

Climate Warriors' Carbon Footprint Survey Results

https://footprint.wwf.org.uk/#/







Section 1 of 8

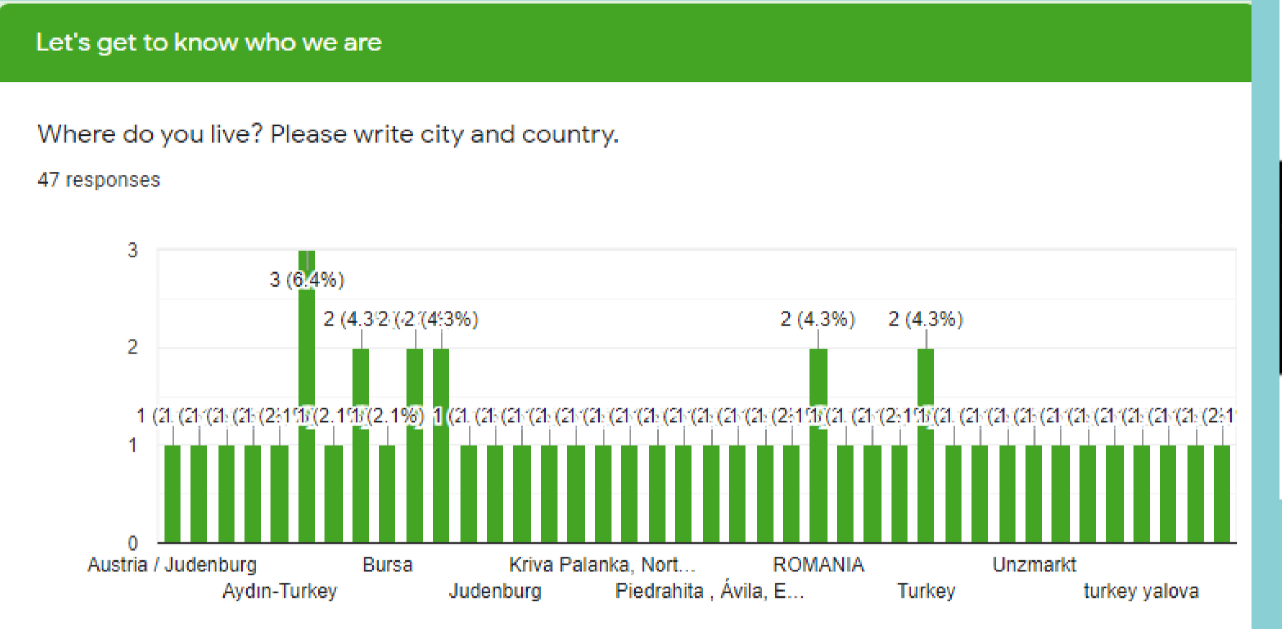
How big is your environmental footprint?

×

The planet is in crisis - from climate change to the pollution in our oceans and devastation of our forests. It's up to all of us to fix it. Take your first step with our environmental footprint calculator.

https://footprint.wwf.org.uk/#/

Footprint Calculator





We are from Turkiye, Spain, Romania, North Macedonia and Austria



To fight climate change together

Our Schools are:

