Detailed tables

NG5. As you may know, the Government of Canada is setting mandatory reduction targets for all major industries that produce greenhouse gases. How concerned are you that reductions be made in the other sources of greenhouse gases in Canada?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K Overlap formulae used. * small base

				REC	SION			HOL	JSEHOLD INC	OME	HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	I	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Very Concerned	406	57	32	17	156	111	32	112	117	177	106	300
	41%	41% C	34%	26%	40% C	47% BCD	43% C	41%	40%	41%	36%	43% .I
Somewhat Concerned	428	61	43	34	164	90	36	115	125	188	128	300
	43%	44%	45%	51% E	43%	38%	47%	42%	43%	44%	44%	43%
Not Very Concerned	97	12	15	8	39	19	4	29	24	45	40	58
	10%	8%	16% AEF	12%	10%	8%	6%	10%	8%	10%	14% K	8%
Not At All Concerned	23	5	2	3	8	5	1	6	8	9	7	16
	2%	3%	2%	4%	2%	2%	1%	2%	3%	2%	2%	2%
(Dk/Ns)	45	4	4	5	18	12	3	14	20	11	13	32
	5%	3%	4%	7%	5%	5%	4%	5% 	7% I	3%	5%	4%
Summary	'											
Top2Box - Concerned	834	119	76	51	320	201	68	227	242	365	234	600
	83%	85%	79%	77%	83%	85%	90% BC	82%	83%	85%	80%	85% J
Low2Box - Not Concerned	121	16	17	11	47	24	5	35	31	54	47	74
	12%	12%	18% EF	16% F	12%	10%	6%	13%	11%	13%	16% K	10%



Detailed tables

NG6. (Top2box Summary) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae useu. Small base				REC	GION			HOI	JSEHOLD INC	OME	HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	I	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Canadian drivers	726	105	72	44	293	155	58	204	206	316	223	503
	73%	75% E	75% E	66%	76% CE	65%	76% E	74%	70%	73%	76%	71%
Canadian homeowners	739	110	72	48	302	147	60	200	209	330	221	518
	74%	79% E	74% E	73%	78% E	62%	79% E	72%	71%	77% H	75%	73%
Canadian consumers	759	110	74	47	300	164	63	210	215	334	232	527
	76%	79% E	76%	71%	78% E	69%	84% CE	76%	73%	77%	79%	75%
Agriculture producers	715	108	74	42	279	151	60	190	207	319	215	500
	72%	78% CE	77% CE	64%	73% E	64%	79% CE	69%	70%	74%	73%	71%
Automobile manufacturers	776	114	77	48	310	163	64	214	219	343	238	538
	78%	82% CE	80% E	72%	80% E	69%	84% CE	78%	75%	80% H	81% K	76%
Municipal / Local governments	751	113	74	44	303	154	62	208	211	332	227	524
-	75%	81% CE	77% E	67%	79% CE	65%	82% CE	75%	72%	77% H	77%	74%
Institutions like schools, hospitals and community centres	667	101	69	39	265	135	58	183	186	298	196	470
	67%	72% CE	71% E	59%	69% E	57%	76% CE	66%	63%	69% H	67%	67%



Detailed tables

NG6. (Low2box Summary) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. " small base				REC	SION			HOU	JSEHOLD INC	OME		SEHOLD OSITION
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	Е	F	G	Н	1	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Canadian drivers	228	28	23	17	76	70	15	55	71	102	58	170
	23%	20%	24%	25%	20%	30% ADF	20%	20%	24%	24%	20%	24%
Canadian homeowners	211	24	23	12	64	77	11	55	67	89	59	152
	21%	17%	24% D	18%	17%	32% ACDF	15%	20%	23%	21%	20%	22%
Canadian consumers	191	22	21	13	65	60	9	45	60	85	48	143
	19%	16%	22% F	20%	17%	25% ADF	11%	16%	21%	20%	16%	20%
Agriculture producers	226	24	20	18	81	73	11	62	66	98	60	166
	23%	18%	20%	27% F	21%	31% ABDF	15%	22%	22%	23%	20%	24%
Automobile manufacturers	180	21	17	13	58	61	9	44	59	77	44	136
	18%	15%	18%	20%	15%	26% ABDF	12%	16%	20%	18%	15%	19% J
Municipal / Local governments	201	21	20	16	64	70	10	49	65	86	52	149
. •	20%	15%	21%	24% AF	17%	29% ADF	13%	18%	22%	20%	18%	21%
nstitutions like schools, hospitals and community centres	280	32	24	21	100	89	14	73	89	119	83	197
•	28%	23%	25%	31% F	26%	37% ABDF	18%	26%	30%	28%	28%	28%



