

Climate Change in the Irish Mind: Wave 2
Summary Demographic tables Version 1.2

Notes on the summary demographic tables:

- There are small amounts of missing data ranging from 1% to 4% for these tables due to "prefer not to say" or "other" answers.
 The figures presented here are Valid Percent: This displays the percentage of observations in that category out of the total number of non-missing responses.
- Numbering of questions at wave 2 is designed to facilitate comparison with Wave 1 and may skip numbers due to some changes in question content between waves. Discussion of changes to question content can be found in the CCIM Wave 2 main report.

		Overall	Ge	ender			Education				A	\rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Extreme heat	Very worried Somewhat	19%	16%	21%	24%	21%	15%	20%	18%	21%	17%	17%	20%
	worried	35%	35%	36%	21%	38%	36%	34%	37%	38%	30%	35%	37%
	Not very worried	25%	25%	24%	27%	19%	28%	27%	25%	24%	30%	25%	21%
	Not at all worried	21%	24%	19%	29%	23%	22%	20%	20%	18%	23%	23%	22%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Flooding	Very worried Somewhat worried	25% 37%	19% 37%	30% 37%	33% 6%	26% 34%	21% 39%	25% 37%	27% 41%	28% 37%	23% 42%	27% 39%	23% 33%
	Not very worried	21%	22%	19%	27%	21%	18%	21%	20%	22%	18%	17%	23%
	Not at all worried	18%	21%	15%	33%	20%	21%	17%	12%	13%	18%	17%	21%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?						/						101	
Wildfires	Very worried Somewhat worried	11% 21%	8% 20%	15% 21%	18% 15%	15% 19%	10% 21%	8% 24%	11% 19%	12% 17%	12% 21%	10% 23%	11% 21%
	Not very worried	34%	35%	32%	32%	29%	33%	34%	39%	36%	34%	33%	33%
	Not at all worried	35%	37%	32%	35%	36%	36%	34%	31%	35%	34%	35%	35%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Droughts	Very worried Somewhat worried	14% 29%	11% 29%	17% 30%	27% 15%	15% 30%	10% 30%	14% 31%	15% 28%	15% 28%	11% 28%	13% 33%	16% 30%
	Not very worried	29%	29%	30%	29%	29%	27%	29%	33%	27%	32%	26%	31%
	Not at all worried	28%	32%	23%	29%	26%	34%	27%	23%	30%	30%	28%	23%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
		l	I		l								

		Overall	Ge	ender			Education				P	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area? Water shortages	Very worried	21%	17%	25%	29%	24%	14%	20%	23%	23%	22%	22%	19%
	Somewhat worried	34%	33%	35%	29%	32%	40%	33%	37%	37%	33%	35%	33%
	Not very worried	26%	27%	24%	21%	26%	20%	30%	24%	23%	27%	24%	27%
	Not at all worried	19%	23%	15%	21%	18%	26%	17%	16%	17%	17%	18%	21%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Rising sea levels	Very worried Somewhat worried	25% 36%	19% 36%	30% 36%	21% 27%	23% 37%	23% 34%	25% 37%	30% 37%	29% 42%	26% 37%	21% 35%	23% 32%
	Not very worried	21%	23%	19%	36%	17%	23%	21%	21%	17%	20%	23%	23%
	Not at all worried	18%	22%	14%	15%	23%	20%	17%	13%	12%	17%	20%	21%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				А	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area? Agricultural pests and													
diseases	Very worried Somewhat worried	19% 36%	15% 36%	22%	15% 32%	18%	20% 37%	18%	21%	19% 30%	18% 37%	15% 38%	21% 39%
	Not very worried	26%	25%	36% 26%	32%	38% 24%	26%	39% 25%	33% 27%	28%	25%	28%	39% 24%
	Not at all worried	19%	23%	16%	21%	20%	17%	19%	19%	23%	20%	19%	17%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Severe storms	Very worried Somewhat	33%	26%	40%	39%	32%	28%	33%	37%	38%	29%	31%	35%
	worried Not very worried	41% 16%	43% 18%	39% 14%	15% 27%	44% 15%	48% 14%	39% 18%	40% 15%	38% 15%	44% 18%	44% 17%	39% 15%
	Not at all worried	10%	13%	7%	18%	9%	10%	11%	8%	10%	9%	7%	11%
Total	22 22 20 02 20 00	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Invasive species	Very worried Somewhat	17%	14%	21%	9%	22%	19%	16%	16%	18%	17%	16%	19%
	worried Not very worried	36% 25%	35% 27%	38% 23%	44% 24%	34% 22%	35% 25%	37% 28%	39% 24%	36% 26%	32% 29%	37% 27%	40% 22%
	Not at all worried	21%	24%	19%	24%	23%	21%	19%	22%	20%	23%	21%	20%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A large town	irea A small town	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	(5000+ population)	(1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area? Bog bursts/landslides	Very worried Somewhat	8%	5%	10%	12%	9%	5%	8%	8%	7%	8%	7%	8%
	worried	16%	14%	18%	15%	17%	20%	16%	15%	15%	16%	15%	18%
	Not very worried	39%	39%	39%	39%	40%	39%	38%	40%	40%	42%	41%	37%
	Not at all worried	37%	42%	32%	33%	34%	36%	39%	37%	38%	35%	37%	37%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area? Air													
pollution	Very worried Somewhat	30%	24%	35%	27%	29%	32%	29%	31%	37%	31%	27%	26%
	worried	38%	39%	38%	29%	40%	40%	38%	38%	42%	42%	35%	36%
	Not very worried	19%	19%	19%	32%	17%	18%	21%	20%	12%	15%	27%	23%
	Not at all worried	13%	18%	8%	12%	14%	10%	13%	11%	9%	13%	11%	16%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.1 How worried are you that the following might harm your local area?													
Water pollution	Very worried Somewhat	38%	31%	46%	42%	36%	42%	37%	39%	38%	37%	40%	39%
	worried	41%	43%	39%	21%	43%	36%	43%	41%	42%	41%	37%	42%
	Not very worried	12%	15%	9%	21%	9%	13%	14%	11%	13%	13%	16%	8%
	Not at all worried	9%	12%	7%	15%	12%	10%	6%	9%	7%	9%	7%	11%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	nder			Education				Α	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.2 In your opinion, over the next 10 years how much risk does extreme weather pose to your													
community?	High risk	26%	22%	29%	24%	21%	29%	26%	30%	27%	23%	24%	28%
	Moderate risk	49%	47%	52%	41%	50%	48%	51%	48%	54%	54%	49%	45%
	Low risk	19%	24%	15%	21%	21%	20%	18%	18%	16%	18%	20%	21%
	No risk	6%	8%	4%	15%	8%	3%	5%	5%	4%	5%	6%	7%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Go	ender			Education				,	ırea	
		Overall		iluei			Laucation					A small town	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	(1,500 – 4,999 population)	A rural area
Q.3 How much do you know about climate													
change? Would you say you	Have never heard of it	1%	1%	0%		1%	1%	0%			0%	0%	0%
	Know a little												
	about it Know a moderate	21%	18%	24%	38%	30%	22%	19%	11%	16%	23%	25%	21%
	amount about it Know a lot about	55%	54%	56%	50%	53%	57%	56%	56%	56%	56%	54%	54%
	it	24%	28%	20%	12%	15%	21%	25%	33%	28%	20%	21%	25%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	\rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.4 Do you think climate change is happening?	Yes No Don't know	95% 3% 2%	94% 4% 2%	96% 2% 2%	88% 12%	92% 5% 3%	95% 3% 3%	96% 3% 1%	98% 1% 1%	98% 1% 0%	95% 3% 3%	93% 3% 4%	94% 5% 1%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.6 How sure are you that climate change is						20/							
happening?	Not sure at all	1%	1%	1%		2%	1%	1%			1%	2%	
	Somewhat sure	16%	16%	16%	33%	20%	20%	14%	11%	13%	15%	16%	20%
	Very sure	40%	40%	41%	33%	42%	39%	43%	36%	43%	41%	42%	38%
	Extremely sure	43%	43%	42%	33%	36%	40%	42%	53%	44%	43%	41%	42%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.7 How sure are you that climate change is not													
happening?	Not sure at all	21%	23%	19%	25%	15%	43%	21%			11%	38%	23%
	Somewhat sure	31%	19%	50%	25%	31%	29%	21%	50%	25%	33%	50%	27%
	Very sure	19%	23%	13%	25%	23%	14%	21%	25%	25%	22%	13%	18%
	Extremely sure	29%	35%	19%	25%	31%	14%	36%	25%	50%	33%		32%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