Şehit Osman Altınkuyu Anadolu Lisesi

Şahinler Anadolu Lisesi

Hacı Sabancı Anadolu Lisesi

Emel Mustafa Uşaklı Anadolu Lisesi

Liceul Teoretic Jean Monnet

IES Gredos

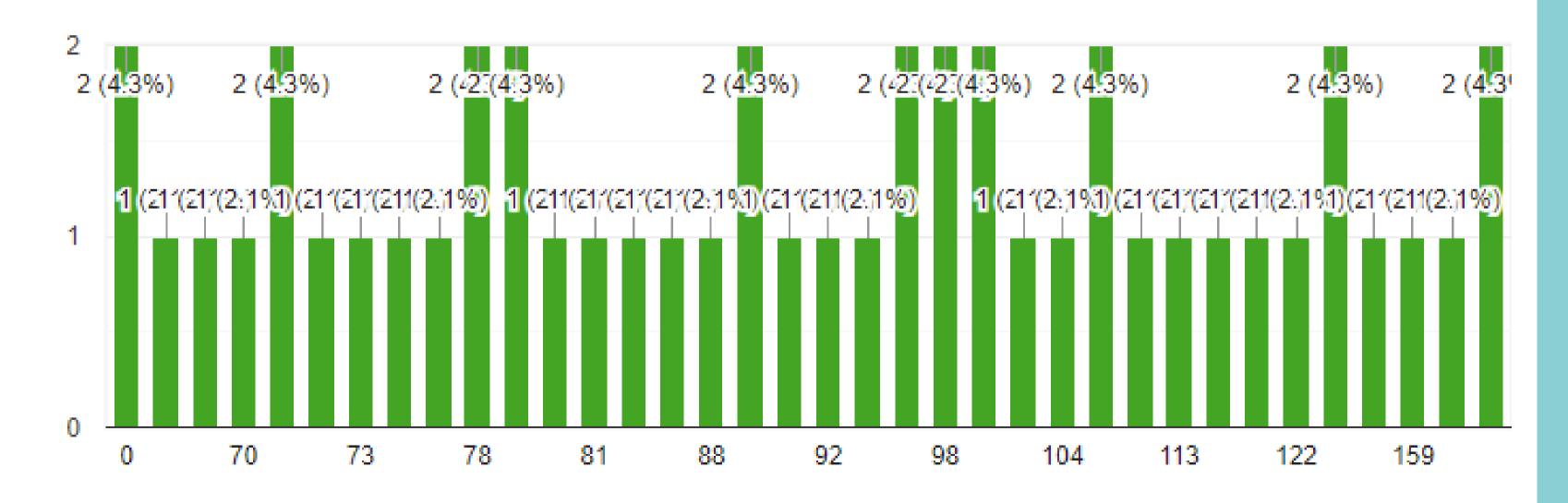
SOU Gjorche Petrov

CIPFP Ausias March

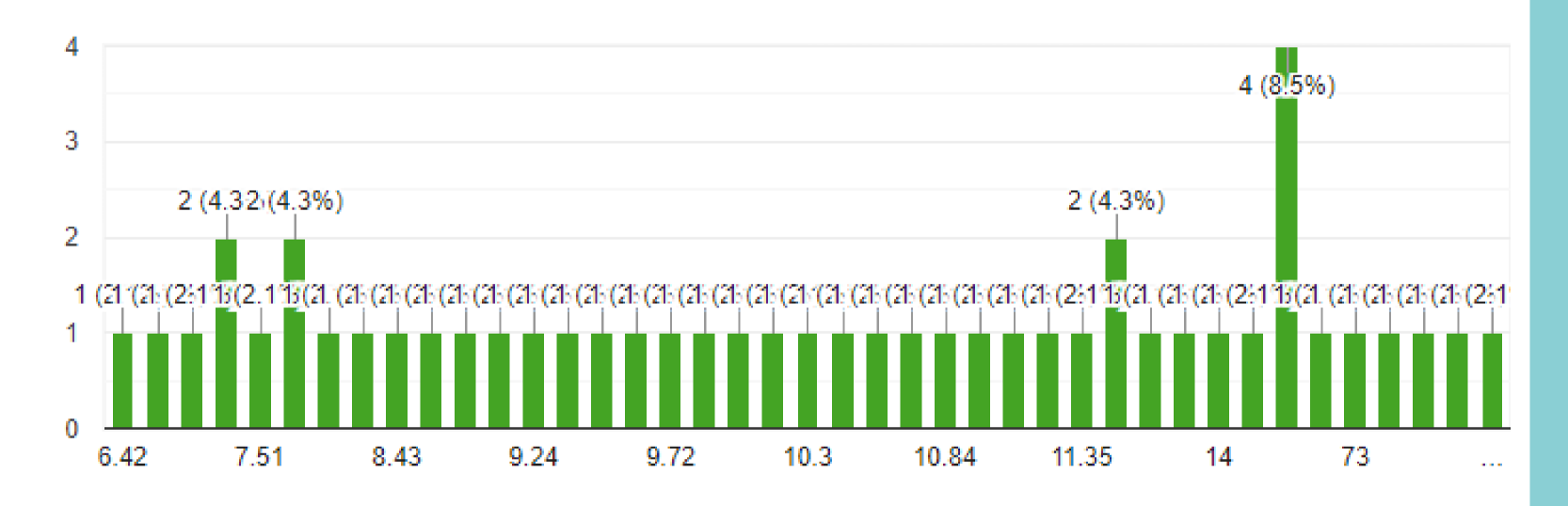
BG/BRG Judenburg

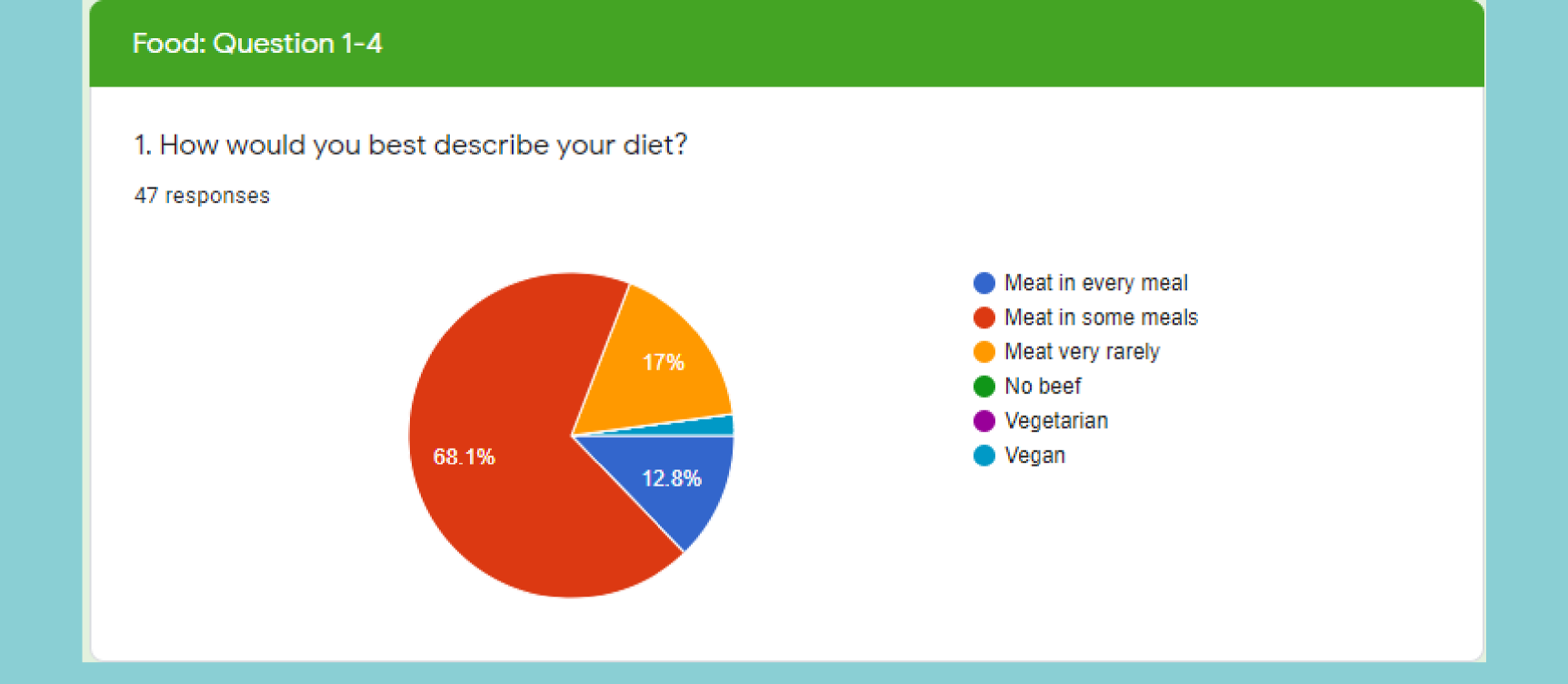
Your Carbon Footprint with WWF's Footprint Calculator

Write the percentage of your Carbon Footprint according to WWF's Footprint Calculator. Write only the number. https://footprint.wwf.org.uk/#/ Units: percentage. In the image you need to write 138, thanks in advance.

