

Calculations and Emission Factors

The CarbonNeutral Company works for organisations and individuals who want to tackle climate change. Our core services are carbon consulting and carbon offsetting – both designed to help reduce CO₂ emissions, and deliver commercial, personal and environmental benefit.

We care about the integrity of the way we operate, and subject everything we do to third party review. That includes - uniquely in our industry - an annual audit of our carbon accounts by PwC, a public register of carbon contracted here on our website, and an Independent Advisory Group. This is all part of our second-to-none quality assurance programme. See our website for details

<http://www.carbonneutral.com/about-us/quality-assurance/>

To help calculate carbon emissions we have developed our carbon calculators using information from a collection of sources, these will be specified in this document. Also, detailed will be how this tool caters for a global audience; emission factors, units of measurement, categories and labels. All our resulting units that measure emissions are based on the metric tonne, as per the standard for Carbon Market.

If you have any queries regarding the calculations, which are not answered below please email us at shop@carbonneutral.com.

General Note:

Factors are provided in CO₂e (carbon dioxide equivalent), and include CO₂, CH₄ and N₂O, weighted according to their global warming potentials (GWP). The GWP of CH₄ is 21 and the GWP of N₂O is 310 (in accordance with DEFRA 2011).

Flights

There are two methods for calculating the emissions from flight activity; choosing airports, type of flight.

Choosing Airports

The first method uses the Airport locations and is more accurate as the emissions are based upon the actual distance flown. The airport choices offer most of the main international and popular airports, however it is not a full listing.

The following factors are taken into account:

1. The total distance is calculated using the 2 specified airport locations (based on the 'Great Circle' method of calculating distances, where the distance is the shortest between any two points on the surface of a sphere).
2. The distance is multiplied by 1.09 to allow for take off, circling and non-direct routes. This is known as the uplift factor.
3. The class of flight chosen which determines the emission factor to use for that distance; economy/premium economy / business / first. For shorter flights class is not applicable.

The above choices, determine the emission factor to use in our calculation.

The total emissions of carbon dioxide equivalent (CO₂e), (which includes carbon dioxide, methane (CH₄) and nitrous oxide (N₂O), converted to carbon dioxide equivalents and summed) per passenger kilometre* (these are the Air Passenger Transport Conversion Factors, provided by DEFRA)

The resulting amount is affected by the later customer options

4. Single / Return journey
5. The number of people travelling

NOTES

- We do not include the additional (non CO₂) components of Radiative Forcing
- We include an uplift factor of 9% to account for additional distance flown due to non-direct routes, delays and circling
- Domestic flights are those less than 785km (based on the midpoint that DEFRA have used for calculating 'domestic' and 'short international' factors, i.e. 463km and 1108km). Domestic flights use the emission factor of 0.19518 kgCO₂e / p.km
- Short international are those greater than domestic but less than 3,700 km. The **short economy** class emission factor is 0.10928 kgCO₂e / p.km, the **short business** class emission factor is 0.16392 kgCO₂e / p.km
- Long international are those greater than 3,700 km. The **long economy** class emissions factor is 0.09635 kgCO₂e / p.km. The **long business** class emissions factor is 0.27941 kgCO₂e / p.km. The **long first** class emissions factor is 0.3854 kgCO₂e / p.km

An example calculation would be:

Distance between London Heathrow (LHR) and New York JFK x 1.09 (uplift factor) = 6,045 km

$6,045\text{km} * 0.09635 \text{ kg carbon dioxide equivalent (CO}_2\text{e) per passenger kilometre (economy- long haul) / 1000 (to convert from kg to tonnes) = 0.582 tCO}_2\text{e}$

$0.582 \text{ tCO}_2\text{e} * 1 \text{ (passenger)} * 1 \text{ (one way)} = 0.582 \text{ tCO}_2\text{e}$

Flight Type

The second method to calculate emissions from flights, is to pick the type / category.

This uses the average emission factor from DEFRA and typical distances stated in the EMEP/CORINAIR Emissions Inventory Guidebook (EIG 2007).

NOTES

- We have renamed 'domestic' to 'short haul'. Our tool is global and therefore the DEFRA term 'domestic' is confusing. A 'domestic' flight literally is one within a country's borders, whereas the distance of such can vary greatly.
- The emission factor for an average 'short haul' flights is 0.19518 kgCO₂e / p.km. The distance of a typical 'short haul' flight is 463 km.
- We have renamed 'short-international' to 'medium haul'. Again, our tool is global and therefore the DEFRA terms are too UK orientated.
- The emission factor for an average 'medium haul' flight is 0.11467 kgCO₂e / p.km. The distance of a typical 'medium haul' flight is 1108 km
- We have renamed 'long-international' to 'long haul'.
- The emission factor for a typical 'long haul' flight is 0.13199 kgCO₂e / p.km. The distance of an average 'long haul' flight is 6482 km
- No uplift factor is applied to the specified distances.

