

Hill and Knowlton Renewable Energy Research

METHODOLOGY NOTE

ComRes interviewed 2,019 GB adults online between 19th and 21st April 2013. Data were weighted to be demographically representative of all GB adults aged 18+. ComRes is a member of the British Polling Council and abides by its rules.

All press releases or other publications must be checked with ComRes before use. ComRes requires 48 hours to check a press release unless otherwise agreed.

Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 1
Q.1/2 If there were to be a general election tomorrow, would you vote Conservative, Labour, Liberal Democrat or for some other party?
Base: All respondents

		Gender				Αç	je				Social	Grade		Employme	
	<u>Total</u>	Male	<u>Female</u>	18-24	25-34	35-44	45-54	55-64	65+	AB	<u>C1</u>		DE	_Public_	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
Labour	628	312	316	77	130	145	101	79	96	152	153	149	174	110	275
	31%	31%	31%	32%	38%	43%	28%	26%	22%	28%	27%	34%	36%	37%	33%
Conservative	487	263	224	56	68	66	86	70	140	163	155	88	81	58	230
	24%	27%	22%	23%	20%	20%	24%	23%	32%	30%	28%	20%	17%	19%	28%
The UK Independence Party	246	142	105	16	12	23	60	55	80	58	71	60	58	29	78
	12%	14%	10%	7%	4%	7%	17%	18%	18%	11%	13%	14%	12%	10%	9%
Liberal Democrat	152	69	84	16	27	26	24	20	39	57	44	26	25	20	58
	8%	7%	8%	7%	8%	8%	7%	7%	9%	11%	8%	6%	5%	7%	7%
The Green Party	45	22	23	5	6	5	15	9	5	7	16	9	14	12	19
	2%	2%	2%	2%	2%	2%	4%	3%	1%	1%	3%	2%	3%	4%	2%
SNP	42	23	19	2	5	2	10	8	15	13	8	8	13	4	11
	2%	2%	2%	1%	2%	1%	3%	3%	3%	2%	1%	2%	3%	1%	1%
The British National Party	17 1%	13 1%	4	2 1%	6 2%	3 1%	4 1%	1	-	1	6 1%	7 2%	2	5 2%	11 1%
Plaid Cymru	14 1%	8 1%	6 1%	1	2	1	2	4 1%	4 1%	5 1%	4 1%	1	4 1%	2 1%	4 *
Some other party	10	3	7 1%	3 1%	2 1%	2	1	2 1%	1	4 1%	4 1%	1	1	2 1%	1
Would not vote	115	46	70	25	33	17	16	16	9	20	31	25	39	15	47
	6%	5%	7%	10%	10%	5%	4%	5%	2%	4%	5%	6%	8%	5%	6%
Don't know	216	73	142	28	39	40	36	30	43	48	58	59	51	39	76
	11%	7%	14%	12%	11%	12%	10%	10%	10%	9%	10%	13%	11%	13%	9%
Rather not say	46	17	29	9	10	9	6	6	6	12	10	7	17	4	25
	2%	2%	3%	4%	3%	3%	2%	2%	1%	2%	2%	2%	4%	1%	3%



Absolutes/col percents

Table 1
Q.1/2 If there were to be a general election tomorrow, would you vote Conservative, Labour, Liberal Democrat or for some other party?
Base: All respondents

							Region								2010 Vote		
	Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base	2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base	2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
Labour	628 31%	48 26%	42 52%	79 36%	57 31%	57 31%	46 33%	28 28%	55 27%	95 36%	71 25%	50 27%	31 5%	343 80%	94 28%	1 2%	7 7%
Conservative	487 24%	18 10%	11 14%	54 24%	34 18%	49 27%	38 27%	13 13%	59 29%	85 32%	81 29%	45 25%	391 64%	14 3%	27 8%	3 7%	3 3%
The UK Independence Party	246 12%	8 4%	9 12%	20 9%	32 18%	27 15%	22 16%	5 5%	32 16%	20 8%	48 17%	24 13%	116 19%	20 5%	40 12%	28 73%	8 9%
Liberal Democrat	152 8%	13 7%	2 3%	19 8%	14 8%	9 5%	8 6%	8 8%	18 9%	20 8%	22 8%	18 10%	12 2%	8 2%	101 30%	1 4%	1 1%
The Green Party	45 2%	3 2%	-	3 1%	3 2%	8 4%	3 2%	1 1%	6 3%	7 3%	9 3%	3 2%	1	6 1%	14 4%	-	18 18%
SNP	42 2%	42 23%	-	-	-	-	- -	-	- -	-	-	-	-	3 1%	4 1%	-	27 28%
The British National Party	17 1%	1	1 1%	3 1%	2 1%	-	*	3 3%	1 1%	-	5 2%	1 1%	4 1%	*	1	-	8 8%
Plaid Cymru	14 1%	-	-	-	-	-	-	14 14%	-	-	-	-	1	2	1	-	7 8%
Some other party	10	1 1%	-	1	-	1 1%	2 1%	1 1%	2 1%	1	-	1	1	1	2 1%	1 2%	4 4%
Would not vote	115 6%	8 5%	2 2%	20 9%	14 8%	8 4%	6 5%	10 10%	9 4%	11 4%	9 3%	18 10%	6 1%	1	8 2%	-	-
Don't know	216 11%	34 19%	10 13%	23 10%	21 11%	20 11%	11 8%	16 16%	13 7%	18 7%	29 10%	20 11%	46 7%	30 7%	49 14%	5 12%	15 15%
Rather not say	46 2%	5 3%	3 4%	1	6 4%	4 2%	4 3%	1 1%	7 3%	5 2%	9 3%	2 1%	6 1%	-	2	- -	-



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 1
Q.1/2 If there were to be a general election tomorrow, would you vote Conservative, Labour, Liberal Democrat or for some other party?
Base: All respondents

		Likelihood o	of Voting in Loc	al Elections		Loc	al Voting Intention	on			Nati	onal Voting Inten	tion	
	_Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- <u>crat</u>	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
Labour	628 31%	523 34%	59 24%	47 21%	4 1%	530 94%	15 10%	2 1%	12 8%	-	628 100%	-	-	-
Conservative	487 24%	438 28%	22 9%	27 12%	406 88%	7 1%	4 3%	13 7%	6 4%	487 100%	-	-	- -	- -
The UK Independence Party	246 12%	210 14%	26 10%	11 5%	29 6%	9 2%	5 3%	174 88%	3 2%	-	-	-	246 100%	- -
Liberal Democrat	152 8%	119 8%	20 8%	13 6%	7 1%	6 1%	112 72%	2 1%	2 2%	-	-	152 100%	-	-
The Green Party	45 2%	36 2%	8 3%	1	2	-	3 2%	-	37 26%	-	-	-	-	45 35%
SNP	42 2%	36 2%	3 1%	4 2%	-	-	- -	-	38 27%	-	-	-	-	42 33%
The British National Party	17 1%	14 1%	2 1%	*	1	-	- -	1 1%	12 9%	-	-	-	-	17 13%
Plaid Cymru	14 1%	11 1%	2 1%	1	-	-	- -	-	12 8%	-	-	-	-	14 11%
Some other party	10	9 1%	1	1	-	-	- -	1	6 4%	-	-	-	-	10 8%
Would not vote	115 6%	14 1%	10 4%	92 42%	1	-	1	-	-	-	-	- -	-	-
Don't know	216 11%	123 8%	75 30%	17 8%	9 2%	9 2%	16 10%	5 3%	13 9%	-	-	- -	-	-
Rather not say	46 2%	19 1%	21 8%	7 3%	-	1	-	-	1 1%	-	-	-	-	-



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 2
Q.3 Please indicate which of the following statements describes most accurately your intention to vote or not in the next local elections to be held in your area.

Base: All respondents

		Ger	nder			Αç	ge				Social	Grade		Employme	
	Total	_Male_	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: Would vote	1552	804	748	138	229	249	289	249	397	445	428	330	349	236	602
	77%	81%	73%	58%	67%	73%	80%	83%	90%	82%	76%	75%	73%	79%	72%
Definitely would (+2) vote) 1103	578	525	61	151	159	205	193	334	328	294	236	246	166	406
	55%	58%	51%	25%	44%	47%	57%	64%	76%	61%	53%	54%	51%	56%	49%
Probably would (+1)) 449	225	223	77	79	90	84	56	63	117	134	95	104	70	197
	22%	23%	22%	32%	23%	26%	23%	19%	14%	22%	24%	22%	22%	24%	24%
Undecided (0)) 249	90	159	50	54	47	36	33	28	56	67	65	61	32	125
	12%	9%	15%	21%	16%	14%	10%	11%	6%	10%	12%	15%	13%	11%	15%
Probably would not (-1) vote) 124	50	74	30	31	22	22	12	7	23	42	28	30	14	65
	6%	5%	7%	13%	9%	6%	6%	4%	2%	4%	8%	6%	6%	5%	8%
Definitely would (-2) not vote) 95	46	49	21	25	22	13	6	8	16	23	17	39	15	41
	5%	5%	5%	9%	7%	6%	4%	2%	2%	3%	4%	4%	8%	5%	5%
NET: Would not vote	219	96	123	52	56	44	35	17	14	39	65	45	69	29	106
	11%	10%	12%	21%	16%	13%	10%	6%	3%	7%	12%	10%	14%	10%	13%
Mean	1.16	1.25	1.07	0.52	0.88	1.01	1.24	1.40	1.61	1.33	1.13	1.14	1.01	1.20	1.03
Standard deviation	1.15	1.11	1.17	1.24	1.27	1.21	1.09	0.96	0.82	1.02	1.14	1.13	1.28	1.13	1.18
Standard error	0.03	0.04	0.04	0.08	0.07	0.07	0.06	0.05	0.04	0.04	0.05	0.06	0.06	0.07	0.04



Absolutes/col percents

Table 2
Q.3 Please indicate which of the following statements describes most accurately your intention to vote or not in the next local elections to be held in your area.

Base: All respondents

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: Would vote		1552 77%	152 84%	60 74%	170 76%	133 73%	139 76%	119 84%	80 79%	156 77%	206 78%	217 77%	121 67%	558 91%	381 89%	281 82%	33 85%	89 90%
Definitely would vote	(+2)	1103 55%	114 63%	44 54%	117 53%	96 53%	99 55%	85 60%	49 48%	111 55%	136 52%	160 57%	94 52%	420 68%	299 70%	193 57%	30 77%	71 72%
Probably would vote	(+1)	449 22%	38 21%	16 19%	53 24%	37 20%	40 22%	34 24%	31 31%	45 22%	70 27%	58 20%	28 15%	137 22%	82 19%	88 26%	3 8%	18 18%
Undecided	(0)	249 12%	16 9%	12 15%	25 11%	19 10%	28 15%	12 8%	7 7%	22 11%	37 14%	44 16%	28 15%	37 6%	23 5%	39 11%	4 10%	6 6%
Probably would not vote	(-1)	124 6%	9 5%	7 8%	17 7%	18 10%	9 5%	4 3%	4 4%	15 7%	11 4%	11 4%	19 10%	15 2%	16 4%	15 4%	* 1%	1 1%
Definitely would not vote	(-2)	95 5%	5 3%	2 3%	11 5%	12 7%	6 3%	6 4%	10 10%	9 4%	10 4%	10 3%	14 8%	7 1%	6 1%	7 2%	1 4%	3 3%
NET: Would not vote		219 11%	14 8%	9 11%	28 12%	30 17%	15 8%	11 8%	14 14%	24 12%	20 8%	21 8%	33 18%	22 3%	22 5%	22 6%	2 5%	4 4%
Mean		1.16	1.36	1.14	1.11	1.03	1.19	1.32	1.04	1.16	1.19	1.22	0.93	1.54	1.53	1.31	1.54	1.54
Standard deviation Standard error		1.15 0.03	1.01 0.08	1.14 0.12	1.18 0.08	1.28 0.10	1.09 0.08	1.05 0.09	1.27 0.12	1.15 0.09	1.06 0.06	1.07 0.06	1.33 0.10	0.80 0.03	0.87 0.04	0.97 0.05	1.00 0.16	0.90 0.09



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 2

Q.3 Please indicate which of the following statements describes most accurately your intention to vote or not in the next local elections to be held in your area.

