, we fall within, and adhere to, the Council's climate change risk management policies and protocols.

Taking action

6c. What action has the body taken to adjust to climate change?
Include details of work to increase awareness of the need to adapt to climate change and build the capacity of staff and stakeholders to assess risk and implement action. The body may wish to make reference to the Scottish Climate Change Adaptation Programme ("the Programme").
Being entirely within Orkney Islands Council, we fall within, and adhere to, the Council's climate change risk management policies and protocols.

6d. Where available, what contribution has the body made to broader delivery of the Programme?
Provide any other relevant supporting information.
Being entirely within Orkney Islands Council, we fall within, and adhere to, the Council's climate change risk management policies and protocols.

Review, monitoring and evaluation

6e. What arrangements does the body have in place to review current and future climate risks?
Provide details of arrangements to review current and future climate risks, for example, what timescales are in place to review the climate change risk assessments referred to in Question 6(a) and update strategies, action plans, procedures and policies in Question 6(b).
Being entirely within Orkney Islands Council, we fall within, and adhere to, the Council's climate change risk management policies and protocols.

6f. What arrangements does the body have in place to monitor and evaluate the impact of the adaptation actions?
Provide details of monitoring and evaluation criteria and adaptation indicators used to measure the effectiveness of actions detailed under Question 6(c) and Question 6(d).
Being entirely within Orkney Islands Council, we fall within, and adhere to, the Council's climate change risk management policies and protocols.

Future priorities for adaptation

6g. What are the body's top 5 climate change adaptation priorities for the year ahead?
Provide a summary of the areas and activities of focus for the year ahead.
Orkney Region Transport Strategy 2020 was approved by Scottish Ministers in March 2020. It aligns closely with the National Transport Strategy (NTS) which identifies 'Taking Climate Action' as one of our strategic priorities, along with reducing inequalities, helping to drive inclusive economic growth and improving health and wellbeing.
The Strategy Vision is:
"Our transport networks in Orkney and our connections to the rest of Scotland support our social and inclusive economic prosperity, provide equitable access to opportunities, enable people to live healthily and actively, facilitate the development of sustainable and inclusive communities, and contribute to our net zero emissions targets."
It includes the following objectives:
"To facilitate and encourage safe walking, cycling and wheeling for everyone, including for leisure and tourism"
"To improve alternative, more sustainable transport options in Orkney for all, including those without access to, or who would prefer not to use a car"
"To provide flexible and accessible, and environmentally and financially sustainable, post-carbon transport networks"
It is a policy under 6 themes which include:
Enabling and encouraging active travel
Expanding bus connectivity

Further information

6h. Supporting information and best practice
Provide any other relevant supporting information and any examples of best practice by the body in relation to adaptation.
The Membership of the Orkney Board includes elected Members from Orkney Islands Council and representatives of NHS Orkney and Highland and Islands Enterprise. In addition it calls on advisors from other Councils and across our Authority. These individuals have assessments of the relevant climate change policies and protocols of their own organisations, and can bring these to bear on their activity for Orkney. Officers working with Orkney Islands Council Climate Strategy Team to develop Climate Strategies and Action Plans for the Council and for Orkney.

PART 1 Procurement

5a. How have assessment activities contributed to compliance with climate change duties?

Provide information relating to how the procurement practice of the body has contributed to its compliance with climate change duties.

It starts with setting up the Departmental Council and, with the independent resources of its own, adheres to all of its climate change, procurement, human resources, governance and other relevant policies and protocols.

5b. How has procurement activity contributed to compliance with climate change duties?

Provide information relating to how procurement activity by the body has contributed to its compliance with climate change duties.

It starts with setting up the Departmental Council and, with the independent resources of its own, adheres to all of its climate change, procurement, human resources, governance and other relevant policies and protocols.

Further information

5c. Supportive information and best practice

Provide any other relevant supporting information and any examples of best practice by the body in relation to procurement.

The Membership of the Joint Area Board includes elected Members from Shetland Islands Council and representatives of NHS Shetland and Highlands and Islands Enterprise. In addition it calls on advice from NHS Scotland and Councils from Scotland. These individuals have awareness of the relevant climate change policies and protocols of their own organisations, and are being there to bring on their activity for JAF Areas. JAF Areas is working with Shetland Islands Council Climate Strategy Team to develop Change Strategy and Action Plan for the Council, and for Shetland.

PART 4 Validation and Declaration

4a Internal validation process
Briefly describe the body's internal validation process, if any, of the data or information contained within this report.

The contents of this document are reported to, and discussed by, the Board.

4b Peer validation process
Briefly describe the body's peer validation process, if any, of the data or information contained within this report.

Representatives of each of the 7 CDFs met on 16 June to discuss and compare responses to the 2022-23 report on 7th November 2023. This report is very similar in content, although updated with the latest information.

4c External validation process
Briefly describe the body's external validation process, if any, of the data or information contained within this report.

As it says on entry within the Climate Change Duties Report and relevant personnel have listed to ensure no duplication or omission of data between the two organisations.

4d No validation process
If any information provided in this report has not been validated, identify the information in question and explain why it has not been validated.

4e Declaration
I confirm that the information in this report is accurate and provides a fair representation of the body's performance in relation to climate change.

