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| **Variable Name** | **Variable Description/Question** | **Code Values** |
| ID | Participant ID | Unique code |
| Language | Language of the survey | 1 English  2 Welsh |
| StartDate | Start Date | Time stamp |
| EndDate | End Date | Time stamp |
| RecordedDate | Recorded Date | Time stamp |
| Duration | Duration (in seconds) | Numeric |
| Progress | Progress | 0-100% |
| Finished | Finished | 0 False  1 True |
| Consent | If you consent to participate in the study, please select the box below before proceeding to the next page: | I consent to participate in this study (1) |
| Q1 | What is your gender? | Male (1)  Female (2)  Other (if you wish, please specify) (3) |
| Q1\_3\_TEXT | Other (if you wish, please specify) | Text |
| Q2 | What is your age (in years) | Numeric |
| Q3\_1 | What is your marital status? Single | 1 Yes |
| Q3\_2 | What is your marital status? Cohabiting/living together | 1 Yes |
| Q3\_3 | What is your marital status? Engaged | 1 Yes |
| Q3\_4 | What is your marital status? Married oi civil partnership | 1 Yes |
| Q3\_5 | What is your marital status? Separated | 1 Yes |
| Q3\_6 | What is your marital status? Divorced | 1 Yes |
| Q3\_7 | What is your marital status? Widowed | 1 Yes |
| Q4 | What is your ethnic background? | Asian or Asian British (1)  Black, African, Black British or Caribbean (2)  Mixed or multiple ethnic group (3)  White (4)  Another ethnic group (5)  Prefer not to say (6) |
| Q5 | What is your annual gross household income? Please note that your details will be kept completely confidential | Under £10,000 (1)  £10,000 to £19,999 (2)  £20,000 to £29,999 (3)  £30,000 to £39,999 (4)  £40,000 to £49,999 (5)  £50,000 to £59,999 (6)  £60,000 to £79,999 (7)  £80,000 to £99,999 (8)  £100,000 or more (9)  Prefer not to say (10) |
| Q6 | What is the highest level of education you have achieved so far? | No formal qualifications (1)  High school or secondary school qualifications (2)  Undergraduate/college degree level (e.g. Bachelor’s degree) (3)  Graduate/Postgraduate degree level (e.g. Masters, PhD) (4)  Other (5)  Prefer not to say (6) |
| Q7 | Which area do you live in? | Scotland (1)  North East (2)  North West (3)  Yorkshire & Humberside (4)  West Midlands (5)  East Midlands (6)  Wales (7)  East of England (8)  London (9)  South West (10)  South East (11)  Northern Ireland (12) |
| Q8 | Now, thinking about the current 'cost of living crisis' (rising cost of home energy, petrol, food, and other goods). To what extent is this affecting you at the moment? | Not at all (1)  Not very much (2)  A little bit (3)  A lot (4) |
| Q9 | How worried, if at all, are you about climate change? | Not al all worried (1)  Not very worried (2)  Fairly worried (3)  Very worried (4)  Extremely worried (5) |
| Q10 | Thinking about the causes of climate change, which, if any, of the following best describes your opinion? | Climate change is entirely caused by human activity (5)  Climate change is mainly caused by human activity (4)  Climate change is caused equally by human activity and natural processes (3)  Climate change is mainly caused by natural processes (2)  Climate change is entirely caused by natural processes (1)  There is no such thing as climate change (0) |
| Q11 | When, if at all, do you think the UK will start feeling the effects of climate change? | In the next 10 years (2)  In the next 25 years (3)  In the next 50 years (4)  In the next 100 years (5)  Beyond the next 100 years (6)  Never (7) |
| Q12 | How serious of a threat, if at all, is climate change to: You and your family? | Not at al serious (1)  Not very serious (2)  Fairly serious (3)  Very serious (4)  Extremely serious (5) |
| Q13 | How serious of a threat, if at all, is climate change to: The UK? | Not at al serious (1)  Not very serious (2)  Fairly serious (3)  Very serious (4)  Extremely serious (5) |
| Q14 | Overall, how positive or negative do you think the effects of climate change will be on the UK | Entirely negative (5)  More negative than positive (4)  Neither positive nor negative (3)  More positive than negative (2)  Entirely positive (1) |
| Q15 | Which of these best describes your views about the way in which climate change needs to be addressed? | Addressing climate change requires little or no urgency (1)  Addressing climate change requires a low level of urgency (2)  Addressing climate change requires a moderate level of urgency (3)  Addressing climate change requires a high level of urgency (4)  Addressing climate change requires an extremely high level of urgency (5) |
| Q16 | To the best of your knowledge, what percentage of the people in the UK do you think are very or extremely worried about climate change? | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Q17 | Which of the following statements do you agree with more? Please use the sliding scale to indicate your agreement towards one of the statements. 1 means you agree completely with the first statement, and 4 means you agree completely with the second statement | 1 - The economy should be given priority, even if that means taking some actions that are bad for climate change (1)  2 (2)  3 (3)  4 - Climate change should be given priority, even if that means taking some actions that are bad for the economy (4) |
| Q18 | In politics, people sometimes talk of ‘left’ and ‘right’. Using a scale from 0 to 10, where 0 means left and 10 means right, where would you place yourself on this scale? | 0 - Left (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - Right (10) |
| Q19 | How would you vote if there were a General Election tomorrow? | Conservative (1)  Labour (2)  Liberal Democrats (3)  Scottish National Party/Plaid Cymru (4)  Green Party (5)  Democratic/UKIP/Referendum Party (6)  Other (7)  I would not vote (8)  Undecided/Don't know (9) |
| Q20 | Generally speaking, would you say that most people can be trusted, or that you can’t be too careful in dealing with people? Please use a 0-10 scale where 0 is ‘you can’t be too careful’ and 10 is ‘most people can be trusted’ | 0 - You can't be too careful (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - Most people can be trusted (10) |
| Q21 | Generally speaking, would you say that you trust or distrust the UK government? Please use a 0-10 scale where 0 is ‘completely distrust’ and 10 is ‘completely trust’. | 0 - Completely distrust (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - completely trust (10) |