		Likelihood	of Voting in Loc	al Elections_		Loc	al Voting Intention	on			Natio	onal Voting Inten	tion	
	<u>Total</u>	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: Would vote	1552 77%	1552 100%	-	-	424 92%	488 87%	132 85%	177 89%	123 87%	438 90%	523 83%	119 78%	210 85%	106 83%
Definitely would vote	(+2) 1103 55%	1103 71%	-	-	301 66%	364 65%	86 56%	141 71%	91 64%	308 63%	381 61%	78 51%	165 67%	77 60%
Probably would vote	(+1) 449 22%	449 29%	-	-	123 27%	124 22%	45 29%	35 18%	32 23%	130 27%	142 23%	41 27%	44 18%	29 22%
Undecided	(0) 249 12%	- , -	249 100%	-	21 5%	48 9%	18 12%	16 8%	17 12%	22 5%	59 9%	20 13%	26 10%	16 13%
Probably would not vote	(-1) 124 6%	- , -	-	124 57%	14 3%	25 4%	5 3%	6 3%	1 1%	18 4%	35 6%	6 4%	8 3%	3 2%
Definitely would not vote	(-2) 95 5%	- , -	-	95 43%	-	-	-	-	-	8 2%	11 2%	7 4%	3 1%	3 3%
NET: Would not vote	219 11%	- , -	-	219 100%	14 3%	25 4%	5 3%	6 3%	1 1%	27 5%	47 7%	13 8%	11 4%	6 5%
Mean	1.16	1.71	0.00	-1.43	1.55	1.47	1.37	1.57	1.51	1.46	1.35	1.17	1.47	1.36
Standard deviation Standard error	1.15 0.03	0.45 0.01	0.00 0.00	0.50 0.03	0.73 0.03	0.83 0.03	0.82 0.06	0.76 0.05	0.74 0.06	0.88 0.04	0.98 0.04	1.09 0.09	0.90 0.06	0.96 0.08



Table 3
Q.4/5 Who would you vote for in the next local elections to be held in your area? Will it be the Conservatives, Labour, the Liberal Democrats, or another party?
Base: All respondents except those whould would definitely not vote

		Gei	nder			A	ge				Social (Grade		Employme	
	Total	Male	<u>Female</u>	18-24	25-34	35-44	45-54	55-64	65+	AB_	<u>C1</u>	C2	DE	_Public_	Pri- vate
Unweighted base	1922	876	1046	205	270	320	372	310	445	562	582	328	450	276	724
Weighted base	1924	944	980	219	315	318	347	294	432	524	537	422	441	282	792
Labour	561	283	278	68	121	128	90	70	84	129	137	146	150	100	238
	29%	30%	28%	31%	39%	40%	26%	24%	19%	25%	25%	34%	34%	35%	30%
Conservative	459	256	203	50	63	57	77	69	144	149	157	82	70	54	213
	24%	27%	21%	23%	20%	18%	22%	23%	33%	28%	29%	19%	16%	19%	27%
The UK Independence	198	115	83	17	12	21	46	36	66	51	54	43	50	26	64
Party	10%	12%	9%	8%	4%	6%	13%	12%	15%	10%	10%	10%	11%	9%	8%
Liberal Democrat	155	65	90	13	28	23	29	21	41	63	41	22	28	20	64
	8%	7%	9%	6%	9%	7%	8%	7%	9%	12%	8%	5%	6%	7%	8%
SNP	46	25	22	2	6	3	11	7	17	14	11	7	15	3	14
	2%	3%	2%	1%	2%	1%	3%	2%	4%	3%	2%	2%	3%	1%	2%
The Green Party	43	22	20	5	5	8	15	6	4	8	15	10	10	9	20
	2%	2%	2%	2%	2%	2%	4%	2%	1%	1%	3%	2%	2%	3%	3%
The British National Party	15 1%	12 1%	3	-	8 3%	1	4 1%	2 1%	-	1	5 1%	6 1%	3 1%	4 1%	8 1%
Plaid Cymru	12 1%	7 1%	5 1%	*	2	1	3 1%	2 1%	4 1%	4 1%	4 1%	1	4 1%	3 1%	2
Some other party	25 1%	14 1%	11 1%	1 1%	4 1%	2	3 1%	8 3%	7 2%	8 2%	10 2%	1	5 1%	4 1%	6 1%
Would not vote	74	31	43	17	10	13	18	9	7	10	18	16	30	9	36
	4%	3%	4%	8%	3%	4%	5%	3%	2%	2%	3%	4%	7%	3%	5%
Rather not say	36	13	23	4	8	6	7	6	5	13	5	6	12	4	14
	2%	1%	2%	2%	3%	2%	2%	2%	1%	3%	1%	1%	3%	1%	2%
Don't know	299	101	198	41	48	55	45	58	53	73	80	82	63	46	113
	16%	11%	20%	19%	15%	17%	13%	20%	12%	14%	15%	19%	14%	16%	14%

ComRes

Absolutes/col percents

Absolutes/col percents

Table 3

Q.4/5 Who would you vote for in the next local elections to be held in your area? Will it be the Conservatives, Labour, the Liberal Democrats, or another party?

Base: All respondents except those whould would definitely not vote

							Region								2010 Vote		
	<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base	1922	156	85	231	144	164	138	104	170	275	279	176	594	428	348	39	90
Weighted base	1924	177	78	211	170	175	135	91	193	253	273	168	609	421	335	37	96
Labour	561 29%	45 25%	41 52%	68 32%	48 29%	55 31%	36 27%	24 26%	50 26%	89 35%	67 25%	38 23%	30 5%	313 75%	78 23%	1 4%	7 8%
Conservative	459 24%	16 9%	11 14%	47 22%	34 20%	52 29%	39 29%	12 13%	51 26%	83 33%	72 26%	43 26%	372 61%	11 3%	26 8%	3 8%	4 4%
The UK Independence Party	198 10%	4 3%	7 10%	18 9%	22 13%	18 10%	21 15%	2 2%	27 14%	13 5%	44 16%	21 13%	95 16%	18 4%	28 8%	24 65%	8 8%
Liberal Democrat	155 8%	14 8%	5 6%	21 10%	9 5%	15 8%	9 7%	5 6%	18 10%	22 9%	18 7%	19 11%	15 2%	11 3%	103 31%	2 7%	1 1%
SNP	46 2%	46 26%	-	-	- -	- -	-	-	- -	- -	-	- -	-	4 1%	5 1%	-	25 26%
The Green Party	43 2%	2 1%	-	2 1%	4 2%	5 3%	2 2%	1 1%	9 4%	6 3%	10 3%	3 2%	1 *	10 2%	7 2%	1 3%	16 16%
The British National Party	15 1%	-	1 1%	3 1%	2 1%	- -	- -	3 3%	2 1%	1	4 1%	- -	5 1%	- -	1 *	- -	8 8%
Plaid Cymru	12 1%	-	- -	-	-	-	-	12 13%	- -	- -	-	- -	1	3 1%	-	-	6 7%
Some other party	25 1%	3 2%	1 1%	3 1%	4 2%	2 1%	1 1%	1 2%	2 1%	3 1%	3 1%	1 1%	6 1%	3 1%	10 3%	-	3 3%
Would not vote	74 4%	8 4%	6 8%	14 7%	8 5%	6 4%	4 3%	1 1%	9 5%	4 1%	6 2%	8 5%	8 1%	4 1%	5 2%	2 4%	- -
Rather not say	36 2%	4 2%	-	1 1%	6 3%	4 2%	2 1%	1 1%	3 2%	7 3%	6 2%	3 2%	5 1%	-	2 1%	-	- -
Don't know	299 16%	35 20%	7 9%	34 16%	33 19%	19 11%	21 16%	28 31%	23 12%	25 10%	43 16%	31 19%	70 11%	43 10%	70 21%	3 9%	18 19%



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Table 3

Q.4/5 Who would you vote for in the next local elections to be held in your area? Will it be the Conservatives, Labour, the Liberal Democrats, or another party?

Base: All respondents except those whould would definitely not vote

		Likelihood o	of Voting in Loc	al Elections		Loc	al Voting Intenti	on			Natio	onal Voting Inten	ition	
	_Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	<u>Other</u>
Unweighted base	1922	1550	253	119	447	565	167	202	143	462	620	147	253	125
Weighted base	1924	1552	249	124	459	561	155	198	141	478	617	146	243	125
Labour	561 29%	488 31%	48 19%	25 20%	-	561 100%	-	-	-	7 1%	530 86%	6 4%	9 4%	-
Conservative	459 24%	424 27%	21 8%	14 12%	459 100%	-	-	-	-	406 85%	4 1%	7 5%	29 12%	3 3%
The UK Independence Party	198 10%	177 11%	16 7%	6 5%	-	-	-	198 100%	-	13 3%	2	2 1%	174 72%	2 2%
Liberal Democrat	155 8%	132 8%	18 7%	5 4%	-	-	155 100%	-	-	4 1%	15 2%	112 77%	5 2%	3 2%
SNP	46 2%	42 3%	4 1%	1 1%	-	-	-	-	46 33%	2	2	-	-	38 30%
The Green Party	43 2%	34 2%	9 4%	-	-	-	-	-	43 30%	-	3 1%	1	1 1%	34 27%
The British National Party	15 1%	14 1%	1	-	-	-	-	-	15 11%	2	-	-	-	12 10%
Plaid Cymru	12 1%	11 1%	1 1%	-	-	-	-	-	12 9%	-	1	-	-	11 9%
Some other party	25 1%	23 1%	2 1%	- -	-	-	- -	-	25 17%	3 1%	5 1%	2 1%	2 1%	10 8%
Would not vote	74 4%	21 1%	11 4%	43 34%	-	-	-	-	-	5 1%	13 2%	1 1%	4 2%	- -
Rather not say	36 2%	22 1%	10 4%	4 3%	-	-	-	-	-	-	2	1	-	- -
Don't know	299 16%	166 11%	107 43%	26 21%	-	-	-	-	-	38 8%	40 7%	16 11%	19 8%	12 10%



Table 4

Absolutes/col percents

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? Summary

				Factors		
				c) Decreasing the number of		e) Exploration and hydraulic
		a) Building wind farms	b) Building affordable housing	rubbish and recycling collections	d) Freezing the current level of council tax	fracturing (fracking) for shale gas
Unweighted base		2019	2019	2019	2019	2019
Weighted base		2019	2019	2019	2019	2019
NET: More likely		680 34%	1119 55%	294 15%	1386 69%	411 20%
Much more likely	(+2)	223 11%	463 23%	110 5%	690 34%	145 7%
Somewhat more likely	(+1)	457 23%	656 32%	183 9%	696 34%	266 13%
No difference	(0)	720 36%	592 29%	462 23%	419 21%	735 36%
Somewhat less likely	(-1)	182 9%	124 6%	406 20%	75 4%	225 11%
Much less likely	(-2)	303 15%	63 3%	750 37%	36 2%	308 15%
NET: Less likely		485 24%	187 9%	1156 57%	111 6%	533 26%
Don't know		134 7%	121 6%	107 5%	103 5%	340 17%
Mean		0.06	0.70	-0.79	1.01	-0.17
Standard deviation Standard error		1.21 0.03	1.01 0.02	1.22 0.03	0.95 0.02	1.16 0.03



Table 5

Absolutes/col percents

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? NET: More Likely Summary

		Gei	nder			Ą	ge				Social (Grade		Employme	
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
Freezing the current level of council tax	1386	666	719	144	243	241	253	200	306	393	390	303	300	213	582
	69%	67%	70%	60%	71%	71%	70%	67%	70%	73%	70%	69%	63%	72%	70%
Building affordable housing	1119	563	556	137	198	186	192	157	249	310	309	245	256	155	469
	55%	57%	54%	57%	58%	55%	53%	52%	57%	57%	55%	56%	53%	52%	56%
Building wind farms	680	351	329	100	153	123	106	81	117	169	198	158	156	119	298
	34%	36%	32%	42%	45%	36%	29%	27%	27%	31%	35%	36%	33%	40%	36%
Exploration and hydraulic fracturing (fracking) for shale gas	411	266	145	63	71	67	63	47	100	137	114	87	73	71	178
	20%	27%	14%	26%	21%	20%	18%	16%	23%	25%	20%	20%	15%	24%	21%
Decreasing the number of rubbish and recycling collections	294 15%	159 16%	134 13%	63 26%	67 20%	46 14%	46 13%	32 11%	39 9%	83 15%	92 16%	57 13%	61 13%	47 16%	151 18%
None of these	382	175	207	54	56	66	72	55	80	75	101	87	120	54	142
	19%	18%	20%	23%	16%	19%	20%	18%	18%	14%	18%	20%	25%	18%	17%



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 5

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? NET: More Likely Summary

							Region								2010 Vote		
	<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base	2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base	2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
Freezing the current level of council tax	1386 69%	108 60%	62 76%	162 73%	122 67%	129 71%	97 69%	65 64%	127 63%	190 72%	204 72%	120 66%	467 76%	288 67%	238 70%	25 66%	59 60%
Building affordable housing	1119 55%	109 60%	49 61%	122 55%	94 52%	105 58%	72 51%	52 51%	107 53%	172 65%	148 52%	89 49%	323 52%	268 63%	194 57%	13 34%	52 53%
Building wind farms	680 34%	50 27%	24 30%	65 29%	54 30%	67 37%	55 39%	27 26%	65 32%	102 39%	111 39%	59 32%	167 27%	159 37%	139 41%	9 23%	39 40%
Exploration and hydraulic fracturing (fracking) for shale gas	411 20%	22 12%	19 23%	39 18%	34 19%	42 23%	36 26%	7 7%	41 20%	84 32%	61 21%	28 15%	177 29%	83 19%	52 15%	10 25%	14 15%
Decreasing the number of rubbish and recycling collections	294 15%	31 17%	10 13%	34 16%	17 9%	26 14%	11 8%	8 8%	29 15%	78 30%	39 14%	10 6%	106 17%	72 17%	32 9%	2 5%	12 12%
None of these	382 19%	39 22%	12 14%	39 17%	42 23%	25 14%	29 20%	26 25%	43 21%	42 16%	49 17%	38 21%	97 16%	77 18%	49 14%	8 20%	20 20%



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 5

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? NET: More Likely Summary

	_	Likelihood o	of Voting in Loc	cal Elections		Loc	cal Voting Intenti	on			Nat	onal Voting Inten	tion	
		Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
Freezing the current level of council tax	1386 69%	1105 71%	159 64%	122 56%	346 75%	378 67%	114 74%	140 71%	93 66%	374 77%	432 69%	108 71%	177 72%	84 65%
Building affordable housing	1119 55%	890 57%	126 51%	103 47%	241 53%	351 63%	99 64%	97 49%	89 63%	251 52%	394 63%	98 64%	120 49%	78 61%
Building wind farms	680 34%	547 35%	78 31%	55 25%	150 33%	225 40%	63 41%	46 23%	60 43%	159 33%	242 38%	72 47%	59 24%	60 47%
Exploration and hydraulic fracturing (fracking) for shale gas	411 20%	338 22%	44 18%	29 13%	133 29%	123 22%	27 17%	54 27%	18 13%	134 27%	124 20%	36 24%	63 26%	15 12%
Decreasing the number of rubbish and recycling collections	294 15%	237 15%	29 12%	28 13%	86 19%	99 18%	25 16%	20 10%	24 17%	94 19%	95 15%	28 18%	24 10%	22 17%
None of these	382 19%	252 16%	58 23%	72 33%	69 15%	100 18%	18 12%	39 19%	22 16%	73 15%	108 17%	19 13%	44 18%	20 15%