	Overall	Gi	ender			Education				A	vrea	
		Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
you think it is huma Cause natura in the	ed mostly by n activities 53% ed mostly by al changes onment 5%		5 3 %	59% 21%	45 % 6 %	51%	54% 6%	64%	63%	60% 5%	49% 5%	46% 7%
equall activit natura	ed about lly by human ties and al changes 39% thing else 2%		41% 2%	15%	44% 3%	43% 2%	39% 1%	33% 0%	33% 0%	33% 1%	44% 2%	43% 2%
None above climat	of the because te change is appening 1%	1%	1% 100%	6% 100%	2% 100%	1% 100%	1% 100%	0% 100%	1% 100%	1% 100%	1% 100%	2% 100%

		Overall	Ge	ender			Education				Α	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.9 Which of the following statements comes closest to your own view?	Most scientists think climate change is happening There is a lot of disagreement among scientists about whether or not climate	80%	78%	81%	55%	73%	75%	82%	91%	84%	85%	72%	79%
	change is happening Most scientists think climate change is not	15%	16%	14%	33%	18%	18%	14%	9%	12%	11%	20%	16%
	happening Don't know	1%	2%	0%	3%	3%	2%	1%		1%	1%	2%	1%
Total	enough to say	100%	100%	4% 100%	9% 100%	6% 100%	5% 100%	4% 100%	1% 100%	3% 100%	3% 100%	6% 100%	4% 100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	rea A small town (1,500 – 4,999 population)	A rural area
												population)	
Q.10 Which one of the following sectors is Ireland's largest source of the pollution that causes climate change?	Agriculture	30%	32%	28%	24%	23%	22%	33%	40%	42%	29%	29%	23%
ciiiiate change:	Transport	25%	27%	23%	27%	25%	34%	23%	21%	20%	23%	24%	31%
	Energy industries, including power generation and oil and gas refining	28%	27%	29%	15%	29%	25%	28%	28%	23%	29%	29%	29%
	Residential household and water heating	4%	4%	5%	3%	4%	2%	4%	5%	3%	4%	5%	4%
	Waste such as landfills, incinerators, and composting	13%	10%	16%	32%	14%	17%	12%	6%	11%	14%	13%	13%
	Climate change is not happening	1%	1%	0%		1%	1%	1%	1%	1%	1%	0%	1%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.11 How worried are you about climate change?	Very worried Somewhat worried Not very worried Not at all worried	34% 47% 13% 5%	31% 44% 17% 8%	38% 49% 10% 3%	21% 44% 15% 21%	25% 49% 17% 8%	36% 51% 10% 3%	34% 46% 15% 5%	47% 43% 8% 2%	43% 43% 11% 4%	34% 47% 14% 5%	30% 48% 16% 7%	33% 49% 12% 6%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.12 How important is the													
issue of climate change to	Extremely	220/	1.00/	250/	9%	170/	100/	240/	270/	200/	250/	200/	210/
you personally?	important	22%	18%	25%		17%	19%	24%	27%	20%	25%	20%	21%
	Very important Somewhat	40%	40%	41%	36%	39%	43%	39%	44%	51%	41%	35%	37%
	important Not too	27%	28%	27%	21%	28%	28%	28%	23%	23%	25%	29%	31%
	important Not at all	7%	9%	6%	12%	12%	8%	6%	4%	4%	6%	12%	7%
	important	4%	5%	2%	21%	4%	3%	4%	2%	2%	4%	4%	4%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.33 Which of the following statements best reflects your view?	Climate change is affecting weather in Ireland Climate change is not affecting weather in Ireland	88%	84%	91%	65% 12%	85% 7%	89% 5%	89%	90%	91%	89%	86%	86% 7%
	Climate change isn't happening	2%	3%	1%	6%	3%	1%	2%	1%	1%	1%	2%	3%
Total	Don't know	4% 100%	5% 100%	4% 100%	18% 100%	5% 100%	5% 100%	3% 100%	3% 100%	3% 100%	4% 100%	5% 100%	4% 100%
10001		100/0	100/0	100/0	100/0	100/0	100/0	100/0	100/0	10070	10070	10070	100/0

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will													
harm?You personally	A great deal A moderate	15%	12%	18%	6%	11%	21%	17%	15%	17%	16%	14%	14%
	amount	47%	45%	50%	37%	47%	46%	49%	49%	48%	50%	46%	47%
	Only a little	28%	30%	26%	40%	30%	23%	25%	29%	26%	25%	31%	28%
Total	Not at all	10%	13% 100%	7% 100%	17% 100%	12% 100%	11% 100%	9% 100%	7% 100%	9% 100%	9% 100%	9% 100%	10% 100%