Detailed tables

NG6_1. (Canadian drivers) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap lorriulae useu. Siliali base				REC	SION			HOU	JSEHOLD INCO	OME		SEHOLD OSITION
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	I	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Canadian drivers								l				
Very responsible	392 39%	57 41% C	34 35%	19 28%	167 43% CE	83 35%	32 43% C	109 40%	109 37%	174 40%	113 38%	280 40%
Somewhat responsible	333 33%	48 34%	38 39% E	25 38%	126 33%	72 30%	25 33%	95 34%	96 33%	142 33%	111 38% K	223 32%
Not very responsible	163 16%	21 15%	16 17%	11 16%	52 13%	51 21% AD	13 17%	42 15%	51 17%	70 16%	39 13%	124 18% J
Not at all responsible	65 6%	7 5%	7 7%	6 9%	24 6%	19 8%	2 3%	13 5%	20 7%	32 7%	19 6%	46 7%
(Dk/Ns)	46 5%	7 5%	1 1%	6 9% BD	16 4%	12 5% B	3 4%	17 6% I	17 6% I	13 3%	13 4%	33 5%
Summary												
Top2Box - Responsible	726 73%	105 75% E	72 75% E	44 66%	293 76% CE	155 65%	58 76% E	204 74%	206 70%	316 73%	223 76%	503 71%
Low2Box - Not Responsible	228 23%	28 20%	23 24%	17 25%	76 20%	70 30% ADF	15 20%	55 20%	71 24%	102 24%	58 20%	170 24%

Detailed tables

NG6_2. (Canadian homeowners) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap ionnulae useu. Sinaii base				REC	GION			HOI	USEHOLD INC	OME		SEHOLD OSITION
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	ı	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Canadian homeowners											l.	
Very responsible	280 28%	45 32% CE	27 28% C	10 14%	124 32% CE	50 21%	24 32% CE	84 31%	76 26%	120 28%	73 25%	207 29%
Somewhat responsible	458 46%	65 47%	44 46%	39 58% DE	178 46%	97 41%	35 47%	116 42%	132 45%	210 49% G	147 50% K	311 44%
Not very responsible	180 18%	18 13%	20 21% AD	9 14%	54 14%	68 29% ACDF	10 13%	48 18%	59 20%	73 17%	48 16%	132 19%
Not at all responsible	31 3%	5 4%	3 3%	3 4%	10 3%	9 4%	1 2%	7 3%	8 3%	16 4%	11 4%	20 3%
(Dk/Ns)	50 5%	6 4%	1 1%	7 10% BD	18 5%	13 5% B	5 6% B	21 7% I	18 6% I	12 3%	14 5%	36 5%
Summary												
Top2Box - Responsible	739 74%	110 79% E	72 74% E	48 73%	302 78% E	147 62%	60 79% E	200 72%	209 71%	330 77% H	221 75%	518 73%
Low2Box - Not Responsible	211 21%	24 17%	23 24% D	12 18%	64 17%	77 32% ACDF	11 15%	55 20%	67 23%	89 21%	59 20%	152 22%