Table 6

Absolutes/col percents

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? a) Building wind farms

		Gei	nder			Αç	je				Social	Grade		Employme	nt Sector
	Tota	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	680	351	329	100	153	123	106	81	117	169	198	158	156	119	298
	34	% 36%	32%	42%	45%	36%	29%	27%	27%	31%	35%	36%	33%	40%	36%
Much more likely (+	2) 223	113	110	23	51	41	43	28	36	51	57	55	61	34	103
	11	% 11%	11%	10%	15%	12%	12%	9%	8%	9%	10%	12%	13%	12%	12%
Somewhat more (+ likely	1) 457	238	219	77	102	82	63	53	80	118	141	103	95	85	195
	23	% 24%	21%	32%	30%	24%	18%	18%	18%	22%	25%	23%	20%	28%	23%
No difference (0) 720	316	404	75	122	133	147	110	133	188	197	156	178	103	306
	36	% 32%	39%	31%	36%	39%	41%	37%	30%	35%	35%	36%	37%	34%	37%
Somewhat less (-	1) 182	89	93	26	16	32	32	29	46	60	55	34	32	26	81
likely	9	% 9%	9%	11%	5%	9%	9%	10%	11%	11%	10%	8%	7%	9%	10%
Much less likely (-	2) 303	185	118	15	17	26	52	68	126	97	78	61	67	25	96
	15	% 19%	11%	6%	5%	8%	14%	23%	29%	18%	14%	14%	14%	9%	12%
NET: Less likely	485	274	211	41	32	58	84	97	172	157	133	96	99	51	177
	24	% 28%	20%	17%	10%	17%	23%	32%	39%	29%	24%	22%	21%	17%	21%
Don't know	134	48	86	24	33	26	22	12	17	25	32	30	47	25	53
	7	% 5%	8%	10%	10%	8%	6%	4%	4%	5%	6%	7%	10%	8%	6%
Mean	0.06	0.01	0.12	0.31	0.51	0.26	0.04	-0.19	-0.34	-0.07	0.08	0.14	0.12	0.28	0.16
Standard deviation	1.21	1.27	1.13	1.05	1.01	1.08	1.19	1.26	1.31	1.22	1.18	1.21	1.21	1.10	1.16
Standard error	0.03	0.04	0.04	0.07	0.06	0.06	0.06	0.07	0.06	0.05	0.05	0.07	0.06	0.07	0.04



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 6

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? a) Building wind farms

								Region								2010 Vote		
		<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		680 34%	50 27%	24 30%	65 29%	54 30%	67 37%	55 39%	27 26%	65 32%	102 39%	111 39%	59 32%	167 27%	159 37%	139 41%	9 23%	39 40%
Much more likely	(+2)	223 11%	17 9%	4 5%	18 8%	19 11%	14 8%	22 16%	10 10%	28 14%	31 12%	38 14%	21 11%	53 9%	58 14%	49 14%	1 2%	9 9%
Somewhat more likely	(+1)	457 23%	33 18%	20 25%	48 21%	35 19%	53 29%	33 24%	16 16%	36 18%	71 27%	73 26%	38 21%	114 19%	101 24%	90 26%	8 20%	30 31%
No difference	(0)	720 36%	72 40%	34 42%	83 38%	75 41%	63 35%	41 29%	41 41%	77 38%	88 33%	84 30%	62 34%	198 32%	162 38%	121 36%	13 34%	33 34%
Somewhat less likely	(-1)	182 9%	15 9%	9 11%	26 12%	15 8%	14 8%	11 8%	11 11%	15 7%	25 9%	22 8%	19 11%	65 11%	44 10%	27 8%	5 14%	5 6%
Much less likely	(-2)	303 15%	30 16%	8 10%	35 16%	26 14%	29 16%	29 21%	17 17%	28 14%	30 11%	46 16%	26 14%	166 27%	34 8%	37 11%	10 25%	18 19%
NET: Less likely		485 24%	45 25%	17 21%	61 28%	41 23%	43 24%	40 28%	28 28%	42 21%	54 21%	68 24%	45 25%	231 37%	78 18%	64 19%	15 39%	24 24%
Don't know		134 7%	14 8%	6 7%	12 6%	12 6%	9 5%	5 4%	5 5%	18 9%	18 7%	19 7%	15 8%	20 3%	28 6%	18 5%	1 4%	3 3%
Mean		0.06	-0.05	0.04	-0.06	0.04	0.05	0.06	-0.08	0.13	0.20	0.13	0.05	-0.30	0.26	0.27	-0.40	0.06
Standard deviation Standard error		1.21 0.03	1.19 0.10	1.02 0.11	1.16 0.08	1.17 0.10	1.18 0.09	1.36 0.11	1.19 0.12	1.22 0.10	1.16 0.07	1.28 0.08	1.21 0.09	1.30 0.05	1.10 0.05	1.16 0.06	1.17 0.19	1.23 0.13



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 6

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? a) Building wind farms

			Likelihood o	f Voting in Loc	al Elections		Loc	cal Voting Intenti	on			Nati	onal Voting Inten	tion	
		<u>Total</u>	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base		2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base		2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely		680 34%	547 35%	78 31%	55 25%	150 33%	225 40%	63 41%	46 23%	60 43%	159 33%	242 38%	72 47%	59 24%	60 47%
Much more likely	(+2)	223 11%	185 12%	23 9%	15 7%	48 10%	81 14%	19 12%	15 8%	21 15%	52 11%	91 14%	20 13%	19 8%	18 14%
Somewhat more likely	(+1)	457 23%	362 23%	55 22%	40 18%	101 22%	145 26%	44 29%	31 16%	40 28%	107 22%	151 24%	52 34%	40 16%	42 33%
No difference	(0)	720 36%	525 34%	81 32%	114 52%	154 34%	198 35%	48 31%	57 29%	55 39%	169 35%	236 38%	40 26%	64 26%	48 38%
Somewhat less likely	(-1)	182 9%	143 9%	26 11%	13 6%	54 12%	53 9%	22 14%	13 7%	4 3%	56 12%	55 9%	20 13%	19 8%	4 3%
Much less likely	(-2)	303 15%	269 17%	21 8%	14 6%	87 19%	46 8%	17 11%	77 39%	17 12%	83 17%	55 9%	16 10%	95 39%	10 8%
NET: Less likely		485 24%	411 27%	47 19%	27 12%	140 31%	99 18%	39 25%	90 45%	21 15%	139 29%	111 18%	35 23%	114 46%	15 11%
Don't know		134 7%	68 4%	43 17%	22 10%	15 3%	38 7%	6 4%	5 3%	4 3%	19 4%	40 6%	5 3%	9 4%	5 4%
Mean		0.06	0.04	0.16	0.15	-0.07	0.31	0.17	-0.54	0.31	-0.02	0.28	0.28	-0.55	0.44
Standard deviation Standard error		1.21 0.03	1.25 0.03	1.11 0.08	0.92 0.07	1.25 0.06	1.12 0.05	1.18 0.09	1.36 0.10	1.16 0.10	1.23 0.06	1.12 0.05	1.18 0.10	1.37 0.09	1.06 0.10



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 7

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? b) Building affordable housing

			Ger	nder			Ąg	ge				Social	Grade		Employme	
		Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base		2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base		2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely		1119 55%	563 57%	556 54%	137 57%	198 58%	186 55%	192 53%	157 52%	249 57%	310 57%	309 55%	245 56%	256 53%	155 52%	469 56%
Much more likely	(+2)	463 23%	215 22%	249 24%	45 19%	86 25%	78 23%	93 26%	69 23%	93 21%	119 22%	122 22%	105 24%	117 24%	76 26%	194 23%
Somewhat more likely	(+1)	656 32%	348 35%	308 30%	92 38%	112 33%	108 32%	99 28%	88 29%	157 36%	190 35%	187 33%	140 32%	139 29%	79 27%	275 33%
No difference	(0)	592 29%	283 29%	309 30%	52 22%	79 23%	91 27%	118 33%	103 34%	148 34%	161 30%	160 29%	122 28%	149 31%	91 31%	222 27%
Somewhat less likely	(-1)	124 6%	58 6%	66 6%	22 9%	20 6%	25 7%	14 4%	18 6%	25 6%	37 7%	39 7%	30 7%	18 4%	23 8%	52 6%
Much less likely	(-2)	63 3%	35 4%	28 3%	12 5%	9 3%	11 3%	15 4%	13 4%	4 1%	15 3%	23 4%	13 3%	12 2%	5 2%	42 5%
NET: Less likely		187 9%	93 9%	94 9%	33 14%	29 9%	35 10%	28 8%	31 10%	30 7%	52 10%	62 11%	43 10%	30 6%	28 9%	94 11%
Don't know		121 6%	51 5%	70 7%	18 7%	34 10%	27 8%	21 6%	9 3%	12 3%	17 3%	29 5%	29 7%	45 9%	23 8%	48 6%
Mean		0.70	0.69	0.71	0.61	0.80	0.70	0.71	0.62	0.72	0.69	0.65	0.72	0.76	0.72	0.67
Standard deviation Standard error		1.01 0.02	1.01 0.03	1.02 0.03	1.08 0.07	1.02 0.06	1.04 0.06	1.05 0.05	1.05 0.06	0.90 0.04	0.99 0.04	1.05 0.04	1.03 0.06	0.98 0.05	1.02 0.06	1.08 0.04



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 7

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? b) Building affordable housing

								Region								2010 Vote		
		<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		1119 55%	109 60%	49 61%	122 55%	94 52%	105 58%	72 51%	52 51%	107 53%	172 65%	148 52%	89 49%	323 52%	268 63%	194 57%	13 34%	52 53%
Much more likely	(+2)	463 23%	44 24%	23 28%	51 23%	33 18%	40 22%	32 23%	24 24%	47 23%	66 25%	69 24%	33 18%	108 17%	135 32%	82 24%	2 5%	25 26%
Somewhat more likely	(+1)	656 32%	65 36%	27 33%	71 32%	61 34%	65 36%	39 28%	28 27%	60 30%	106 40%	79 28%	56 31%	215 35%	133 31%	111 33%	11 30%	27 27%
No difference	(0)	592 29%	52 28%	22 27%	78 35%	61 33%	50 27%	33 23%	36 35%	64 32%	50 19%	83 29%	64 35%	199 32%	101 24%	102 30%	19 49%	38 39%
Somewhat less likely	(-1)	124 6%	8 5%	1 2%	7 3%	11 6%	15 8%	18 13%	7 7%	9 4%	17 7%	23 8%	6 3%	44 7%	29 7%	22 6%	4 11%	5 5%
Much less likely	(-2)	63 3%	2 1%	1 2%	7 3%	4 2%	4 2%	10 7%	1 1%	4 2%	10 4%	11 4%	9 5%	30 5%	5 1%	9 3%	1 4%	3 3%
NET: Less likely		187 9%	10 6%	3 3%	14 6%	15 8%	19 11%	28 20%	8 8%	13 6%	28 11%	34 12%	15 8%	73 12%	34 8%	31 9%	6 15%	7 7%
Don't know		121 6%	11 6%	7 9%	8 3%	12 7%	7 4%	8 6%	6 6%	18 9%	12 5%	18 6%	14 8%	21 3%	24 6%	14 4%	1 2%	1 1%
Mean		0.70	0.83	0.92	0.71	0.65	0.70	0.49	0.70	0.75	0.80	0.65	0.58	0.55	0.90	0.72	0.21	0.69
Standard deviation Standard error		1.01 0.02	0.91 0.07	0.93 0.10	0.97 0.06	0.94 0.08	1.00 0.08	1.22 0.10	0.97 0.09	0.96 0.07	1.04 0.06	1.09 0.07	1.02 0.08	1.03 0.04	0.99 0.05	1.00 0.05	0.86 0.14	1.00 0.10



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 7

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? b) Building affordable housing

		_	Likelihood o	of Voting in Loc	al Elections		Loc	cal Voting Intention	on			Natio	onal Voting Intent	tion	
			Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base		2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base		2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely		1119 55%	890 57%	126 51%	103 47%	241 53%	351 63%	99 64%	97 49%	89 63%	251 52%	394 63%	98 64%	120 49%	78 61%
Much more likely	(+2)	463 23%	382 25%	40 16%	41 19%	82 18%	169 30%	47 30%	34 17%	37 27%	83 17%	193 31%	44 29%	41 17%	30 24%
Somewhat more likely	(+1)	656 32%	508 33%	86 35%	61 28%	159 35%	182 32%	53 34%	64 32%	51 36%	168 34%	201 32%	54 35%	79 32%	47 37%
No difference	(0)	592 29%	456 29%	55 22%	81 37%	147 32%	125 22%	43 28%	76 38%	37 27%	157 32%	149 24%	36 23%	91 37%	37 29%
Somewhat less likely	(-1)	124 6%	92 6%	21 9%	10 5%	38 8%	37 7%	6 4%	12 6%	4 3%	40 8%	36 6%	8 5%	16 6%	4 3%
Much less likely	(-2)	63 3%	50 3%	7 3%	6 3%	17 4%	11 2%	4 3%	11 5%	7 5%	18 4%	15 2%	8 5%	13 5%	6 5%
NET: Less likely		187 9%	142 9%	28 11%	17 8%	55 12%	48 9%	11 7%	23 11%	11 8%	58 12%	51 8%	16 11%	29 12%	10 8%
Don't know		121 6%	64 4%	39 16%	18 8%	15 3%	36 7%	3 2%	2 1%	4 3%	20 4%	35 6%	3 2%	7 3%	4 3%
Mean		0.70	0.73	0.62	0.61	0.56	0.88	0.86	0.50	0.79	0.55	0.88	0.78	0.50	0.74
Standard deviation Standard error		1.01 0.02	1.02 0.03	1.01 0.07	0.97 0.07	1.01 0.05	1.01 0.04	0.99 0.08	1.02 0.07	1.04 0.09	1.00 0.05	1.01 0.04	1.10 0.09	1.03 0.06	1.02 0.09



