Based on what you have seen, read or heard about Avian Flu or Bird Flu, if anything at all, how concerned are you about Bird Flu in Canada?

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

				REC	SION			HOl	JSEHOLD 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	I	J	K
Base: All respondents	1621	190	152	110	612	422	135	199	492	930	440	1181
Weighted	1621	226	156	108*	624	385	123	212	494	915	438	1183
Very concerned	238 15%	36 16%	21 13%	12 11%	101 16%	48 13%	21 17%	36 17%	82 17%	119 13%	56 13%	182 15%
Somewhat concerned	730 45%	106 47% E	69 44%	57 53% E	299 48% E	141 37%	57 46%	92 44%	214 43%	423 46%	211 48%	519 44%
Not very concerned	513 32%	63 28%	51 32%	30 28%	178 28%	154 40% ACD	38 31%	64 30%	148 30%	300 33%	139 32%	374 32%
Not at all concerned	138 8%	21 9%	16 10%	9 8%	46 7%	40 10%	6 5%	17 8%	48 10%	73 8%	32 7%	105 9%
Haven't heard anything about Avian Flu/Bird Flu	3	0	0	0	1	1	1	2	1	0	0	3
Tid/Dird Tid	0	-	-	-	0	0	1%	1% I	0	-	-	0
Gummary		•										
Top2box (Concerned)	967 60%	142 63% E	89 57%	69 64% E	400 64% E	189 49%	78 63% E	128 61%	296 60%	542 59%	267 61%	700 59%
Low2box (Not Concerned)	650 40%	84 37%	67 43%	39 36%	223 36%	194 50% ACDF	44 36%	81 38%	196 40%	373 41%	171 39%	480 41%



Based on what you have seen, read or heard about Avian Flu or Bird Flu, if anything at all, how concerned are you about Bird Flu in Canada?

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

		GEN	NDER		AGE			EDUC	CATION	
	Total	Male	Female	18-34	35-54	55+	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th></hs<>	HS	Post Sec	Univ Grad
		Α	В	С	D	E	F	G	Н	I
Base: All respondents	1621	935	686	353	824	444	53	238	809	521
Weighted	1621	794	827	477	645	499	49*	246	804	521
Very concerned	238	99	138	52	92	93	9	48	118	63
	15%	12%	17% A	11%	14%	19% C	18%	19% 	15%	12%
Somewhat concerned	730	312	418	182	304	244	18	115	360	237
	45%	39%	50% A	38%	47% C	49% C	36%	47%	45%	45%
Not very concerned	513	287	226	179	201	132	18	65	255	174
	32%	36% B	27%	38% DE	31%	26%	37%	26%	32%	33%
Not at all concerned	138	93	44	62	45	30	3	16	71	47
	8%	12% B	5%	13% DE	7%	6%	7%	7%	9%	9%
Haven't heard anything about Avian Flu/Bird Flu	3	2	1	2	1	0	1	2	0	1
	0	0	0	0	0	-	2% H	1% H	-	0
Summary				l.						
Top2box (Concerned)	967	411	556	234	397	337	27	163	478	299
	60%	52%	67% A	49%	62% C	68% C	54%	66% I	59%	57%
Low2box (Not Concerned)	650	380	270	241	247	162	22	81	326	221
·	40%	48% B	33%	51% DE	38%	32%	44%	33%	41%	42% G



Which of the following statements best describes your preparedness on the Bird Flu issue?