| Policy\_introduction | The next questions are about different climate change policies that may be used to reach Net Zero by 2050.    Remember that there are no right or wrong answers: we are simply interested in your views on these policies.    In total, you will be shown SIX different policies. |  |
| Travel\_tax\_1 | The government may want to reduce carbon emissions from traffic and transport, by increasing taxes on fuel (also known as fuel duty).    This would mean an increase in the cost of running petrol and diesel cars; but would not make it more expensive to run an electric vehicle.  To what extent do you support or oppose the policy of increasing taxes on fuel? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Travel\_tax\_2 | How effective, if at all, do you think the policy of increasing taxes on fuel is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Travel\_tax\_3 | How confident, if at all, are you that the policy of increasing taxes on fuel will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_tax\_4 | How confident, if at all, are you that the policy of increasing taxes on fuel will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_tax\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of increasing taxes on fuel?  Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_subsidy\_1 | The government may want to reduce carbon emissions from traffic and transport, by subsidising the purchase of electric vehicles    This would mean that it is less expensive to buy an electric vehicle; but would not lower the cost of buying a petrol or diesel car.  To what extent do you support or oppose the policy of subsidising electric vehicles? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Travel\_subsidy\_2 | How effective, if at all, do you think the policy of subsidising electric vehicles is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Travel\_subsidy\_3 | How confident, if at all, are you that the policy of subsidising electric vehicles will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_subsidy\_4 | How confident, if at all, are you that the policy of subsidising electric vehicles will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_subsidy\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of subsidising electric vehicles?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_restrict\_1 | The government may want to reduce carbon emissions from traffic and transport, by phasing out the sale of new petrol and diesel cars.    This would mean that when households come to replace their car, they would need to buy an electric vehicle.  To what extent do you support or oppose the policy of phasing out the sale of new petrol and diesel cars? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Travel\_restrict\_2 | How effective, if at all, do you think the policy of phasing out the sale of new petrol and diesel cars is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Travel\_restrict\_3 | How confident, if at all, are you that the policy of phasing out the sale of new petrol and diesel cars will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_restrict\_4 | How confident, if at all, are you that the policy of phasing out the sale of new petrol and diesel cars will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_restrict\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of phasing out the sale of new petrol and diesel cars?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_provide\_1 | The government may want to reduce carbon emissions from traffic and transport, by stipulating that councils need to provide more electric vehicle charging points.    This would mean that when households come to replace their car, it would be more attractive to buy an electric vehicle (but would not remove the option to buy new petrol and diesel cars).  To what extent do you support or oppose the policy of councils needing to provide more electric vehicle charging points? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Travel\_provide\_2 | How effective, if at all, do you think the policy of councils needing to provide more electric vehicle charging points is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Travel\_provide\_3 | How confident, if at all, are you that the policy of councils needing to provide more electric vehicle charging points will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_provide\_4 | How confident, if at all, are you that the policy of councils needing to provide more electric vehicle charging points will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Travel\_provide\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of councils needing to provide more electric vehicle charging points?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_tax\_1 | The government may want to reduce carbon emissions from household energy use, by increasing taxes on gas and electricity that has been generated by fossil fuels (also known as a carbon tax).    This would mean an increase in the cost of gas and electricity bills from fossil fuels; but would not make it more expensive to be on a green tariff.  To what extent do you support or oppose the policy of increasing taxes on gas and electricity that has been generated by fossil fuels? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Energy\_tax\_2 | How effective, if at all, do you think the policy of increasing taxes on gas and electricity that has been generated by fossil fuels is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Energy\_tax\_3 | How confident, if at all, are you that the policy of increasing taxes on gas and electricity that has been generated by fossil fuels will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_tax\_4 | How confident, if at all, are you that the policy of increasing taxes on gas and electricity that has been generated by fossil fuels will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_tax\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of increasing taxes on gas and electricity that has been generated by fossil fuels?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_subsidy\_1 | The government may want to reduce carbon emissions from household energy use, by subsiding low carbon heating systems.    This would mean that it is less expensive to buy a heat pump or hydrogen boiler; but would not lower the cost of a gas or oil boiler.  