Name	Shelagh Buckley
Role in the Body	Chairperson, Finance and Resources Officer of the Council
Date	20/11/2024 View in Report (PDF/HTML/Excel)

Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		
Please select from drop down box		Please select from drop down box		

Oil Please provide information on any other climate change related activity that is not noted elsewhere in the template



Factors by Category

Category				UOM	GHG Conversion Factor 2025 (kgCO ₂ e/unit)	GHG Conversion Factor 2024 (kgCO ₂ e/unit)	Change since 2024
Scope	Level 1	Level 2	Level 3				
Scope 1	Bioenergy	Biogas	Biogas	kWh	0.00022	0.00023	-4%
Scope 1	Bioenergy	Biogas	Biogas	tonnes	1.24314	1.26431	-2%
Scope 1	Bioenergy	Biogas	Landfill gas	kWh	0.0002	0.0002	0%
Scope 1	Bioenergy	Biomass	Wood chips	kWh	0.01150	0.01132	2%
Scope 1	Bioenergy	Biomass	Wood chips	tonnes	43.43964	42.76487	2%
Scope 1	Bioenergy	Biomass	Wood pellets	kWh	0.01150	0.01132	2%
Scope 1	Bioenergy	Biomass	Wood pellets	tonnes	55.19389	54.33654	2%
Scope 1	Fuels	Liquid fuels	Aviation spirit	kWh	0.24382	0.24382	0%
Scope 1	Fuels	Liquid fuels	Aviation spirit	litres	2.33116	2.33116	0%
Scope 1	Fuels	Liquid fuels	Aviation turbine fuel	kWh	0.24758	0.24758	0%
Scope 1	Fuels	Liquid fuels	Aviation turbine fuel	litres	2.54269	2.54269	0%
Scope 1	Fuels	Liquid fuels	Burning oil (Kerosene)	kWh	0.24677	0.24677	0%
Scope 1	Fuels	Liquid fuels	Burning oil (Kerosene)	litres	2.54016	2.54015	0%
Scope 1	Fuels	Liquid fuels	Burning oil (Kerosene)	tonnes	3165.04181	3165.04181	0%
Scope 1	Fuels	Solid fuels	Coal (industrial)	tonnes	2395.28994	2399.43994	0%
Scope 1	Fuels	Liquid fuels	Diesel (100% mineral diesel)	litres	2.66155	2.66155	0%
Scope 1	Fuels	Liquid fuels	Diesel (average biofuel blend)	litres	2.57082	2.51279	2%
Scope 1	Fuels	Liquid fuels	Fuel oil	kWh	0.26813	0.26814	0%
Scope 1	Fuels	Liquid fuels	Fuel oil	litres	3.17492	3.17493	0%
Scope 1	Fuels	Liquid fuels	Fuel oil	tonnes	3228.89019	3228.89019	0%
Scope 1	Fuels	Liquid fuels	Gas oil	kWh	0.2565	0.2565	0%
Scope 1	Fuels	Liquid fuels	Gas oil	litres	2.75541	2.75541	0%
Scope 1	Fuels	Liquid fuels	Gas oil	tonnes	3226.57859	3226.57859	0%
Scope 1	Fuels	Gaseous fuels	LPG	kWh	0.21450	0.21450	0%
Scope 1	Fuels	Gaseous fuels	LPG	litres	1.55713	1.55713	0%
Scope 1	Fuels	Liquid fuels	Marine fuel oil	litres	3.10202	3.10202	0%
Scope 1	Fuels	Liquid fuels	Marine gas oil	litres	2.77139	2.77139	0%
Scope 1	Fuels	Gaseous fuels	Natural gas	kWh	0.18296	0.18290	0%
Scope 1	Fuels	Liquid fuels	Petrol (100% mineral petrol)	litres	2.33984	2.35372	-1%
Scope 1	Fuels	Liquid fuels	Petrol (average biofuel blend)	litres	2.06916	2.08440	-1%
Scope 1	Fuels	Gaseous fuels	Propane	kWh	0.2141	0.2141	0%
Scope 1	Fuels	Gaseous fuels	Propane	litres	1.54358	1.54357	0%
Scope 1	Fuels	Liquid fuels	Waste oils	kWh	0.25641	0.25641	0%
Scope 1	Fuels	Liquid fuels	Waste oils	litres	2.74924	2.74923	0%
Scope 1	Fuels	Liquid fuels	Waste oils	tonnes	3219.37916	3219.37916	0%
Scope 1	Medical gas (Process)	Other products	Desflurane	kg	2540	2540	0%
Scope 1	Medical gas (Process)	Other products	Sevoflurane	kg	130	130	0%
Scope 1	Medical gas (Process)	Other products	Isoflurane	kg	510	510	0%
Scope 1	Medical gas (Process)	Other products	Anaesthetic Nitrous Oxide	kg	265	298	-11%
Scope 1	Refrigerants	Other products	HFC-134a	kg	1300	1300	0%
Scope 1	Refrigerants	Other products	HFC-32	kg	677	677	0%
Scope 1	Refrigerants	Blends	R404A	kg	3943	3943	0%
Scope 1	Refrigerants	Blends	R407C	kg	1624	1624	0%
Scope 1	Refrigerants	Blends	R410A	kg	1924	1924	0%
Scope 1	Refrigerants	Blends	R422D	kg	2473	2473	0%
Scope 1	Refrigerants	Blends	R422E	kg	2350	2350	0%
Scope 1	Refrigerants	Blends	R423A	kg	2274	2274	0%
Scope 1	Refrigerants	Blends	R424A	kg	2212	2212	0%

