

# Detailed tables

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

\* small base

		REGION						HOUSEHOLD INCOME			HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		A	B	C	D	E	F	G	H	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	36	21	12	101	48	21	36	82	119	56	182
	15%	16%	13%	11%	16%	13%	17%	17%	17%	13%	13%	15%
Somewhat concerned												
	730	106	69	57	299	141	57	92	214	423	211	519
	45%	47%	44%	53%	48%	37%	46%	44%	43%	46%	48%	44%
Not very concerned												
	513	63	51	30	178	154	38	64	148	300	139	374
	32%	28%	32%	28%	28%	40%	31%	30%	30%	33%	32%	32%
Not at all concerned												
	138	21	16	9	46	40	6	17	48	73	32	105
	8%	9%	10%	8%	7%	10%	5%	8%	10%	8%	7%	9%
Haven't heard anything about Avian Flu/Bird Flu												
	3	0	0	0	1	1	1	2	1	0	0	3
	0	-	-	-	0	0	1%	1%	0	-	-	0
Summary												
Top2box (Concerned)												
	967	142	89	69	400	189	78	128	296	542	267	700
	60%	63%	57%	64%	64%	49%	63%	61%	60%	59%	61%	59%
Low2box (Not Concerned)												
	650	84	67	39	223	194	44	81	196	373	171	480
	40%	37%	43%	36%	36%	50%	36%	38%	40%	41%	39%	41%

# Detailed tables

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

	Total	GENDER		AGE			EDUCATION			
		Male	Female	18-34	35-54	55+	<HS	HS	Post Sec	Univ Grad
		A	B	C	D	E	F	G	H	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 15%	99 12%	138 17%	52 11%	92 14%	93 19%	9 18%	48 19%	118 15%	63 12%
Somewhat concerned	730 45%	312 39%	418 50%	182 38%	304 47%	244 49%	18 36%	115 47%	360 45%	237 45%
Not very concerned	513 32%	287 36%	226 27%	179 38%	201 31%	132 26%	18 37%	65 26%	255 32%	174 33%
Not at all concerned	138 8%	93 12%	44 5%	62 13%	45 7%	30 6%	3 7%	16 7%	71 9%	47 9%
Haven't heard anything about Avian Flu/Bird Flu	3 0	2 0	1 0	2 0	1 0	0 -	1 2% H	2 1% H	0 -	1 0
Summary										
Top2box (Concerned)	967 60%	411 52%	556 67%	234 49%	397 62%	337 68%	27 54%	163 66%	478 59%	299 57%
Low2box (Not Concerned)	650 40%	380 48%	270 33%	241 51%	247 38%	162 32%	22 44%	81 33%	326 41%	221 42% G

# Detailed tables

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

		REGION						HOUSEHOLD INCOME			HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		A	B	C	D	E	F	G	H	I	J	K
Base: All respondents Weighted	1621	190	152	110	612	422	135	199	492	930	440	1181
	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

\* small base

		GENDER		AGE			EDUCATION			
	Total	Male	Female	18-34	35-54	55+	<HS	HS	Post Sec	Univ Grad
		A	B	C	D	E	F	G	H	I
Base: All respondents Weighted	1621	935	686	353	824	444	53	238	809	521
	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

# Detailed tables

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

\* small base

		REGION						HOUSEHOLD INCOME			HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		A	B	C	D	E	F	G	H	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 50%	105 47%	70 45%	52 48%	302 48%	217 57% ABD	58 48%	101 48%	250 51%	453 49%	224 51%	580 49%
Support somewhat	463 29%	59 26%	48 31%	29 27%	185 30%	105 27%	38 31%	66 31%	131 27%	266 29%	124 28%	338 29%
Support a little	206 13%	31 14%	26 17%	18 17%	78 13%	36 9%	16 13%	33 16%	55 11%	118 13%	52 12%	154 13%
Oppose a little	66 4%	19 8%	7 4%	5 4%	25 4%	5 1%	7 6%	6 3%	25 5%	36 4%	18 4%	49 4%
Oppose somewhat	50 3%	7 3%	2 1%	4 4%	21 3%	12 3%	3 3%	3 1%	20 4%	27 3%	15 4%	34 3%
Oppose strongly	32 2%	5 2%	4 2%	0 -	14 2%	9 2%	1 0	3 1%	13 3%	16 2%	3 1%	28 2%
Summary												
Top3box (Support)	1473 91%	195 86%	143 92%	99 92%	565 91%	359 93% A	112 91%	200 95% H	436 88%	837 91%	401 92%	1072 91%
Low3box (Oppose)	148 9%	31 14% E	13 8%	9 8%	59 9%	26 7%	11 9%	11 5%	58 12% G	79 9%	37 8%	111 9%

