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<u>Follow-up Scores</u>
Name
Client Number
Date

CARBON FOOTPRINT RE-CALCULATION

Date of 1st survey Tonnes of CO₂

Home heating / lighting		
Driving		
Public Transport		
Flight		
Secondary Emissions		

TOTAL

Date of re-survey Tonnes of CO₂ + - % difference*

Home		
Driving		
Public Transport		
Flight		
Secondary Emissions		

- % = a reduction in carbon emissions *
- + % = an increase in carbon emissions *

Compared with your original scores, your overall carbon emissions have decreased /increased by

The effects of climate change can be seen in our every day lives. Weather patterns are becoming increasingly disrupted and unpredictable and significant warming trends have been seen over the last century coinciding with increased burning of fossil fuels and rising levels of CO₂ in the atmosphere..

Carbon dioxide (CO₂) is one of the main greenhouse gases which causes climate change. Over 40% of the UK's man-made CO₂ emissions come from energy we use everyday, at home and when we travel. By reducing our personal CO₂ emissions, we can all play an important part in the fight against climate change and save money on our energy bills too.

There is still time to reduce the impact we are having on climate change if we act now. But if we don't, the unpredictable weather variations we are already experiencing will become more severe for future generations and the trend will become irreversible. Please consider ways in which you can further reduce your carbon emissions.