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

Siliali base				REC	GION			HOl	JSEHOLD INC	OME		EHOLD 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	1621	190	152	110	612	422	135	199	492	930	440	1181
Weighted	1621	226	156	108*	624	385	123	212	494	915	438	1183
I have already started to stock up on supplies, like cash, food, water, medicine, and batteries in order to be ready for a Bird Flu epidemic	59	19	5	6	17	7	5	14	17	28	12	47
·	4%	9% DE	3%	5%	3%	2%	4%	7% I	3%	3%	3%	4%
I have been thinking about stocking up on supplies to be ready for a Bird Flu epidemic, but haven't done anything yet	436	64	43	19	175	103	32	52	125	259	122	314
	27%	28%	28%	17%	28% C	27%	26%	25%	25%	28%	28%	27%
I'll wait until a Bird Flu epidemic actually happens (if it happens) to decide what to do	1126	142	108	83	432	274	87	146	352	628	303	822
	69%	63%	69%	77% A	69%	71%	70%	69%	71%	69%	69%	69%

Which of the following statements best describes your preparedness on the Bird Flu issue?

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

		GEI	NDER		AGE			EDUC	CATION	
	Total	Male	Female	18-34	35-54	55+	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th></hs<>	HS	Post Sec	Univ Grad
		Α	В	С	D	E	F	G	Н	1
Base: All respondents	1621	935	686	353	824	444	53	238	809	521
Weighted	1621	794	827	477	645	499	49*	246	804	521
I have already started to stock up on supplies, like cash, food, water, medicine, and batteries in order to be ready for a Bird Flu epidemic	59	33	27	18	21	21	4	13	24	18
·	4%	4%	3%	4%	3%	4%	7%	5%	3%	4%
I have been thinking about stocking up on supplies to be ready for a Bird Flu epidemic, but haven't done anything yet	436	175	261	102	181	153	9	78	219	130
	27%	22%	32% A	21%	28% C	31% C	18%	32%	27%	25%
I'll wait until a Bird Flu epidemic actually happens (if it happens) to decide what to do	1126	586	540	357	444	325	37	154	561	373
	69%	74% B	65%	75% DE	69%	65%	75%	63%	70%	72% G

If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? There should be mandatory, court-ordered quarantines for people in Canada with bird flu or exposed to it

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

* Small base				REC	GION			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	E	F	G	Н	I	J	K
Base: All respondents	1621	190	152	110	612	422	135	199	492	930	440	1181
Weighted	1621	226	156	108*	624	385	123	212	494	915	438	1183
Support strongly	804	105	70	52	302	217	58	101	250	453	224	580
	50%	47%	45%	48%	48%	57% ABD	48%	48%	51%	49%	51%	49%
Support somewhat	463	59	48	29	185	105	38	66	131	266	124	338
	29%	26%	31%	27%	30%	27%	31%	31%	27%	29%	28%	29%
Support a little	206	31	26	18	78	36	16	33	55	118	52	154
	13%	14%	17% E	17% E	13%	9%	13%	16%	11%	13%	12%	13%
Oppose a little	66	19	7	5	25	5	7	6	25	36	18	49
	4%	8% DE	4% E	4%	4% E	1%	6% E	3%	5%	4%	4%	4%
Oppose somewhat	50	7	2	4	21	12	3	3	20	27	15	34
	3%	3%	1%	4%	3%	3%	3%	1%	4%	3%	4%	3%
Oppose strongly	32	5	4	0	14	9	1	3	13	16	3	28
	2%	2%	2%	-	2%	2%	0	1%	3%	2%	1%	2%
Summary	l.							l.				
Top3box (Support)	1473	195	143	99	565	359	112	200	436	837	401	1072
	91%	86%	92%	92%	91%	93% A	91%	95% H	88%	91%	92%	91%
Low3box (Oppose)	148	31	13	9	59	26	11	11	58	79	37	111
	9%	14% E	8%	8%	9%	7%	9%	5%	12% G	9%	8%	9%



If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? There should be mandatory, court-ordered quarantines for people in Canada with bird flu or exposed to it