An example calculation would be:

Average Distance of a Long Haul flight = 6,482 km

$6,482 * 0.13199 \text{ kg carbon dioxide equivalent (CO}_2\text{e) per passenger kilometre (average long haul) / 1000 (to convert from kg to tonnes) = 0.856 tCO}_2\text{e}$

Vehicles

There are two methods for calculating the emissions from vehicles; vehicles database, vehicle type.

Vehicles Database

The first method allows the user to choose their actual vehicle make and model, which means the CO₂ emission factor used in the calculations is model specific and more accurate. CH₄ and N₂O default factors per km or mile are then added on (expressed in CO₂e).

Depending on the region specified there will be 2 different vehicles databases used. The default is the VCA Carfuel Database, UK Department of Transport. If the region specified is United States or Canada then the vehicles database will be the US EPA's Fuel Economy database - <http://www.fueleconomy.gov/FEG/download.shtml>

Best practice is to multiply the VCA fuel efficiency factors by an up-lift factor, to take into account real-world driving conditions (use of air conditioning, the effects on fuel economy of city traffic etc.) Therefore an up-lift of 15% is applied. The US EPA Fuel economy database states that it already reflects typical driving conditions.

An example calculation for the UK would be:

Vauxhaull – Agila MY2010 1.3CDTi 16V = 120 gCO₂ / km

Yearly Useage = 20,000 km

*20,000 * 120 * 1.15 / 1000000 (convert g to tonnes) = 2.76 tCO₂*

CH₄ and N₂O have then to be added in, to give total tCO₂e:

*(20,000*0.0003/1000)+(20,000*0.0018/1000) = 0.042 tCO₂e*

Total tCO₂e = 2.76+0.042 = 2.802 tCO₂e

An example calculation for the US would be:

2009 Honda Accord, 2.4 litre, 4 cylinder, rear-wheel– average 25mpg. Yearly usage = 10,000 miles

10,000(1/25)*8.81/1000 (convert kg to tonnes) = 3.52 tCO₂*

CH₄ and N₂O have then to be added in, to give total tCO₂e.

(10,000 0.651/1000000) (convert g to tonnes) + (10,000* 9.92/1000000)= 0.106 tCO₂e.*

Total tCO₂e = 3.52 + 0.106 = 3.63 tCO₂e

Vehicle Type

The second method to calculate a vehicle's emissions, is to pick the type of vehicle.

Depending on the region specified there will be 2 different set of vehicles types. The default will be; average petrol, diesel and Hybrid, average Motorcycle, dual purpose 4x4 and Sports

If the region specified is United States or Canada then it will use categories derived from The GHG Protocol calculation tool *GHG emissions from transport or mobile sources (2005)*, and the EPA's *Climate leaders Greenhouse Gas Inventory Protocol Core Module Guidance – Optional emissions from commuting, business travel and*

product transport, 2008. The vehicle type defaults will be average small, medium and large petrol cars, average hybrid, average motorcycle, station wagon and mid size pick-up.

NOTES

- The emission factor for an average petrol vehicle is 0.24571kgCO_{2e} / .km.
- The emission factor for an average diesel vehicle is 0.23034 kgCO_{2e} / .km.
- The emission factor for a medium petrol hybrid vehicle is 0.13912 kgCO_{2e} / .km.
- The emission factor for an average petrol motorcycle is 0.13984 kgCO_{2e} / km.
- The emission factor for an average diesel dual purpose 4x4 is 0.31627 kgCO_{2e} /km.
- The emission factor for an average petrol Sports vehicle is 0.30088 kgCO_{2e} / km.

- The US factor for an average small petrol car is 0.202 kgCO_{2e}/km, 0.325 kgCO_{2e} / mile
- The US factor for an average medium petrol car is 0.227 kgCO_{2e}/km, 0.365 kgCO_{2e} / mile
- The US factor for an average large petrol car is 0.274 kgCO_{2e}/km, 0.441 kgCO_{2e} / mile
- The US factor for an average hybrid car is 0.107 kgCO_{2e}/km, 0.172 kgCO_{2e} / mile
- The US factor for an average motorcycle is 0.106 kgCO_{2e}/km, 0.17 kgCO_{2e} / mile
- The US factor for a station wagon is 0.250 kgCO_{2e}/km, 0.402 kgCO_{2e} / mile
- The US factor for a mid size pick-up is 0.299 kgCO_{2e}/km, 0.481kgCO_{2e} / mile

An example UK calculation would be:

Petrol (average petrol car) = 0.24571 kgCO_{2e} / km

Yearly Useage = 20,000 km

*20000 * 0.24571 / 1000 (convert kg to tonnes) = 4.9142 tCO_{2e}*

Household

Emissions from household energy and waste are calculated by entering the amount of energy consumed, and the waste created. By using consumption and not cost it is more accurate.

Figures that are entered for household consumption and waste must be over a specified period of time. The default here is monthly. The greenhouse gas emissions produced by household energy and waste are calculated over a period of one year.