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 8

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

c) Decreasing the number of rubbish and recycling collections

Base: All respondents

			Ger	nder			Ą	ge				Social	Grade		Employme	
		Total	Male	Female	18-24	25-34	35-44	45-54	55-64	_65+_	AB	<u>C1</u>	C2	DE	Public	Pri- vate
Unweighted base		2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base		2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely		294 15%	159 16%	134 13%	63 26%	67 20%	46 14%	46 13%	32 11%	39 9%	83 15%	92 16%	57 13%	61 13%	47 16%	151 18%
Much more likely	(+2)	110 5%	51 5%	60 6%	10 4%	25 7%	16 5%	29 8%	18 6%	12 3%	33 6%	35 6%	19 4%	23 5%	19 6%	55 7%
Somewhat more likely	(+1)	183 9%	109 11%	75 7%	53 22%	42 12%	31 9%	17 5%	13 4%	27 6%	50 9%	57 10%	39 9%	37 8%	28 9%	96 11%
No difference	(0)	462 23%	223 23%	239 23%	59 25%	56 16%	69 20%	83 23%	76 25%	119 27%	109 20%	118 21%	99 23%	135 28%	59 20%	173 21%
Somewhat less likely	(-1)	406 20%	193 19%	213 21%	39 16%	60 18%	84 25%	62 17%	57 19%	104 24%	132 25%	118 21%	74 17%	82 17%	66 22%	164 20%
Much less likely	(-2)	750 37%	370 37%	381 37%	60 25%	126 37%	121 36%	148 41%	130 43%	165 38%	197 36%	208 37%	181 41%	165 34%	107 36%	299 36%
NET: Less likely		1156 57%	562 57%	594 58%	99 41%	186 55%	204 60%	210 58%	187 62%	270 61%	329 61%	325 58%	255 58%	247 52%	173 58%	463 56%
Don't know		107 5%	45 5%	62 6%	18 8%	31 9%	20 6%	20 6%	5 2%	11 3%	18 3%	24 4%	29 7%	36 8%	18 6%	47 6%
Mean		-0.79	-0.76	-0.81	-0.39	-0.71	-0.82	-0.83	-0.90	-0.90	-0.79	-0.76	-0.87	-0.74	-0.77	-0.71
Standard deviation Standard error		1.22 0.03	1.23 0.04	1.21 0.04	1.24 0.09	1.34 0.08	1.18 0.07	1.28 0.07	1.20 0.07	1.08 0.05	1.22 0.05	1.25 0.05	1.20 0.07	1.19 0.06	1.25 0.08	1.28 0.05



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 8

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? c) Decreasing the number of rubbish and recycling collections

								Region								2010 Vote		
		<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		294 15%	31 17%	10 13%	34 16%	17 9%	26 14%	11 8%	8 8%	29 15%	78 30%	39 14%	10 6%	106 17%	72 17%	32 9%	2 5%	12 12%
Much more likely	(+2)	110 5%	11 6%	3 3%	13 6%	9 5%	11 6%	5 3%	2 2%	10 5%	22 9%	18 6%	6 3%	35 6%	31 7%	14 4%	2 5%	5 5%
Somewhat more likely	(+1)	183 9%	20 11%	8 10%	21 9%	8 5%	15 8%	6 4%	6 6%	19 9%	56 21%	21 7%	4 2%	71 11%	41 10%	18 5%	-	7 7%
No difference	(0)	462 23%	46 25%	17 21%	61 27%	47 26%	43 24%	35 25%	28 28%	40 20%	39 15%	59 21%	46 25%	116 19%	95 22%	69 20%	14 36%	33 33%
Somewhat less likely	(-1)	406 20%	34 19%	19 23%	39 18%	40 22%	29 16%	31 22%	28 28%	33 17%	53 20%	60 21%	38 21%	139 23%	91 21%	85 25%	5 13%	15 15%
Much less likely	(-2)	750 37%	57 31%	30 37%	80 36%	66 36%	78 43%	59 42%	34 33%	83 41%	72 27%	113 40%	79 44%	241 39%	145 34%	146 43%	18 47%	38 39%
NET: Less likely		1156 57%	91 50%	49 60%	119 54%	106 58%	107 59%	91 64%	62 62%	116 57%	125 48%	173 61%	118 65%	380 62%	237 56%	231 68%	23 59%	53 54%
Don't know		107 5%	13 7%	5 6%	8 4%	12 7%	6 3%	5 3%	3 3%	16 8%	20 7%	11 4%	9 5%	14 2%	23 5%	10 3%	- -	1 1%
Mean		-0.79	-0.63	-0.87	-0.71	-0.86	-0.84	-0.99	-0.88	-0.86	-0.40	-0.84	-1.05	-0.80	-0.69	-1.00	-0.95	-0.77
Standard deviation Standard error		1.22 0.03	1.24 0.10	1.15 0.13	1.24 0.08	1.15 0.10	1.25 0.10	1.09 0.09	1.02 0.10	1.25 0.10	1.36 0.08	1.24 0.07	1.06 0.08	1.25 0.05	1.27 0.06	1.12 0.06	1.15 0.18	1.19 0.12



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 8

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? c) Decreasing the number of rubbish and recycling collections **Base: All respondents**

		Likelihood o	of Voting in Loc	cal Elections		Loc	al Voting Intention	on			Natio	onal Voting Inten	tion	
	<u>Total</u>	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely	294	237	29	28	86	99	25	20	24	94	95	28	24	22
	15%	15%	12%	13%	19%	18%	16%	10%	17%	19%	15%	18%	10%	17%
Much more likely	(+2) 110	97	5	9	27	44	7	13	9	27	43	8	17	9
	5%	6%	2%	4%	6%	8%	5%	7%	6%	6%	7%	5%	7%	7%
Somewhat more likely	(+1) 183	140	24	19	59	55	18	6	15	67	53	20	8	13
	9%	9%	10%	9%	13%	10%	12%	3%	11%	14%	8%	13%	3%	10%
No difference	(0) 462	342	40	80	98	117	33	51	30	104	131	34	57	29
	23%	22%	16%	37%	21%	21%	21%	26%	21%	21%	21%	22%	23%	22%
Somewhat less likely	(-1) 406	323	55	28	111	114	37	40	27	105	136	37	47	25
	20%	21%	22%	13%	24%	20%	24%	20%	19%	22%	22%	24%	19%	19%
Much less likely	(-2) 750	599	91	61	150	198	57	85	58	167	232	52	112	51
	37%	39%	36%	28%	33%	35%	37%	43%	41%	34%	37%	34%	46%	40%
NET: Less likely	1156	922	145	89	261	312	94	125	85	272	368	88	160	76
	57%	59%	59%	41%	57%	56%	60%	63%	60%	56%	59%	58%	65%	59%
Don't know	107	52	34	22	14	33	3	3	2	16	34	3	5	2
	5%	3%	14%	10%	3%	6%	2%	1%	2%	3%	5%	2%	2%	2%
Mean	-0.79	-0.79	-0.94	-0.58	-0.67	-0.70	-0.77	-0.91	-0.79	-0.68	-0.78	-0.69	-0.96	-0.77
Standard deviation	1.22	1.24	1.12	1.15	1.24	1.29	1.21	1.20	1.27	1.25	1.25	1.23	1.21	1.27
Standard error	0.03	0.03	0.07	0.08	0.06	0.06	0.09	0.09	0.11	0.06	0.05	0.10	0.08	0.11



Table 9

Absolutes/col percents

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? d) Freezing the current level of council tax

		Ger	nder			Αç	je				Social	Grade		Employme	nt Sector
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	1386	666	719	144	243	241	253	200	306	393	390	303	300	213	582
	699	67%	70%	60%	71%	71%	70%	67%	70%	73%	70%	69%	63%	72%	70%
Much more likely (+:	2) 690	330	360	41	126	124	140	106	154	173	185	169	164	114	294
	349	6 33%	35%	17%	37%	36%	39%	35%	35%	32%	33%	38%	34%	38%	35%
Somewhat more (+ likely	1) 696	336	360	103	117	117	113	94	151	220	205	135	136	99	288
	349	6 34%	35%	43%	34%	34%	31%	31%	34%	41%	37%	31%	28%	33%	35%
No difference (0) 419	215	204	48	53	54	77	77	110	104	110	85	120	49	147
	219	% 22%	20%	20%	15%	16%	21%	26%	25%	19%	20%	19%	25%	17%	18%
Somewhat less (-	1) 75	48	28	20	10	18	8	9	10	17	24	19	16	11	43
likely	49	6 5%	3%	9%	3%	5%	2%	3%	2%	3%	4%	4%	3%	4%	5%
Much less likely (-:	2) 36 29	20 % 2%	16 2%	10 4%	6 2%	5 2%	5 1%	8 3%	2	9 2%	8 1%	13 3%	7 1%	5 2%	20 2%
NET: Less likely	111	68	43	31	16	23	13	17	12	25	32	32	22	17	63
	69	67%	4%	13%	5%	7%	4%	6%	3%	5%	6%	7%	5%	6%	8%
Don't know	103	40	63	17	28	22	18	6	12	18	28	20	37	19	41
	59	6 4%	6%	7%	8%	6%	5%	2%	3%	3%	5%	5%	8%	6%	5%
Mean	1.01	0.96	1.06	0.65	1.11	1.05	1.10	0.95	1.04	1.02	1.00	1.02	0.98	1.09	1.00
Standard deviation	0.95	0.98	0.92	1.03	0.93	0.97	0.92	1.00	0.87	0.90	0.93	1.03	0.96	0.95	1.00
Standard error	0.02	0.03	0.03	0.07	0.06	0.05	0.05	0.06	0.04	0.04	0.04	0.06	0.05	0.06	0.04



Absolutes/col percents

Table 9

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? d) Freezing the current level of council tax

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		1386 69%	108 60%	62 76%	162 73%	122 67%	129 71%	97 69%	65 64%	127 63%	190 72%	204 72%	120 66%	467 76%	288 67%	238 70%	25 66%	59 60%
Much more likely	(+2)	690 34%	44 24%	32 39%	90 40%	61 34%	65 36%	55 39%	32 31%	60 30%	88 34%	103 36%	61 33%	244 40%	138 32%	122 36%	9 23%	27 27%
Somewhat more likely	(+1)	696 34%	64 35%	30 37%	73 33%	61 33%	64 35%	42 30%	33 33%	67 33%	102 39%	101 36%	59 33%	224 36%	150 35%	115 34%	17 43%	32 33%
No difference	(0)	419 21%	45 25%	13 16%	47 21%	44 24%	35 19%	25 18%	28 28%	48 24%	40 15%	53 19%	41 22%	111 18%	84 20%	72 21%	12 32%	32 32%
Somewhat less likely	(-1)	75 4%	18 10%	2 2%	4 2%	2 1%	8 4%	7 5%	3 3%	6 3%	10 4%	7 3%	8 5%	15 2%	21 5%	13 4%	-	6 6%
Much less likely	(-2)	36 2%	-	1 2%	1	2 1%	1	7 5%	1 1%	6 3%	9 3%	4 1%	4 2%	8 1%	11 3%	9 2%	1 2%	- -
NET: Less likely		111 6%	18 10%	3 4%	5 2%	4 2%	9 5%	13 10%	4 4%	12 6%	19 7%	11 4%	12 7%	22 4%	32 7%	21 6%	1 2%	6 6%
Don't know		103 5%	11 6%	3 4%	7 3%	12 6%	9 5%	5 4%	4 4%	15 7%	13 5%	14 5%	9 5%	15 2%	23 5%	10 3%	-	1 1%
Mean		1.01	0.78	1.15	1.14	1.03	1.07	0.97	0.95	0.91	1.01	1.09	0.95	1.13	0.95	1.00	0.85	0.82
Standard deviation Standard error		0.95 0.02	0.95 0.08	0.90 0.10	0.86 0.06	0.89 0.07	0.90 0.07	1.11 0.09	0.90 0.09	1.00 0.08	1.00 0.06	0.91 0.05	0.99 0.07	0.89 0.04	1.00 0.05	0.99 0.05	0.84 0.13	0.92 0.10



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 9

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? d) Freezing the current level of council tax

			Likelihood o	of Voting in Loc	al Elections		Lo	cal Voting Intention	on			Nati	onal Voting Inten	tion	
	_1	Total _	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2	019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2	019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely	1:	386 69%	1105 71%	159 64%	122 56%	346 75%	378 67%	114 74%	140 71%	93 66%	374 77%	432 69%	108 71%	177 72%	84 65%
Much more likely	(+2)	690 34%	557 36%	78 31%	56 26%	184 40%	210 38%	53 34%	67 34%	45 32%	185 38%	246 39%	46 30%	87 35%	38 30%
Somewhat more likely	(+1)	696 34%	549 35%	81 33%	66 30%	162 35%	168 30%	61 39%	73 37%	48 34%	190 39%	186 30%	62 41%	89 36%	46 36%
No difference	(0)	419 21%	318 20%	37 15%	65 30%	78 17%	109 19%	28 18%	51 26%	35 25%	79 16%	122 19%	27 18%	64 26%	32 25%
Somewhat less likely	(-1)	75 4%	50 3%	17 7%	8 4%	13 3%	26 5%	7 5%	3 2%	8 6%	10 2%	27 4%	11 7%	2 1%	8 6%
Much less likely	(-2)	36 2%	30 2%	4 2%	2 1%	10 2%	16 3%	1 1%	2 1%	2 2%	10 2%	16 2%	3 2%	1 1%	2 2%
NET: Less likely		111 6%	80 5%	22 9%	9 4%	23 5%	42 8%	8 5%	5 3%	10 7%	20 4%	42 7%	13 9%	3 1%	9 7%
Don't know		103 5%	49 3%	32 13%	22 10%	12 3%	31 6%	5 3%	1 1%	3 2%	13 3%	32 5%	4 3%	2 1%	3 2%
Mean	1	1.01	1.03	0.97	0.85	1.11	1.00	1.05	1.02	0.91	1.12	1.04	0.93	1.06	0.88
Standard deviation Standard error		0.95 0.02	0.95 0.02	1.01 0.07	0.91 0.07	0.94 0.05	1.04 0.04	0.89 0.07	0.87 0.06	0.98 0.08	0.90 0.04	1.02 0.04	0.97 0.08	0.84 0.05	0.97 0.09



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 10

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? e) Exploration and hydraulic fracturing (fracking) for shale gas