Scope 1	Refrigerants	Blends	R425A	kg	1431	1431	0%
Scope 1	Refrigerants	Blends	R426A	kg	1371	1371	0%
Scope 1	Refrigerants	Blends	R427A	kg	2024	2024	0%
Scope 1	Refrigerants	Blends	R428A	kg	3417	3417	0%
Scope 1	Refrigerants	Blends	R429A	kg	15.3	15.3	0%
Scope 1	Refrigerants	Blends	R430A	kg	106	106	0%
Scope 1	Refrigerants	Blends	R431A	kg	40	40	0%
Scope 1	Refrigerants	Blends	R432A	kg	1.8	1.8	0%
Scope 1	Refrigerants	Blends	R433A	kg	0.64	0.64	0%
Scope 1	Refrigerants	Blends	R433B	kg	0.16	0.16	0%
Scope 1	Refrigerants	Blends	R433C	kg	0.55	0.55	0%
Scope 1	Refrigerants	Blends	R434A	kg	3075	3076	0%
Scope 1	Refrigerants	Blends	R435A	kg	28.4	28.4	0%
Scope 1	Refrigerants	Blends	R436A	kg	1.35	1.35	0%
Scope 1	Refrigerants	Blends	R436B	kg	1.47	1.47	0%
Scope 1	Refrigerants	Blends	R437A	kg	1639	1639	0%
Scope 1	Refrigerants	Blends	R438A	kg	2059	2059	0%
Scope 1	Refrigerants	Blends	R439A	kg	1828	1828	0%
Scope 1	Refrigerants	Blends	R440A	kg	156	156	0%
Scope 1	Refrigerants	Blends	R441A	kg	0	0	0%
Scope 1	Refrigerants	Blends	R442A	kg	1754	1754	0%
Scope 1	Refrigerants	Blends	R443A	kg	1	1	0%
Scope 1	Refrigerants	Blends	R444A	kg	89	89	0%
Scope 1	Refrigerants	Blends	R445A	kg	118	118	0%
Scope 1	Refrigerants	Blends	R500	kg	7564	7564	0%
Scope 1	Refrigerants	Blends	R501	kg	3870	3870	0%
Scope 1	Refrigerants	Blends	R502	kg	4786	4786	0%
Scope 1	Refrigerants	Blends	R503	kg	13299	13299	0%
Scope 1	Refrigerants	Blends	R504	kg	4299	4299	0%
Scope 1	Refrigerants	Blends	R505	kg	7956	7956	0%
Scope 1	Refrigerants	Blends	R506	kg	3857	3857	0%
Scope 1	Refrigerants	Blends	R507A	kg	3985	3985	0%
Scope 1	Refrigerants	Blends	R508A	kg	11607	11607	0%
Scope 1	Refrigerants	Blends	R508B	kg	11698	11698	0%
Scope 1	Refrigerants	Blends	R509A	kg	5758	5758	0%
Scope 1	Refrigerants	Blends	R510A	kg	1.24	1.24	0%
Scope 1	Refrigerants	Blends	R511A	kg	7	7	0%
Scope 1	Refrigerants	Blends	R512A	kg	196	196	0%
Scope 1	Refrigerants	Other products	R600 = butane	kg	0.006	0.006	0%
Scope 1	Refrigerants	Other products	R600A = isobutane	kg	3	3	0%
Scope 1	Refrigerants	Other products	R601 = pentane	kg	5	5	0%
Scope 1	Refrigerants	Other products	R601A = isopentane	kg	5	5	0%
Scope 2	Heat and steam	Heat and steam	District heat and steam	kWh	0.17529	0.17965	-2%
Scope 2	Heat and steam	Heat and steam	Onsite heat and steam	kWh	0.17529	0.17965	-2%
Scope 2	Electricity	Electricity generated	Electricity: UK	kWh	0.17700	0.20705	-15%
Scope 2	Renewables	Renewable Elec Purchase Direct Supply	Renewable Elec Purchase Direct Supply	kWh	0	0	
Scope 2	Renewables	Renewable Heat Purchase Direct Supply	Renewable Heat Purchase Direct Supply	kWh	0	0	
Scope 2&3	Transport - car	Cars (by size)	Average business travel car - Battery Electric Vehicle	km	0.04047	0.04745	-15%
Scope 2&3	Transport - car	Cars (by size)	Average business travel car - Battery Electric Vehicle	miles	0.06512	0.07636	-15%
Scope 2&3	Transport - car	Cars (by size)	Average business travel car - Plug-in Hybrid Electric Vehicle	km	0.10461	0.10853	-4%
Scope 2&3	Transport - car	Cars (by size)	Average business travel car - Plug-in Hybrid Electric Vehicle	miles	0.16834	0.17465	-4%
Scope 3	Electricity	T&D- UK electricity	Transmission and distribution - Electricity: UK	kWh	0.01853	0.01830	1%
Scope 3	Heat and steam	Heat and steam	Transmission and distribution - district heat & steam, 5% loss	kWh	0.00945	0.00946	0%
Scope 3	Homeworking	Homeworking (office equipment + heating)	Homeworking (office equipment + heating)	FTE Working Hour	0.33378	0.33378	0%
Scope 3	Hotel stay	Hotel stay	Hotel stay - UK	Room per night	10.4	10.4	0%
Scope 3	Hotel stay	Hotel stay	Hotel stay - UK (London)	Room per night	11.5	11.5	0%