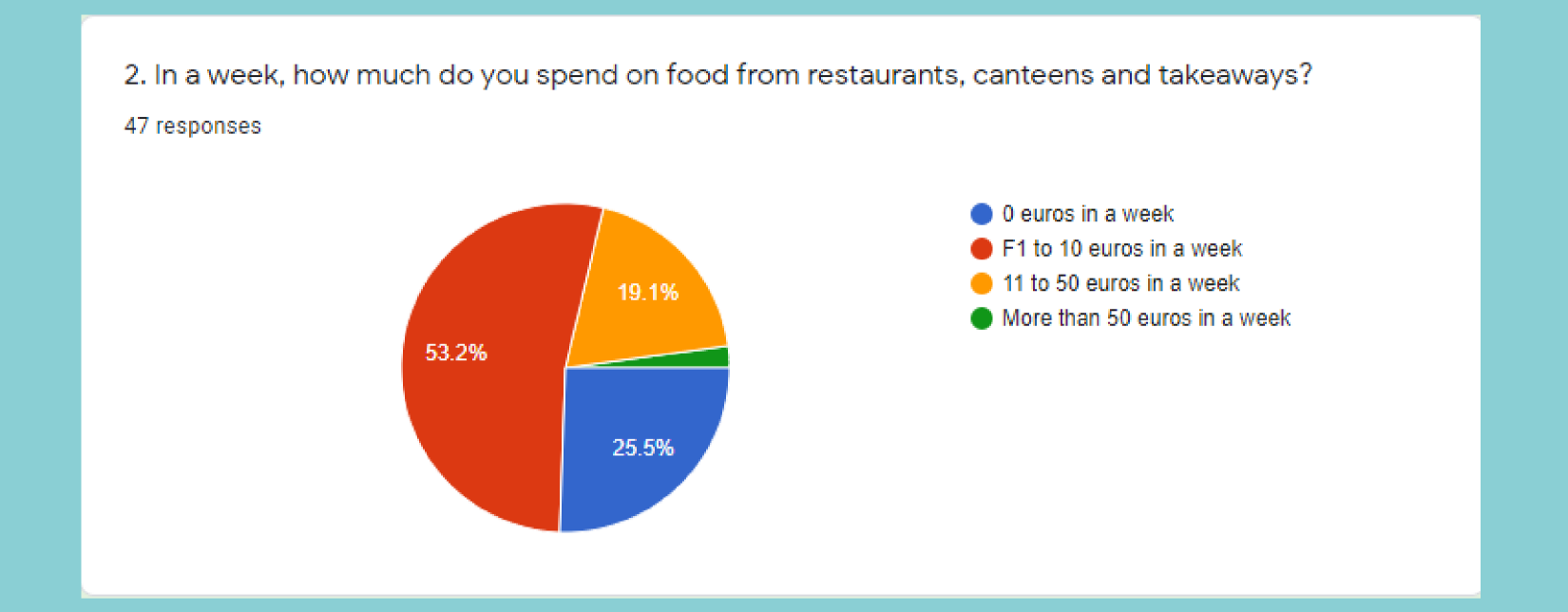


Write the percentage of your Carbon Footprint according to WWF's Footprint Calculator. Write only the number. https://footprint.wwf.org.uk/#/ Units: Number of tones os CO2. In the image, you need to write 14.5