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

*	small	base

		GE	NDER		AGE			EDUC	CATION	
	Total	Male	Female	18-34	35-54	55+	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th></hs<>	HS	Post Sec	Univ Grad
		Α	В	С	D	E	F	G	Н	I
Base: All respondents	1621	935	686	353	824	444	53	238	809	521
Weighted	1621	794	827	477	645	499	49*	246	804	521
Support strongly	804	356	449	218	317	270	31	133	398	242
	50%	45%	54% A	46%	49%	54% C	62%	54%	49%	46%
Support somewhat	463	237	226	150	185	128	9	69	237	147
	29%	30%	27%	31%	29%	26%	19%	28%	29%	28%
Support a little	206	108	98	60	88	58	6	34	97	69
	13%	14%	12%	13%	14%	12%	11%	14%	12%	13%
Oppose a little	66	42	25	29	21	17	2	4	28	32
	4%	5% B	3%	6% D	3%	3%	4%	2%	4%	6% GH
Oppose somewhat	50	30	20	13	22	15	1	2	26	21
	3%	4%	2%	3%	3%	3%	2%	1%	3%	4% G
Oppose strongly	32	22	10	7	12	13	1	3	18	10
	2%	3% B	1%	1%	2%	3%	2%	1%	2%	2%
Gummary										
Top3box (Support)	1473	700	773	428	590	455	45	237	732	458
	91%	88%	93% A	90%	92%	91%	92%	97% HI	91%	88%
Low3box (Oppose)	148	94	54	49	55	44	4	9	72	63
	9%	12%	7%	10%	8%	9%	8%	3%	9%	12%
		В							G	G



If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? Individuals who are quarantined due to Bird Flu and violate their quarantine should face a criminal charge.

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

Small base				REC	GION			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	E	F	G	Н	I	J	K
Base: All respondents	1621	190	152	110	612	422	135	199	492	930	440	1181
Weighted	1621	226	156	108*	624	385	123	212	494	915	438	1183
Support strongly	630	98	70	38	238	141	44	77	186	367	171	459
	39%	43%	45%	36%	38%	37%	36%	36%	38%	40%	39%	39%
Support somewhat	498	57	50	38	184	128	41	61	144	292	127	371
	31%	25%	32%	35%	30%	33%	33%	29%	29%	32%	29%	31%
Support a little	266	41	23	18	100	60	24	40	84	142	82	184
	16%	18%	15%	16%	16%	16%	19%	19%	17%	16%	19%	16%
Oppose a little	88	14	5	8	37	15	9	8	31	49	25	63
	5%	6%	3%	7%	6%	4%	8%	4%	6%	5%	6%	5%
Oppose somewhat	72	9	3	5	31	21	3	13	28	32	18	54
	4%	4%	2%	5%	5%	6%	2%	6%	6%	3%	4%	5%
Oppose strongly	68	8	4	1	33	19	2	13	22	33	15	53
	4%	4%	3%	1%	5%	5%	2%	6%	4%	4%	3%	4%
Summary												
Top3box (Support)	1394	196 87%	144	94	523	329	108	178	414	802	380	1013
	86%	8/%	92% D	87%	84%	86%	88%	84%	84%	88%	87%	86%
Low3box (Oppose)	227	30	12	14	101	55	15	34	80	113	57	170
	14%	13%	8%	13%	16% B	14%	12%	16%	16%	12%	13%	14%



Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? Individuals who are quarantined due to Bird Flu and violate their quarantine should face a criminal charge.

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

		GEN	NDER		AGE			EDU	CATION	
	Total	Male	Female	18-34	35-54	55+	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th></hs<>	HS	Post Sec	Univ Grad
		Α	В	С	D	E	F	G	Н	ı
Base: All respondents	1621	935	686	353	824	444	53	238	809	521
Weighted	1621	794	827	477	645	499	49*	246	804	521
Support strongly	630	313	317	160	263	207	27	104	308	190
	39%	39%	38%	33%	41% C	42% C	55% HI	42%	38%	36%
Support somewhat	498	229	268	150	197	151	11	77	246	164
	31%	29%	32%	31%	31%	30%	22%	31%	31%	31%
Support a little	266	134	132	86	106	75	3	40	130	93
	16%	17%	16%	18%	16%	15%	6%	16%	16%	18%
Oppose a little	88	36	51	34	35	19	3	13	48	24
	5%	5%	6%	7%	5%	4%	7%	5%	6%	5%
Oppose somewhat	72	39	33	21	25	26	3	7	38	24
	4%	5%	4%	4%	4%	5%	5%	3%	5%	5%
Oppose strongly	68	43	25	27	19	22	2	5	34	27
	4%	5% B	3%	6% D	3%	4%	4%	2%	4%	5%
Summary		J					l			
Top3box (Support)	1394	676	718	395	566	433	41	221	685	447
,	86%	85%	87%	83%	88% C	87%	83%	90%	85%	86%
Low3box (Oppose)	227	118	109	82	79	67	8	25	120	75
	14%	15%	13%	17% D	12%	13%	17%	10%	15%	14%