Scope 3	Material use	Construction	Aggregates - Primary material production	tonnes	7.79306	7.75127	1%
Scope 3	Material use	Construction	Aggregates - Recycled source	tonnes	3.21835	3.19485	1%
Scope 3	Material use	Construction	Aggregates - Re-used	tonnes	2.21	2.21	0%
Scope 3	Material use	Construction	Asphalt - Primary material production	tonnes	39.21249	39.21249	0%
Scope 3	Material use	Construction	Asphalt - Recycled source	tonnes	28.67835	28.65485	0%
Scope 3	Material use	Construction	Asphalt - Re-used	tonnes	1.73826	1.73826	0%
Scope 3	Material use	Construction	Average construction - Primary material production	tonnes	75.00675	74.88652	0%
Scope 3	Material use	Electrical items	Batteries - Alkaline - Primary material production	tonnes	4633.47826	4633.47826	0%
Scope 3	Material use	Electrical items	Batteries - Li ion - Primary material production	tonnes	6308	6308	0%
Scope 3	Material use	Electrical items	Batteries - NiMh - Primary material production	tonnes	28380	28380	0%
Scope 3	Material use	Construction	Bricks - Primary material production	tonnes	241.79306	241.75127	0%
Scope 3	Material use	Other	Clothing - Primary material production	tonnes	22310	22310	0%
Scope 3	Material use	Other	Clothing - Re-used	tonnes	152.25	152.25	0%
Scope 3	Material use	Organic	Compost derived from food and garden waste - Primary material production	tonnes	114.90473	114.83347	0%
Scope 3	Material use	Organic	Compost derived from garden waste - Primary material production	tonnes	112.08811	112.01684	0%
Scope 3	Material use	Construction	Concrete - Primary material production	tonnes	118.79306	118.75127	0%
Scope 3	Material use	Construction	Concrete - Recycled source	tonnes	3.21835	3.19485	1%
Scope 3	Material use	Electrical items	Electrical items - fridges and freezers - Primary material production	tonnes	4363.33333	4363.33333	0%
Scope 3	Material use	Electrical items	Electrical items - IT - Primary material production	tonnes	24865.47556	24865.47556	0%
Scope 3	Material use	Electrical items	Electrical items - large - Primary material production	tonnes	3267	3267	0%
Scope 3	Material use	Electrical items	Electrical items - small - Primary material production	tonnes	5647.94563	5647.94563	0%
Scope 3	Material use	Other	Food and drink - Primary material production	tonnes	3701.40359	3701.40359	0%
Scope 3	Material use	Other	Glass - Primary material production	tonnes	1402.76667	1402.76667	0%
Scope 3	Material use	Other	Glass - Recycled source	tonnes	823.18954	823.18954	0%
Scope 3	Material use	Construction	Insulation - Primary material production	tonnes	1861.79306	1861.75127	0%
Scope 3	Material use	Construction	Insulation - Recycled source	tonnes	1852.12293	1852.08114	0%
Scope 3	Material use	Metal	Metal: aluminium cans and foil (excl. forming) - Primary material production	tonnes	9115.90131	9106.91851	0%
Scope 3	Material use	Metal	Metal: aluminium cans and foil (excl. forming) - Recycled source	tonnes	995.0779	990.4781	0%
Scope 3	Material use	Metal	Metal: mixed cans - Primary material production	tonnes	5114.62131	5105.63851	0%
Scope 3	Material use	Metal	Metal: mixed cans - Recycled source	tonnes	1525.52488	1461.67759	4%
Scope 3	Material use	Metal	Metal: scrap metal - Primary material production	tonnes	3473.11953	3464.56448	0%
Scope 3	Material use	Metal	Metal: scrap metal - Recycled source	tonnes	1706.42359	1620.27606	5%
Scope 3	Material use	Metal	Metal: steel cans - Primary material production	tonnes	2863.90131	2854.91851	0%
Scope 3	Material use	Metal	Metal: steel cans - Recycled source	tonnes	1823.90131	1726.72731	6%
Scope 3	Material use	Construction	Metals - Primary material production	tonnes	3824.09335	3815.78473	0%
Scope 3	Material use	Construction	Metals - Recycled source	tonnes	1638.74406	1630.78661	0%
Scope 3	Material use	Construction	Mineral oil - Primary material production	tonnes	1401	1401	0%
Scope 3	Material use	Construction	Mineral oil - Recycled source	tonnes	676	676	0%
Scope 3	Material use	Paper	Paper and board: board - Primary material production	tonnes	1199.72542	1193.96586	0%
Scope 3	Material use	Paper	Paper and board: board - Recycled source	tonnes	1098.11442	1092.35486	1%
Scope 3	Material use	Paper	Paper and board: mixed - Primary material production	tonnes	1288.50358	1282.74402	0%
Scope 3	Material use	Paper	Paper and board: mixed - Recycled source	tonnes	1068.77475	1063.01519	1%
Scope 3	Material use	Paper	Paper and board: paper - Primary material production	tonnes	1345.0779	1339.3183	0%
Scope 3	Material use	Paper	Paper and board: paper - Recycled source	tonnes	1050.0779	1044.3183	1%
Scope 3	Material use	Construction	Plasterboard - Primary material production	tonnes	120.05	120.05	0%
Scope 3	Material use	Construction	Plasterboard - Recycled source	tonnes	32.17	32.17	0%
Scope 3	Material use	Plastic	Plastics: average plastic film - Primary material production	tonnes	2916.50513	2910.46529	0%
Scope 3	Material use	Plastic	Plastics: average plastic film - Recycled source	tonnes	1103.56537	1094.58257	1%
Scope 3	Material use	Plastic	Plastics: average plastic rigid - Primary material production	tonnes	3354.28062	3345.30837	0%
Scope 3	Material use	Plastic	Plastics: average plastic rigid - Recycled source	tonnes	1915.72549	1906.70384	0%
Scope 3	Material use	Plastic	Plastics: average plastics - Primary material production	tonnes	3172.49932	3164.78049	0%
Scope 3	Material use	Plastic	Plastics: average plastics - Recycled source	tonnes	1575.39106	1566.38638	1%
Scope 3	Material use	Plastic	Plastics: HDPE (incl. forming) - Primary material production	tonnes	3095.1552	3086.3904	0%
Scope 3	Material use	Plastic	Plastics: HDPE (incl. forming) - Recycled source	tonnes	1770.79099	1761.80819	1%
Scope 3	Material use	Plastic	Plastics: LDPE and LLDPE (incl. forming) - Primary material production	tonnes	2965.07790	2959.31834	0%
Scope 3	Material use	Plastic	Plastics: LDPE and LLDPE (incl. forming) - Recycled source	tonnes	1097.90131	1088.91851	1%