		Overall	Ge	ender			Education				A	\rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?Your family	A great deal A moderate amount	34% 43%	31% 41%	37% 45%	21% 42%	30% 45%	30% 49%	35% 43%	42% 39%	34% 46%	36% 44%	31% 43%	35% 42%
	Only a little Not at all	17% 6%	19% 8%	14% 4%	24% 12%	18% 7%	14% 6%	16% 6%	16% 4%	17% 3%	14% 7%	19% 7%	16% 7%
Total	Not at all	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?People in your													
community	A great deal A moderate	26%	22%	30%	18%	22%	24%	29%	30%	26%	27%	25%	27%
	amount Only a little	51% 19%	52% 20%	50% 17%	44% 24%	53% 19%	53% 20%	49% 17%	50% 17%	54% 18%	52% 16%	49% 21%	50% 19%
	Not at all	5%	6%	3%	15%	6%	3%	5%	3%	2%	6%	6%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?People in Ireland	A great deal	34%	30%	38%	21%	30%	35%	36%	38%	32%	34%	34%	35%
	A moderate amount	49%	50%	48%	53%	54%	50%	48%	47%	55%	49%	46%	48%
	Only a little	13%	14%	11%	18%	11%	14%	11%	13%	11%	12%	16%	12%
	Not at all	4%	6%	3%	9%	5%	2%	5%	2%	2%	5%	4%	4%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?People in													
developing countries	A great deal A moderate	81%	78%	84%	73%	80%	80%	80%	89%	86%	82%	77%	80%
	amount	12%	14%	11%	15%	13%	11%	14%	7%	9%	11%	15%	13%
	Only a little	4%	4%	4%	12%	4%	6%	3%	3%	3%	4%	5%	4%
	Not at all	3%	4%	2%		3%	3%	4%	1%	2%	3%	3%	4%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?Future													
generations	A great deal A moderate	83%	80%	86%	71%	81%	85%	83%	88%	88%	83%	83%	82%
	amount	11%	12%	11%	21%	11%	10%	12%	9%	10%	11%	11%	12%
	Only a little	3%	4%	2%	9%	4%	3%	2%	2%	1%	3%	5%	3%
	Not at all	3%	4%	1%		3%	3%	4%	1%	2%	3%	2%	3%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?Plant and animal													
species	A great deal A moderate amount	76% 17%	73% 17%	78% 16%	51% 29%	72% 17%	75% 18%	75% 19%	86% 10%	79% 15%	77% 16%	76% 16%	74% 18%
	Only a little	4%	5%	4%	11%	6%	5%	4%	3%	4%	5%	6%	4%
	Not at all	3%	4%	2%	9%	5%	2%	3%	2%	2%	3%	2%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	rea A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?The Irish way of life (IF NEEDED, READ: This may include Irish cultural traditions)	A great deal A moderate amount	34% 45%	31% 43%	37% 47%	43% 37%	35% 42%	31% 45%	34% 45%	34% 49%	32% 51%	30% 48%	38% 40%	36% 42%
	Only a little	13%	15%	10%	9%	14%	16%	11%	11%	11%	13%	14%	12%
	Not at all	8%	11%	6%	11%	9%	8%	9%	6%	7%	9%	8%	9%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				А	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.13 How much do you think climate change will harm?Irish historic													
sites	A great deal A moderate amount	24% 44%	20% 43%	28% 44%	27% 44%	22% 45%	22% 44%	25% 43%	25% 45%	24% 45%	21% 49%	25% 42%	27% 42%
	Only a little	18%	20%	17%	15%	18%	17%	20%	19%	22%	17%	22%	16%
	Not at all	14%	17%	10%	15%	16%	17%	11%	12%	9%	14%	12%	16%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				P	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.14 When do you think climate change will start to	They are being												
harm people in Ireland?	harmed now	54%	51%	57%	35%	45%	57%	58%	57%	59%	51%	46%	57%
	In 10 years	21%	20%	23%	29%	24%	19%	19%	22%	22%	26%	23%	16%
	In 25 years	11%	14%	9%	9%	14%	9%	12%	9%	9%	12%	11%	12%
	In 50 years	8%	8%	7%	9%	10%	9%	6%	7%	5%	5%	12%	9%
	In 100 years	3%	4%	2%	9%	3%	3%	3%	2%	2%	2%	4%	3%
	Never	4%	4%	3%	9%	4%	3%	3%	3%	3%	5%	4%	3%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				2	vrea	
		Overall	Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
H N	'ery high Iigh Aedium ow	41% 38% 14% 7% 100%	39% 35% 17% 9% 100%	43% 40% 12% 5% 100%	27% 44% 12% 18% 100%	38% 42% 13% 7% 100%	37% 40% 14% 8% 100%	42% 36% 16% 6% 100%	53% 31% 12% 5% 100%	46% 36% 13% 5% 100%	40% 41% 13% 7% 100%	38% 37% 19% 7% 100%	42% 37% 14% 7% 100%

		Overall	Ge	ender			Education				А	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.16 Overall, do you think that taking action to reduce climate change will	Improve economic growth and provide new jobs Reduce economic growth and cost jobs Have no effect on economic growth	56% 24%	50% 28%	63%	33% 39%	52% 28%	59% 22%	57% 25%	63% 21%	61%	57% 25%	56% 27%	54% 24%
Total	or jobs	19% 100%	22% 100%	17% 100%	27% 100%	20% 100%	19% 100%	19% 100%	16% 100%	16% 100%	18% 100%	16% 100%	22% 100%

		Overall	Ge	ender			Education				ļ	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.17 Overall, do you think that taking action to reduce climate change will	Improve Ireland's quality of life Reduce Ireland's quality of life Have no effect on Ireland's quality of life	74% 12% 14%	68% 15% 16%	79% 10% 11%	56% 15% 29%	72% 11% 17%	76% 12% 13%	74% 14% 12%	78% 10% 11%	79% 10% 10%	75% 12% 14%	72% 13% 15%	72% 14% 14%
Total	or alle	100%	100%	100%	100%	100%	100%	100%	100%	10%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.18 Do you think each of the following should be doing more or less to address climate change?													
You personally	Much more	16%	15%	17%	9%	14%	19%	17%	18%	17%	18%	16%	15%
	More	56%	54%	57%	43%	55%	58%	54%	61%	61%	61%	51%	53%
	Currently doing the right amount Less Much less	25% 2% 1%	27% 3% 1%	23% 1% 1%	43% 3% 3%	29% 2% 0%	21% 2% 1%	25% 2% 1%	20% 1% 0%	21% 1% 0%	19% 2% 1%	29% 2% 1%	30% 2% 1%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.18 Do you think each of the following should be doing more or less to address climate change? Local government	Much more More Currently doing the right amount Less Much less	36% 51% 9% 3% 2%	32% 54% 9% 4% 2%	40% 48% 9% 2% 2%	27% 41% 27% 6%	34% 53% 9% 3% 1%	37% 49% 10% 2% 3%	37% 50% 9% 3% 2%	41% 49% 7% 2% 1%	38% 51% 7% 2% 2%	36% 52% 8% 2% 1%	37% 47% 11% 4% 2%	36% 51% 9% 3% 2%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.18 Do you think each of the following should be doing more or less to address climate change? Government	Much more More	44% 43%	40% 44%	47% 41%	27% 47%	46% 40%	43% 39%	43% 43%	47% 44%	48% 41%	41% 46%	43% 41%	43% 42%
	Currently doing the right amount Less	9% 3%	8% 5%	9% 2%	24%	9% 4%	12% 4%	8% 4%	6% 2%	7% 2%	8% 3%	11% 4%	9% 3%
Total	Much less	100%	100%	2% 100%	100%	1% 100%	2% 100%	2% 100%	2% 100%	100%	1% 100%	2% 100%	2% 100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.18 Do you think each of the following should be doing more or less to address climate change?													
Politicians	Much more	42%	39%	44%	29%	42%	42%	41%	45%	46%	41%	39%	42%
	More	45%	47%	43%	50%	44%	43%	45%	44%	43%	47%	43%	44%
	Currently doing the right amount	8%	7%	8%	18%	9%	8%	7%	6%	6%	6%	10%	8%
	Less	4%	6%	3%	3%	4%	5%	4%	3%	4%	4%	6%	4%
	Much less	2%	2%	2%		1%	2%	3%	1%	2%	2%	2%	2%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A ru ar
Q.18 Do you think each of the following should be doing more or less to address climate change?													
Businesses	Much more	35%	32%	37%	15%	33%	39%	34%	38%	39%	33%	33%	
	More	52%	53%	51%	68%	52%	45%	53%	53%	51%	55%	50%	
	Currently doing the right amount	10%	10%	10%	15%	13%	11%	9%	7%	7%	8%	13%	
	Less	2%	3%	1%		1%	3%	2%	1%	2%	2%	3%	
	Much less	1%	2%	1%	3%	1%	1%	2%	1%	1%	1%	1%	
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	1