Base: All respondents

			Ger	nder			Αç	je				Social	Grade		Employme	ent Sector
		Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	<u>C1</u>	C2	DE	Public	Pri- vate
Unweighted base		2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base		2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely		411 20%	266 27%	145 14%	63 26%	71 21%	67 20%	63 18%	47 16%	100 23%	137 25%	114 20%	87 20%	73 15%	71 24%	178 21%
Much more likely	(+2)	145 7%	97 10%	48 5%	15 6%	26 8%	22 7%	34 9%	18 6%	30 7%	51 9%	37 7%	30 7%	27 6%	34 11%	61 7%
Somewhat more likely	(+1)	266 13%	169 17%	97 9%	49 20%	45 13%	45 13%	29 8%	29 10%	70 16%	87 16%	77 14%	57 13%	46 10%	37 12%	117 14%
No difference	(0)	735 36%	371 38%	363 35%	78 33%	133 39%	114 33%	148 41%	116 39%	146 33%	189 35%	215 38%	147 34%	183 38%	112 38%	303 36%
Somewhat less likely	(-1)	225 11%	103 10%	122 12%	26 11%	36 11%	48 14%	35 10%	37 12%	43 10%	65 12%	57 10%	65 15%	38 8%	24 8%	121 15%
Much less likely	(-2)	308 15%	149 15%	159 15%	18 7%	41 12%	52 15%	52 15%	62 21%	82 19%	81 15%	84 15%	64 15%	79 16%	39 13%	112 13%
NET: Less likely		533 26%	252 26%	280 27%	44 18%	77 23%	100 29%	87 24%	100 33%	125 28%	146 27%	141 25%	129 29%	117 24%	63 21%	233 28%
Don't know		340 17%	100 10%	240 23%	54 23%	59 17%	59 17%	62 17%	38 13%	68 16%	67 12%	90 16%	77 18%	107 22%	52 18%	119 14%
Mean		-0.17	-0.04	-0.31	0.09	-0.08	-0.22	-0.14	-0.37	-0.21	-0.08	-0.16	-0.21	-0.26	0.01	-0.15
Standard deviation Standard error		1.16 0.03	1.19 0.04	1.11 0.04	1.05 0.08	1.11 0.07	1.16 0.07	1.16 0.06	1.16 0.07	1.22 0.06	1.20 0.05	1.14 0.05	1.15 0.07	1.14 0.06	1.20 0.08	1.13 0.04



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 10

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? e) Exploration and hydraulic fracturing (fracking) for shale gas

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		411 20%	22 12%	19 23%	39 18%	34 19%	42 23%	36 26%	7 7%	41 20%	84 32%	61 21%	28 15%	177 29%	83 19%	52 15%	10 25%	14 15%
Much more likely	(+2)	145 7%	8 5%	4 5%	11 5%	15 8%	21 12%	12 8%	2 2%	18 9%	24 9%	20 7%	10 5%	63 10%	30 7%	22 6%	6 16%	5 5%
Somewhat more likely	(+1)	266 13%	13 7%	15 19%	28 12%	18 10%	21 11%	25 17%	5 5%	23 11%	60 23%	41 14%	18 10%	114 19%	53 12%	30 9%	4 10%	10 10%
No difference	(0)	735 36%	75 41%	34 42%	81 36%	77 42%	74 41%	42 30%	45 45%	65 32%	82 31%	88 31%	70 39%	206 33%	158 37%	121 35%	13 35%	37 38%
Somewhat less likely	(-1)	225 11%	29 16%	6 7%	27 12%	13 7%	21 11%	17 12%	12 11%	22 11%	28 11%	32 11%	20 11%	69 11%	65 15%	34 10%	2 4%	9 9%
Much less likely	(-2)	308 15%	33 18%	9 11%	35 16%	22 12%	15 8%	22 15%	24 24%	28 14%	34 13%	49 17%	38 21%	84 14%	62 15%	75 22%	7 18%	26 26%
NET: Less likely		533 26%	62 34%	14 18%	63 28%	35 19%	36 20%	38 27%	35 35%	49 24%	62 24%	81 29%	58 32%	154 25%	127 30%	109 32%	8 22%	35 35%
Don't know		340 17%	23 13%	14 17%	40 18%	36 20%	30 16%	25 18%	14 14%	46 23%	34 13%	53 19%	26 14%	79 13%	58 14%	59 17%	7 18%	12 13%
Mean		-0.17	-0.40	-0.01	-0.26	-0.06	0.09	-0.10	-0.59	-0.12	0.05	-0.22	-0.38	*	-0.21	-0.39	0.02	-0.48
Standard deviation Standard error		1.16 0.03	1.07 0.09	1.03 0.12	1.13 0.08	1.12 0.10	1.11 0.09	1.22 0.11	1.02 0.10	1.20 0.10	1.19 0.08	1.21 0.08	1.16 0.09	1.20 0.05	1.13 0.06	1.21 0.07	1.36 0.24	1.20 0.13



Absolutes/col percents

Table 10

Q.6 If a candidate for the local elections were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference? e) Exploration and hydraulic fracturing (fracking) for shale gas

		_	Likelihood o	of Voting in Loc	al Elections		Loc	cal Voting Intenti	on			Natio	onal Voting Inten	tion	
		<u>Total</u>	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base		2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base		2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely		411 20%	338 22%	44 18%	29 13%	133 29%	123 22%	27 17%	54 27%	18 13%	134 27%	124 20%	36 24%	63 26%	15 12%
Much more likely	(+2)	145 7%	128 8%	11 4%	7 3%	42 9%	45 8%	9 6%	25 13%	8 6%	41 8%	42 7%	15 10%	32 13%	6 5%
Somewhat more likely	(+1)	266 13%	210 14%	33 13%	22 10%	91 20%	78 14%	18 12%	28 14%	10 7%	93 19%	82 13%	21 14%	32 13%	9 7%
No difference	(0)	735 36%	549 35%	73 30%	113 52%	160 35%	205 37%	48 31%	76 38%	51 36%	167 34%	242 38%	43 28%	88 36%	45 35%
Somewhat less likely	(-1)	225 11%	176 11%	29 12%	20 9%	53 12%	69 12%	24 15%	12 6%	16 11%	58 12%	78 12%	18 12%	20 8%	14 11%
Much less likely	(-2)	308 15%	267 17%	26 10%	15 7%	49 11%	80 14%	35 22%	33 17%	40 28%	56 12%	89 14%	35 23%	42 17%	39 31%
NET: Less likely		533 26%	443 29%	55 22%	35 16%	102 22%	149 27%	58 38%	44 22%	56 40%	115 24%	167 27%	54 35%	62 25%	53 42%
Don't know		340 17%	222 14%	76 31%	42 19%	64 14%	83 15%	22 14%	24 12%	16 11%	71 15%	95 15%	19 13%	33 14%	15 12%
Mean		-0.17	-0.18	-0.15	-0.08	0.06	-0.13	-0.43	0.01	-0.55	0.01	-0.17	-0.29	-0.04	-0.63
Standard deviation Standard error		1.16 0.03	1.20 0.03	1.09 0.08	0.86 0.06	1.13 0.06	1.16 0.05	1.20 0.10	1.26 0.10	1.20 0.11	1.14 0.06	1.12 0.05	1.32 0.11	1.28 0.09	1.19 0.11



Table 11

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

Summary

Base: All respondents

				Fact	ors		
		a) Ending policies supporting more wind farm development	b) Exploration and hydraulic fracturing (fracking) for shale gas	c) Leaving the European Union	d) Reducing the number of immigrants coming into the country	e) Reforming the school examination system	f) Putting NHS purchasing into the hands of GPs
Unweighted base		2019	2019	2019	2019	2019	2019
Weighted base		2019	2019	2019	2019	2019	2019
NET: More likely		546 27%	434 22%	900 45%	1408 70%	695 34%	548 27%
Much more likely	(+2)	231 11%	146 7%	490 24%	915 45%	242 12%	130 6%
Somewhat more likely	(+1)	315 16%	288 14%	409 20%	493 24%	454 22%	417 21%
No difference	(0)	650 32%	725 36%	393 19%	310 15%	798 40%	555 28%
Somewhat less likely	(-1)	270 13%	240 12%	196 10%	103 5%	171 8%	282 14%
Much less likely	(-2)	349 17%	283 14%	279 14%	72 4%	126 6%	273 14%
NET: Less likely		619 31%	523 26%	475 24%	175 9%	297 15%	554 27%
Don't know		204 10%	337 17%	252 12%	126 6%	229 11%	362 18%
Mean		-0.11	-0.13	0.36	1.10	0.29	-0.09
Standard deviation Standard error		1.26 0.03	1.15 0.03	1.40 0.03	1.09 0.03	1.04 0.02	1.18 0.03



Absolutes/col percents

Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 12

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

NET: More Likely Summary

		Gei	nder			Ą	ge				Social (Grade		Employme	
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	<u>C1</u>	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
Reducing the number of immigrants coming into the country	1408 70%	698 71%	710 69%	151 63%	211 62%	231 68%	259 72%	220 73%	336 77%	362 67%	385 69%	328 75%	333 69%	189 63%	586 70%
Leaving the European Union	900 45%	482 49%	418 41%	78 32%	136 40%	125 37%	177 49%	143 48%	240 55%	237 44%	250 45%	211 48%	202 42%	118 40%	363 44%
Reforming the school examination system	695 34%	371 37%	324 32%	93 39%	137 40%	106 31%	111 31%	95 32%	154 35%	202 37%	198 35%	161 37%	134 28%	89 30%	307 37%
Putting NHS purchasing into the hands of GPs	548 27%	285 29%	262 25%	81 34%	100 29%	93 27%	96 27%	57 19%	121 28%	162 30%	168 30%	119 27%	98 20%	75 25%	252 30%
Ending policies supporting more wind farm development	546 27%	319 32%	227 22%	66 28%	66 19%	71 21%	79 22%	94 31%	170 39%	162 30%	163 29%	112 25%	109 23%	73 24%	211 25%
Exploration and hydraulic fracturing (fracking) for shale gas	434 22%	281 28%	153 15%	64 27%	65 19%	65 19%	67 19%	52 17%	121 27%	128 24%	129 23%	101 23%	76 16%	67 23%	184 22%
None of these	385 19%	172 17%	214 21%	54 22%	76 22%	71 21%	66 18%	51 17%	67 15%	101 19%	113 20%	65 15%	106 22%	70 23%	153 18%



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 12

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

NET: More Likely Summary

							Region								2010 Vote		
	<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base	2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base	2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
Reducing the number of immigrants coming into the country	1408 70%	118 65%	69 86%	156 70%	128 70%	137 75%	102 72%	64 64%	150 74%	157 60%	204 72%	123 68%	512 83%	256 60%	239 70%	36 93%	71 72%
Leaving the European Union	900 45%	53 29%	44 55%	85 38%	87 48%	91 50%	77 54%	38 38%	104 51%	105 40%	130 46%	85 47%	369 60%	157 37%	145 43%	35 90%	41 41%
Reforming the school examination system	695 34%	53 29%	30 37%	66 30%	62 34%	67 37%	48 34%	24 24%	75 37%	113 43%	104 37%	53 29%	267 43%	137 32%	100 29%	12 31%	22 22%
Putting NHS purchasing into the hands of GPs	548 27%	41 22%	23 28%	51 23%	39 21%	44 24%	43 31%	26 26%	52 26%	89 34%	91 32%	48 26%	233 38%	106 25%	80 23%	6 16%	18 19%
Ending policies supporting more wind farm development	546 27%	52 29%	23 29%	54 24%	53 29%	44 24%	41 29%	20 20%	46 23%	84 32%	86 31%	41 23%	253 41%	104 24%	70 20%	12 31%	24 24%
Exploration and hydraulic fracturing (fracking) for shale gas	434 22%	35 19%	20 25%	41 18%	42 23%	43 24%	40 28%	9 9%	37 19%	80 30%	59 21%	28 15%	190 31%	94 22%	49 14%	12 32%	12 12%
None of these	385 19%	40 22%	6 8%	42 19%	37 20%	23 13%	29 20%	28 28%	32 16%	62 23%	49 17%	39 21%	57 9%	101 24%	61 18%	3 7%	20 20%



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 12

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

NET: More Likely Summary

		Likelihood o	of Voting in Loc	al Elections		Loc	cal Voting Intention	on			Natio	onal Voting Inten	ition	
	Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
Reducing the number of immigrants coming into the country	1408 70%	1125 72%	162 65%	122 56%	374 82%	333 59%	109 70%	184 93%	96 68%	393 81%	377 60%	108 71%	228 93%	82 64%
Leaving the European Union	900 45%	743 48%	92 37%	64 29%	255 56%	201 36%	51 33%	172 87%	51 36%	263 54%	218 35%	60 39%	208 85%	45 35%
Reforming the school examination system	695 34%	565 36%	72 29%	59 27%	191 42%	193 34%	59 38%	82 41%	40 29%	196 40%	213 34%	58 38%	101 41%	36 28%
Putting NHS purchasing into the hands of GPs	548 27%	448 29%	65 26%	34 16%	176 38%	145 26%	41 26%	64 32%	28 20%	188 39%	158 25%	40 26%	72 29%	28 22%
Ending policies supporting more wind farm development	546 27%	468 30%	48 19%	30 14%	164 36%	128 23%	45 29%	88 44%	28 20%	169 35%	136 22%	43 28%	107 43%	21 17%
Exploration and hydraulic fracturing (fracking) for shale gas	434 22%	369 24%	44 18%	21 10%	132 29%	132 23%	27 17%	62 31%	21 15%	131 27%	136 22%	33 21%	73 29%	14 11%
None of these	385 19%	253 16%	55 22%	77 35%	48 10%	139 25%	27 18%	8 4%	28 20%	53 11%	152 24%	24 16%	13 5%	30 24%



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 13

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

a) Ending policies supporting more wind farm development

		Gende	ler			Ag	e				Social	Grade		Employme	
	Total	_MaleF	Female_	18-24	25-34	35-44	45-54	55-64	65+	AB	<u>C1</u>	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	546	319	227	66	66	71	79	94	170	162	163	112	109	73	211
	27%	32%	22%	28%	19%	21%	22%	31%	39%	30%	29%	25%	23%	24%	25%
Much more likely (+2	2) 231	142	89	3	27	29	43	48	81	78	65	45	43	30	88
	11%	14%	9%	1%	8%	8%	12%	16%	18%	14%	12%	10%	9%	10%	11%
Somewhat more (+** likely	1) 315	178	137	63	39	42	36	46	89	84	99	67	66	42	123
	16%	18%	13%	26%	11%	12%	10%	15%	20%	16%	18%	15%	14%	14%	15%
No difference (0	0) 650	287	363	66	111	107	137	106	123	165	167	147	171	95	281
	32%	29%	35%	27%	33%	32%	38%	35%	28%	31%	30%	33%	36%	32%	34%
Somewhat less (- ² likely	1) 270	121	149	39	48	56	38	34	54	79	80	51	59	35	122
	13%	12%	15%	16%	14%	16%	11%	11%	12%	15%	14%	12%	12%	12%	15%
Much less likely (-2	2) 349	188	161	35	65	62	70	48	70	91	94	87	77	61	129
	17%	19%	16%	15%	19%	18%	19%	16%	16%	17%	17%	20%	16%	20%	15%
NET: Less likely	619	309	311	74	112	118	108	82	125	171	174	139	136	95	250
	31%	31%	30%	31%	33%	35%	30%	27%	28%	32%	31%	32%	28%	32%	30%
Don't know	204	75	129	34	51	44	36	18	22	43	56	42	64	34	91
	10%	8%	13%	14%	15%	13%	10%	6%	5%	8%	10%	10%	13%	12%	11%
Mean	-0.11	-0.04 -	-0.17	-0.19	-0.29	-0.27	-0.17	0.04	0.13	-0.05	-0.08	-0.17	-0.15	-0.20	-0.11
Standard deviation	1.26		1.18	1.10	1.22	1.22	1.26	1.28	1.33	1.30	1.27	1.27	1.20	1.28	1.22
Standard error	0.03		0.04	0.08	0.08	0.07	0.07	0.07	0.06	0.06	0.05	0.07	0.06	0.08	0.05