Scope 3	Material use	Plastic	Plastics: PET (incl. forming) - Primary material production	tonnes	3863.90131	3854.91851	0%
Scope 3	Material use	Plastic	Plastics: PET (incl. forming) - Recycled source	tonnes	2213.90131	2204.91851	0%
Scope 3	Material use	Plastic	Plastics: PP (incl. forming) - Primary material production	tonnes	2577.5717	2568.5889	0%
Scope 3	Material use	Plastic	Plastics: PP (incl. forming) - Recycled source	tonnes	1312.572	1303.589	1%
Scope 3	Material use	Plastic	Plastics: PS (incl. forming) - Primary material production	tonnes	4376.80391	4367.44048	0%
Scope 3	Material use	Plastic	Plastics: PS (incl. forming) - Recycled source	tonnes	2669.76255	2660.39912	0%
Scope 3	Material use	Plastic	Plastics: PVC (incl. forming) - Primary material production	tonnes	2944.75615	2935.77335	0%
Scope 3	Material use	Plastic	Plastics: PVC (incl. forming) - Recycled source	tonnes	1847.82267	1838.83987	0%
Scope 3	Material use	Construction	Soils - Recycled source	tonnes	1.00835	0.98485	2%
Scope 3	Material use	Construction	Tyres - Primary material production	tonnes	3335.5719	3335.5719	0%
Scope 3	Material use	Construction	Tyres - Re-used	tonnes	731.21789	731.21789	0%
Scope 3	Material use	Construction	Wood - Primary material production	tonnes	269.50416	269.50416	0%
Scope 3	Material use	Construction	Wood - Recycled source	tonnes	no factor this year	no factor this year	
Scope 3	Material use	Construction	Wood - Re-used	tonnes	38.54288	38.54288	0%
Scope 3	Transport - car	Cars (by size)	Average car - Diesel	km	0.17304	0.16984	2%
Scope 3	Transport - car	Cars (by size)	Average car - Diesel	miles	0.27849	0.27334	2%
Scope 3	Transport - car	Cars (by size)	Average car - Hybrid	km	0.12825	0.12607	2%
Scope 3	Transport - car	Cars (by size)	Average car - Hybrid	miles	0.20639	0.20288	2%
Scope 3	Transport - car	Cars (by size)	Average car - Petrol	km	0.16272	0.16450	-1%
Scope 3	Transport - car	Cars (by size)	Average car - Petrol	miles	0.26187	0.26473	-1%
Scope 3	Transport - car	Cars (by size)	Average car - Unknown	km	0.16725	0.16691	0%
Scope 3	Transport - car	Cars (by size)	Average car - Unknown	miles	0.26915	0.26860	0%
Scope 1	Transport - car	Cars (by size)	Average fleet car - Battery Electric Vehicle	km	0	0	
Scope 1	Transport - car	Cars (by size)	Average fleet car - Battery Electric Vehicle	miles	0	0	
Scope 1	Transport - car	Cars (by size)	Average fleet car - Plug-in Hybrid Electric Vehicle	km	0.09167	0.09360	-2%
Scope 1	Transport - car	Cars (by size)	Average fleet car - Plug-in Hybrid Electric Vehicle	miles	0.14751	0.15062	-2%
Scope 2&3	Transport - car	Cars (by size)	Large business travel car - Battery Electric Vehicle	km	0.04205	0.04925	-15%
Scope 2&3	Transport - car	Cars (by size)	Large business travel car - Battery Electric Vehicle	miles	0.06767	0.07925	-15%
Scope 2&3	Transport - car	Cars (by size)	Large business travel car - Plug-in Hybrid Electric Vehicle	km	0.11430	0.11923	-4%
Scope 2&3	Transport - car	Cars (by size)	Large business travel car - Plug-in Hybrid Electric Vehicle	miles	0.18396	0.19190	-4%
Scope 3	Transport - car	Cars (by size)	Large car - Diesel	km	0.21007	0.20729	1%
Scope 3	Transport - car	Cars (by size)	Large car - Diesel	miles	0.33808	0.33362	1%
Scope 3	Transport - car	Cars (by size)	Large car - Hybrid	km	0.15650	0.15486	1%
Scope 3	Transport - car	Cars (by size)	Large car - Hybrid	miles	0.25184	0.24921	1%
Scope 3	Transport - car	Cars (by size)	Large car - Petrol	km	0.26828	0.26885	0%
Scope 3	Transport - car	Cars (by size)	Large car - Petrol	miles	0.43175	0.43267	0%
Scope 3	Transport - car	Cars (by size)	Large car - Unknown	km	0.22678	0.22472	1%
Scope 3	Transport - car	Cars (by size)	Large car - Unknown	miles	0.36495	0.36164	1%
Scope 1	Transport - car	Cars (by size)	Large fleet car - Battery Electric Vehicle	km	0	0	
Scope 1	Transport - car	Cars (by size)	Large fleet car - Battery Electric Vehicle	miles	0	0	
Scope 1	Transport - car	Cars (by size)	Large fleet car - Plug-in Hybrid Electric Vehicle	km	0.10033	0.10306	-3%
Scope 1	Transport - car	Cars (by size)	Large fleet car - Plug-in Hybrid Electric Vehicle	miles	0.16146	0.16587	-3%
Scope 2&3	Transport - car	Cars (by size)	Medium business travel car - Battery Electric Vehicle	km	0.03882	0.04625	-16%
Scope 2&3	Transport - car	Cars (by size)	Medium business travel car - Battery Electric Vehicle	miles	0.06246	0.07443	-16%
Scope 2&3	Transport - car	Cars (by size)	Medium business travel car - Plug-in Hybrid Electric Vehicle	km	0.08820	0.09312	-5%
Scope 2&3	Transport - car	Cars (by size)	Medium business travel car - Plug-in Hybrid Electric Vehicle	miles	0.14193	0.14985	-5%
Scope 3	Transport - car	Cars (by size)	Medium car - Diesel	km	0.17174	0.16807	2%
Scope 3	Transport - car	Cars (by size)	Medium car - Diesel	miles	0.27639	0.27050	2%
Scope 3	Transport - car	Cars (by size)	Medium car - Hybrid	km	0.11724	0.11490	2%
Scope 3	Transport - car	Cars (by size)	Medium car - Hybrid	miles	0.18869	0.18492	2%
Scope 3	Transport - car	Cars (by size)	Medium car - Petrol	km	0.17474	0.17726	-1%
Scope 3	Transport - car	Cars (by size)	Medium car - Petrol	miles	0.28121	0.28526	-1%
Scope 3	Transport - car	Cars (by size)	Medium car - Unknown	km	0.17322	0.17256	0%
Scope 3	Transport - car	Cars (by size)	Medium car - Unknown	miles	0.27877	0.27771	0%
Scope 1	Transport - car	Cars (by size)	Medium fleet car - Battery Electric Vehicle	km	0.00000	0.00000	
Scope 1	Transport - car	Cars (by size)	Medium fleet car - Battery Electric Vehicle	miles	0.00000	0.00000	