		Overall	Ge	ender			Education				Δ	Area	
		Overall	Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A ru are
Q.18 Do you think each of the following should be													
doing more or less to address climate change?													
Citizens	Much more	28%	28%	28%	18%	27%	30%	26%	34%	32%	28%	26%	
	More	57%	57%	57%	56%	60%	54%	59%	54%	55%	59%	56%	
	Currently doing the right amount	12%	12%	12%	24%	11%	12%	13%	9%	11%	11%	16%	
	Less	2%	3%	1%	3%	2%	2%	2%	2%	1%	2%	2%	
	Much less	1%	1%	1%		0%	2%	1%	1%	0%	1%	2%	
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	1

		Overall	Ge	ender			Education				A	area A small town	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	(1,500 – 4,999 population)	A r ar
Q.18 Do you think each of the following should be													
doing more or less to													
address climate change?The media	Much more	25%	24%	26%	21%	23%	25%	27%	27%	27%	28%	25%	
	More	46%	43%	48%	39%	48%	43%	44%	49%	50%	46%	43%	
	Currently doing the right amount	21%	21%	20%	27%	23%	21%	21%	16%	17%	19%	22%	
	Less	6%	8%	4%	12%	5%	8%	5%	6%	4%	5%	9%	
	Much less	2%	3%	2%		1%	2%	3%	2%	2%	2%	1%	
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	:

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.18 Do you think each of the following should be doing more or less to address climate change?The Irish Environmental Protection Agency (Irish EPA)	Much more More	22% 47%	22% 45%	22% 49%	15% 58%	22% 48%	24% 48%	24% 43%	21% 50%	24% 46%	23% 53%	22% 46%	20% 45%
Total	Currently doing the right amount Less Much less	28% 2% 1% 100%	29% 3% 1% 100%	27% 1% 1% 100%	24% 3% 100%	27% 2% 1% 100%	25% 2% 2% 100%	29% 2% 1% 100%	28% 2% 0% 100%	28% 2% 1% 100%	22% 1% 1% 100%	29% 3% 1% 100%	31% 3% 1% 100%