# Detailed tables

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

\* small base

	Total	GENDER		AGE			EDUCATION			
		Male	Female	18-34	35-54	55+	<HS	HS	Post Sec	Univ Grad
		A	B	C	D	E	F	G	H	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 50%	356 45%	449 54%	218 46%	317 49%	270 54%	31 62%	133 54%	398 49%	242 46%
Support somewhat	463 29%	237 30%	226 27%	150 31%	185 29%	128 26%	9 19%	69 28%	237 29%	147 28%
Support a little	206 13%	108 14%	98 12%	60 13%	88 14%	58 12%	6 11%	34 14%	97 12%	69 13%
Oppose a little	66 4%	42 5%	25 3%	29 6%	21 3%	17 3%	2 4%	4 2%	28 4%	32 6%
Oppose somewhat	50 3%	30 4%	20 2%	13 3%	22 3%	15 3%	1 2%	2 1%	26 3%	21 4%
Oppose strongly	32 2%	22 3%	10 1%	7 1%	12 2%	13 3%	1 2%	3 1%	18 2%	10 2%
Summary										
Top3box (Support)	1473 91%	700 88%	773 93%	428 90%	590 92%	455 91%	45 92%	237 97%	732 91%	458 88%
Low3box (Oppose)	148 9%	94 12%	54 7%	49 10%	55 8%	44 9%	4 8%	9 3%	72 9%	63 12%

# Detailed tables

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

\* small base

		REGION						HOUSEHOLD INCOME			HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		A	B	C	D	E	F	G	H	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 39%	98 43%	70 45%	38 36%	238 38%	141 37%	44 36%	77 36%	186 38%	367 40%	171 39%	459 39%
Support somewhat	498 31%	57 25%	50 32%	38 35%	184 30%	128 33%	41 33%	61 29%	144 29%	292 32%	127 29%	371 31%
Support a little	266 16%	41 18%	23 15%	18 16%	100 16%	60 16%	24 19%	40 19%	84 17%	142 16%	82 19%	184 16%
Oppose a little	88 5%	14 6%	5 3%	8 7%	37 6%	15 4%	9 8%	8 4%	31 6%	49 5%	25 6%	63 5%
Oppose somewhat	72 4%	9 4%	3 2%	5 5%	31 5%	21 6%	3 2%	13 6%	28 6%	32 3%	18 4%	54 5%
Oppose strongly	68 4%	8 4%	4 3%	1 1%	33 5%	19 5%	2 2%	13 6%	22 4%	33 4%	15 3%	53 4%
Summary												
Top3box (Support)	1394 86%	196 87%	144 92% D	94 87%	523 84%	329 86%	108 88%	178 84%	414 84%	802 88%	380 87%	1013 86%
Low3box (Oppose)	227 14%	30 13%	12 8%	14 13%	101 16% B	55 14%	15 12%	34 16%	80 16%	113 12%	57 13%	170 14%

# Detailed tables

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

\* small base

	Total	GENDER		AGE			EDUCATION			
		Male	Female	18-34	35-54	55+	<HS	HS	Post Sec	Univ Grad
		A	B	C	D	E	F	G	H	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	630 39%	313 39%	317 38%	160 33%	263 41% C	207 42% C	27 55% HI	104 42%	308 38%	190 36%
Support somewhat	498 31%	229 29%	268 32%	150 31%	197 31%	151 30%	11 22%	77 31%	246 31%	164 31%
Support a little	266 16%	134 17%	132 16%	86 18%	106 16%	75 15%	3 6%	40 16%	130 16%	93 18%
Oppose a little	88 5%	36 5%	51 6%	34 7%	35 5%	19 4%	3 7%	13 5%	48 6%	24 5%
Oppose somewhat	72 4%	39 5%	33 4%	21 4%	25 4%	26 5%	3 5%	7 3%	38 5%	24 5%
Oppose strongly	68 4%	43 5% B	25 3%	27 6% D	19 3%	22 4%	2 4%	5 2%	34 4%	27 5%
Summary										
Top3box (Support)	1394 86%	676 85%	718 87%	395 83%	566 88% C	433 87%	41 83%	221 90%	685 85%	447 86%
Low3box (Oppose)	227 14%	118 15%	109 13%	82 17% D	79 12%	67 13%	8 17%	25 10%	120 15%	75 14%

# Detailed tables

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

\* small base

		REGION						HOUSEHOLD INCOME			HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		A	B	C	D	E	F	G	H	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	1171 72%	147 65%	113 73%	76 71%	456 73%	290 75%	88 72%	156 74%	351 71%	664 72%	319 73%	852 72%
Support somewhat	321 20%	52 23%	36 23%	19 18%	116 19%	71 18%	27 22%	42 20%	107 22%	172 19%	87 20%	234 20%
Support a little	76 5%	16 7%	4 3%	7 6%	27 4%	15 4%	7 6%	12 6%	23 5%	41 4%	20 4%	57 5%
Oppose a little	24 1%	7 3%	1 0	1 0	13 2%	2 1%	1 0	1 0	6 1%	18 2%	7 2%	18 1%
Oppose somewhat	12 1%	1 0	1 1%	1 0	6 1%	3 1%	0 -	0 -	4 1%	7 1%	2 1%	9 1%
Oppose strongly	17 1%	3 1%	1 0	5 4%	6 1%	3 1%	0 -	1 0	3 1%	14 1%	3 1%	14 1%
BDEF												
Summary												
Top3box (Support)	1568 97%	215 95%	154 99%	102 95%	599 96%	376 98%	122 100%	210 99%	481 97%	877 96%	426 97%	1142 97%
Low3box (Oppose)	53 3%	11 5%	2 1%	6 5%	25 4%	9 2%	1 0	1 1%	13 3%	39 4%	12 3%	41 3%
F												



