

GP Patient Travel Survey

This general practice wants to measure the carbon footprint associated with providing healthcare through this facility, to see if there are ways that it can be reduced. The way that patients travel to this practice is one part of practice's overall carbon footprint, and surveying you will help us to understand the big picture.

Please take a moment to fill out this survey (your results will remain anonymous), and help us continue the process of measuring and reducing our environmental impact.

Please complete the green column, filling out the approximate distance you will travel RETURN, for your visit to this facility today, against the type of transport you have used. For different types of cars, you can either choose the 'average' car, if you don't know what size engine your car is, or pick a specific engine size.

MANY THANKS FOR YOUR HELP!

Mode of transport			Your total distance travelled, RETURN (miles)
Walk/ Cycle		Cycling	miles
		Walking	miles
Car	Diesel	Average diesel car	miles
		Large (>2.0 Litre)	miles
		Medium (1.7 - 2.0 Litre)	miles
		Small (<1.7 Litre)	miles
	Petrol	Average petrol car	miles
		Large (>2.0 Litre)	miles
		Medium (1.4 - 2.0 Litre)	miles
		Small (<1.4 Litre)	miles
	LPG/CNG	Average LPG/CNG car	miles
		Large	miles
		Medium	miles
	Hybrid car	Large	miles
		Medium	miles
Public Transport	Bus	Bus	miles
	Ferry	Ferry	miles
	Train	National rail	
Light rail & tram			miles
Underground			miles
Motorbike		Average motorbike	miles