'Enjoyable, fun to read and scientifically robust. A triumph of popular science writing.'

Chris Goodall, author, Ten Technologies to Fix Energy and Climate



THE CARBON FOOTPRINT
OF EVERYTHING

MIKE BERNERS-LEE

## Contents

Acknowledgements	ix
Introduction	xi
A quick guide to carbon and carbon footprints	1
Under 10 grams	11
A text message	11
A pint of tap water	12
A web search	12
Walking through a door	14
An email	15
Drying your hands	17
A plastic carrier bag	18
10 to 100 grams	21
A paper carrier bag	21
Ironing a shirt	22
Cycling a mile	23
Boiling a litre of water	24
An apple	26
A banana	27
An orange	29
An hour's TV	30
100 grams to 1 kilo	35
A mug of tea or coffee	35
A mile by bus	37
A nappy	38
A punnet of strawberries	39

A mile by train	40
A 500 ml bottle of water	43
A letter	44
1 kg of carrots	46
A newspaper	47
A pint of beer	49
A bowl of porridge	51
A shower	52
An ice cream	53
A unit of heat	54
A unit of electricity	55
Spending £1	59
1 kg of rubbish	61
Washing up	63
A tqilet roll	64
Driving 1 mile	65
A red rose	68
1 kg of boiled potatoes	69
A pint of milk	71
1 kg of cament	74
kilo to 10 kilos	75
A paperback book	75
A loaf of bread	<i>77</i>
A bottle of wine	<i>7</i> 8
1 kg of plastic	80
Taking a bath	81
A pack of asparagus	83
A load of laundry	84
A burger	86
A litre of petrol	87
1 kg of rice	89
Desalinating a cubic metre of water	91
A pair of trousers	93
A steak	95
A box of eggs	96

1 kg of tomatoes	97
1 kg of trout	99
Leaving the lights on	100
1 kg of steel	101
10 kilos <i>to</i> 100 kilos	105
A pair of shoes	105
1 kg of cheese	106
A congested commute by car	107
A night in a hotel	108
A leg of lamb	111
A carpet	112
Using a mobile phone	113
Being cremated	115
100 kilos <i>to</i> 1 tonne	117
London to Glasgow and back	117
Christmas excess	119
Insulating a loft	121
A necklace	123
A computer (and using it)	124
A mortgage	127
1 tonne to 10 tonnes	131
A heart bypass operation	131
Photovoltaic panels	133
Flying from London to Hong Kong return	135
1 tonne of fertiliser	138
A person	139
10 tonnes to 100 tonnes	141
A car crash	141
A new car	143
A wind turbine	146

149

A house

100 tonnes to 1 million tonnes	151
Having a child	151
A swimming pool	152
A hectare of deforestation	
A space shuttle flight	155
A university	156
1 million tonnes and beyond	159
A volcano	159
The World Cup	160
The world's data centres	161
A bushfire	162
A country	164
A war	169
Black carbon	170
The world	171
Burning the world's fossil fuel reserves	175
More about food	177
How the footprint of food breaks down	177
Low-carbon food tips	182
A guide to seasonal food	183
Some more information	187
Some assumptions revisited	187
The cost efficiency of selected carbon-saving options	191
Where the numbers come from	193
Carbon tables for countries, people, industries and products	197
Notes and references	205
Index	229