Scope 1	Transport - car	Cars (by size)	Medium fleet car - Plug-in Hybrid Electric Vehicle	km		0.07789	0.08120	-4%
Scope 1	Transport - car	Cars (by size)	Medium fleet car - Plug-in Hybrid Electric Vehicle	miles		0.12536	0.13066	-4%
Scope 3	Transport - car	Motorbike	Motorbike - Average	km		0.11367	0.11367	0%
Scope 3	Transport - car	Motorbike	Motorbike - Average	miles		0.18294	0.18293	0%
Scope 2&3	Transport - car	Cars (by size)	Small business travel car - Battery Electric Vehicle	km		0.03688	0.04284	-14%
Scope 2&3	Transport - car	Cars (by size)	Small business travel car - Battery Electric Vehicle	miles		0.05936	0.06895	-14%
Scope 2&3	Transport - car	Cars (by size)	Small business travel car - Plug-in Hybrid Electric Vehicle	km		0.05669	0.06078	-7%
Scope 2&3	Transport - car	Cars (by size)	Small business travel car - Plug-in Hybrid Electric Vehicle	miles		0.09123	0.09782	-7%
Scope 3	Transport - car	Cars (by size)	Small car - Diesel	km		0.14340	0.13994	2%
Scope 3	Transport - car	Cars (by size)	Small car - Diesel	miles		0.23078	0.22522	2%
Scope 3	Transport - car	Cars (by size)	Small car - Hybrid	km		0.11413	0.11274	1%
Scope 3	Transport - car	Cars (by size)	Small car - Hybrid	miles		0.18368	0.18143	1%
Scope 3	Transport - car	Cars (by size)	Small car - Petrol	km		0.14308	0.14370	0%
Scope 3	Transport - car	Cars (by size)	Small car - Petrol	miles		0.23027	0.23126	0%
Scope 3	Transport - car	Cars (by size)	Small car - Unknown	km		0.14322	0.14262	0%
Scope 3	Transport - car	Cars (by size)	Small car - Unknown	miles		0.23049	0.22953	0%
Scope 1	Transport - car	Cars (by size)	Small fleet car - Battery Electric Vehicle	km		0.00000	0.00000	
Scope 1	Transport - car	Cars (by size)	Small fleet car - Battery Electric Vehicle	miles		0.00000	0.00000	
Scope 1	Transport - car	Cars (by size)	Small fleet car - Plug-in Hybrid Electric Vehicle	km		0.03008	0.03012	0%
Scope 1	Transport - car	Cars (by size)	Small fleet car - Plug-in Hybrid Electric Vehicle	miles		0.04841	0.04848	0%
Scope 3	Transport - public	Bus	Average local bus	passenger.km		0.10385	0.10846	-4%
Scope 3	Transport - public	Taxis	Black cab	km		0.30604	0.30603	0%
Scope 3	Transport - public	Taxis	Black cab	passenger.km		0.20402	0.20402	0%
Scope 3	Transport - public	Bus	Coach	passenger.km		0.02776	0.02717	2%
Scope 3	Transport - public	Ferry	Ferry - Average (all passenger)	passenger.km		0.11270	0.11270	0%
Scope 3	Transport - public	Ferry	Ferry - Car passenger	passenger.km		0.12933	0.12933	0%
Scope 3	Transport - public	Ferry	Ferry - Foot passenger	passenger.km		0.01871	0.01871	0%
Scope 3	Transport - public	Flights	Flights - Domestic, to/from UK - Average passenger	passenger.km		0.22928	0.27257	-16%
Scope 3	Transport - public	Flights	Flights - International, to/from non-UK - Average passenger	passenger.km		0.14253	0.17580	-19%
Scope 3	Transport - public	Flights	Flights - International, to/from non-UK - Business class	passenger.km		0.31656	0.39044	-19%
Scope 3	Transport - public	Flights	Flights - International, to/from non-UK - Economy class	passenger.km		0.10916	0.13465	-19%
Scope 3	Transport - public	Flights	Flights - International, to/from non-UK - First class	passenger.km		0.43663	0.53854	-19%
Scope 3	Transport - public	Flights	Flights - International, to/from non-UK - Premium economy class	passenger.km		0.17465	0.21542	-19%
Scope 3	Transport - public	Flights	Flights - Long-haul, to/from UK - Average passenger	passenger.km		0.15282	0.26128	-42%
Scope 3	Transport - public	Flights	Flights - Long-haul, to/from UK - Business class	passenger.km		0.33940	0.58028	-42%
Scope 3	Transport - public	Flights	Flights - Long-haul, to/from UK - Economy class	passenger.km		0.11704	0.20011	-42%
Scope 3	Transport - public	Flights	Flights - Long-haul, to/from UK - First class	passenger.km		0.46814	0.80040	-42%
Scope 3	Transport - public	Flights	Flights - Long-haul, to/from UK - Premium economy class	passenger.km		0.18726	0.32015	-42%
Scope 3	Transport - public	Flights	Flights - Short-haul, to/from UK - Average passenger	passenger.km		0.12786	0.18592	-31%
Scope 3	Transport - public	Flights	Flights - Short-haul, to/from UK - Business class	passenger.km		0.18863	0.27430	-31%
Scope 3	Transport - public	Flights	Flights - Short-haul, to/from UK - Economy class	passenger.km		0.12576	0.18287	-31%
Scope 3	Transport - public	Rail	International rail	passenger.km		0.00446	0.00446	0%
Scope 3	Transport - public	Rail	Light rail and tram	passenger.km		0.02860	0.02860	0%
Scope 3	Transport - public	Bus	Local bus (not London)	passenger.km		0.12525	0.12999	-4%
Scope 3	Transport - public	Bus	Local London bus	passenger.km		0.06875	0.07447	-8%
Scope 3	Transport - public	Rail	London Underground	passenger.km		0.02780	0.02780	0%
Scope 3	Transport - public	Rail	National rail	passenger.km		0.03546	0.03546	0%
Scope 3	Transport - public	Taxis	Regular taxi	km		0.20806	0.20805	0%
Scope 3	Transport - public	Taxis	Regular taxi	passenger.km		0.14861	0.14861	0%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Average (up to 3.5 tonnes) - Battery Electric Vehicle	km		0.06976	0.07922	-12%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Average (up to 3.5 tonnes) - Battery Electric Vehicle	miles		0.11228	0.12752	-12%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Class I (up to 1.305 tonnes) - Battery Electric Vehicle	km		0.03798	0.04254	-11%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Class I (up to 1.305 tonnes) - Battery Electric Vehicle	miles		0.06113	0.06847	-11%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Class II (1.305 to 1.74 tonnes) - Battery Electric Vehicle	km		0.05777	0.06556	-12%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Class II (1.305 to 1.74 tonnes) - Battery Electric Vehicle	miles		0.09298	0.10553	-12%
Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Class III (1.74 to 3.5 tonnes) - Battery Electric Vehicle	km		0.07609	0.08929	-15%