Detailed tables

NG6_3. (Canadian consumers) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap ionitulae useu. Sitiali base				REC	SION			HOI	USEHOLD INC	OME		SEHOLD OSITION
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	ı	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Canadian consumers												
Very responsible	334 33%	49 35%	29 30%	17 26%	139 36% CE	70 30%	30 39% C	95 34%	92 31%	147 34%	93 32%	241 34%
Somewhat responsible	425 42%	61 44%	45 46%	30 45%	161 42%	94 40%	34 45%	115 42%	123 42%	187 43%	138 47% K	286 41%
Not very responsible	161 16%	17 12%	19 20% AF	12 18%	53 14%	51 22% ADF	8 11%	37 14%	52 18%	71 17%	39 13%	121 17%
Not at all responsible	30 3%	6 4%	2 2%	1 1%	12 3%	8 3%	1 1%	7 3%	8 3%	14 3%	9 3%	21 3%
(Dk/Ns)	51 5%	7 5%	1 1%	7 10% B	19 5% B	13 6% B	4 5%	21 8% I	18 6% I	12 3%	14 5%	36 5%
Summary												
Top2Box - Responsible	759 76%	110 79% E	74 76%	47 71%	300 78% E	164 69%	63 84% CE	210 76%	215 73%	334 77%	232 79%	527 75%
Low2Box - Not Responsible	191 19%	22 16%	21 22% F	13 20%	65 17%	60 25% ADF	9 11%	45 16%	60 21%	85 20%	48 16%	143 20%

Detailed tables

NG6_4. (Agriculture producers) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

				REC	GION			HOU	JSEHOLD INC	OME	HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	I	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Agriculture producers												
Very responsible	265 26%	48 34% CDE	25 26%	13 19%	103 27%	54 23%	22 28%	77 28%	76 26%	112 26%	68 23%	197 28%
Somewhat responsible	450 45%	60 43%	49 51% E	29 44%	176 46%	97 41%	38 50%	113 41%	131 45%	206 48% G	148 50% K	303 43%
Not very responsible	184 18%	18 13%	14 15%	15 22% A	67 17%	60 25% ABDF	11 14%	48 18%	55 19%	81 19%	49 17%	135 19%
Not at all responsible	42 4%	7 5% F	5 5% F	3 4%	14 4%	13 5% F	1 1%	13 5%	11 4%	17 4%	11 4%	31 4%
(Dk/Ns)	59 6%	7 5%	2 2%	6 10% B	25 6%	13 6%	5 7%	24 9% I	21 7% I	14 3%	19 6%	40 6%
Summary	•	•										
Top2Box - Responsible	715 72%	108 78% CE	74 77% CE	42 64%	279 73% E	151 64%	60 79% CE	190 69%	207 70%	319 74%	215 73%	500 71%
Low2Box - Not Responsible	226 23%	24 18%	20 20%	18 27% F	81 21%	73 31% ABDF	11 15%	62 22%	66 22%	98 23%	60 20%	166 24%

Detailed tables

NG6_5. (Automobile manufacturers) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. " small base				REC	GION			НО	USEHOLD INC	OME		SEHOLD OSITION
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	E	F	G	Н	1	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
Automobile manufacturers											l.	
Very responsible	522 52%	78 56% BE	42 44%	33 50%	219 57% BE	110 46%	40 53%	142 52%	144 49%	236 55%	156 53%	366 52%
Somewhat responsible	254 25%	36 26%	35 36% ACDE	15 22%	90 23%	54 23%	24 32% E	72 26%	75 25%	107 25%	81 28%	173 24%
Not very responsible	118 12%	15 10%	14 14%	8 11%	40 10%	36 15% DF	6 8%	33 12%	37 13%	47 11%	27 9%	91 13% J
Not at all responsible	62 6%	6 4%	3 3%	6 9%	18 5%	26 11% ABDF	3 4%	11 4%	22 7% G	30 7% G	17 6%	45 6%
(Dk/Ns)	44 4%	5 3%	2 2%	5 8% B	17 4%	13 5%	3 4%	18 7% I	16 5% I	11 2%	13 4%	32 5%
Summary												
Top2Box - Responsible	776 78%	114 82% CE	77 80% E	48 72%	310 80% E	163 69%	64 84% CE	214 78%	219 75%	343 80% H	238 81% K	538 76%
Low2Box - Not Responsible	180 18%	21 15%	17 18%	13 20%	58 15%	61 26% ABDF	9 12%	44 16%	59 20%	77 18%	44 15%	136 19% J

