

# Ivinghoe & Pitstone Repair Cafe

Results Summary:  
February 2023 – January 2024

Emission saving (kg CO2e):	
<u>-8,543.4</u>	
	Replacement product savings (kg CO2e):
-12,075.5	
	Product displacement loss (kg CO2e):
1,376.6	
	Repair related emissions (kg CO2e):
1,852.6	
	Landfill & recyclables saving (kg est.):
-1,089.9	
	Number of successful repairs (units):
314	

Our repairs have saved the equivalent carbon emissions of ONE of the following activities:

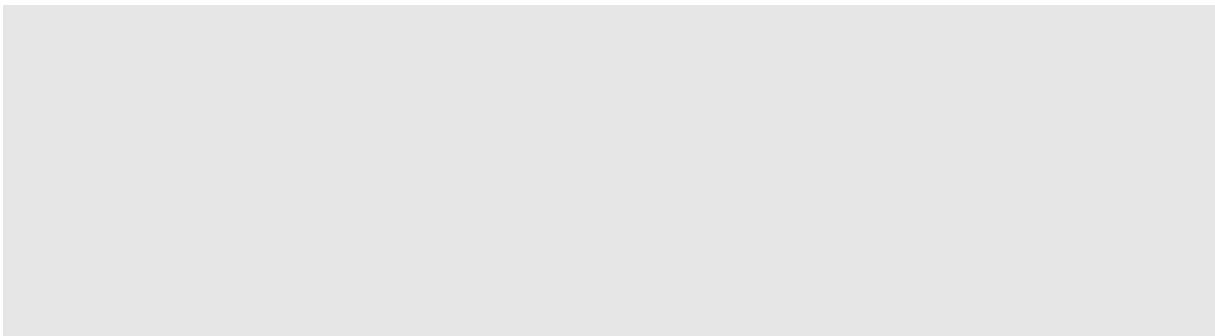
		Driving
	36,737	
miles		
		Showering
	5,529	
times		
		Flying
	53,941	
miles		

Breakdown of our product replacement carbon savings by repair category:

7.4%	Bicycles
<b>-896.9</b>	
kg CO2e	
25.5%	Tablets/Phones/Computers
<b>-3,080.2</b>	
kg CO2e	
37.6%	Electricals
<b>-4,537.5</b>	
kg CO2e	
15.4%	Mechanical
<b>-1,859.8</b>	
kg CO2e	
7.7%	Clothing/Textiles
<b>-933.0</b>	
kg CO2e	
1.3%	Furniture
<b>-153.3</b>	
kg CO2e	
0.3%	Jewellery
<b>-39.6</b>	
kg CO2e	
4.8%	Other
<b>-575.3</b>	
kg CO2e	

The carbon saving intensity of your product repairs is:

**-28.2**  
kg CO2e /repair  
Low  
Average \*  
High



Our input of successful product repair numbers used for the calculation:

6	Bicycles - successful repairs (units):
12	Tab/Ph/Comps - successful repairs (units):
125	Electricals - successful repairs (units):
81	Mechanical - successful repairs (units):
49	Cloth/Textiles - successful repairs (units):
10	Furniture - successful repairs (units):
14	Jewellery - successful repairs (units):
17	Other - successful repairs (units):