		Overall	Ge	ender			Education				Д	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.19 Now I will read you two statements. Neither may be perfect, but please let me know which comes closer to your point of view.	We have a responsibility to act on climate change, and Ireland should do what it can to reduce its own greenhouse gas em Ireland is too small to make a difference in climate change; we should let other countries take the lead on reducing gre Climate change is	87%	82%	92%	68%	84%	85% 15%	90%	91%	91%	87%	90%	83%
	not happening	1%	1%	0%		2%	1%	0%		1%	0%	1%	1%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.20 How much would you support or oppose building new infrastructure such as pylons or substations in your local area to support the increased use of renewable energy?	Strongly support Somewhat support Somewhat	49% 34%	52% 31%	45% 37%	24% 35%	46% 37%	47% 32%	48% 35%	59% 31%	58% 31%	51% 33%	48% 37%	41% 35%
	oppose	10%	10%	9%	21%	7%	14%	9%	7%	7%	8%	9%	13%
	Strongly oppose	8%	7%	8%	21%	10%	7%	8%	4%	5%	8%	6%	11%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.21 How much do you support or oppose the following policies to help Ireland achieve its greenhouse gas reduction targets?Banning peat, coal and oil for home													
heating purposes	Strongly support Somewhat	25%	25%	24%	24%	26%	22%	23%	30%	29%	29%	23%	20%
	support Somewhat	34%	33%	36%	21%	30%	33%	37%	37%	38%	37%	32%	32%
	oppose	21%	20%	22%	18%	22%	23%	20%	19%	19%	18%	24%	22%
	Strongly oppose	20%	23%	18%	36%	22%	23%	20%	14%	14%	16%	21%	27%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.21 How much do you support or oppose the following policies to help Ireland achieve its greenhouse gas reduction targets?Government grants to encourage residential and commercial building owners to install cleaner and more efficient heating systems	Strongly support Somewhat	77%	75%	79%	70%	77%	70%	78%	81%	81%	77%	77%	74%
	support Somewhat oppose	19% 2%	20%	18% 2%	18% 3%	18% 3%	26% 2%	18% 2%	16% 1%	14% 3%	20% 1%	20% 2%	20% 3%
	Strongly oppose	2%	2%	2%	9%	1%	2%	2%	1%	2%	2%	1%	2%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	rea A small town (1,500 – 4,999 population)	A rural area
Q.21 How much do you support or oppose the following policies to help Ireland achieve its greenhouse gas reduction targets?Government													
grants to make electric vehicles more affordable	Strongly support Somewhat support	65% 20%	63% 20%	66% 21%	59% 12%	65% 17%	60% 24%	65% 21%	68% 22%	67% 22%	67% 22%	69% 19%	60% 20%
	Somewhat oppose	7%	8%	6%	18%	8%	7%	5%	6%	6%	4%	5%	9%
	Strongly oppose	8%	9%	8%	12%	10%	10%	9%	4%	6%	7%	7%	11%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.21 How much do you support or oppose the following policies to help Ireland achieve its greenhouse gas reduction targets?Higher taxes on cars that use petrol and													
diesel	Strongly support Somewhat	24%	24%	24%	21%	20%	22%	25%	32%	30%	29%	21%	18%
	support Somewhat	27%	25%	28%	18%	23%	28%	26%	32%	36%	26%	26%	22%
	oppose	19%	17%	21%	15%	23%	18%	19%	19%	15%	19%	22%	21%
	Strongly oppose	30%	34%	27%	47%	35%	32%	30%	19%	18%	26%	31%	39%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.21 How much do you support or oppose the following policies to help Ireland achieve its greenhouse gas reduction targets?Increased Government investment in public transport such as													
trains instead of motorways	Strongly support Somewhat	75%	73%	77%	68%	69%	72%	77%	82%	79%	79%	73%	72%
	support Somewhat	19%	19%	19%	21%	23%	23%	17%	14%	17%	18%	19%	21%
	oppose	4%	5%	3%	12%	4%	4%	2%	2%	3%	1%	4%	4%
	Strongly oppose	3%	4%	2%		4%	1%	3%	2%	1%	2%	4%	3%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.22 How much do you support or oppose the following policies?Reducing the size of the national cattle herd to reduce greenhouse gas													
emissions	Strongly support Somewhat support Somewhat	29% 30%	30% 26%	27% 33%	15% 27%	27% 31%	22% 33%	31% 28%	35% 31%	37% 33%	29% 31%	28% 31%	23% 27%
	oppose	19%	18%	21%	24%	19%	21%	18%	19%	16%	20%	17%	22%
	Strongly oppose	22%	25%	20%	35%	23%	25%	23%	16%	14%	20%	23%	29%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.22 How much do you support or oppose the following policies?Increasing forest areas in your locality to offset greenhouse gas emissions													
from agriculture	Strongly support Somewhat support	70% 21%	71% 20%	69% 22%	53% 27%	68% 20%	68% 23%	71% 21%	76% 18%	75% 19%	72% 20%	71% 23%	66% 20%
	Somewhat oppose	5%	5%	5%	12%	4%	7%	5%	4%	4%	5%	3%	7%
Total	Strongly oppose	100%	100%	4% 100%	9% 100%	7% 100%	3% 100%	4% 100%	3% 100%	100%	3% 100%	3% 100%	7% 100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.23 To help address climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes?Returning the money to all													
Irish hous	Strongly support Somewhat support	35% 27%	34% 24%	35% 29%	64% 18%	41% 27%	37% 31%	32% 28%	24% 25%	29% 25%	35% 31%	42% 21%	34% 29%
	Somewhat oppose	21%	24%	18%	12%	19%	21%	21%	25%	28%	18%	21%	19%
Total	Strongly oppose	18%	19%	17% 100%	6% 100%	13% 100%	11% 100%	19% 100%	26% 100%	18%	17% 100%	16% 100%	18% 100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.23 To help address climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes?													
Assisting workers in the fossil fuel	Strongly support Somewhat	58%	54%	62%	65%	61%	61%	55%	57%	56%	60%	62%	57%
	support Somewhat	28%	29%	27%	9%	26%	25%	32%	28%	29%	27%	25%	29%
	oppose	10%	12%	8%	18%	10%	9%	9%	11%	11%	9%	9%	10%
	Strongly oppose	4%	6%	3%	9%	4%	5%	4%	4%	4%	4%	4%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	rea A small town (1,500 – 4,999 population)	A rural area
Q.23 To help address climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes?													
Helping pay for energy efficiency imp	Strongly support Somewhat	73%	70%	76%	79%	74%	67%	75%	71%	76%	74%	75%	69%
	support Somewhat	22%	24%	20%	12%	20%	28%	19%	26%	20%	21%	22%	24%
	oppose	2%	3%	1%	3%	3%	1%	2%	2%	2%	2%	2%	2%
	Strongly oppose	3%	4%	3%	6%	4%	3%	4%	1%	3%	3%	2%	4%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	rea A small town (1,500 – 4,999 population)	A rural area
Q.23 To help address climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes?Supporting the further													
development of	Strongly support Somewhat	75%	77%	73%	65%	75%	70%	77%	78%	80%	75%	74%	73%
	support Somewhat	20%	19%	22%	21%	22%	23%	19%	18%	17%	22%	23%	20%
	oppose	2%	1%	3%	6%	1%	3%	2%	2%	1%	2%	2%	2%
	Strongly oppose	3%	3%	2%	9%	2%	4%	2%	1%	2%	1%	2%	4%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Q.23 To help address climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes? "Funding improvements to Ireland's t Strongly support Somewhat support Somewhat oppose 3% 3% 3% 3% 5% 3% 3% 3% 3% 3%			Overall	Ge Male	nder Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Ireland's t Strongly support Somewhat 78% 76% 80% 68% 77% 73% 80% 82% 84% 78% Somewhat Somewhat oppose 3% 15% 21% 18% 22% 15% 13% 11% 18% Somewhat oppose 3% 3% 6% 3% 2% 2% 3% 2% 2%	climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes?													
Somewhat oppose 3% 3% 3% 6% 3% 2% 2% 3% 2% 2%			78%	76%	80%	68%	77%	73%	80%	82%	84%	78%	79%	75%
		Somewhat				•							18% 2%	18% 4%
		Strongly oppose	3%	3%	2%	6%	2%	4%	2%	2%	3%	2%	2%	3%
Total 100% 100% 100% 100% 100% 100% 100% 100	Total	Sciongly oppose											100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.23 To help address climate change, taxes on fossil fuels will be rising in Ireland over the next 10 years. How much do you support or oppose using the revenues from these taxes for each of the following purposes?Funding programs to help													
Irish commun	Strongly support Somewhat	64%	61%	68%	71%	66%	64%	60%	70%	66%	65%	67%	63%
	support Somewhat	27%	29%	25%	12%	25%	30%	30%	24%	28%	27%	27%	27%
	oppose	4%	5%	3%	9%	4%	2%	4%	3%	3%	3%	3%	6%
	Strongly oppose	5%	5%	4%	9%	5%	4%	6%	2%	3%	6%	3%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education					ırea A small town	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	(1,500 – 4,999 population)	A rural area
Q.24 Over the past 12 months, how often, if ever, have you chosen not to eat meat for environmental													
reasons?	Never	53%	63%	43%	53%	61%	55%	53%	42%	47%	50%	50%	59%
	Rarely	9%	10%	8%	9%	9%	9%	9%	10%	8%	9%	14%	8%
	Occasionally	18%	16%	21%	18%	15%	20%	17%	23%	22%	23%	18%	14%
	Often	11%	6%	17%	9%	7%	8%	13%	17%	15%	11%	9%	11%
	Don't know	2%	2%	2%	3%	3%		0%	2%	2%	2%	2%	1%
	I don't ever eat meat (I'm vegetarian/vegan)	7%	4%	9%	9%	5%	8%	8%	6%	7%	6%	7%	7%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.25 Over the last 12 months, how many times, if ever, have you bought a good or service from a company because they have taken action to reduce climate change?	Never Once A few times Several times Many times	48% 5% 30% 12% 6%	52% 6% 30% 10% 4%	44% 4% 31% 13% 7%	64% 12% 24%	58% 6% 26% 8% 3%	51% 5% 30% 10% 4%	45% 4% 33% 11% 7%	38% 4% 32% 19% 8%	40% 4% 32% 16% 8%	46% 5% 31% 14% 5%	48% 5% 33% 9% 4%	52% 6% 28% 9% 6%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.26 Over the next 12 months, do you intend to buy a good or service from a company because they have taken steps to reduce climate change	More frequently than you are now Less frequently than you are now	47% 4%	41% 5%	52% 3%	38% 6%	43% 5%	48% 5%	47% 4%	53% 2%	40%	52% 6%	46% 5%	50% 3%
Total	About the same as you are now	49% 100%	53% 100%	45% 100%	56% 100%	52% 100%	47% 100%	49% 100%	45% 100%	56% 100%	42% 100%	49% 100%	47% 100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.27 Over the past 12 months, how many times, if ever, have you punished companies that are opposing steps to reduce climate change by NOT buying their products?	Never	59%	65%	54%	71%	70%	59%	59%	47%	51%	59%	61%	64%
	Once	4%	4%	5%	9%	5%	3%	5%	3%	4%	4%	5%	4%
	A few times	24%	22%	26%	21%	17%	22%	26%	32%	28%	28%	23%	20%
	Several times	8%	6%	10%		5%	10%	6%	13%	12%	7%	7%	6%
	Many times	4%	3%	6%		3%	6%	4%	6%	5%	3%	4%	6%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