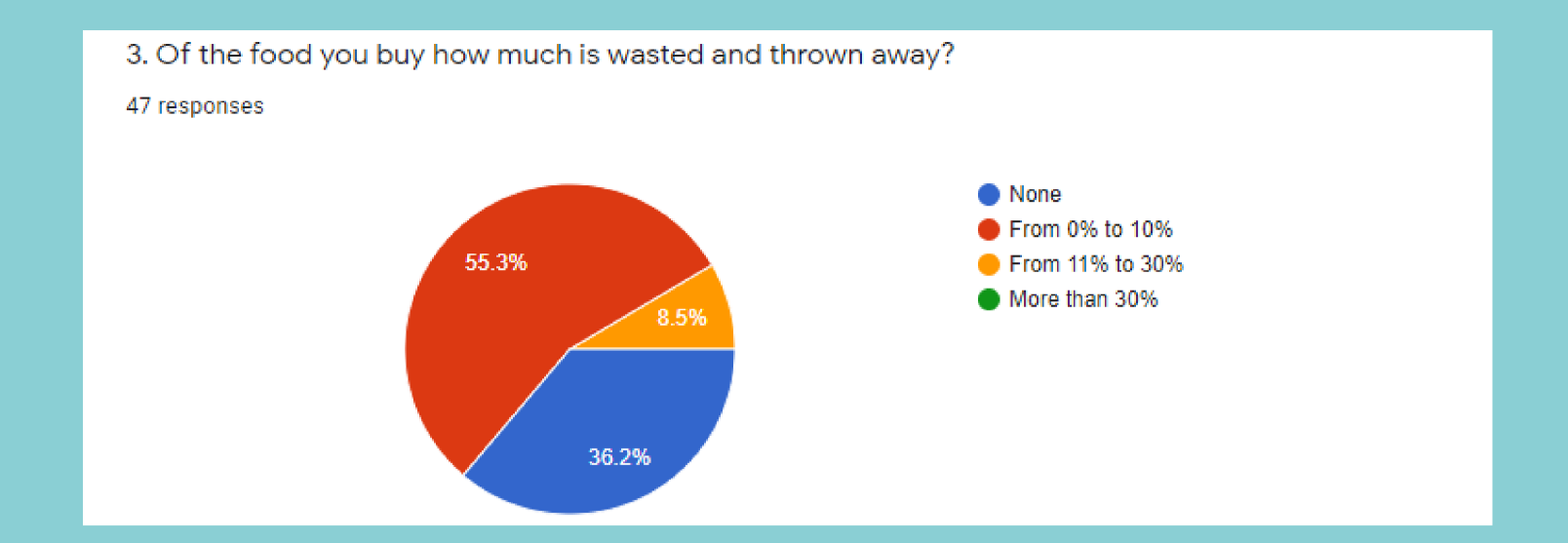




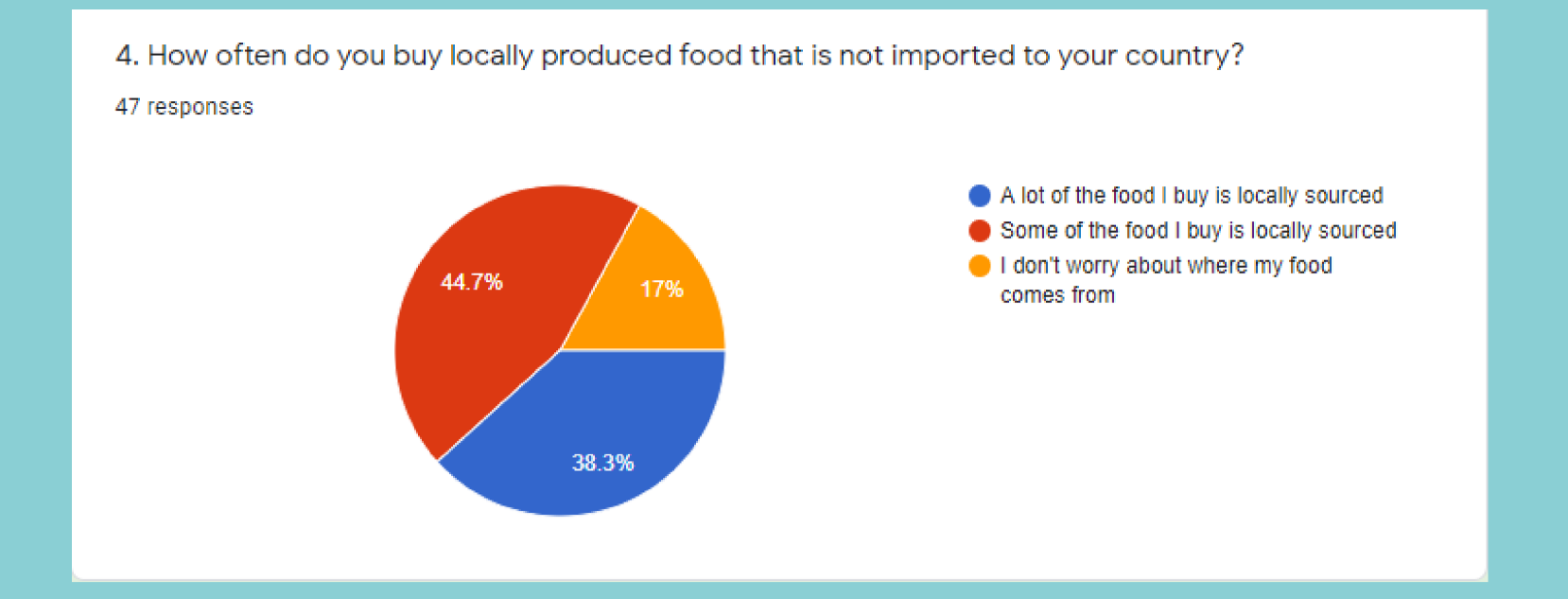
Consuming less meat is very important to reduce the effects of climate change as an individual precaution. As a whole group, we seem to consume less meat. It is good news for us.



Most of our members choose to eat homemade dishes. It is both healthy and less harmful for the climate change reality.



The percentage of wasted food changes between 0% and 10%. We will try to reduce this usage.

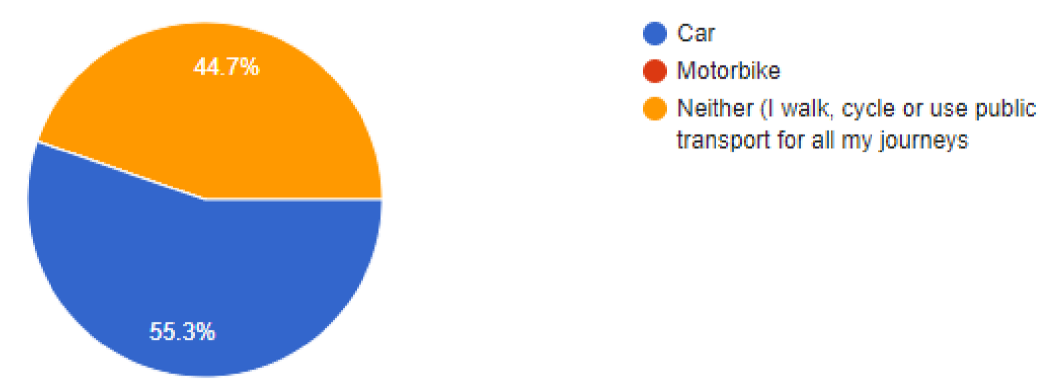


Using local food is beneficial to lead a healthy life and reduce the effects of climate change. As you see, most of us are careful about this fact.

Travel: Question 5-10

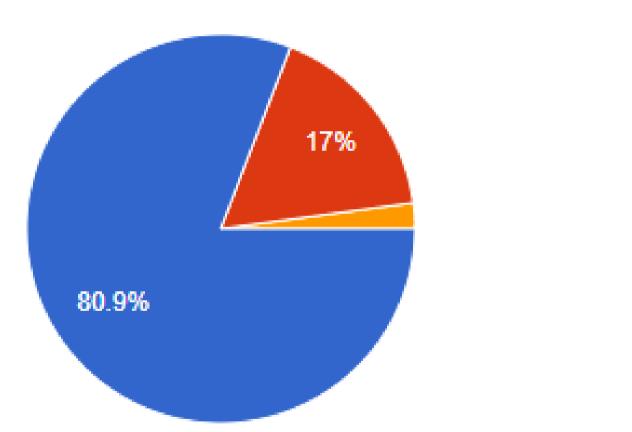
5. What kind of vehicle do you travel in most often as driver or passenger? (if any) Hint: This question is finding out about your private car/motorbike use — we'll ask about public transport next. If you walk or cycle everywhere, just click 'Neither'.

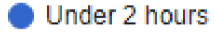
47 responses



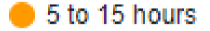
Unfortunately, we use the car much. This habit should be changed and converted into public transport or cycling walking if the distance is not far.

6. How many hours a week do you spend in your car or on your motorbike for personal use including commuting? Hint: This should include personal driving to the shops, on holiday, to visit friends and family, and also your commute to and from work. But it shouldn't include business trips — those are part of your employer's footprint, not yours.