To what extent do you support or oppose the policy of subsiding low carbon heating systems? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Energy\_subsidy\_2 | How effective, if at all, do you think the policy of subsiding low carbon heating systems is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Energy\_subsidy\_3 | How confident, if at all, are you that the policy of subsiding low carbon heating systems will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_subsidy\_4 | How confident, if at all, are you that the policy of subsiding low carbon heating systems will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_subsidy\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of subsiding low carbon heating systems?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_restrict\_1 | The government may want to reduce carbon emissions from household energy use, by phasing out the sale of new gas and oil boilers.    This would mean that when homeowners come to replace their boilers, they would need to buy a renewable heating system, such as a heat pump or hydrogen boiler.  To what extent do you support or oppose the policy of phasing out the sale of new gas and oil boilers? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Energy\_restrict\_2 | How effective, if at all, do you think the policy of phasing out the sale of new gas and oil boilers is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Energy\_restrict\_3 | How confident, if at all, are you that the policy of phasing out the sale of new gas and oil boilers will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_restrict\_4 | How confident, if at all, are you that the policy of phasing out the sale of new gas and oil boilers will not be biased against any particular group?  Not at all confident (1) | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_restrict\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of phasing out the sale of new gas and oil boilers?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_provide\_1 | The government may want to reduce carbon emissions from household energy use, by stipulating that developers need to provide low carbon heating systems in new built homes.    This would mean that all new houses would already have a heat pump or hydrogen boiler installed (but would not remove the option to buy a new gas or oil boiler).  To what extent do you support or oppose the policy of developers needing to provide low carbon heating systems in new built homes? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Energy\_provide\_2 | How effective, if at all, do you think the policy of developers needing to provide low carbon heating systems in new built homes is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Energy\_provide\_3 | How confident, if at all, are you that the policy of developers needing to provide low carbon heating systems in new built homes will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_provide\_4 | How confident, if at all, are you that the policy of developers needing to provide low carbon heating systems in new built homes will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Energy\_provide\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of developers needing to provide low carbon heating systems in new built homes?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_tax\_1 | The government may want to reduce carbon emissions from food, by increasing taxes on foods that have high environmental impacts.    This would mean an increase in the cost of meat and dairy products; but would not make it more expensive to buy meat-free and plant-based options.  To what extent do you support or oppose the policy of increasing taxes on foods that have high environmental impacts? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Diet\_tax\_2 | How effective, if at all, do you think the policy of increasing taxes on foods that have high environmental impacts is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Diet\_tax\_3 | How confident, if at all, are you that the policy of increasing taxes on foods that have high negative environmental impacts will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_tax\_4 | How confident, if at all, are you that the policy of increasing taxes on foods that have high environmental impacts will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_tax\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of increasing taxes on foods that have high environmental impacts?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_subsidy\_1 | The government may want to reduce carbon emissions from food, by subsidising foods that have low environmental impacts.    This would mean that it is less expensive to buy meat-free and plant-based options; but would not lower the cost of meat and dairy products.  To what extent do you support or oppose the policy of subsidising foods that have low environmental impacts? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Diet\_subsidy\_2 | How effective, if at all, do you think the policy of subsidising foods that have low environmental impacts is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Diet\_subsidy\_3 | How confident, if at all, are you that the policy of subsidising foods that have low environmental impacts will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_subsidy\_4 | How confident, if at all, are you that the policy of subsidising foods that have low environmental impacts will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_subsidy\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of subsidising foods that have low environmental impacts?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_restrict\_1 | The government may want to reduce carbon emissions from food, by phasing out the sale of meat and dairy products in public sector catering.    This would mean that meals served in hospital cafés, school canteens, council offices, and other public sector venues would only have meat-free and plant-based options.  To what extent do you support or oppose the policy of phasing out the sale of meat and dairy products in public sector catering? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Diet\_restrict\_2 | How effective, if at all, do you think the policy of phasing out the sale of meat and dairy products in public sector catering is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Diet\_restrict\_3 | How confident, if at all, are you that the policy of phasing out the sale of meat and dairy products in public sector catering will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_restrict\_4 | How confident, if at all, are you that the policy of phasing out the sale of meat and dairy products in public sector catering will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_restrict\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of phasing out the sale of meat and dairy products in public sector catering?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_provide\_1 | The government may want to reduce carbon emissions from food, by stipulating that public sector catering needs to provide more vegetarian and vegan options.    This would mean that meals served in hospital cafés, school canteens, council offices, and other public sector venues would have more meat-free and plant-based options (but would not remove the option to buy meat and dairy products).  To what extent do you support or oppose the policy of public sector catering needing to provide more vegetarian and vegan options? | Strongly oppose (1)  Somewhat oppose (2)  Neither support nor oppose (3)  Somewhat support (4)  Strongly support (5) |
| Diet\_provide\_2 | How effective, if at all, do you think the policy of public sector catering needing to provide more vegetarian and vegan options is in reducing carbon emissions to address climate change? | Not at all effective (1)  Not very effective (2)  Fairly effective (3)  Very effective (4)  Extremely effective (5) |
| Diet\_provide\_3 | How confident, if at all, are you that the policy of public sector catering needing to provide more vegetarian and vegan options will give a fair outcome to everyone affected? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_provide\_4 | How confident, if at all, are you that the policy of public sector catering needing to provide more vegetarian and vegan options will not be biased against any particular group? | Not at all confident (1)  Not very confident (2)  Fairly confident (3)  Very confident (4)  Extremely confident (5) |
| Diet\_provide\_5a | To the best of your knowledge, what percentage (%) of people in the UK do you think SUPPORT the policy of public sector catering needing to provide more vegetarian and vegan options?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_tax\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of increasing taxes on fuel?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_subsidy\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of subsidising electric vehicles?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_restrict\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of phasing out the sale of new petrol and diesel cars?  Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Travel\_provide\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of councils needing to provide more electric vehicle charging points?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_tax\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of increasing taxes on gas and electricity that has been generated by fossil fuels?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_subsidy\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of subsiding low carbon heating systems?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_restrict\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of phasing out the sale of new gas and oil boilers?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Energy\_provide\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of developers needing to provide low carbon heating systems in new built homes?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_tax\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of increasing taxes on foods that have high environmental impacts?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_subsidy\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of subsidising foods that have low environmental impacts?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_restrict\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of phasing out the sale of meat and dairy products in public sector catering?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Diet\_provide\_5b | To the best of your knowledge, what percentage (%) of people in the UK do you think OPPOSE the policy of public sector catering needing to provide more vegetarian and vegan options?    Please use the slide indicate your answer. You can move it from 0 (no one) to 100 (everyone) | Slider (0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%) |
| Q30 | To what extent do you feel a personal responsibility to try to prevent climate change from worsening? Please use a 0-10 scale, where 0 is 'not at all' and 10 is 'a great deal' | 0 - Not at all (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - A great deal (10) |
| Q31 | To what extent do you feel that your own personal actions can help prevent climate change from worsening? Please use a 0-10 scale, where 0 is 'not at all' and 10 is 'a great deal' | 0 - Not at all (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - A great deal (10) |
| Q32 | To what extent do you feel it is the UK government’s responsibility to try to prevent climate change from worsening? Please use a 0-10 scale, where 0 is 'not at all' and 10 is 'a great deal' | 0 - Not at all (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - A great deal (10) |
| Q33 | To what extent do you trust the UK government to take effective action to prevent climate change from worsening? Please use a 0-10 scale, where 0 is 'not at all' and 10 is 'a great deal' | 0 - Not at all (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - A great deal (10) |
| Q34 | To what extent do you feel it is the responsibility of business and industry to try to prevent climate change from worsening? Please use a 0-10 scale, where 0 is 'not at all' and 10 is 'a great deal' | 0 - Not at all (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - A great deal (10) |
| Q35 | To what extent do you trust business and industry to take effective action to prevent climate change from worsening? Please use a 0-10 scale, where 0 is 'not at all' and 10 is 'a great deal' | 0 - Not at all (0)  1 (1)  2 (2)  3 (3)  4 (4)  5 (5)  6 (6)  7 (7)  8 (8)  9 (9)  10 - A great deal (10) |