	Overall	Ge	ender			Education				P	vrea	
		Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.28 Over the next 12 months, do you intend to punish companies that are opposing steps to reduce climate change by NOT buying their products More frequently than you are now Less frequently than you are now About the same as you are now	44% 6% 50%	41% 7% 52%	47% 5% 48%	29% 12% 59%	38% 7% 55%	43% 8% 48%	45% 6% 49%	52% 4% 44%	42% 4% 54%	49% 8% 43%	44% 6% 50%	43% 6% 51%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.31 How often do you discuss climate change with													
your family and friends?	Never	7%	9%	5%	18%	13%	8%	5%	3%	5%	10%	10%	6%
	Rarely	15%	17%	12%	21%	17%	16%	12%	13%	13%	16%	15%	15%
	Occasionally	45%	47%	44%	39%	45%	41%	51%	42%	43%	47%	46%	45%
	Often	33%	27%	39%	21%	25%	35%	32%	42%	40%	28%	29%	35%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Go	ender			Education				,	vrea	
		Overall	Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.32 About how often do you hear about climate change in the media, such as TV, movies, radio, newspapers, magazines, online, etc.?	Never	2%	3%	2%	3%	4%	2%	2%	0%	0%	3%	4%	2%
online, etc.?	Once a year or less often Several times a	2%	2%	2%	9%	2%	3%	2%	1%	1%	3%	3%	2%
	year At least once a	8%	6%	9%	12%	8%	9%	8%	4%	6%	8%	11%	6%
	month At least once a week	14% 74%	12% 76%	15% 72%	21% 53%	18% 67%	14% 70%	11% 77%	14% 82%	13% 79%	15% 71%	16% 66%	12% 78%
Total	Not sure	1% 100%	1% 100%	1% 100%	3% 100%	1% 100%	2% 100%	0% 100%	100%	0% 100%	1% 100%	1% 100%	1% 100%

		Overall	Ge	nder			Education				P	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.33 Have you heard of any of the following national climate action initiativesClimate Conversations 2023	Yes No	25% 75%	24% 76%	26% 74%	32% 68%	24% 76%	24% 76%	27% 73%	22% 78%	25% 75%	25% 75%	24% 76%	25% 75%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender Female	Primary	Secondary	Education Higher Cert or	Degree	Postgrad	A	A A large town (5000+	Area A small town (1,500 –	A rural
			iviale	remale	Pilliary	Secondary	equivalent	Degree	Posigrau	City	population)	4,999 population)	area
Q.33 Have you heard of any of the following national climate action initiatives National Dialogue on Climate Action	Yes No	36% 64% 100%	35% 65% 100%	37% 63% 100%	38% 62% 100%	36% 64% 100%	34% 66% 100%	36% 65% 100%	37% 63% 100%	34% 66% 100%	37% 63% 100%	37% 63% 100%	36% 64% 100%

		Overall	Ge	nder			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.33 Have you heard of any of the following national climate action initiativesEPA Annual Climate Conference, and Climate Lecture Series	Yes No	46% 54% 100%	46% 54% 100%	46% 54% 100%	41% 59% 100%	42% 58% 100%	47% 53% 100%	45% 55% 100%	52% 48% 100%	45% 55% 100%	48% 52% 100%	41% 59% 100%	48% 52% 100%

		Overall	Ge	nder			Education				A	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.33 Have you heard of any of the following national climate action initiatives"Reduce Your Use" campaign	Yes No	72% 28%	69% 31%	75% 26%	56% 44%	62% 38%	75% 25%	74% 26%	81% 20%	75% 25%	72% 28%	67% 33%	72% 28%
Total	NO	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Д	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.33 Have you heard of any of the following national climate action initiatives "Stop Food Waste" campaign Total	Yes No	67% 33% 100%	64% 36% 100%	71% 29% 100%	62% 38% 100%	65% 36% 100%	70% 30% 100%	67% 33% 100%	72% 28% 100%	70% 30% 100%	68% 32% 100%	61% 40% 100%	69% 31% 100%

	Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999	A rural area
Q.33 Have you heard of any of the following national climate action initiativesNational power dialogue (distractor) Yes No	13%	13%	12%	18%	13%	11%	11%	14%	11%	12%	12%	14%
	87%	87%	88%	82%	87%	89%	89%	86%	89%	88%	88%	86%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.33 Have you heard of any of the following national climate action initiativesWind Power for all counties strategy (distractor)	Yes	30%	27%	33%	58%	33%	33%	28%	24%	26%	32%	27%	34%
Total	No	70% 100%	73% 100%	67% 100%	42% 100%	67% 100%	68% 100%	72% 100%	76% 100%	74% 100%	68% 100%	74% 100%	66% 100%

		Overall	Ge	nder			Education				Д	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Family and													
friends	Strongly distrust Somewhat	4%	6%	3%	3%	6%	4%	4%	1%	3%	3%	5%	4%
	distrust	11%	13%	10%	3%	12%	10%	13%	11%	11%	12%	14%	10%
	Somewhat trust	63%	61%	64%	65%	57%	64%	64%	65%	65%	61%	62%	63%
	Strongly trust	22%	21%	24%	29%	24%	22%	19%	23%	21%	24%	20%	24%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Environmental non-governmental													
organisations (or NGOs)	Strongly distrust Somewhat distrust	10%	13% 11%	7% 8%	27% 18%	12% 12%	10%	9% 10%	6% 6%	6% 9%	9% 9%	9% 11%	13% 9%
	Somewhat trust	50%	50%	51%	44%	54%	49%	50%	48%	49%	50%	52%	51%
	Strongly trust	31%	27%	34%	12%	23%	33%	31%	41%	37%	33%	28%	27%
Total	<i>3</i> ,	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Д	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?	Strongly district	200/	240/	249/	200/	209/	240/	220/	270/	250/	200/	240/	200/
Corporations/Businesses	Strongly distrust Somewhat distrust	29% 34%	34% 35%	24% 34%	29% 32%	29% 33%	24% 39%	32% 32%	27% 38%	35% 31%	30% 37%	24% 38%	28% 33%
	Somewhat trust	33%	28%	38%	32%	33%	34%	33%	32%	31%	30%	35%	36%
Total	Strongly trust	100%	100%	4% 100%	6% 100%	5% 100%	3% 100%	3% 100%	2% 100%	100%	4% 100%	4% 100%	4% 100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Religious leaders	Strongly distrust Somewhat distrust Somewhat trust	35% 31% 29%	35% 31% 28%	34% 31% 30%	32% 29% 27%	34% 34% 28%	29% 32% 31%	39% 27% 28%	33% 32% 30%	38% 32% 27%	37% 31% 28%	35% 30% 28%	31% 30% 32%
Total	Strongly trust	6% 100%	6% 100%	5% 100%	12% 100%	4% 100%	7% 100%	6% 100%	6% 100%	3% 100%	5% 100%	7% 100%	7% 100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate													
change?Scientists	Strongly distrust Somewhat distrust	4% 4%	3% 6%	4% 2%	15% 6%	5% 7%	5% 4%	2% 3%	1% 1%	4% 3%	3% 3%	4% 5%	3% 4%
	Somewhat trust	32%	35%	29%	32%	34%	36%	33%	24%	23%	32%	35%	35%
	Strongly trust	61%	56%	66%	47%	55%	55%	62%	74%	71%	62%	56%	57%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?The mainstream news media	Strongly distrust Somewhat distrust Somewhat trust Strongly trust	14% 18% 52% 16%	18% 20% 47% 16%	11% 16% 56% 17%	31% 6% 43% 20%	15% 21% 48% 16%	13% 21% 54% 12%	16% 14% 54% 16%	8% 20% 51% 22%	12% 15% 54% 19%	12% 18% 54% 17%	17% 20% 47% 16%	15% 17% 53% 15%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Television weather reporters	Strongly distrust Somewhat distrust	7% 8%	10%	5% 5%	18%	10% 9%	9% 8%	7% 9%	3% 6%	5% 8%	7% 8%	6% 11%	10%
	Somewhat trust	48%	48%	49%	36%	51%	53%	48%	44%	45%	50%	50%	49%
	Strongly trust	36%	31%	41%	42%	30%	29%	37%	48%	43%	35%	33%	34%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate													
change?Political leaders	Strongly distrust Somewhat distrust	26% 26%	29% 27%	22% 26%	29% 18%	29% 24%	23% 31%	28% 26%	19% 27%	26% 28%	23% 25%	27% 27%	26% 25%
	Somewhat trust	42%	38%	45%	47%	40%	42%	41%	46%	39%	45%	41%	42%
	Strongly trust	7%	6%	7%	6%	7%	5%	6%	9%	7%	7%	5%	7%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Community													
leaders	Strongly distrust Somewhat distrust	11% 21%	12% 24%	10% 19%	21% 24%	16% 22%	9% 22%	11% 22%	5% 19%	7% 23%	11% 21%	11% 23%	13% 19%
	Somewhat trust	57%	55%	60%	44%	53%	59%	56%	64%	57%	58%	57%	58%
	Strongly trust	11%	10%	12%	12%	9%	10%	11%	13%	13%	11%	8%	10%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	ender Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	Area A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Online influencers, celebrities, or													
media personalities	Strongly distrust Somewhat distrust	45% 30%	49% 30%	41% 31%	61% 9%	46% 30%	36% 38%	48% 27%	44% 33%	43% 35%	40% 34%	45% 28%	50% 26%
	Somewhat trust	22%	18%	26%	24%	22%	23%	22%	20%	19%	23%	23%	23%
	Strongly trust	3%	3%	2%	6%	3%	3%	2%	3%	4%	3%	4%	2%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Ā	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate													
change?Educators	Strongly distrust Somewhat distrust	5% 8%	6% 9%	4% 8%	14% 3%	9% 10%	6% 6%	5% 9%	1% 8%	4% 10%	3% 7%	4% 9%	7% 8%
	Somewhat trust	54%	56%	52%	46%	57%	54%	53%	53%	50%	57%	56%	53%
	Strongly trust	33%	29%	36%	37%	25%	34%	33%	39%	36%	33%	31%	32%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	nder			Education				Д	rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?Journalists	Strongly distrust	13%	16%	11%	27%	15%	14%	14%	6%	11%	13%	12%	14%
change?journalists	Somewhat distrust	19%	21%	18%	18%	20%	21%	17%	20%	16%	18%	23%	20%
	Somewhat trust	55%	53%	57%	47%	55%	52%	56%	59%	57%	55%	52%	57%
	Strongly trust	13%	11%	14%	9%	9%	13%	13%	15%	16%	14%	13%	10%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.35 How much do you trust or distrust the following as a source of information about climate change?The Irish Environmental Protection Agency (the EPA)	Strongly distrust Somewhat distrust Somewhat trust	6% 7% 44%	7% 9% 43%	5% 5% 45%	18% 9% 32%	8% 9% 47%	5% 9% 51%	5% 6% 44%	2% 4% 39%	4% 6% 40%	4% 4% 50%	4% 9% 45%	8% 7% 44%
Total	Strongly trust	43% 100%	41% 100%	45% 100%	41% 100%	36% 100%	35% 100%	45% 100%	55% 100%	50% 100%	41% 100%	42% 100%	41% 100%

