Ivinghoe & Pitstone Repair Cafe

Results Summary:

February 2023 - January 2024

Emission saving (kg CO2e):

-8,543.4	
	Replacement product savings (kg CO2e):
-12,075.5	Product displacement loss (kg CO2e):
1,376.6	
1,852.6	Repair related emissions (kg CO2e):
1 000 0	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:

	36,737	Driving
miles	30,737	Showering
him o	5,529	Showering
times		Flying
miles	53,941	

Breakdown of our product replacement carbon savings by repair category:

Bicycles

7.4% -**896.9** kg CO2e

Tablets/Phones/Computers

25.5% -3,080.2 kg CO2e

Electricals

37.6% -**4,537.5** kg CO2e

Mechanical

15.4% -1,859.8 kg CO2e

Clothing/Textiles

7.7% -933.0 kg CO2e

Furniture

1.3% -153.3 kg CO2e

Jewellery

0.3% -39.6 kg CO2e

Other

4.8% -575.3 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:
                          Bicycles - successful repairs (units):
6
                   Tab/Ph/Comps - successful repairs (units):
12
                        Electricals - successful repairs (units):
125
                       Mechanical - successful repairs (units):
81
                    Cloth/Textiles - successful repairs (units):
49
                         Furniture - successful repairs (units):
10
                        Jewellery - successful repairs (units):
14
                            Other - successful repairs (units):
17
```