Absolutes/col percents

Table 13

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

a) Ending policies supporting more wind farm development

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		546 27%	52 29%	23 29%	54 24%	53 29%	44 24%	41 29%	20 20%	46 23%	84 32%	86 31%	41 23%	253 41%	104 24%	70 20%	12 31%	24 24%
Much more likely	(+2)	231 11%	24 13%	7 8%	18 8%	28 15%	20 11%	17 12%	9 9%	21 11%	28 10%	38 14%	20 11%	118 19%	43 10%	29 9%	7 18%	14 14%
Somewhat more likely	(+1)	315 16%	29 16%	17 21%	35 16%	25 14%	24 13%	24 17%	11 11%	25 12%	57 22%	48 17%	21 12%	135 22%	61 14%	40 12%	5 13%	10 10%
No difference	(0)	650 32%	66 37%	31 38%	85 38%	65 36%	65 36%	37 26%	32 31%	67 33%	68 26%	79 28%	55 30%	183 30%	137 32%	107 31%	14 35%	36 37%
Somewhat less likely	(-1)	270 13%	16 9%	7 8%	29 13%	18 10%	25 14%	18 13%	19 19%	26 13%	44 17%	38 14%	30 17%	72 12%	69 16%	47 14%	2 5%	12 12%
Much less likely	(-2)	349 17%	28 16%	12 15%	37 17%	29 16%	32 18%	30 21%	22 21%	39 20%	28 11%	51 18%	40 22%	61 10%	80 19%	90 26%	10 25%	20 21%
NET: Less likely		619 31%	45 25%	19 24%	66 30%	47 26%	57 31%	48 34%	41 40%	65 32%	72 27%	89 31%	70 39%	133 22%	149 35%	137 40%	11 29%	32 33%
Don't know		204 10%	18 10%	8 9%	17 8%	17 9%	16 9%	16 11%	8 8%	23 12%	38 14%	29 10%	15 8%	47 8%	36 9%	28 8%	1 4%	6 6%
Mean		-0.11	0.02	-0.02	-0.15	0.02	-0.15	-0.16	-0.36	-0.21	0.05	-0.06	-0.29	0.31	-0.21	-0.41	-0.05	-0.16
Standard deviation Standard error		1.26 0.03	1.25 0.10	1.17 0.13	1.17 0.08	1.29 0.11	1.24 0.10	1.35 0.12	1.25 0.12	1.27 0.10	1.20 0.08	1.32 0.08	1.29 0.10	1.24 0.05	1.25 0.06	1.28 0.07	1.42 0.23	1.31 0.14



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 13

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

a) Ending policies supporting more wind farm development

		Likelihood	of Voting in Loc	al Elections		Lo	cal Voting Intention	on			Nati	ional Voting Inten	tion	
	_Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely	546	468	48	30	164	128	45	88	28	169	136	43	107	21
	27%	30%	19%	14%	36%	23%	29%	44%	20%	35%	22%	28%	43%	17%
Much more likely	(+2) 231	208	15	7	67	48	18	53	14	63	50	17	63	8
	11%	13%	6%	3%	15%	9%	12%	27%	10%	13%	8%	11%	26%	6%
Somewhat more likely	(+1) 315	260	33	23	98	80	27	35	14	106	86	25	43	13
	16%	17%	13%	10%	21%	14%	17%	18%	10%	22%	14%	17%	18%	11%
No difference	(0) 650	485	62	103	144	189	41	54	50	155	205	39	64	46
	32%	31%	25%	47%	31%	34%	26%	27%	36%	32%	33%	25%	26%	36%
Somewhat less likely	(-1) 270	211	36	23	54	83	28	19	21	60	97	28	22	19
	13%	14%	14%	11%	12%	15%	18%	10%	15%	12%	15%	18%	9%	15%
Much less likely	(-2) 349	269	47	34	59	106	32	28	33	60	125	38	37	35
	17%	17%	19%	15%	13%	19%	21%	14%	23%	12%	20%	25%	15%	27%
NET: Less likely	619	479	83	57	113	189	60	47	54	121	223	67	60	54
	31%	31%	33%	26%	25%	34%	39%	24%	38%	25%	35%	44%	24%	42%
Don't know	204	119	56	29	38	55	9	9	9	43	65	4	16	7
	10%	5 8%	22%	13%	8%	10%	6%	5%	6%	9%	10%	3%	6%	6%
Mean	-0.11	-0.05	-0.35	-0.29	0.14	-0.24	-0.20	0.35	-0.34	0.11	-0.29	-0.30	0.32	-0.49
Standard deviation	1.26	1.29	1.24	1.01	1.24	1.22	1.32	1.37	1.26	1.21	1.22	1.34	1.39	1.21
Standard error	0.03	0.03	0.09	0.07	0.06	0.05	0.11	0.10	0.11	0.06	0.05	0.11	0.09	0.11



Absolutes/col percents

Table 14

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

b) Exploration and hydraulic fracturing (fracking) for shale gas

		Gend	der			Ag	je				Social	Grade		Employme	
	Total	_MaleF	Female_	18-24	25-34	35-44	45-54	55-64	65+	AB	<u>C1</u>	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	434	281	153	64	65	65	67	52	121	128	129	101	76	67	184
	22%	28%	15%	27%	19%	19%	19%	17%	27%	24%	23%	23%	16%	23%	22%
Much more likely (+2	2) 146	103	43	10	21	25	31	19	40	48	34	33	31	31	57
	7%	10%	4%	4%	6%	7%	9%	6%	9%	9%	6%	8%	6%	11%	7%
Somewhat more (+* likely	1) 288	178	110	55	44	40	36	33	81	80	95	68	45	36	126
	14%	18%	11%	23%	13%	12%	10%	11%	18%	15%	17%	15%	9%	12%	15%
No difference (0	0) 725	361	364	81	135	115	145	113	136	192	196	156	181	106	312
	36%	36%	35%	34%	40%	34%	40%	38%	31%	36%	35%	36%	38%	36%	37%
Somewhat less (1) 240	124	116	29	36	44	33	40	58	65	78	51	44	34	105
	12%	13%	11%	12%	11%	13%	9%	13%	13%	12%	14%	12%	9%	11%	13%
Much less likely (-2	2) 283	129	154	18	37	49	56	54	69	81	72	61	69	40	106
	14%	13%	15%	7%	11%	14%	16%	18%	16%	15%	13%	14%	14%	13%	13%
NET: Less likely	523	254	269	47	73	93	89	95	127	146	151	112	114	74	211
	26%	26%	26%	20%	21%	27%	25%	32%	29%	27%	27%	25%	24%	25%	25%
Don't know	337	94	243	48	67	67	60	40	56	74	85	70	108	50	126
	17%	10%	24%	20%	20%	20%	17%	13%	13%	14%	15%	16%	23%	17%	15%
Mean	-0.13	*	-0.29	0.05	-0.09	-0.19	-0.15	-0.30	-0.09	-0.11	-0.13	-0.10	-0.20	-0.06	-0.11
Standard deviation	1.15	1.17	1.10	1.01	1.07	1.16	1.17	1.15	1.22	1.19	1.12	1.15	1.13	1.20	1.11
Standard error	0.03	0.04	0.04	0.07	0.07	0.07	0.07	0.07	0.06	0.05	0.05	0.07	0.06	0.08	0.04



Absolutes/col percents

Table 14

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

b) Exploration and hydraulic fracturing (fracking) for shale gas

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East <u>Midlands</u>	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other_
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		434 22%	35 19%	20 25%	41 18%	42 23%	43 24%	40 28%	9 9%	37 19%	80 30%	59 21%	28 15%	190 31%	94 22%	49 14%	12 32%	12 12%
Much more likely	(+2)	146 7%	9 5%	5 6%	18 8%	15 9%	18 10%	13 9%	3 3%	20 10%	16 6%	21 7%	8 5%	67 11%	28 6%	13 4%	8 22%	5 5%
Somewhat more likely	(+1)	288 14%	26 14%	16 19%	22 10%	26 14%	25 14%	27 19%	6 6%	17 9%	64 24%	38 14%	20 11%	123 20%	67 16%	36 11%	4 10%	7 7%
No difference	(0)	725 36%	71 39%	33 41%	84 38%	73 40%	78 43%	39 28%	48 47%	75 37%	73 28%	90 32%	61 34%	209 34%	154 36%	107 31%	13 35%	37 37%
Somewhat less likely	(-1)	240 12%	23 13%	7 8%	22 10%	19 11%	19 11%	16 11%	7 7%	23 11%	34 13%	39 14%	31 17%	68 11%	58 14%	45 13%	3 8%	15 15%
Much less likely	(-2)	283 14%	32 17%	7 8%	41 18%	12 7%	16 9%	20 14%	23 23%	25 12%	30 11%	44 16%	35 19%	72 12%	62 14%	77 23%	5 14%	21 21%
NET: Less likely		523 26%	55 30%	13 17%	63 28%	31 17%	35 19%	35 25%	31 30%	48 24%	63 24%	83 29%	65 36%	140 23%	120 28%	122 36%	8 22%	36 36%
Don't know		337 17%	21 12%	14 17%	34 15%	35 19%	26 14%	27 19%	14 13%	42 21%	46 18%	51 18%	27 15%	77 13%	58 14%	64 19%	4 11%	14 14%
Mean		-0.13	-0.26	0.08	-0.24	0.10	0.07	-0.02	-0.48	-0.10	0.01	-0.20	-0.41	0.08	-0.16	-0.50	0.20	-0.47
Standard deviation Standard error		1.15 0.03	1.12 0.09	1.01 0.12	1.20 0.08	1.03 0.09	1.07 0.09	1.24 0.11	1.07 0.11	1.17 0.10	1.14 0.07	1.19 0.08	1.13 0.09	1.17 0.05	1.13 0.06	1.16 0.07	1.35 0.23	1.13 0.13



Absolutes/col percents

Table 14

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

b) Exploration and hydraulic fracturing (fracking) for shale gas

		Likelihood o	of Voting in Loc	al Elections		Loc	cal Voting Intention	on			Nati	onal Voting Inten	tion	
	<u>Total</u>	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely	434	369	44	21	132	132	27	62	21	131	136	33	73	14
	22%	6 24%	18%	10%	29%	23%	17%	31%	15%	27%	22%	21%	29%	11%
Much more likely	(+2) 146	128	12	6	44	46	11	27	3	38	46	16	34	1
	7%	6 8%	5%	3%	10%	8%	7%	13%	2%	8%	7%	10%	14%	1%
Somewhat more likely	(+1) 288	240	33	15	88	85	16	35	18	93	90	17	39	13
	149	6 15%	13%	7%	19%	15%	10%	18%	13%	19%	14%	11%	16%	10%
No difference	(0) 725	538	70	117	172	196	43	70	51	178	223	40	84	45
	36%	% 35%	28%	53%	37%	35%	28%	35%	36%	37%	36%	26%	34%	35%
Somewhat less likely	(-1) 240	181	30	28	52	68	22	14	23	57	80	24	19	22
	12%	6 12%	12%	13%	11%	12%	14%	7%	16%	12%	13%	16%	8%	17%
Much less likely	(-2) 283	245	26	11	46	81	39	29	29	51	90	33	38	30
	14%	6 16%	11%	5%	10%	14%	25%	15%	21%	10%	14%	22%	16%	23%
NET: Less likely	523	427	57	39	98	149	62	44	52	108	170	57	58	52
	26%	6 28%	23%	18%	21%	27%	40%	22%	37%	22%	27%	38%	23%	41%
Don't know	337	218	77	42	57	84	24	23	17	69	98	22	31	17
	17%	6 14%	31%	19%	12%	15%	15%	12%	12%	14%	16%	15%	13%	13%
Mean	-0.13	-0.13	-0.16	-0.13	0.08	-0.11	-0.48	0.09	-0.46	0.02	-0.15	-0.32	0.05	-0.60
Standard deviation	1.15	1.19	1.11	0.79	1.11	1.17	1.27	1.25	1.08	1.10	1.15	1.31	1.27	1.05
Standard error	0.03	0.03	0.08	0.06	0.06	0.05	0.11	0.09	0.10	0.05	0.05	0.11	0.09	0.10



ieldwork: 19th-21st April 2013 Absolutes/col percents

Wind Farms National Survey
ONLINE Fieldwork: 19th-21st April 2013

Table 15

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

c) Leaving the European Union

			Gen	nder			Ąç	je				Social	Grade		Employme	
		Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base		2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base		2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely		900 45%	482 49%	418 41%	78 32%	136 40%	125 37%	177 49%	143 48%	240 55%	237 44%	250 45%	211 48%	202 42%	118 40%	363 44%
Much more likely ((+2)	490 24%	270 27%	221 21%	17 7%	68 20%	67 20%	109 30%	91 30%	138 31%	123 23%	131 23%	124 28%	112 23%	67 23%	192 23%
Somewhat more ((+1)	409 20%	212 21%	197 19%	61 25%	68 20%	58 17%	68 19%	52 17%	102 23%	113 21%	119 21%	87 20%	90 19%	51 17%	171 21%
No difference	(0)	393 19%	186 19%	207 20%	65 27%	67 20%	76 22%	66 18%	56 19%	63 14%	92 17%	96 17%	80 18%	125 26%	68 23%	162 19%
Somewhat less likely	(-1)	196 10%	93 9%	103 10%	33 14%	39 11%	37 11%	27 8%	28 9%	32 7%	56 10%	57 10%	46 10%	36 8%	31 10%	102 12%
Much less likely	(-2)	279 14%	145 15%	134 13%	30 13%	40 12%	49 14%	47 13%	44 15%	69 16%	105 19%	81 15%	47 11%	45 9%	41 14%	109 13%
NET: Less likely		475 24%	237 24%	237 23%	63 26%	79 23%	85 25%	74 21%	72 24%	101 23%	161 30%	139 25%	93 21%	82 17%	72 24%	211 25%
Don't know		252 12%	85 9%	167 16%	34 14%	58 17%	53 16%	43 12%	29 10%	35 8%	50 9%	75 13%	56 13%	70 15%	39 13%	98 12%
Mean		0.36	0.41	0.31	0.01	0.30	0.21	0.52	0.44	0.51	0.19	0.33	0.51	0.46	0.28	0.32
Standard deviation Standard error		1.40 0.03	1.42 0.05	1.38 0.05	1.17 0.08	1.35 0.09	1.38 0.08	1.41 0.08	1.45 0.09	1.46 0.07	1.48 0.06	1.42 0.06	1.37 0.08	1.28 0.06	1.39 0.09	1.38 0.05