Scope 2&3	Transport - van/HGV	Vans	Business Travel Van - Class III (1.74 to 3.5 tonnes) - Battery Electric Vehicle	miles	0.12246	0.14369	-15%
Scope 1	Transport - van/HGV	Vans	Fleet Van - Average (up to 3.5 tonnes) - Battery Electric Vehicle	km	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Average (up to 3.5 tonnes) - Battery Electric Vehicle	miles	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Class I (up to 1.305 tonnes) - Battery Electric Vehicle	km	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Class I (up to 1.305 tonnes) - Battery Electric Vehicle	miles	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Class II (1.305 to 1.74 tonnes) - Battery Electric Vehicle	km	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Class II (1.305 to 1.74 tonnes) - Battery Electric Vehicle	miles	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Class III (1.74 to 3.5 tonnes) - Battery Electric Vehicle	km	0	0	
Scope 1	Transport - van/HGV	Vans	Fleet Van - Class III (1.74 to 3.5 tonnes) - Battery Electric Vehicle	miles	0	0	
Scope 1	Transport - van/HGV	HGV (all diesel)	HGV (all diesel) - All artics - Average laden	km	0.92854	0.90581	3%
Scope 1	Transport - van/HGV	HGV (all diesel)	HGV (all diesel) - All artics - Average laden	miles	1.49432	1.45775	3%
Scope 1	Transport - van/HGV	HGV (all diesel)	HGV (all diesel) - All HGVs - Average laden	km	0.89121	0.87296	2%
Scope 1	Transport - van/HGV	HGV (all diesel)	HGV (all diesel) - All HGVs - Average laden	miles	1.43425	1.40489	2%
Scope 1	Transport - van/HGV	HGV (all diesel)	HGV (all diesel) - All rigids - Average laden	km	0.83751	0.82657	1%
Scope 1	Transport - van/HGV	HGV (all diesel)	HGV (all diesel) - All rigids - Average laden	miles	1.34783	1.33023	1%
Scope 1	Transport - van/HGV	HGVs refrigerated (all diesel)	HGVs refrigerated (all diesel) - All artics - Average laden	km	1.07395	1.04817	2%
Scope 1	Transport - van/HGV	HGVs refrigerated (all diesel)	HGVs refrigerated (all diesel) - All artics - Average laden	miles	1.72834	1.68685	2%
Scope 1	Transport - van/HGV	HGVs refrigerated (all diesel)	HGVs refrigerated (all diesel) - All HGVs - Average laden	km	1.04323	1.02228	2%
Scope 1	Transport - van/HGV	HGVs refrigerated (all diesel)	HGVs refrigerated (all diesel) - All HGVs - Average laden	miles	1.67891	1.64520	2%
Scope 1	Transport - van/HGV	HGVs refrigerated (all diesel)	HGVs refrigerated (all diesel) - All rigids - Average laden	km	0.99739	0.98435	1%
Scope 1	Transport - van/HGV	HGVs refrigerated (all diesel)	HGVs refrigerated (all diesel) - All rigids - Average laden	miles	1.60513	1.58414	1%
Scope 1	Transport - van/HGV	Vans	Vans - Average (up to 3.5 tonnes) - Diesel	km	0.25561	0.25023	2%
Scope 1	Transport - van/HGV	Vans	Vans - Average (up to 3.5 tonnes) - Diesel	miles	0.41138	0.40273	2%
Scope 1	Transport - van/HGV	Vans	Vans - Average (up to 3.5 tonnes) - Petrol	km	0.21335	0.22095	-3%
Scope 1	Transport - van/HGV	Vans	Vans - Average (up to 3.5 tonnes) - Petrol	miles	0.34336	0.35558	-3%
Scope 1	Transport - van/HGV	Vans	Vans - Average (up to 3.5 tonnes) - Unknown	km	0.25430	0.24934	2%
Scope 1	Transport - van/HGV	Vans	Vans - Average (up to 3.5 tonnes) - Unknown	miles	0.40926	0.40127	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class I (up to 1.305 tonnes) - Diesel	km	0.15738	0.15356	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class I (up to 1.305 tonnes) - Diesel	miles	0.25329	0.24716	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class I (up to 1.305 tonnes) - Petrol	km	0.20188	0.20071	1%
Scope 1	Transport - van/HGV	Vans	Vans - Class I (up to 1.305 tonnes) - Petrol	miles	0.32490	0.32299	1%
Scope 1	Transport - van/HGV	Vans	Vans - Class II (1.305 to 1.74 tonnes) - Diesel	km	0.19260	0.18832	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class II (1.305 to 1.74 tonnes) - Diesel	miles	0.30996	0.30309	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class II (1.305 to 1.74 tonnes) - Petrol	km	0.20874	0.21709	-4%
Scope 1	Transport - van/HGV	Vans	Vans - Class II (1.305 to 1.74 tonnes) - Petrol	miles	0.33594	0.34936	-4%
Scope 1	Transport - van/HGV	Vans	Vans - Class III (1.74 to 3.5 tonnes) - Diesel	km	0.27878	0.27365	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class III (1.74 to 3.5 tonnes) - Diesel	miles	0.44866	0.44042	2%
Scope 1	Transport - van/HGV	Vans	Vans - Class III (1.74 to 3.5 tonnes) - Petrol	km	0.33845	0.34923	-3%
Scope 1	Transport - van/HGV	Vans	Vans - Class III (1.74 to 3.5 tonnes) - Petrol	miles	0.54468	0.56201	-3%
Scope 3	Waste	Construction	Aggregates - Landfill	tonnes	1.26338	1.23393	2%
Scope 3	Waste	Construction	Aggregates - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Construction	Asbestos - Landfill	tonnes	5.94160	5.91325	0%
Scope 3	Waste	Construction	Asphalt - Landfill	tonnes	1.26338	1.23393	2%
Scope 3	Waste	Construction	Asphalt - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Construction	Average construction - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Average construction - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Electrical items	Batteries - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Electrical items	Batteries - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Other	Books - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Other	Books - Landfill	tonnes	1164.48940	1164.39015	0%
Scope 3	Waste	Other	Books - Recycled	tonnes	4.6857	6.4106	-27%
Scope 3	Waste	Construction	Bricks - Landfill	tonnes	1.26338	1.23393	2%
Scope 3	Waste	Clinical	Clinical Waste - Orange Stream	tonnes	273	273	0%
Scope 3	Waste	Clinical	Clinical Waste - Other	tonnes	1000	1000	0%
Scope 3	Waste	Clinical	Clinical Waste - Red Stream	tonnes	1000	1000	0%
Scope 3	Waste	Clinical	Clinical Waste - Yellow Stream	tonnes	297	297	0%