The emission factor and units of measurement **entered** vary greatly in the household section, detailed in the table below:

	Electricity	Natural Gas	Heating Oil	LPG	Waste
UK	0.59368 kgCO ₂ e/kWh	0.22419 kgCO ₂ e/kWh	3.0121 kgCO ₂ e/ltr	1.6786 kgCO ₂ e/ltr	0.4662 kgCO ₂ e / kg
US	0.64805 kgCO ₂ e/kWh	6.1659 kgCO ₂ e/CCF	11.4021 CO ₂ e/gallon	6.3542 kg/gallon	0.1429 kgCO ₂ e / lb
Asia	0.68907 kgCO ₂ e/kWh	0.22419 kgCO ₂ e/kWh	3.0121 kgCO ₂ e/ltr	1.6786 kgCO ₂ e/ltr	0.8421 kgCO ₂ e / kg
Europe (EU)	0.41228 kgCO ₂ e/kWh	0.22419 kgCO ₂ e/kWh	3.0121 kgCO ₂ e/ltr	1.6786 kgCO ₂ e/ltr	0.798 kg CO ₂ e / kg
Singapore	0.63622 kgCO ₂ e/kWh	0.22419 kgCO ₂ e/kWh	3.0121 kgCO ₂ e/ltr	1.6786 kgCO ₂ e/ltr	0.8421 kg CO ₂ e/ kg
South Africa	0.96347 kgCO ₂ e/kWh	0.22419 kgCO ₂ e/kWh	3.0121 kgCO ₂ e/ltr	1.6786 kgCO ₂ e/ltr	0.8421 kg CO ₂ e/ kg

Sources:

Electricity	DEFRA, Electricity / Heat Generated ASIA is an average of China (0.88602), Chinese Taipei (0.71605), Hong Kong (0.91003), India (1.05509), Indonesia (0.83630), Japan (0.48373), Korea (0.51392), Malaysia (0.64869), Pakistan (0.45408), Philippines (0.52840), Singapore (0.63622), Thailand (0.60033)	
GAS	DEFRA, Natural Gas net CV basis	
Heating Oil	DEFRA, Burning Oil by unit volume For US / Canada; converted factor to apply to US gallons 1 litre = 0.26417 US gallons	
LPG	DEFRA LPG by unit volume For US / Canada; converted factor to apply to US gallons 1 litre = 0.26417 US gallons	
Waste	Factors developed by Ecometrica, based on Default emission factors	
	World default: Methane emitted from landfilled MSW: kgCH ₄ /t waste (derived from IPCC 2006, Smith et al 2001 and EPA 2008)	40.1
	Europe default: Methane emitted from landfilled MSW: kgCH ₄ /t waste (derived from IPCC 2006 and Smith et al 2001)	38.0
	US default: Methane emitted from landfilled MSW: kgCH ₄ /t waste (derived from IPCC 2006 and EPA 2008)	15.0

UK default: Methane emitted from landfilled MSW:	22.2
kgCH ₄ /t waste (derived from IPCC 2006 and Smith et al 2001)	
GWP of methane:	21
(DEFRA 2009)	

For US / Canada, converted to lbs of waste (0.315 / 2.205). Canada landfill emissions assumed to be the same as US.

An example calculation would be (UK):

3000 kWh per year electricity usage x 0.59368 kg carbon dioxide equivalent (CO₂e) per kWh / 1000 = 1.781 tCO₂e

7500 kWh per year gas usage x 0.22419 kg carbon dioxide equivalent (CO₂e) per kWh / 1000 = 1.681 tCO₂e

1000 kg Waste per Year x 0.4662 kg carbon dioxide equivalent (CO₂e) per kg waste / 1000 = 0.4662 tCO₂e

Total = 4.008 tCO₂e

Commuting

Commute is the carbon emissions associated with regular travel, generally this is to and from work. Distances are entered in general areas, for a chosen period of time and then the emissions calculated for a year.

NOTES

- When figures are entered daily we assume the commute occurs 239 days / year. 1 month holiday and a 5-day working week
- When figures are entered weekly we assume you commute 48 weeks of the year
- When figures are entered monthly we assume you commute 11 months of the year
- The emission factor for an average petrol vehicle is 0.24571 kgCO₂e / km.
- The emission factor for an average petrol motorcycle is 0.13984 kgCO₂e / km.
- The emission factor for national rail is 0.06464 kgCO₂e / p.km.
- The emission factor for light rail and tram is 0.08092 kgCO₂e / p.km.
- The emission factor for an average bus is 0.17710 kgCO₂e / p.km.
- The emission factor for London Underground is 0.08333 kgCO₂e / p.km.
- The emission factor for a passenger Ferry is 0.13562 kgCO₂e / p.km.

An example commute calculation would be:

4km on Bus / Coach x 0.17710 kg carbon dioxide equivalent (CO₂e) = 0.7084

12km on Tube / Subway x 0.08333 kg carbon dioxide equivalent (CO₂e) = 0.99996

Total = 1.70836 kg CO₂e

I do this commute DAILY to work

x 239 / 1000 (convert to tonnes) = 0.4083 tCO₂e