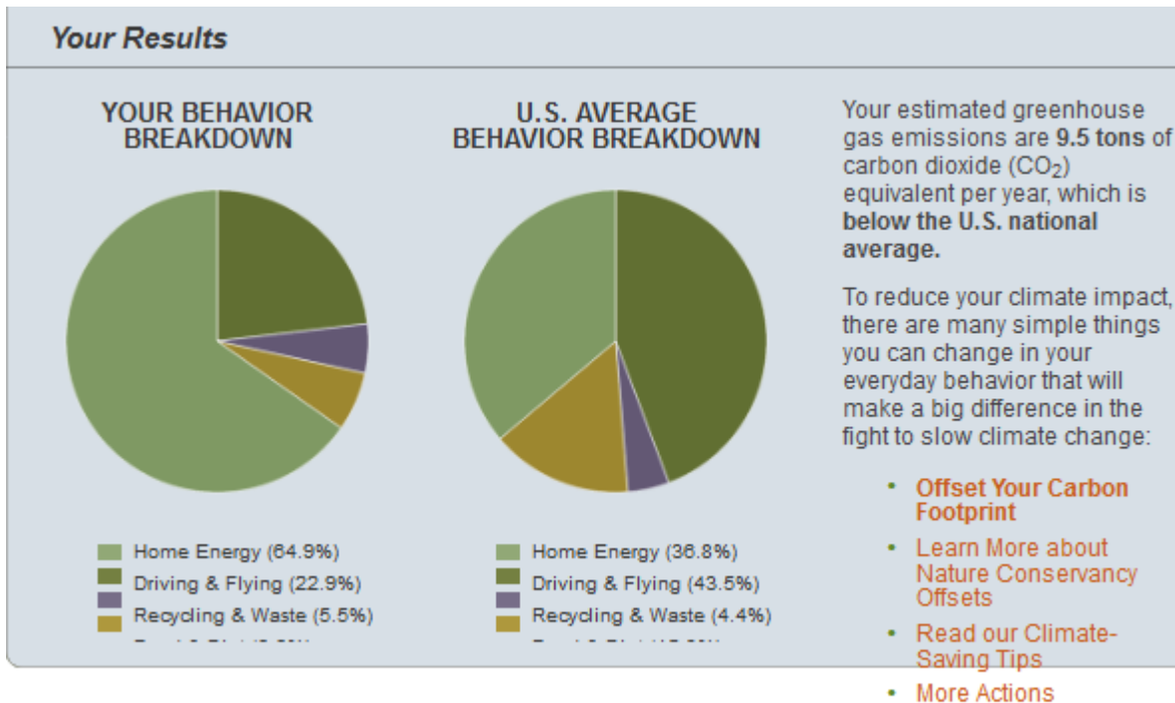


Mohammad El Wali

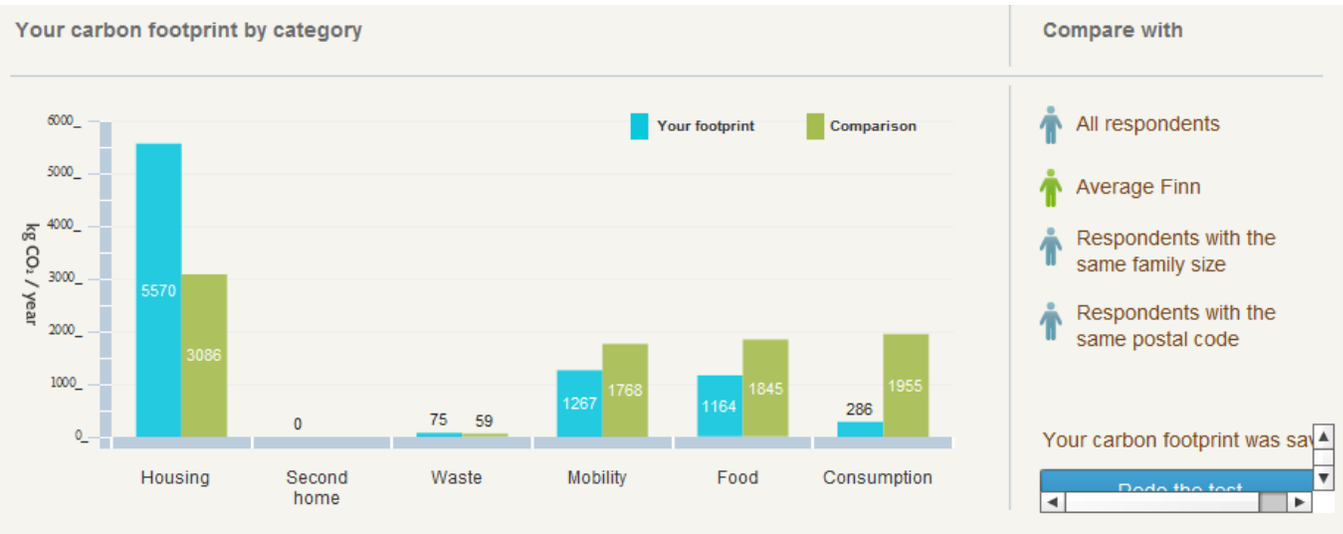
My Carbon Food Print Results

I have done my carbon food print calculations using the three tools, I first did it on the Finnish site, but then felt somehow curious, because I did not believe those results, which came out to be true.

My results are so far good, except for the housing stuff, at which the result sucks. I do not really know what is the main reason behind that, but maybe because I am sharing my flat with other three guys which is the LOAS flat anyway. In addition, I also do sometimes leave the lights on, sometimes knowingly and sometimes by default, and I think this is affecting the result as well. On the other hand, I cannot be sure of the accuracy of the results, because there were some questions regarding the heating system, it was in details, and I don't really know what LOAS' system is in these situations.



Here, I put my place somewhere in Texas, all the places were limited to the states. Compared with an average US citizen, I'm considerably good I can say, where you can see that my emissions are 9.5 tons of CO₂, which is still below the US national average.



In this test, and compared to an average Finnish citizen, I am also good, except for the housing category, at which my result is really bad. But again, I can relate that to the number of persons living in the same flat, and the heating system that the LOAS do.



In this UK based cite, the results do support all those of the above, at which my main source of green gas emissions initiates from the housing category. The tips, however, are over my control, I cannot simply check for insulation stuff, but what I can do, is to sort wastes as much as possible, and to make sure that the lights are off whenever I don't need them, and in addition, not to use hot water when not necessary, which is something very hard to do even in the hot summer.