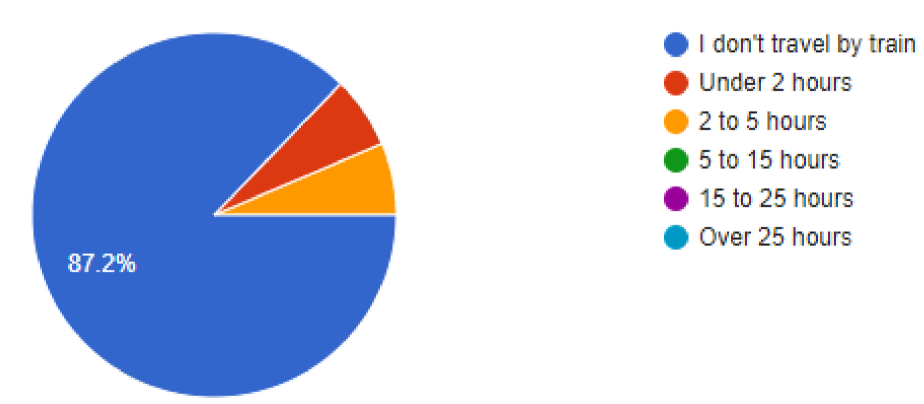




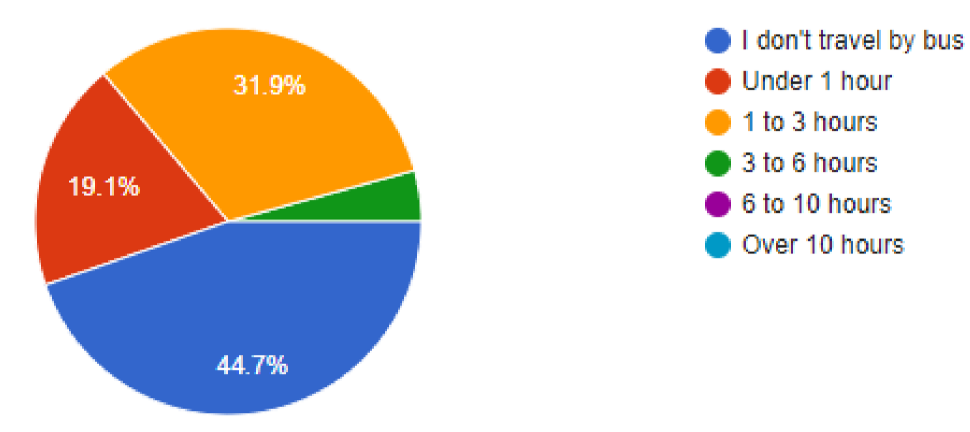




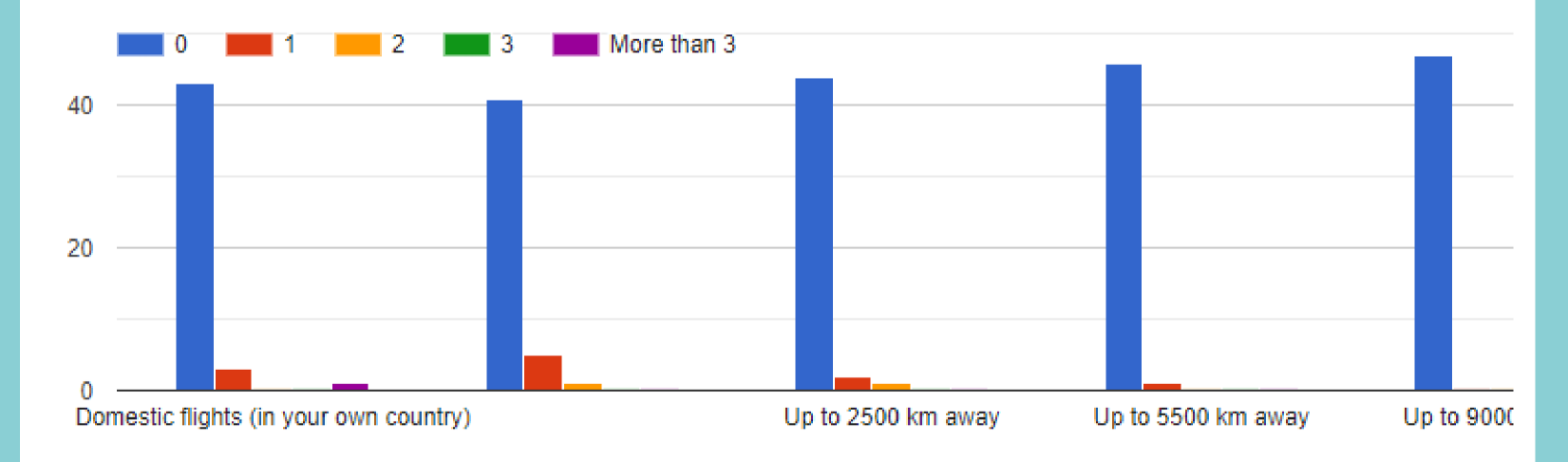
7. How many hours a week do you spend on the train for personal use including commuting? Hint: This should include your commute and any other train journeys you make, except business trips (they're part of your employer's footprint, not yours).



8. How many hours a week do you spend on the bus for personal use including commuting? Hint: This should include your commute and any other bus journeys you make, except business trips (they're part of your employer's footprint, not yours).



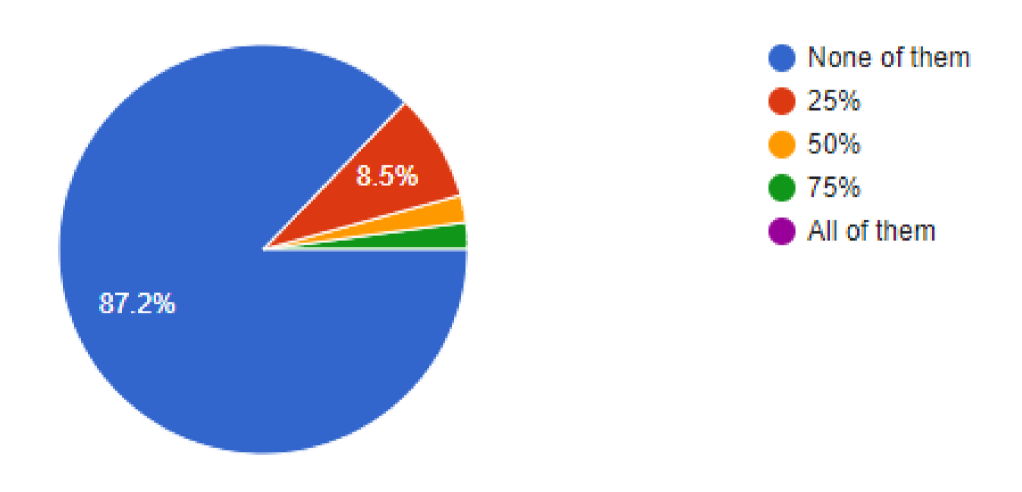
9. In the last year, how many return flights have you made to the following regions? Flight often represents a significant part of people's footprint. Hint: This should not include business trips (they're part of your employer's footprint, not yours). See the image above for ranges in km.



9. In the last year, how many return flights have you made to the following regions? Flight often represents a significant part of people's footprint. Hint: This should not include business trips (they're part of your employer's footprint, not yours). See the image above for ranges in km.



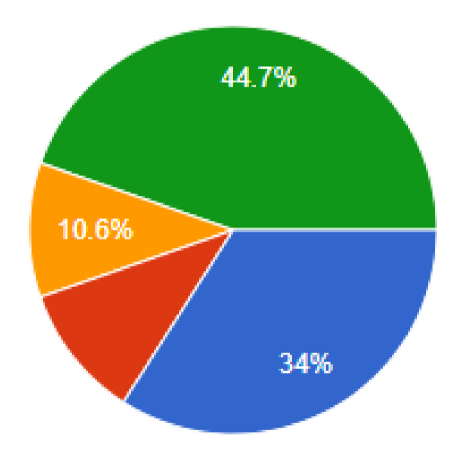
10. What percentage of your flights do you offset? Offseting your flights. Hint: After first cutting your emissions, for example by using a different mode of transport, you could offset the emissions that you are unable to reduce using transparent and recognized certified carbon offsets. Search for Gold Standard offsets.



