<u>Company Carbon Footprint</u> Company Name Bloggs & Co Area or Department Somewhere

1st January 2006 - 31st December 2006 Period

## Only fill in what applies to your company

Only fill in what applies to your	company		
Scope 1			
Scope 1 is where GHGs are actually released at t	he point of use by your organisation.		
These can arise from fuel burnt on site for energy	or transport. GHGs also come from a	a manufacturing process or refrigerant gases.	
Energy	Unit	Usage	Tonnes C02
Gas kgs per Kwh	Kilowatt Hours (Kwh)	0	0.00
Gas kgs per Thermal	Therms	0	0.00
Gas per Cubic Metre	Cubic Metre	0	0.00
Low Pressure Gas (LPG)	Kilograms	0	0.00
Heating Oil per Litre	Litres	0	0.00
Coal per Kg	Kilograms	0	0.00
Wood per Kg	Kilograms	0	0.00
		Energy	0.00
			0.00
Company Vehicles		Usage	
Fill in where appropriate.			
Delivery and Collection Fleet	Miles	0	0.00
	Litres of Diesel	0	0.00
	Litres of Petrol	0	0.00
		Company Vehicles	0.00
Employee Business Travel			
Fuel Usage or Milage		Usage	
Car Miles with the 'Average' Car	Miles	0	0.00
Small Petrol Car	Miles	0	0.00
Medium Petrol Car	Miles	0	0.00
Large Petrol Car	Miles	0	0.00
Small Diesel Car	Miles	0	0.00
Medium Diesel Car	Miles	18147	4.75
Large Diesel Car	Miles	0	0.00
2a.go 2.000. 0a.		•	0.00
Petrol	Litres	0	
Diesel	Litres	0	
Liquid Petroleum Gas	Litres	0	
Compressed Natural Gas	Kgs	0	
Public Transport			
Rail Miles	Miles	3612	0.35
Bus Miles	Miles	0	0.00
		<b>Employee Business Travel</b>	5.10
Fugitive GH Gases		Usage	
CO <sup>2</sup>	Kgs	0	0.00
Methane	Kgs	0	0.00
Nitrous Oxide	Kgs	0	0.00
HFC125	Kgs	0	0.00
HFC134	Kgs	0	0.00
HFC134a	Kgs	0	0.00
HFC143	Kgs	0	0.00
HFC143a	Kgs	0	0.00
HFC152a	Kgs	0	0.00
HFC227ea	Kgs	0	0.00
HFC23	Kgs	0	0.00
HFC236fa	Kgs	0	0.00
HFC245ca	Kgs	0	0.00
HFC32	Kgs	0	0.00
HFC41	Kgs	0	0.00
HFC43-10mee	Kgs	0	0.00
Perflourobutane	Kgs	0	0.00
Perflouromethane	Kgs	0	0.00
Perflouropropane	Kgs	0	0.00
Perflouropentane	Kgs	0	0.00
Perflourocyclobutane	Kgs	0	0.00
Perflouroethane	Kgs	0	0.00
Perflourohexane	Kgs	0	0.00
SF6	Kgs	0	0.00
		E CH C	2.55
		Fugitive GH Gases	0.00

Scope 2			
Scope 2 are indirect emissions from electricity supp	lied to your organisation		
Electricity		Usage	
Electricity kgs of Carbon per Kwh	Kilowatt Hours (Kwh)	36070	18.86
		Electricity	18.86
Scope 3			
Scope 3 are indirect emissions where another organ	nisation has the primary responsibility	y for the emissions but your organisation has an influe	ence.
Employee Air Travel		Usage	
Short Haul - Return Flights up to 1000 r			
Example - London to Paris, Edinburgh to London		0	0.00
Medium Haul - Return Flights 1 - 3k mil	-		
Example - Uk to Cairo, Uk to Majorca, Marocca, Dubai		0	0.00
Medium to Long Haul - Return Flights			
Example - Uk to South Africa, Caribbean, or Japan		0	0.00
Long Haul - Return Flights 7 - 12k mile			
Exemple - Uk to New Zealand, or Australia		0	0.00
This link may help for distances, however			
large proportion of the of the fuel is used d	•		
take-off and landing.	http://www.mapcrow.info		
		Employee Air Travel	0.00
		Usage	
Landfill Waste Disposal	Tonnes	0.5	0.28
		Landell Waste Blancast	0.00
		Landfill Waste Disposal	0.28

If you experience any difficulty understanding this form or in completing this information, please call 01948 861335

**Totals** 

Scope 1 5.10 Scope 2 18.86 Scope 3 0.28

Total of CO<sup>2</sup> Emissions **24.24** Tonnes

## **Methods of Reporting**

## **Quantity Tonnes CO2**

**Emissions per Office Personnel** 12.66 1.91 Per Office Personnel Emissions per Office Personnel
Emissions per Square Foot of Office
Emissions per Square Metre of Office
Emissions per Unit of Product
Emissions per Manufacturing Personnel 0.01 Per Square Foot 0.14 Per Square Metre ! Per Unit 1900 176.5 #DIV/0!

#DIV/0! **Per Manufacturing Personnel**