		Overall	Ge	ender			Education				Д	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.36 How much do you know about the													
"greenhouse effect"?	A lot	15%	19%	12%	6%	13%	8%	18%	22%	17%	16%	16%	14%
	A moderate amount	48%	51%	46%	40%	42%	53%	50%	55%	51%	52%	44%	48%
	Just a little	33%	28%	38%	49%	40%	34%	32%	23%	28%	30%	37%	35%
	I have never heard of it	4%	3%	4%	6%	6%	5%	1%	1%	3%	2%	4%	3%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.37 To the best of your knowledge, the "greenhouse effect" refers to:Gases in the	Was	0.497	070/	020/	520/	700/	0204	2007	029/	0.504	000/	0.407	040/
atmosphere that trap heat	Yes No	84% 6%	87% 5%	82% 6%	52% 18%	78% 7%	83% 7%	88% 5%	92% 3%	86% 4%	88% 5%	84% 5%	81% 7%
	Don't know	10%	9%	12%	30%	16%	10%	8%	6%	10%	6%	11%	12%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.37 To the best of your knowledge, the "greenhouse effect" refers to:The Earth's protective ozone layer	Yes No Don't know	78% 12% 10%	76% 15% 9%	80% 9% 10%	71% 14% 14%	77% 10% 14%	82% 9% 9%	80% 12% 7%	79% 15% 6%	76% 15% 9%	80% 11% 9%	76% 13% 11%	81% 10% 9%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.37 To the best of your knowledge, the "greenhouse effect" refers to:Pollution that causes													
acid rain	Yes	64%	61%	68%	53%	64%	67%	64%	68%	64%	65%	67%	64%
	No	21%	26%	17%	21%	17%	17%	24%	25%	23%	23%	19%	20%
	Don't know	14%	13%	15%	27%	19%	16%	13%	7%	13%	12%	14%	16%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Å	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.37 To the best of your knowledge, the "greenhouse effect" refers													
to:How plants grow	Yes	54%	54%	54%	38%	60%	57%	55%	47%	51%	60%	51%	54%
	No	35%	37%	32%	35%	26%	29%	35%	46%	39%	31%	37%	33%
	Don't know	12%	9%	14%	27%	14%	14%	10%	7%	11%	9%	12%	13%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge Male	nder Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	rea A small town (1,500 – 4,999 population)	A rural area
Q.38 To the best of your knowledge, which of the following gases in the atmosphere are good at trapping heat from the Earth's surface? Carbon dioxide	Yes No Don't know	66% 12% 22% 100%	71% 13% 16% 100%	61% 11% 28% 100%	35% 18% 47% 100%	54% 14% 32% 100%	63% 14% 23% 100%	70% 12% 18% 100%	80% 8% 13% 100%	69% 9% 22% 100%	65% 14% 21% 100%	68% 12% 20% 100%	64% 12% 24% 100%

		Overall	Ge	ender			Education				A	\rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.38 To the best of your knowledge, which of the following gases in the atmosphere are good at trapping heat from the Earth's surface? Methane	Yes No Don't know	55% 17% 28% 100%	59% 18% 24% 100%	52% 17% 32% 100%	18% 18% 65% 100%	43% 20% 37% 100%	55% 19% 27% 100%	57% 18% 25% 100%	72% 11% 17% 100%	63% 14% 24% 100%	51% 19% 29% 100%	54% 22% 25% 100%	54% 15% 31% 100%

		Overall	Ge	nder Female	Primary	Secondary	Education Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	area A small town (1,500 – 4,999 population)	A rural area
Q.38 To the best of your knowledge, which of the following gases in the atmosphere are good at trapping heat from the Earth's surface? Water vapor	Yes No Don't know	29% 37% 34% 100%	30% 42% 28% 100%	28% 33% 40% 100%	21% 29% 50% 100%	30% 27% 43% 100%	28% 37% 34% 100%	31% 39% 30% 100%	27% 47% 26% 100%	25% 43% 33% 100%	32% 36% 32% 100%	34% 35% 32% 100%	27% 36% 37% 100%