# Detailed tables

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

\* small base

	Total	GENDER		AGE			EDUCATION			
		Male	Female	18-34	35-54	55+	<HS	HS	Post Sec	Univ Grad
		A	B	C	D	E	F	G	H	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	1171 72%	542 68%	629 76% A	335 70%	475 74%	361 72%	43 86% I	186 76% I	601 75% I	342 66%
Support somewhat	321 20%	166 21%	156 19%	105 22%	118 18%	98 20%	4 9%	44 18%	140 17%	133 25% FGH
Support a little	76 5%	47 6% B	29 4%	22 5%	31 5%	23 5%	1 1%	11 5%	41 5%	23 4%
Oppose a little	24 1%	19 2% B	6 1%	9 2%	10 2%	6 1%	2 4% H	3 1%	5 1%	15 3% H
Oppose somewhat	12 1%	10 1% B	2 0	1 0	8 1%	3 1%	0 -	0 -	7 1%	5 1%
Oppose strongly	17 1%	11 1%	6 1%	4 1%	3 0	9 2% D	0 -	2 1%	10 1%	5 1%
Summary										
Top3box (Support)	1568 97%	754 95%	814 98% A	463 97%	624 97%	481 96%	47 96%	241 98%	782 97%	497 95%
Low3box (Oppose)	53 3%	40 5% B	13 2%	14 3%	21 3%	18 4%	2 4%	4 2%	22 3%	24 5%

# Detailed tables

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

\* small base

		REGION						HOUSEHOLD INCOME			HOUSEHOLD COMPOSITION	
	Total	BC	AB	SK/MB	Ontario	Quebec	Atlantic	<\$30K	\$30K - <\$60K	\$60K+	Kids	No Kids
		A	B	C	D	E	F	G	H	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 48%	91 40%	79 51%	47 43%	273 44%	239 62%	57 46%	100 47%	228 46%	459 50%	249 57%	537 45%
Support somewhat	409 25%	66 29%	27 17%	29 27%	171 27%	75 19%	40 32%	52 25%	135 27%	222 24%	101 23%	308 26%
Support a little	169 10%	28 12%	27 17%	9 8%	71 11%	27 7%	8 6%	19 9%	55 11%	95 10%	51 12%	118 10%
Oppose a little	81 5%	19 8%	6 4%	3 3%	36 6%	12 3%	6 5%	11 5%	22 4%	48 5%	17 4%	64 5%
Oppose somewhat	68 4%	9 4%	3 2%	13 12%	24 4%	14 4%	5 4%	11 5%	22 5%	35 4%	11 2%	57 5%
Oppose strongly	108 7%	13 6%	15 9%	7 6%	48 8%	18 5%	7 6%	18 9%	32 6%	57 6%	9 2%	98 8%
Summary												
Top3box (Support)	1364 84%	185 82%	133 85%	85 79%	516 83%	341 89%	105 85%	171 81%	418 85%	776 85%	401 92%	964 81%
Low3box (Oppose)	257 16%	41 18%	23 15%	23 21%	108 17%	43 11%	18 15%	41 19%	76 15%	140 15%	37 8%	220 19%

# Detailed tables

*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

\* small base

	Total	GENDER		AGE			EDUCATION			
		Male	Female	18-34	35-54	55+	<HS	HS	Post Sec	Univ Grad
		A	B	C	D	E	F	G	H	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	786 48%	398 50%	388 47%	200 42%	316 49%	271 54%	30 60%	135 55%	385 48%	237 45%
Support somewhat	409 25%	196 25%	213 26%	126 27%	166 26%	117 23%	11 22%	65 26%	181 23%	152 29%
Support a little	169 10%	84 11%	85 10%	66 14%	70 11%	33 7%	2 4%	15 6%	101 12%	51 10%
Oppose a little	81 5%	36 5%	45 5%	37 8%	21 3%	23 5%	1 2%	7 3%	42 5%	30 6%
Oppose somewhat	68 4%	36 5%	32 4%	15 3%	29 5%	23 5%	3 6%	6 2%	37 5%	22 4%
Oppose strongly	108 7%	45 6%	63 8%	32 7%	43 7%	32 6%	3 6%	17 7%	58 7%	29 6%
Summary										
Top3box (Support)	1364 84%	677 85%	687 83%	393 82%	551 85%	420 84%	42 86%	215 88%	666 83%	440 84%
Low3box (Oppose)	257 16%	117 15%	140 17%	84 18%	94 15%	79 16%	7 14%	30 12%	138 17%	81 16%