If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? Businesses should be required to waive their sick leave restrictions to ensure that potentially contagious employees stay home

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

Silidii Dase				REG	GION			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	E	F	G	Н	1	J	K
Base: All respondents	1621	190	152	110	612	422	135	199	492	930	440	1181
Weighted	1621	226	156	108*	624	385	123	212	494	915	438	1183
Support strongly	1171	147	113	76	456	290	88	156	351	664	319	852
	72%	65%	73%	71%	73% A	75% A	72%	74%	71%	72%	73%	72%
Support somewhat	321	52	36	19	116	71	27	42	107	172	87	234
	20%	23%	23%	18%	19%	18%	22%	20%	22%	19%	20%	20%
Support a little	76	16	4	7	27	15	7	12	23	41	20	57
	5%	7%	3%	6%	4%	4%	6%	6%	5%	4%	4%	5%
Oppose a little	24	7	1	1	13	2	1	1	6	18	7	18
	1%	3% E	0	0	2%	1%	0	0	1%	2%	2%	1%
Oppose somewhat	12	1	1	1	6	3	0	0	4	7	2	9
	1%	0	1%	0	1%	1%	-	-	1%	1%	1%	1%
Oppose strongly	17	3	1	5	6	3	0	1	3	14	3	14
	1%	1%	0	4% BDEF	1%	1%	-	0	1%	1%	1%	1%
Summary												
Top3box (Support)	1568	215	154	102	599	376	122	210	481	877	426	1142
	97%	95%	99%	95%	96%	98%	100% AC	99% I	97%	96%	97%	97%
Low3box (Oppose)	53	11	2	6	25	9	1	1	13	39	12	41
	3%	5% F	1%	5% F	4%	2%	0	1%	3%	4% G	3%	3%



. If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? Businesses should be required to waive their sick leave restrictions to ensure that potentially contagious employees stay home

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

		GE	NDER		AGE			EDU	CATION	
	Total	Male	Female	18-34	35-54	55+	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th></hs<>	HS	Post Sec	Univ Grad
		Α	В	С	D	E	F	G	Н	1
Base: All respondents	1621	935	686	353	824	444	53	238	809	521
Weighted	1621	794	827	477	645	499	49*	246	804	521
Support strongly	1171	542	629	335	475	361	43	186	601	342
	72%	68%	76% A	70%	74%	72%	86% I	76% I	75% I	66%
Support somewhat	321	166	156	105	118	98	4	44	140	133
	20%	21%	19%	22%	18%	20%	9%	18%	17%	25% FGH
Support a little	76	47	29	22	31	23	1	11	41	23
	5%	6% B	4%	5%	5%	5%	1%	5%	5%	4%
Oppose a little	24	19	6	9	10	6	2	3	5	15
	1%	2% B	1%	2%	2%	1%	4% H	1%	1%	3% H
Oppose somewhat	12	10	2	1	8	3	0	0	7	5
	1%	1% B	0	0	1%	1%	-	-	1%	1%
Oppose strongly	17	11	6	4	3	9	0	2	10	5
	1%	1%	1%	1%	0	2% D	-	1%	1%	1%
Summary				•			•			
Top3box (Support)	1568	754	814	463	624	481	47	241	782	497
	97%	95%	98% A	97%	97%	96%	96%	98%	97%	95%
Low3box (Oppose)	53	40	13	14	21	18	2	4	22	24
	3%	5% B	2%	3%	3%	4%	4%	2%	3%	5%