		Overall	Ge	nder			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.38 To the best of your knowledge, which of the following gases in the atmosphere are good at trapping heat from the Earth's surface? Hydrogen	Yes No Don't know	25% 35% 40% 100%	24% 42% 33% 100%	26% 28% 46% 100%	29% 24% 47% 100%	24% 30% 46% 100%	29% 29% 42% 100%	25% 36% 39% 100%	24% 44% 32% 100%	23% 39% 38% 100%	28% 34% 38% 100%	24% 37% 39% 100%	26% 32% 42% 100%

		Overall	Ge	ender			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.38 To the best of your knowledge, which of the following gases in the atmosphere are good at trapping heat from the Earth's surface?Oxygen	Yes No Don't know	27% 44% 29% 100%	24% 50% 26% 100%	29% 38% 33% 100%	32% 24% 44% 100%	31% 33% 36% 100%	33% 38% 29% 100%	25% 48% 27% 100%	19% 58% 23% 100%	19% 53% 28% 100%	30% 44% 25% 100%	27% 45% 28% 100%	29% 39% 32% 100%

		Overall	Ge	ender			Education				Α	\rea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissions Avoid a long-distance flight of 6													
hours+	Small	11%	15%	8%	14%	13%	14%	10%	10%	10%	12%	14%	11%
	Medium	27%	29%	25%	29%	26%	26%	29%	24%	30%	25%	32%	23%
	Large	57%	53%	62%	54%	54%	58%	58%	63%	54%	59%	54%	62%
	Don't know	5%	4%	6%	3%	8%	3%	3%	2%	6%	4%	1%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	nder			Education				P	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsChange a conventional car for a hybrid/electric vehicle	Small Medium	14% 34%	19% 35%	9% 34%	15% 29%	15% 25%	14% 34%	16% 39%	9% 40%	13% 32%	13% 31%	13% 43%	15% 33%
	Large	46%	41%	51%	47%	50%	49%	42%	48%	49%	54%	40%	43%
Total	Don't know	6% 100%	5% 100%	7% 100%	9% 100%	10% 100%	3% 100%	4% 100%	3% 100%	6% 100%	2% 100%	3% 100%	8% 100%

		Overall	Ge	nder			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsWalk, cycle, or use public transport instead of going by car	Small Medium Large	9% 25% 64%	10% 28% 59%	7% 21% 69%	9% 26% 63%	11% 23% 62%	10% 23% 67%	8% 25% 66%	6% 28% 63%	8% 28% 61%	9% 24% 66%	11% 24% 64%	8% 24% 65%
Fotal	Don't know	3% 100%	2% 100%	3% 100%	3% 100%	4% 100%	1% 100%	1% 100%	2% 100%	3% 100%	1% 100%	1% 100%	3% 100%

		Overall	Ge	ender			Education				Ā	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissions Use energy from renewable sources	Small Medium Large	6% 21% 70%	6% 21% 70%	5% 21% 71%	12% 30% 55%	9% 22% 65%	4% 24% 69%	6% 22% 71%	3% 17% 78%	4% 21% 71%	7% 19% 72%	5% 25% 69%	6% 21% 70%
Total	Don't know	3% 100%	3% 100%	4% 100%	3% 100%	4% 100%	3% 100%	2% 100%	2% 100%	4% 100%	2% 100%	2% 100%	3% 100%

		Overall	Ge	ender			Education				A	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsRetrofit to improve home heating/cooling efficiency	Small	6%	7%	5%	9%	7%	11%	5%	3%	5%	5%	5%	7%
ricating/cooming ciricicity	Medium	28%	28%	28%	21%	28%	24%	30%	27%	26%	31%	33%	24%
	Large	63%	62%	63%	65%	60%	62%	62%	68%	65%	61%	61%	65%
	Don't know	4%	3%	4%	6%	5%	3%	2%	2%	4%	2%	2%	4%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	nder			Education				P	Area	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsChange from conventional to energy efficient lighting	Small Medium Large	17% 35% 46%	20% 34% 43%	14% 36% 48%	21% 38% 38%	15% 31% 50%	17% 29% 52%	16% 35% 47%	20% 43% 36%	17% 38% 42%	17% 35% 47%	16% 36% 48%	18% 33% 47%
Total	Don't know	3% 100%	3% 100%	3% 100%	3% 100%	4% 100%	2% 100%	2% 100%	1% 100%	3% 100%	1% 100%	1% 100%	3% 100%

		Overall	Ge	ender			Education				Α	vrea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsEat a plantbased diet (vegan)	Small Medium Large Don't know	35% 32% 26% 7%	39% 32% 21% 7%	31% 32% 31% 6%	35% 38% 18% 9%	35% 29% 28% 8%	37% 34% 23% 6%	38% 34% 24% 5%	30% 33% 33% 4%	32% 32% 30% 6%	32% 37% 28% 3%	33% 34% 29% 4%	41% 29% 21% 9%
Total	26 C.N.IOW	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsEat less													
meat	Small	34%	41%	28%	44%	35%	36%	37%	28%	32%	27%	34%	41%
	Medium	34%	33%	35%	35%	29%	37%	32%	40%	33%	38%	36%	31%
	Large	27%	21%	33%	18%	26%	25%	28%	31%	31%	32%	27%	22%
	Don't know	5%	6%	4%	3%	10%	3%	3%	1%	5%	2%	3%	6%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Ge	nder			Education				A	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsMinimise food waste	Small Medium Large	14% 35% 49%	18% 36% 43%	10% 33% 55%	17% 26% 54%	15% 32% 47%	12% 31% 56%	14% 34% 51%	12% 44% 43%	15% 36% 46%	14% 36% 50%	15% 37% 46%	12% 32% 53%
Total	Don't know	3% 100%	3% 100%	3% 100%	3% 100%	6% 100%	1% 100%	1% 100%	1% 100%	3% 100%	0% 100%	2% 100%	3% 100%

		Overall	Ge	ender			Education				P	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsUse reusable shopping bags	Small Medium	23% 30%	29% 33%	18% 28%	17% 23%	20% 29%	17% 29%	24% 32%	33% 32%	28% 31%	23% 30%	24% 30%	21% 31%
	Large Don't know	44%	36% 3%	52% 2%	57% 3%	48%	53% 2%	44% 1%	34% 1%	38%	47% 1%	45% 2%	47% 2%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

		Overall	Gender		Education						Area			
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area	
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissionsRecycle as														
much as possible	Small	11%	12%	9%	12%	10%	8%	12%	11%	11%	13%	11%	9%	
	Medium	25%	29%	22%	15%	22%	25%	24%	33%	29%	23%	28%	23%	
	Large	62%	57%	67%	71%	65%	66%	63%	54%	57%	64%	62%	66%	
	Don't know	3%	3%	2%	3%	3%	1%	2%	2%	4%	1%	0%	2%	
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	

		Overall	Ge	ender			Education				Α	ırea	
			Male	Female	Primary	Secondary	Higher Cert or equivalent	Degree	Postgrad	A City	A large town (5000+ population)	A small town (1,500 – 4,999 population)	A rural area
Q.40 Understanding relative contribution of behaviours to greenhouse gas emissions Buy longer-													
lasting goods	Small	13%	14%	11%	16%	12%	11%	14%	13%	12%	12%	12%	14%
	Medium	34%	36%	31%	28%	33%	30%	35%	38%	37%	34%	36%	31%
	Large	50%	47%	52%	47%	50%	55%	49%	47%	46%	51%	51%	50%
	Don't know	4%	3%	5%	9%	5%	4%	3%	3%	5%	3%	2%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%