Scope 3	Waste	Other	Clothing - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Other	Clothing - Landfill	tonnes	496.78228	496.68303	0%
Scope 3	Waste	Other	Clothing - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Commercial and industrial waste - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Commercial and industrial waste - Landfill	tonnes	520.53270	520.33420	0%
Scope 3	Waste	Construction	Concrete - Landfill	tonnes	1.26338	1.23393	2%
Scope 3	Waste	Construction	Concrete - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Other	Glass - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Other	Glass - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Other	Glass - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Household/Municipal/Domestic waste - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Household/Municipal/Domestic waste - Landfill	tonnes	497.24244	497.04416	0%
Scope 3	Waste	Refuse	Mixed dry recyclates - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Insulation - Landfill	tonnes	1.26338	1.23393	2%
Scope 3	Waste	Construction	Insulation - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Metal	Metal: aluminium cans and foil (excl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: aluminium cans and foil (excl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Metal	Metal: aluminium cans and foil (excl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: mixed cans - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: mixed cans - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Metal	Metal: mixed cans - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: scrap metal - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: scrap metal - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Metal	Metal: scrap metal - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: steel cans - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Metal	Metal: steel cans - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Metal	Metal: steel cans - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Metals - Landfill	tonnes	1.26435	1.26435	0%
Scope 3	Waste	Construction	Metals - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Construction	Mineral oil - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Mineral oil - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Organic: food and drink waste - Anaerobic digestion	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Refuse	Organic: food and drink waste - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Organic: food and drink waste - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Refuse	Organic: food and drink waste - Landfill	tonnes	700.30886	700.20961	0%
Scope 3	Waste	Refuse	Organic: garden waste - Anaerobic digestion	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Refuse	Organic: garden waste - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Organic: garden waste - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Refuse	Organic: garden waste - Landfill	tonnes	646.70557	646.60632	0%
Scope 3	Waste	Refuse	Organic: mixed food and garden waste - Anaerobic digestion	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Refuse	Organic: mixed food and garden waste - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Refuse	Organic: mixed food and garden waste - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Refuse	Organic: mixed food and garden waste - Landfill	tonnes	656.08614	655.98690	0%
Scope 3	Waste	Paper	Paper and board: board - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Paper	Paper and board: board - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Paper	Paper and board: board - Landfill	tonnes	1164.48940	1164.39015	0%
Scope 3	Waste	Paper	Paper and board: board - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Paper	Paper and board: mixed - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Paper	Paper and board: mixed - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Paper	Paper and board: mixed - Landfill	tonnes	1164.48940	1164.39015	0%
Scope 3	Waste	Paper	Paper and board: mixed - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Paper	Paper and board: paper - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Paper	Paper and board: paper - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Paper	Paper and board: paper - Landfill	tonnes	1164.48940	1164.39015	0%
Scope 3	Waste	Paper	Paper and board: paper - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Plasterboard - Landfill	tonnes	71.95000	71.95000	0%

Scope 3	Waste	Construction	Plasterboard - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: average plastic film - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: average plastic film - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: average plastic film - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: average plastic rigid - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: average plastic rigid - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: average plastic rigid - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: average plastics - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: average plastics - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: average plastics - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: HDPE (incl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: HDPE (incl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: HDPE (incl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: LDPE and LLDPE (incl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: LDPE and LLDPE (incl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: LDPE and LLDPE (incl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PET (incl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PET (incl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: PET (incl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PP (incl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PP (incl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: PP (incl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PS (incl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PS (incl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: PS (incl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PVC (incl. forming) - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Plastic	Plastics: PVC (incl. forming) - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Plastic	Plastics: PVC (incl. forming) - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Soils - Landfill	tonnes	19.54671	19.51726	0%
Scope 3	Waste	Construction	Soils - Recycled	tonnes	1.00835	0.98485	2%
Scope 3	Waste	Construction	Tyres - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Electrical items	WEEE - fridges and freezers - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Electrical items	WEEE - large - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Electrical items	WEEE - large - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Electrical items	WEEE - mixed - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Electrical items	WEEE - mixed - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Electrical items	WEEE - mixed - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Electrical items	WEEE - small - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Electrical items	WEEE - small - Landfill	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Construction	Wood - Combustion	tonnes	4.68568	6.41061	-27%
Scope 3	Waste	Construction	Wood - Composting	tonnes	8.98311	8.88386	1%
Scope 3	Waste	Construction	Wood - Landfill	tonnes	925.3435	925.2442	0%
Scope 3	Waste	Construction	Wood - Recycled	tonnes	4.68568	6.41061	-27%
Scope 3	Water	Water supply	Water supply	cubic metres	0.08	0.08	0%
Scope 3	Water	Water supply	Water supply	million litres	80.00	80.00	0%
Scope 3	Water	Water supply	Water treatment	cubic metres	0.17	0.17	0%
Scope 3	Water	Water supply	Water treatment	million litres	170.00	170.00	0%
Scope 3	Inhaler Propellant	Inhaler Propellant	Inhaler Propellant - R-134a	kg	1300.00	1300.00	0%
Scope 3	Inhaler Propellant	Inhaler Propellant	Inhaler Propellant - R-227a	kg	3350	3350	0%
END							