

Colour code

Drop down selection

Calculation/Formula Cell - locked

Text/number input

Scope 1

Heating

Activity	Consumption Units (Please Select)
Natural Gas	kWh (Gross CV)
Burning Oil - Kerosene	Litres
Gas Oil	Litres
Wood Pellets	kWh (Gross CV)

Fugitive Emissions

Activity* Please enter any other fugitive emissions calculations using guidance below	Consumption Units
HFC-32	kg
R410A	kg
HCFC-22/R22	kg
Other Fugitive Emissions	

Authority's Fleet

Activity* Engine sizes below are for indicative purposes only	Consumption Units (Please Select)
Small diesel car ≤ 1.7 litre	Miles
Medium diesel car, 1.7 - 2.0 litre	Miles
Large Diesel Car > 2.0 litre	Miles
MPV - Diesel	Miles
Diesel van Class I (up to 1.305 tonnes)	Miles
Diesel van Class II (1.305 to 1.74 tonnes)	Miles
Diesel van Class III (1.74 to 3.5 tonnes)	Miles
Diesel 4x4	Miles
Minibus - Diesel	Miles
Small Petrol Cars ≤ 1.4 litre	Miles
Medium Petrol Car 1.4 - 2.0 litre	Miles
Large Petrol Car > 2.0 litre	Miles
Small Hybrid Car - Petrol	Miles
Medium Hybrid Car - Petrol	Miles
Large Hybrid Car - Petrol	Miles

Electric Vehicle (Average Sized Car)	Miles
Average Medium Car (Unknown Fuel)	Miles
Rigid HGV (>3.5 - 7.5 tonnes)	Miles
Rigid HGV (>7.5 tonnes-17 tonnes)	Miles
Rigid HGV (>17 tonnes)	Miles
All Rigid HGVs	Miles
Articulated HGV (>3.5 - 33t)	Miles
Articulated HGV (>33t)	Miles
All Articulated HGVs	Miles
All HGVs	Miles
Other Vehicles - Diesel	Litres
Other Vehicles - Petrol	Litres

Further comments or clarification about your carbon calculation: make any further

Fugitive Emissions Calculations:

BEIS Guidance (from conversion factor sheets - <https://www.gov.uk/government/>
"Refrigerant & other")

Type of Activity and Emission -

Consumption -

Conversion Factor -

Emissions -

Vehicles included in General Fuel Consumption

Petrol -

Diesel -

Copyright

Local Partnerships LLP 2020

Year	Consumption	Conversion Factor	Emissions (tCO ₂ e)
2019-20	32,005,293	0.184	5,884.17
2019-20	34,211	2.540	86.91
2019-20	8,553	2.758	23.59
2019-20	0	0.016	0.00

Year	Consumption	Conversion Factor	Emissions (tCO ₂ e)
2019-20	0	675	0.00
2019-20	0	2088	0.00
2019-20	0	1810	0.00
2019-20	0		

Year	Consumption	Conversion Factor	Emissions (tCO ₂ e)
2019-20	32,775	0.229	7.49
2019-20	25,514	0.275	7.01
2019-20	0	0.337	0.00
2019-20	0	0.291	0.00
2019-20	0	0.241	0.00
2019-20	21,053	0.313	6.59
2019-20	1,016,448	0.447	454.38
2019-20	13,969	0.326	4.55
2019-20	42,963	0.291	12.52
2019-20	0	0.247	0.00
2019-20	0	0.309	0.00
2019-20	0	0.455	0.00
2019-20	0	0.169	0.00
2019-20	0	0.175	0.00
2019-20	0	0.212	0.00

2019-20	0	0.089	0.00
2019-20	0	0.285	0.00
2019-20	80,929	0.789	63.87
2019-20	0	0.964	0.00
2019-20	23,720	1.581	37.50
2019-20	0	1.318	0.00
2019-20	0	1.266	0.00
2019-20	0	1.508	0.00
2019-20	0	1.493	0.00
2019-20	0	1.417	0.00
2019-20	2,339	2.594	6.07
2019-20	0	2.209	0.00

or notes about your calculation in the cell below

(collections/government-conversion-factors-for-company-reporting) under