Detailed tables

NG6_6. (Municipal / Local governments) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and consumer and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

·			REGION HOUSEHOLD INCOME BC AB SK/MB Ontario Quebec Atlantic <\$30K \$30K - \$60K+										
	Total	BC	AB		Ontario	Quebec		·	\$30K - <\$60K	\$60K+	Kids	No Kids	
		Α	В	С	D	Е	F	G	Н	1	J	K	
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229	
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706	
Municipal / Local governments													
Very responsible	382	54	34	22	166	74	33	107	113	162	107	275	
	38%	39% E	35%	33%	43% E	31%	43% E	39%	39%	38%	36%	39%	
Somewhat responsible	369	59	40	22	137	81	29	100	98	170	120	249	
	37%	42% E	42%	33%	36%	34%	39%	36%	33%	40% H	41% K	35%	
Not very responsible	162	17	17	14	49	56	9	39	52	71	43	119	
	16%	12%	18%	21% AD	13%	23% ADF	12%	14%	18%	17%	15%	17%	
Not at all responsible	39	4	3	2	15	14	1	10	14	15	8	30	
	4%	3%	3%	3%	4%	6% AF	1%	4%	5%	3%	3%	4%	
(Dk/Ns)	48	5	2	6	18	13	4	19	17	12	15	33	
	5%	4%	2%	9% AB	5%	5%	5%	7% I	6% I	3%	5%	5%	
Summary													
Top2Box - Responsible	751	113	74	44	303	154	62	208	211	332	227	524	
	75%	81% CE	77% E	67%	79% CE	65%	82% CE	75%	72%	77% H	77%	74%	
Low2Box - Not Responsible	201	21	20	16	64	70	10	49	65	86	52	149	
·	20%	15%	21%	24% AF	17%	29% ADF	13%	18%	22%	20%	18%	21%	

Detailed tables

NG6_7. (Institutions like schools, hospitals and community centres) In fact, the Government of Canada reduction targets cover about 51% of the greenhouse gases produced in our country. Most of the remaining greenhouse gases are produced by transportation, residential and commercial heating, agriculture and commercial products. How responsible do you think the following stakeholders are for reducing these greenhouse gas emissions?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K Overlap formulae used. * small base

·				REC	GION			HOI	JSEHOLD INC	OME		SEHOLD OSITION
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		Α	В	С	D	Е	F	G	Н	!	J	K
Base: All respondents	1718	263	156	112	640	427	120	468	510	740	489	1229
Weighted	1000	139	96	67*	385	237	76	276	294	431	294	706
nstitutions like schools, hospitals and com	munity centres							I			I	
Very responsible	204	33	17	10	90	38	17	61	64	79	55	149
	20%	24% E	17%	15%	23% E	16%	22%	22%	22%	18%	19%	21%
Somewhat responsible	463	68	52	29	175	97	41	122	122	220	141	322
	46%	49% E	54% E	44%	46%	41%	54% E	44%	41%	51% GH	48%	46%
Not very responsible	236	28	23	17	82	75	11	57	72	107	71	165
	24%	20%	24%	26%	21%	32% ADF	15%	21%	25%	25%	24%	23%
Not at all responsible	44	4	1	4	18	14	2	15	17	12	11	32
	4%	3%	1%	6%	5%	6% B	3%	6% I	6% I	3%	4%	5%
(Dk/Ns)	53	6	3	6	19	14	4	20	19	14	15	38
	5%	4%	4%	9%	5%	6%	6%	7% I	7% I	3%	5%	5%
ummary												
Top2Box - Responsible	667	101	69	39	265	135	58	183	186	298	196	470
	67%	72% CE	71% E	59%	69% E	57%	76% CE	66%	63%	69% H	67%	67%
Low2Box - Not Responsible	280	32	24	21	100	89	14	73	89	119	83	197
	28%	23%	25%	31% F	26%	37% ABDF	18%	26%	30%	28%	28%	28%