When we have checked the results related to transport, we see that our project members use transportation consciously. They generally don't use it much. But the use of private cars is a bit high. Some of our members live in Metropol cities so they have to use these vehicles. But as much as we can, we will try to use eco-friendly transportation such as bikes, manual scooters, and walking mostly if we live in small cities. If we live in bigger cities, our priority will be public transport to reduce the rate of carbon emission.

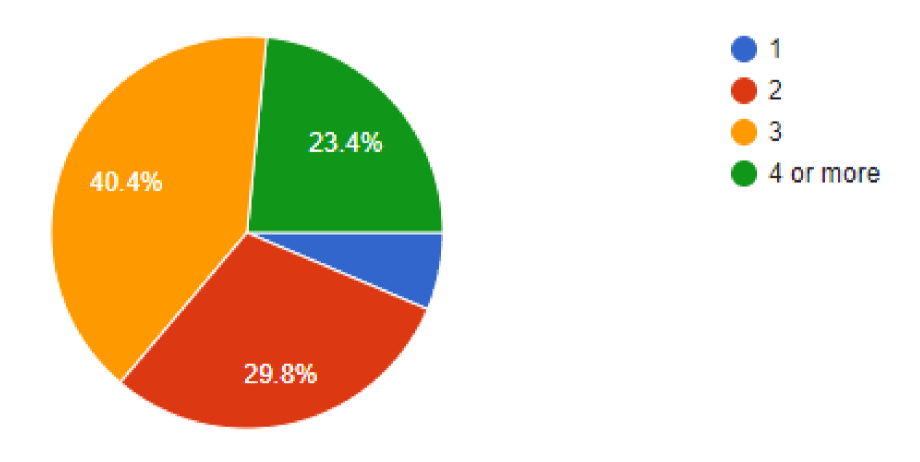
House: Question 11-18

11. What kind of house do you live in? Did you know? 19 million UK homes have poor levels of energy efficiency – meaning that people are wasting energy and money heating the street around their home!

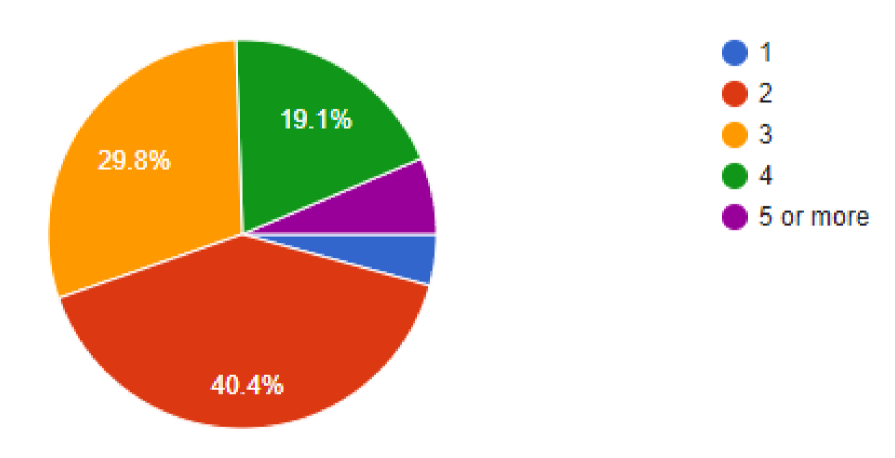




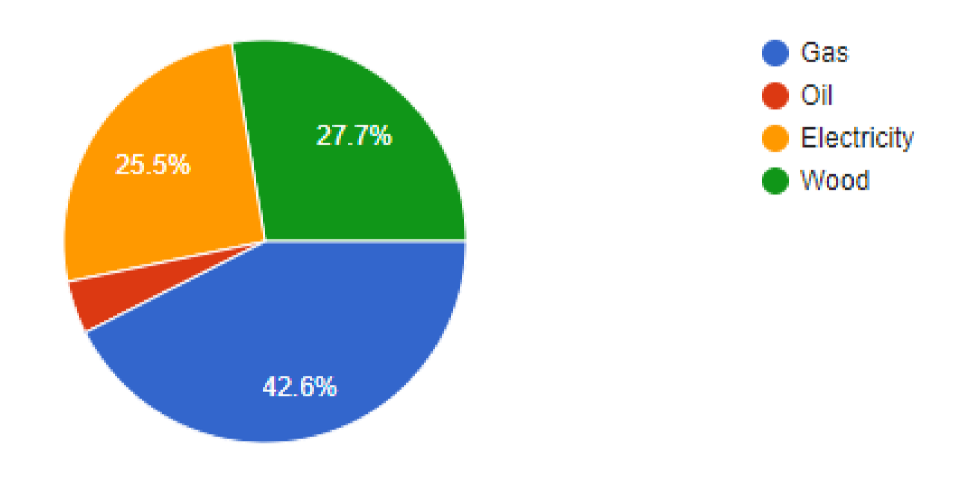
12 How many bedrooms does your house have? Did you know? Basic energy efficiency measures – insulation, double-glazing, low-energy lighting – can cut your energy bills by up to a quarter.



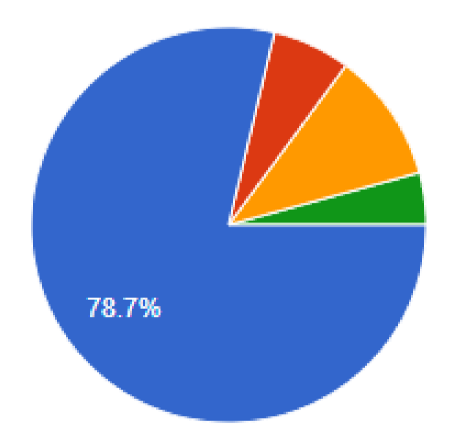
13. How many people (aged 17 and over) live in your house? Did you know? If we switched every light in the UK to low-energy LED lights, we could cut our power needs by the equivalent to more than two new nuclear power stations!



14. How do you usually heat your home? Hint Please indicate the primary fuel source that is used. Your energy bill will tell you this.