Absolutes/col percents

Table 15

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

c) Leaving the European Union

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		900 45%	53 29%	44 55%	85 38%	87 48%	91 50%	77 54%	38 38%	104 51%	105 40%	130 46%	85 47%	369 60%	157 37%	145 43%	35 90%	41 41%
Much more likely	(+2)	490 24%	27 15%	19 24%	42 19%	53 29%	50 27%	44 31%	11 11%	65 32%	50 19%	84 30%	44 24%	222 36%	74 17%	64 19%	31 80%	23 23%
Somewhat more likely	(+1)	409 20%	26 14%	25 31%	43 19%	34 19%	41 23%	33 23%	27 26%	38 19%	55 21%	46 16%	42 23%	147 24%	83 19%	82 24%	4 10%	18 18%
No difference	(0)	393 19%	50 27%	14 17%	46 21%	31 17%	35 19%	29 21%	21 21%	39 19%	42 16%	57 20%	28 16%	91 15%	95 22%	51 15%	3 8%	23 23%
Somewhat less likely	(-1)	196 10%	26 14%	3 4%	25 11%	21 11%	11 6%	11 8%	5 5%	18 9%	23 9%	31 11%	22 12%	50 8%	52 12%	38 11%	-	8 8%
Much less likely	(-2)	279 14%	25 14%	12 15%	33 15%	18 10%	26 14%	11 8%	19 19%	20 10%	53 20%	32 11%	30 17%	50 8%	81 19%	73 21%	-	15 15%
NET: Less likely		475 24%	51 28%	15 19%	58 26%	39 21%	37 20%	22 16%	24 24%	38 19%	75 29%	63 22%	52 29%	100 16%	132 31%	111 32%	-	23 23%
Don't know		252 12%	28 16%	7 9%	33 15%	24 13%	19 11%	13 9%	18 18%	22 11%	39 15%	32 11%	16 9%	55 9%	43 10%	35 10%	1 2%	12 13%
Mean		0.36	0.03	0.50	0.19	0.53	0.48	0.69	0.07	0.62	0.12	0.47	0.28	0.79	0.05	0.08	1.74	0.30
Standard deviation Standard error		1.40 0.03	1.31 0.11	1.36 0.15	1.39 0.10	1.38 0.12	1.40 0.11	1.27 0.11	1.37 0.14	1.36 0.11	1.48 0.09	1.40 0.09	1.45 0.11	1.29 0.06	1.40 0.07	1.47 0.08	0.60 0.10	1.40 0.15



Table 15

Absolutes/col percents

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

c) Leaving the European Union

		Likelihood	of Voting in Loc	al Elections		Loc	al Voting Intention	on			Natio	onal Voting Inten	tion	
	Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely	900	743	92	64	255	201	51	172	51	263	218	60	208	45
	459	% 48%	37%	29%	56%	36%	33%	87%	36%	54%	35%	39%	85%	35%
Much more likely	(+2) 490	414	46	31	129	98	21	138	24	122	107	25	169	24
	249	% 27%	18%	14%	28%	17%	14%	70%	17%	25%	17%	16%	69%	19%
Somewhat more likely	(+1) 409	330	46	33	125	102	30	34	27	141	111	35	39	21
	209	% 21%	19%	15%	27%	18%	19%	17%	19%	29%	18%	23%	16%	17%
No difference	(0) 393	279	36	77	77	119	22	9	34	84	134	25	14	33
	199	% 18%	15%	35%	17%	21%	14%	5%	24%	17%	21%	16%	6%	26%
Somewhat less likely	(-1) 196	143	30	23	41	68	25	6	15	42	76	19	9	12
	109	% 9%	12%	10%	9%	12%	16%	3%	10%	9%	12%	13%	4%	9%
Much less likely	(-2) 279	233	27	18	50	113	38	4	23	51	130	34	3	22
	149	% 15%	11%	8%	11%	20%	25%	2%	16%	10%	21%	22%	1%	17%
NET: Less likely	475	376	57	41	91	181	63	10	37	93	206	53	12	34
	249	% 24%	23%	19%	20%	32%	41%	5%	27%	19%	33%	35%	5%	27%
Don't know	252	153	62	36	37	60	19	7	19	47	70	15	12	15
	129	% 10%	25%	17%	8%	11%	12%	3%	13%	10%	11%	10%	5%	12%
Mean	0.36	0.39	0.29	0.19	0.58	0.01	-0.21	1.55	0.13	0.55	-0.02	-0.02	1.54	0.11
Standard deviation	1.40	1.43	1.38	1.16	1.33	1.42	1.46	0.89	1.37	1.30	1.43	1.45	0.88	1.39
Standard error	0.03	0.04	0.10	0.09	0.07	0.06	0.12	0.06	0.12	0.06	0.06	0.12	0.06	0.13



Absolutes/col percents

Table 16

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

d) Reducing the number of immigrants coming into the country

			Gen	nder			Ag	e				Social	Grade		Employme	nt Sector Pri-
	_	Total _	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	<u>C2</u>	DE	Public	vate
Unweighted base	2	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	1	1408 70%	698 71%	710 69%	151 63%	211 62%	231 68%	259 72%	220 73%	336 77%	362 67%	385 69%	328 75%	333 69%	189 63%	586 70%
Much more likely	(+2)	915 45%	436 44%	479 47%	72 30%	131 39%	137 40%	183 51%	153 51%	239 54%	232 43%	235 42%	221 50%	227 47%	124 42%	359 43%
Somewhat more likely	(+1)	493 24%	262 27%	231 22%	79 33%	80 24%	94 28%	76 21%	67 22%	97 22%	130 24%	150 27%	107 24%	106 22%	65 22%	227 27%
No difference	(0)	310 15%	150 15%	161 16%	39 16%	50 15%	47 14%	58 16%	50 17%	67 15%	96 18%	82 15%	56 13%	76 16%	44 15%	125 15%
Somewhat less likely	(-1)	103 5%	51 5%	52 5%	16 7%	25 7%	21 6%	16 4%	10 3%	14 3%	34 6%	34 6%	19 4%	16 3%	23 8%	48 6%
Much less likely	(-2)	72 4%	43 4%	29 3%	12 5%	22 6%	12 3%	10 3%	7 2%	9 2%	17 3%	22 4%	17 4%	15 3%	14 5%	25 3%
NET: Less likely		175 9%	93 9%	81 8%	28 12%	48 14%	33 10%	26 7%	17 6%	23 5%	51 10%	56 10%	36 8%	32 7%	36 12%	72 9%
Don't know		126 6%	48 5%	77 7%	22 9%	31 9%	29 9%	17 5%	13 4%	14 3%	30 6%	36 6%	20 5%	39 8%	28 9%	50 6%
Mean		1.10	1.06	1.13	0.84	0.88	1.04	1.18	1.21	1.28	1.03	1.03	1.18	1.17	0.97	1.08
Standard deviation Standard error		1.09 0.03	1.11 0.04	1.07 0.03	1.13 0.08	1.25 0.08	1.10 0.06	1.06 0.06	1.01 0.06	0.98 0.05	1.10 0.05	1.12 0.05	1.08 0.06	1.06 0.05	1.20 0.07	1.07 0.04



Absolutes/col percents

Table 16

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

d) Reducing the number of immigrants coming into the country

								Region								2010 Vote		
		<u>Total</u>	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		1408 70%	118 65%	69 86%	156 70%	128 70%	137 75%	102 72%	64 64%	150 74%	157 60%	204 72%	123 68%	512 83%	256 60%	239 70%	36 93%	71 72%
Much more likely	(+2)	915 45%	68 37%	44 55%	106 48%	86 47%	92 50%	74 53%	34 34%	102 51%	77 29%	146 52%	86 47%	359 58%	149 35%	143 42%	31 81%	40 40%
Somewhat more likely	(+1)	493 24%	50 27%	25 31%	51 23%	42 23%	45 25%	28 19%	30 30%	48 24%	80 31%	58 20%	37 20%	153 25%	107 25%	96 28%	5 12%	31 32%
No difference	(0)	310 15%	39 22%	5 7%	39 18%	31 17%	20 11%	24 17%	17 16%	24 12%	42 16%	37 13%	32 18%	56 9%	90 21%	49 14%	3 7%	20 20%
Somewhat less likely	(-1)	103 5%	10 6%	3 4%	9 4%	3 2%	14 7%	3 2%	7 7%	9 4%	21 8%	13 5%	10 6%	16 3%	33 8%	28 8%	- -	1 1%
Much less likely	(-2)	72 4%	1	3 3%	9 4%	3 2%	3 2%	6 4%	5 5%	8 4%	18 7%	13 5%	3 1%	8 1%	25 6%	11 3%	- -	3 3%
NET: Less likely		175 9%	11 6%	6 7%	19 8%	7 4%	16 9%	9 6%	13 13%	16 8%	39 15%	27 9%	13 7%	24 4%	58 14%	39 11%	-	4 4%
Don't know		126 6%	14 8%	1 1%	8 4%	16 9%	8 5%	6 4%	8 7%	12 6%	24 9%	15 5%	14 8%	23 4%	22 5%	14 4%	- -	4 4%
Mean		1.10	1.04	1.31	1.10	1.23	1.21	1.20	0.86	1.20	0.74	1.16	1.15	1.42	0.79	1.01	1.74	1.09
Standard deviation Standard error		1.09 0.03	0.96 0.08	0.98 0.11	1.11 0.07	0.96 0.08	1.04 0.08	1.09 0.09	1.17 0.12	1.08 0.08	1.21 0.08	1.15 0.07	1.04 0.08	0.87 0.04	1.20 0.06	1.12 0.06	0.58 0.09	0.98 0.10



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 16

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

d) Reducing the number of immigrants coming into the country

		Likelihood	of Voting in Loc	al Elections		Lo	cal Voting Intention	on			Nati	onal Voting Inten	tion	
	_Tota	l Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely	1408 70		162 65%	122 56%	374 82%	333 59%	109 70%	184 93%	96 68%	393 81%	377 60%	108 71%	228 93%	82 64%
Much more likely	(+2) 915 45		111 45%	76 35%	230 50%	201 36%	57 37%	159 80%	54 38%	236 49%	230 37%	57 37%	198 80%	43 34%
Somewhat more likely	(+1) 493 24		50 20%	46 21%	144 31%	132 23%	52 33%	25 13%	43 30%	157 32%	146 23%	51 34%	30 12%	39 31%
No difference	(0) 310 15		24 10%	56 26%	50 11%	109 19%	26 17%	10 5%	28 20%	50 10%	123 20%	20 13%	12 5%	32 25%
Somewhat less likely	(-1) 103 5	81 % 5%	17 7%	6 3%	13 3%	50 9%	16 10%	1 1%	4 3%	15 3%	52 8%	19 13%	1 1%	5 4%
Much less likely	(-2) 72 4	50 % 3%	12 5%	10 5%	6 1%	38 7%	2 1%	2 1%	7 5%	9 2%	39 6%	3 2%	1	4 3%
NET: Less likely	175 9	131 % 8%	28 11%	15 7%	19 4%	88 16%	18 12%	4 2%	11 8%	24 5%	91 14%	22 15%	2 1%	9 7%
Don't know	126 6	66 % 4%	35 14%	25 11%	16 3%	31 5%	2 1%	1 1%	5 4%	20 4%	37 6%	2 1%	4 1%	5 4%
Mean	1.10	1.12	1.09	0.90	1.31	0.77	0.95	1.71	0.97	1.28	0.81	0.93	1.74	0.91
Standard deviation Standard error	1.09 0.03		1.20 0.08	1.12 0.08	0.88 0.04	1.25 0.05	1.04 0.08	0.70 0.05	1.10 0.09	0.91 0.04	1.23 0.05	1.10 0.09	0.61 0.04	1.04 0.09



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 17

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

e) Reforming the school examination system

		Ger	nder			Ag	ge				Social	Grade		Employme	
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	AB	C1	C2	DE	Public	Pri- vate
Unweighted base	2019	919	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	695	371	324	93	137	106	111	95	154	202	198	161	134	89	307
	34%	37%	32%	39%	40%	31%	31%	32%	35%	37%	35%	37%	28%	30%	37%
Much more likely (+2	2) 242	116	126	23	48	40	39	41	51	72	67	65	37	35	103
	12%	12%	12%	9%	14%	12%	11%	14%	12%	13%	12%	15%	8%	12%	12%
Somewhat more (+* likely) 454	255	199	71	89	66	72	53	103	130	131	96	97	55	204
	22%	26%	19%	30%	26%	19%	20%	18%	23%	24%	23%	22%	20%	18%	24%
No difference (0)) 798	390	408	84	112	136	163	131	173	187	214	173	224	112	334
	40%	39%	40%	35%	33%	40%	45%	44%	39%	35%	38%	39%	47%	38%	40%
Somewhat less (- ² likely) 171	86	85	19	24	28	29	27	44	57	57	25	32	33	53
	8%	9%	8%	8%	7%	8%	8%	9%	10%	10%	10%	6%	7%	11%	6%
Much less likely (-2	2) 126	64	62	19	17	21	22	23	25	44	29	31	23	20	52
	6%	6%	6%	8%	5%	6%	6%	8%	6%	8%	5%	7%	5%	7%	6%
NET: Less likely	297	150	147	38	41	49	50	50	68	100	86	56	55	53	105
	15%	15%	14%	16%	12%	15%	14%	17%	16%	19%	15%	13%	11%	18%	13%
Don't know	229	79	150	26	50	50	36	25	44	51	62	50	66	42	87
	11%	8%	15%	11%	15%	15%	10%	8%	10%	9%	11%	11%	14%	14%	10%
Mean	0.29	0.30	0.27	0.28	0.44	0.26	0.24	0.23	0.28	0.27	0.30	0.36	0.23	0.20	0.34
Standard deviation	1.04	1.04	1.05	1.06	1.05	1.05	1.00	1.08	1.03	1.12	1.03	1.08	0.92	1.08	1.03
Standard error	0.02	0.04	0.03	0.07	0.07	0.06	0.05	0.06	0.05	0.05	0.04	0.06	0.04	0.07	0.04