If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? Pets, including cats and dogs, infected with the H5N1 virus should be destroyed to prevent transmission of the virus to humans

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

* smail base				REC	GION			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	E	F	G	Н	I	J	K
Base: All respondents	1621	190	152	110	612	422	135	199	492	930	440	1181
Weighted	1621	226	156	108*	624	385	123	212	494	915	438	1183
Support strongly	786	91	79	47	273	239	57	100	228	459	249	537
	48%	40%	51%	43%	44%	62% ABCDF	46%	47%	46%	50%	57% K	45%
Support somewhat	409	66	27	29	171	75	40	52	135	222	101	308
	25%	29% BE	17%	27%	27% BE	19%	32% BE	25%	27%	24%	23%	26%
Support a little	169	28	27	9	71	27	8	19	55	95	51	118
	10%	12% E	17% EF	8%	11% E	7%	6%	9%	11%	10%	12%	10%
Oppose a little	81	19	6	3	36	12	6	11	22	48	17	64
	5%	8% E	4%	3%	6%	3%	5%	5%	4%	5%	4%	5%
Oppose somewhat	68	9	3	13	24	14	5	11	22	35	11	57
	4%	4%	2%	12% ABDEF	4%	4%	4%	5%	5%	4%	2%	5%
Oppose strongly	108	13	15	7	48	18	7	18	32	57	9	98
	7%	6%	9%	6%	8%	5%	6%	9%	6%	6%	2%	8% J
Gummary												
Top3box (Support)	1364	185	133	85	516	341	105	171	418	776	401	964
	84%	82%	85%	79%	83%	89% ACD	85%	81%	85%	85%	92% K	81%
Low3box (Oppose)	257	41	23	23	108	43	18	41	76	140	37	220
	16%	18% E	15%	21% E	17% E	11%	15%	19%	15%	15%	8%	19% J



If a Bird Flu epidemic were to hit Canada, to what extent would you support or oppose each of the follow possible measures that could be implemented to prevent the spread of the virus in Canada? Pets, including cats and dogs, infected with the H5N1 virus should be destroyed to prevent transmission of the virus to humans

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

		GENDER		AGE			EDUCATION			
	Total	Male	Female	18-34	35-54	55+	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th></hs<>	HS	Post Sec	Univ Grad
		Α	В	С	D	E	F	G	Н	1
Base: All respondents	1621	935	686	353	824	444	53	238	809	521
Weighted	1621	794	827	477	645	499	49*	246	804	521
Support strongly	786	398	388	200	316	271	30	135	385	237
	48%	50%	47%	42%	49% C	54% C	60%	55% I	48%	45%
Support somewhat	409	196	213	126	166	117	11	65	181	152
	25%	25%	26%	27%	26%	23%	22%	26%	23%	29% H
Support a little	169	84	85	66	70	33	2	15	101	51
	10%	11%	10%	14% E	11% E	7%	4%	6%	12% G	10%
Oppose a little	81	36	45	37	21	23	1	7	42	30
	5%	5%	5%	8% D	3%	5%	2%	3%	5%	6%
Oppose somewhat	68	36	32	15	29	23	3	6	37	22
	4%	5%	4%	3%	5%	5%	6%	2%	5%	4%
Oppose strongly	108	45	63	32	43	32	3	17	58	29
	7%	6%	8%	7%	7%	6%	6%	7%	7%	6%
ummary	· · · · · · · · · · · · · · · · · · ·									
Top3box (Support)	1364	677	687	393	551 050/	420	42	215	666	440
	84%	85%	83%	82%	85%	84%	86%	88%	83%	84%
Low3box (Oppose)	257	117	140	84	94	79	7	30	138	81
	16%	15%	17%	18%	15%	16%	14%	12%	17%	16%