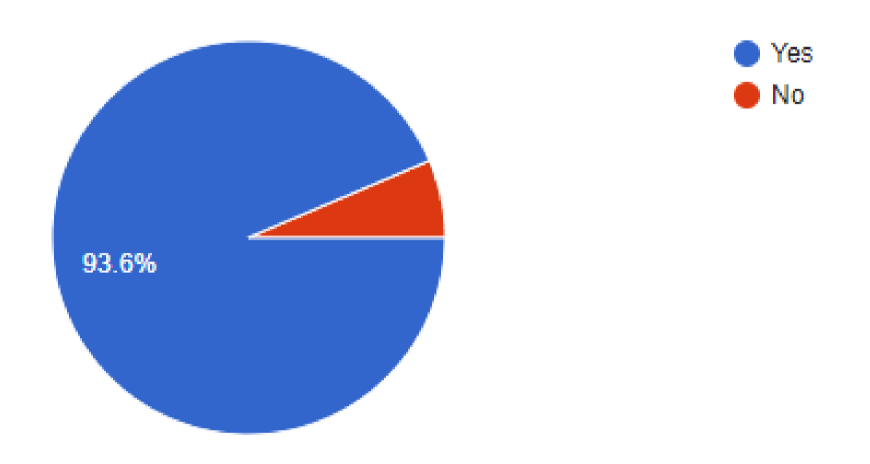
15. Is your electricity on a green tariff? Hint Your tariff is the energy plan you're on. If your electricity comes from renewable generation, it will be indicated on your bill. Some companies provide green gas and/or offsets, as well as guaranteeing that your power comes from renewables.



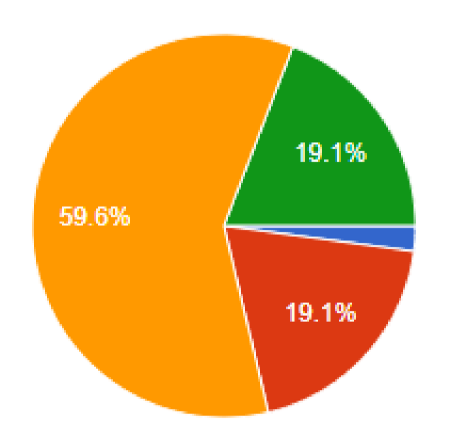


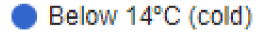
- No
- Yes, but the tariff is less than 100% renewables
- Yes, 100%

16. Do you regularly turn off your lights and appliances (instead of leaving them on standby)? Did you know? Lighting can account for up to 15% of your household electricity bill, so you can cut down just by turning off lights when they're not needed. And don't leave devices on standby — some of them use quite a lot of energy still, adding to your footprint.



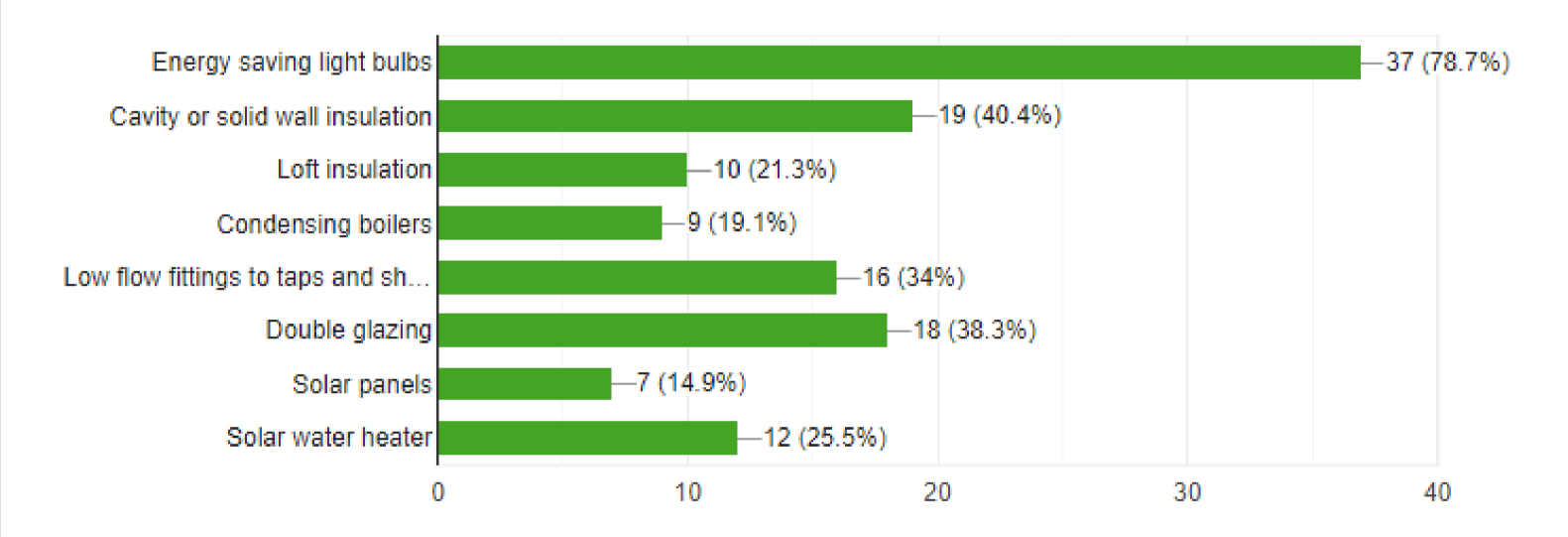
17. How warm do you keep your home in winter? Did you know? By turning down your central heating thermostat by just 1°C you could reduce the energy you use for heating by 10%. The same principle applies to air conditioning when it's hot - the less you use it (a warmer home in summer), the more you save (in money and carbon).







18. Which of these home energy efficiency improvements are installed in your home? Did you know? The energy we use in our homes accounts for around 20% of the carbon dioxide emissions in the UK. By making your home more efficient (i.e. finding ways to waste less energy) you can reduce your carbon footprint



According to the results of the House section;

*Our members generally live in detached and three-roomed houses.

*50% percent of them live with people aged over 17. *67% percent of the members heat with electricity or

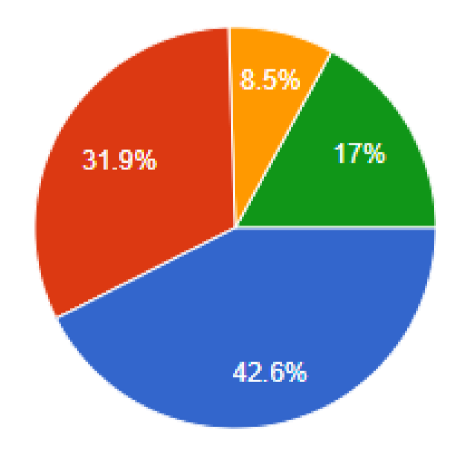
*80%percent of them don't know whether their *94% of them cut the electricity when it is not needed.
*80% of the members are using central heating at 18

centigrade or more.

According to these results, we see that we should learn what green tariff is, what can we do to cut our energy bills, what is the advantage of using less heat and home energy efficiency improvements.