Absolutes/col percents

Table 17

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

e) Reforming the school examination system

								Region								2010 Vote		
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East Midlands	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		695 34%	53 29%	30 37%	66 30%	62 34%	67 37%	48 34%	24 24%	75 37%	113 43%	104 37%	53 29%	267 43%	137 32%	100 29%	12 31%	22 22%
Much more likely	(+2)	242 12%	12 6%	12 15%	19 9%	23 13%	24 13%	13 9%	7 7%	33 16%	36 14%	43 15%	20 11%	94 15%	46 11%	36 10%	4 10%	11 12%
Somewhat more likely	(+1)	454 22%	42 23%	17 22%	47 21%	39 21%	44 24%	35 25%	18 18%	42 21%	77 29%	61 22%	32 18%	172 28%	91 21%	64 19%	8 21%	11 11%
No difference	(0)	798 40%	86 48%	36 45%	97 44%	79 43%	71 39%	49 34%	45 45%	82 40%	74 28%	104 37%	76 42%	223 36%	159 37%	146 43%	19 49%	54 54%
Somewhat less likely	(-1)	171 8%	14 8%	6 8%	18 8%	7 4%	18 10%	12 9%	9 9%	14 7%	25 10%	25 9%	22 12%	36 6%	56 13%	33 10%	2 6%	8 8%
Much less likely	(-2)	126 6%	12 6%	3 4%	18 8%	8 4%	9 5%	14 10%	7 7%	10 5%	19 7%	18 6%	8 4%	29 5%	37 9%	27 8%	1 1%	4 4%
NET: Less likely		297 15%	26 14%	9 12%	36 16%	15 8%	27 15%	26 18%	16 16%	24 12%	44 17%	43 15%	31 17%	65 11%	93 22%	60 18%	3 7%	12 12%
Don't know		229 11%	16 9%	6 7%	23 10%	26 14%	16 9%	19 14%	15 15%	21 11%	32 12%	33 12%	22 12%	61 10%	37 9%	35 10%	5 13%	11 11%
Mean		0.29	0.17	0.39	0.16	0.40	0.33	0.17	0.09	0.41	0.37	0.34	0.22	0.48	0.14	0.16	0.38	0.19
Standard deviation Standard error		1.04 0.02	0.94 0.08	1.00 0.11	1.03 0.07	0.97 0.08	1.03 0.08	1.11 0.10	0.98 0.10	1.05 0.08	1.12 0.07	1.10 0.07	1.01 0.08	1.02 0.04	1.10 0.06	1.06 0.06	0.85 0.14	0.95 0.10



Absolutes/col percents

Table 17

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

e) Reforming the school examination system

			Likelihood o	of Voting in Loc	cal Elections		Lo	cal Voting Intention	on			Nati	onal Voting Intent	tion	
		_Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other
Unweighted base		2019	1550	253	216	447	565	167	202	143	469	632	154	257	129
Weighted base		2019	1552	249	219	459	561	155	198	141	487	628	152	246	128
NET: More likely		695 34%	565 36%	72 29%	59 27%	191 42%	193 34%	59 38%	82 41%	40 29%	196 40%	213 34%	58 38%	101 41%	36 28%
Much more likely	(+2)	242 12%	203 13%	30 12%	9 4%	65 14%	66 12%	19 12%	37 18%	17 12%	64 13%	76 12%	16 10%	44 18%	21 16%
Somewhat more likely	(+1)	454 22%	362 23%	42 17%	50 23%	126 27%	126 22%	40 26%	45 23%	23 16%	132 27%	138 22%	42 27%	57 23%	15 12%
No difference	(0)	798 40%	602 39%	83 33%	113 52%	183 40%	203 36%	59 38%	71 36%	69 49%	190 39%	234 37%	52 34%	91 37%	65 51%
Somewhat less likely	(-1)	171 8%	133 9%	21 9%	16 7%	24 5%	65 12%	19 12%	17 9%	14 10%	30 6%	69 11%	18 11%	20 8%	10 8%
Much less likely	(-2)	126 6%	106 7%	18 7%	3 1%	17 4%	55 10%	5 3%	15 8%	4 3%	18 4%	64 10%	11 7%	17 7%	2 2%
NET: Less likely		297 15%	239 15%	39 16%	19 9%	41 9%	120 21%	24 16%	32 16%	19 13%	48 10%	133 21%	28 19%	37 15%	13 10%
Don't know		229 11%	146 9%	55 22%	28 13%	44 10%	46 8%	13 9%	13 7%	13 9%	52 11%	48 8%	14 9%	17 7%	14 11%
Mean		0.29	0.30	0.23	0.24	0.47	0.16	0.34	0.38	0.27	0.45	0.16	0.25	0.39	0.36
Standard deviation Standard error		1.04 0.02	1.07 0.03	1.12 0.08	0.74 0.05	0.96 0.05	1.14 0.05	0.99 0.08	1.15 0.08	0.95 0.08	0.97 0.05	1.14 0.05	1.07 0.09	1.12 0.07	0.96 0.09



Absolutes/col percents

Table 18

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

f) Putting NHS purchasing into the hands of GPs

		Gende	ender Age					Social	Employment Sector Pri-						
	Total	Male Fe	emale_	18-24	25-34	35-44	45-54	55-64	65+	AB	<u>C1</u>	<u>C2</u>	DE	Public	vate
Unweighted base	2019	919 1	1100	225	292	343	387	318	454	580	606	340	493	287	763
Weighted base	2019	990 1	1029	240	340	340	360	300	439	540	560	440	480	297	833
NET: More likely	548	285	262	81	100	93	96	57	121	162	168	119	98	75	252
	27%	29%	25%	34%	29%	27%	27%	19%	28%	30%	30%	27%	20%	25%	30%
Much more likely (+2	2) 130	67	64	10	28	20	26	20	26	45	33	31	22	26	58
	6%	7%	6%	4%	8%	6%	7%	7%	6%	8%	6%	7%	5%	9%	7%
Somewhat more (+1 likely) 417	219	198	71	72	73	70	37	95	117	136	89	76	49	194
	21%	22%	19%	29%	21%	21%	19%	12%	22%	22%	24%	20%	16%	16%	23%
No difference (0)) 555	291	265	58	83	74	109	104	127	147	135	119	155	78	226
	28%	29%	26%	24%	24%	22%	30%	35%	29%	27%	24%	27%	32%	26%	27%
Somewhat less (-1 likely) 282	145	136	37	38	44	44	57	62	73	93	55	61	45	112
	14%	15%	13%	15%	11%	13%	12%	19%	14%	14%	17%	12%	13%	15%	13%
Much less likely (-2	2) 273	130	143	22	48	43	50	41	70	84	68	57	64	47	91
	14%	13%	14%	9%	14%	13%	14%	14%	16%	16%	12%	13%	13%	16%	11%
NET: Less likely	554	275	279	58	86	87	94	98	132	157	161	111	125	91	203
	27%	28%	27%	24%	25%	25%	26%	33%	30%	29%	29%	25%	26%	31%	24%
Don't know	362	138	224	42	72	86	61	41	59	74	96	90	101	53	152
	18%	14%	22%	18%	21%	25%	17%	14%	13%	14%	17%	21%	21%	18%	18%
Mean	-0.09	-0.06 -0	0.12	0.06	-0.02	-0.06	-0.07	-0.24	-0.14	-0.07	-0.06	-0.05	-0.18	-0.16	0.02
Standard deviation	1.18		1.19	1.09	1.24	1.20	1.18	1.12	1.19	1.23	1.17	1.19	1.12	1.25	1.15
Standard error	0.03		0.04	0.08	0.08	0.07	0.07	0.07	0.06	0.06	0.05	0.07	0.06	0.08	0.05



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 18

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

f) Putting NHS purchasing into the hands of GPs

			Region									2010 Vote						
		Total	Scotland	North East	North West	Yorkshire & Humberside	West Midlands	East <u>Midlands</u>	Wales	Eastern	London	South East	South West	Conser- vative	Labour	Liberal Democrat	UKIP	Other_
Unweighted base		2019	161	88	242	154	171	145	112	179	286	290	191	598	435	356	40	93
Weighted base		2019	182	81	222	182	182	141	101	202	262	283	182	616	427	341	39	99
NET: More likely		548 27%	41 22%	23 28%	51 23%	39 21%	44 24%	43 31%	26 26%	52 26%	89 34%	91 32%	48 26%	233 38%	106 25%	80 23%	6 16%	18 19%
Much more likely	(+2)	130 6%	11 6%	6 8%	12 5%	10 6%	4 2%	7 5%	2 2%	18 9%	28 11%	24 8%	8 4%	53 9%	33 8%	16 5%	2 4%	6 6%
Somewhat more likely	(+1)	417 21%	30 16%	16 20%	39 18%	29 16%	41 22%	36 25%	24 24%	34 17%	61 23%	67 24%	40 22%	181 29%	74 17%	64 19%	4 11%	12 13%
No difference	(0)	555 28%	49 27%	17 22%	62 28%	59 33%	54 30%	39 27%	34 34%	53 26%	58 22%	76 27%	54 30%	177 29%	94 22%	85 25%	17 45%	29 30%
Somewhat less likely	(-1)	282 14%	31 17%	15 18%	33 15%	20 11%	30 16%	17 12%	12 12%	30 15%	40 15%	28 10%	26 15%	67 11%	82 19%	61 18%	4 12%	18 18%
Much less likely	(-2)	273 14%	24 13%	9 11%	38 17%	27 15%	27 15%	13 9%	6 6%	31 16%	41 16%	34 12%	22 12%	57 9%	72 17%	53 16%	3 7%	17 17%
NET: Less likely		554 27%	55 30%	24 29%	71 32%	46 26%	57 31%	30 21%	19 19%	61 30%	81 31%	62 22%	49 27%	125 20%	154 36%	114 33%	7 18%	35 35%
Don't know		362 18%	37 20%	17 21%	37 17%	37 20%	27 15%	29 21%	22 22%	35 17%	34 13%	54 19%	31 17%	81 13%	72 17%	62 18%	8 22%	16 16%
Mean		-0.09	-0.19	-0.06	-0.25	-0.16	-0.23	0.07	0.04	-0.13	-0.02	0.09	-0.11	0.19	-0.24	-0.26	-0.06	-0.33
Standard deviation Standard error		1.18 0.03	1.17 0.10	1.21 0.14	1.19 0.08	1.16 0.10	1.10 0.09	1.10 0.10	0.94 0.10	1.25 0.10	1.29 0.08	1.19 0.08	1.12 0.09	1.12 0.05	1.25 0.07	1.17 0.07	0.93 0.17	1.18 0.13



Wind Farms National Survey ONLINE Fieldwork: 19th-21st April 2013

Table 18

Q.7 Now thinking about the next general election, if a national political party were to come out in support of each of the following things, what impact would that have, if any, on how likely or unlikely you would be to vote for them, or would it make no difference?

f) Putting NHS purchasing into the hands of GPs

		Likelihood	of Voting in Loc	al Elections		Lo	cal Voting Intention	on		National Voting Intention						
	Total	Would	Undec- ided	Would not	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other	Con- ser- vative	Labour	Lib- eral Demo- crat	UKIP	Other		
Unweighted base	2019	1550	253	216	447	565	167	202	143	469	632	154	257	129		
Weighted base	2019	1552	249	219	459	561	155	198	141	487	628	152	246	128		
NET: More likely	548	448	65	34	176	145	41	64	28	188	158	40	72	28		
	27%	6 29%	26%	16%	38%	26%	26%	32%	20%	39%	25%	26%	29%	22%		
Much more likely	(+2) 130	116	10	5	40	39	9	16	11	39	43	11	16	12		
	6%	6 7%	4%	2%	9%	7%	6%	8%	8%	8%	7%	7%	7%	9%		
Somewhat more likely	(+1) 417	333	55	29	136	107	32	48	17	150	115	29	56	16		
	21%	6 21%	22%	13%	30%	19%	20%	24%	12%	31%	18%	19%	23%	13%		
No difference	(0) 555	418	52	86	147	119	40	62	39	147	139	40	77	37		
	28%	6 27%	21%	39%	32%	21%	26%	31%	27%	30%	22%	26%	31%	29%		
Somewhat less likely	(-1) 282	235	23	24	47	99	33	21	30	47	107	33	28	26		
	14%	6 15%	9%	11%	10%	18%	21%	11%	21%	10%	17%	22%	11%	20%		
Much less likely	(-2) 273	217	27	28	35	114	19	24	18	41	125	19	33	10		
	14%	6 14%	11%	13%	8%	20%	13%	12%	13%	8%	20%	12%	14%	8%		
NET: Less likely	554	452	50	52	82	213	52	45	48	88	232	52	61	36		
	27%	6 29%	20%	24%	18%	38%	34%	23%	34%	18%	37%	34%	25%	28%		
Don't know	362	234	81	47	55	84	22	27	27	63	98	21	36	27		
	18%	6 15%	33%	21%	12%	15%	14%	14%	19%	13%	16%	14%	15%	21%		
Mean	-0.09	-0.08	-0.02	-0.24	0.25	-0.30	-0.16	0.06	-0.23	0.23	-0.29	-0.15	-0.03	-0.06		
Standard deviation	1.18	1.20	1.17	1.01	1.07	1.27	1.15	1.16	1.18	1.08	1.27	1.16	1.16	1.14		
Standard error	0.03	0.03	0.09	0.08	0.05	0.06	0.10	0.09	0.11	0.05	0.05	0.10	0.08	0.11		