Stuff: Questions 19-24

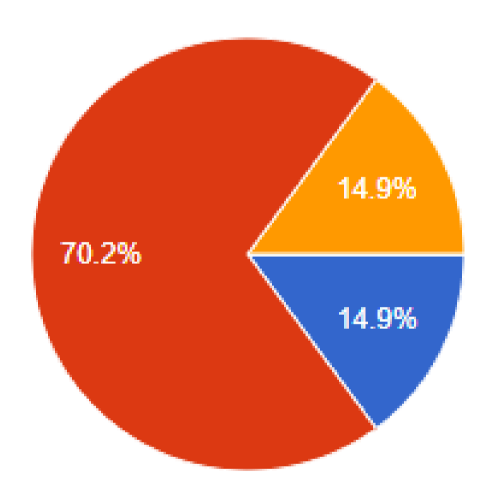
19. In the last 12 months, have you bought any of these new household items? Hint: Don't include any second-hand items, just those you bought new. The production process for new household appliances (even 'efficient' appliances) requires massive amounts of energy and resources. Reusing old ones also diverts waste from landfill.

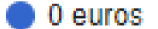


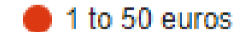
- TV, Laptop or PC
- Mobile phone or tablet
- Large item of furniture
- Washing machine, dishwasher, tumble, dryer or fridge freezer

20. In a typical month, how much do you spend on clothes and footwear? Hint: Don't include second-hand clothes, just those you bought new.

47 responses



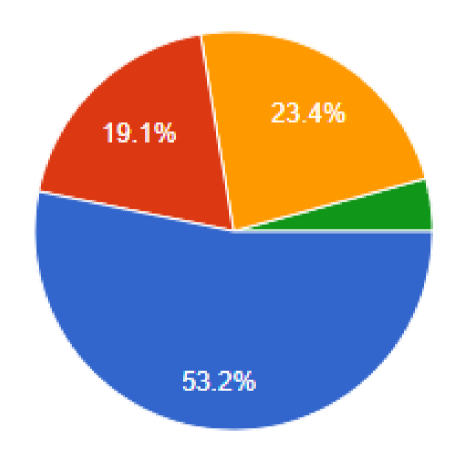


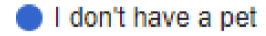


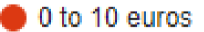
More than 150 euros

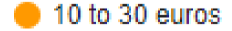
21. In a typical month, how much do you spend on your pets and pet food? Hint: This includes pet food, vet and grooming products, kennels, cages, litter etc. We love the animals in our lives, but if we're calculating our footprint, we need to include theirs too!

47 responses



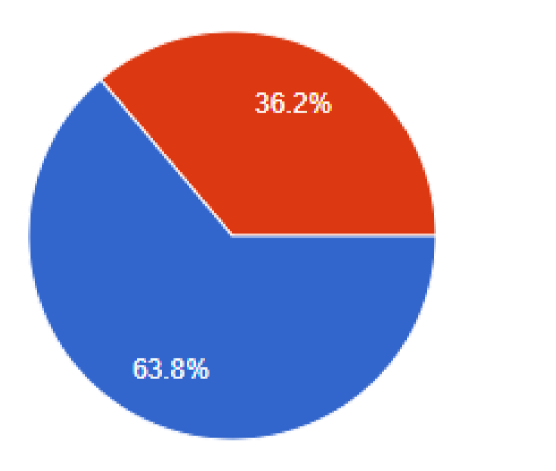


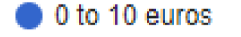


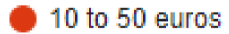


More than 30 euros

22. In a typical month, how much do you spend on health, beauty and grooming products? Hint: This includes all bathroom products, plus other personal care costs such as haircuts, manicures, sunbeds, electric razors, hairdryers and all personal hygiene products.



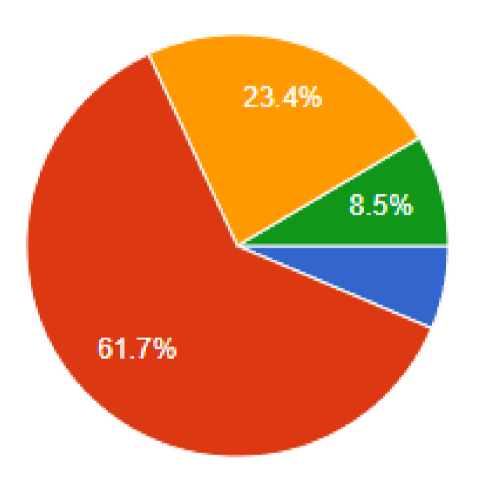






23. In a typical month, how much do you spend on phone, internet and TV contracts? Hint: These should all be broken down on your bills...

47 responses



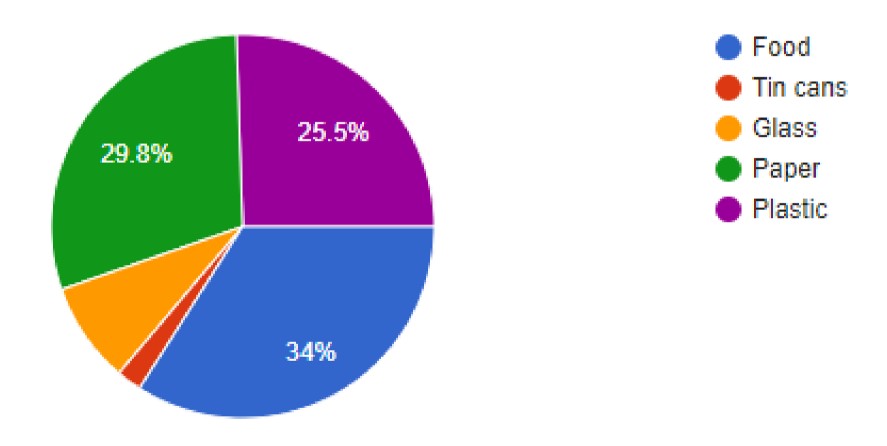
0 euros

1 to 30 euros

30 to 60 euros

More than 60 euros

24. Which of these types of waste do you recycle and/or compost? Hint: About a third of our kitchen and garden waste can be composted and, increasingly, local authorities collect compostable waste which they can process to produce renewable energy. By contrast, if it's dumped in landfill it turns into methane, which is a big contributor to climate change. The processes for dealing with waste — including landfill and incineration — are very energy-intensive



According to the stuff section results: *Nearly all of us have bought Tv, laptop,furniture home appliances.

*For clothes wear and footwear 1-50 Euros have been spent

by 70%.

*53% of the members don't have pets, others spend 0-30 Euros for feeding their animals.

*Beauty and grooming products spending is between 0-50 Euros.

*Expenditure for internet,TV ... etc is between O-30 Euros. *34%of members recycle food,25% recycles plastic stuff and 29% recycles paper.

In accordance with these results, we see that we should learn

shopping consciously and eco-friendly and also what and how to





Thanks for your contribution, we will become greener together.