Annex B

Canadian Attitudes Toward Gun Control: The Real Story

Cross Tabulations of the Questions by Background and Analytic Variables

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June 1966

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Introduction to the Tables

These tables are the basis for many of the statements in the text of *Canadian Attitudes Toward Gun Control: The Real story*. For reasons of space, cost, and limited interest, they were not included in the main body of the text.

At the top of each page is the chapter number and chapter title from the report. This is followed by an indication of the type of sample used for the table. The vast majority of the tables are based on a Representative Weighted Sample which represents the entire Canadian population. In Chapter 9, Firearms Ownership, where firearm owners are being analyzed, the sample is a Representative Weighted Sample - Gun Households Only. In Chapter 10, Issues of Self-Defence, individual cases of self-defence are analyzed, so the Un-Weighted Sample is used.

These tables present the findings of a national survey of attitudes towards firearms and gun control conducted by Canadian Facts on behalf of Professor Gary A. Mauser, Simon Fraser University, and Professor Taylor Buckner, Concordia University. The survey was funded by the Langley Symposium of Responsible Firearms Owners.

A total of 1,505 interviews were conducted with Canadians 18 years of age or older in all provinces between January 18 and 26, 1995. Interviews were conducted over the telephone by trained and experienced interviewers from 9 central location facilities across Canada. Interviewing was continually monitored and supervised by Canadian Facts using a computer aided telephone interviewing system [CATI].

A plus-digit dialling method was utilized to select a random sample of telephone numbers in order to provide coverage of all households with telephones in all ten Canadian provinces. Households in the territories were excluded. A disproportionate sampling design was chosen in order to obtain a sufficient number of responses from less populated regions. This enabled more reliable statistical comparisons to be made between regions. Interviews were conducted in five regions across Canada: 275 in BC, 326 in the Prairies, 350 in Ontario, 351 in Quebec, and 203 in the Maritimes. The questionnaire and interviewer instructions were translated into French for interviewing in Quebec. Within each region, interviews were proportionate to the population in order to provide adequate representation for rural and urban residents. In order to represent the Canadian population as a whole, the results were weighted to reflect the actual proportions of households in Canada.

A sample this size has a sampling error of \pm 2.5 % points. This means that means that the results are accurate within 2.5 percentage points at the 95 percent confidence level. The sampling errors of the regional estimates are correspondingly larger due to the smaller sample sizes.

	sample size	sampling error
BC Prairies Ontario Quebec Maritimes	275 326 350 351 203	<pre>± 6.0 % points ± 5.5 % points ± 5 % points ± 5 % points ± 7% points</pre>
Canada	1,505	± 2.5 % points

Within each household, an adult respondent was randomly selected to be interviewed using the next-birthday method. This ensures proportionate representation of all ages of both male and female residents. All calls were placed in evenings between 4:30 pm and 9:30 pm on weekdays and between 10:00 am and 4:00 pm on Saturday to ensure the inclusion of working individuals.

Up to five calls were made to each residence in an attempt to obtain a completed interview with a qualified respondent. No substitutions were permitted at the household or individual selection stages. The completion rate for this study was relatively high in comparison to similar studies. The highest completion rates achieved were in the Maritimes and Prairies at 41%, followed by Quebec City with 40%. The lowest completion rate was in Toronto with just 26%, and BC had 30%.

The questionnaire used in this survey was developed by Professors Mauser and Buckner in conjunction with Canadian Facts in order to accommodate the questionnaire into the CATI format. The final draft of the questionnaire was pretested the day before interviewing began in Vancouver, BC. Minor revisions were made in question wording in order to ensure that the interviews flowed smoothly. A copy of the final version of the questionnaire is

Annex A of the report.

Methodology of the Analysis

For this analysis we have used the Weighted Representative Sample in almost all cases. The purpose of the analysis is to give an idea of the national views and attitudes, so the weighted sample is appropriate. For some specific tables involving small numbers of cases, such as in the self-defence chapter, we have used the un-weighted sample because we are interested in individual instances rather than a national average. These exceptions are always noted in the headers of the tables.

In each chapter of the text we have provided the weighted frequencies for each These tables analyze each question in terms of the possible influences of the question. respondents' backgrounds. These include the "region" of the country in which the respondent Quebec vs. the Rest of Canada (because Quebec is distinct). community in which the respondent lives (under 10,000; 10,000 to 500,000; over 500,000). The gender of the respondent. The age group in which the respondent falls (18 to 34; 35 to 49; 50 to 92 - which roughly correspond to "Generation X," the "Baby Boom," and the "Mature" segments of the population, and divides the population, more or less, into thirds). educational level of the respondent (grades 1 to 12; high-school graduate; some college or university; University Graduate - which divides the population, more or less into quarters). Whether the respondent is a gun-owner (none; in home but not owner; owner). The basic values of the respondent (whether Canadians should have the right to own a gun; whether the respondent favours or opposes hunting; a typology of the two). Whether the respondent knows two or more factual items about the current law; whether the respondent feels he or she is "very familiar" with the current law; whether or not the respondent discusses firearms and gun control "frequently" or not. Whether the respondent feels that stricter gun control is "effective" (not effective; neutral; is effective). Whether the respondent supports universal registration of firearms ("none," no registration; "soft," registration under some circumstances; "Hard," registration under all circumstances at any cost). respondent supports confiscation of handguns ("none," no confiscation; "some," confiscate some types; "all," confiscate all types of handguns).

We start in the early chapters with the basic demographic background factors, up to and including "income" from the list above. We then develop, and explain, the other indicators

as we add them to the analysis chapter by chapter. These tables mirror that progression and should be read in conjunction with the text.

Underlying this progression is an assumption about the nature of causality. We assume that basic demographic factors, such as region of the country, rural or urban residence, gender, age, education and income exert their primary influence on the basic values of the respondents.

These values, plus knowledge and salience of gun control, then influence perceptions of problems. Background, knowledge, and perceptions of problems then influence perceptions of the utility of gun control.

Perceptions of the utility of gun control, along with basic values and knowledge, then influence attitudes towards issues such as universal registration, the confiscation of handguns, and support or opposition to politicians who favour these measures.

In addition, somewhat out of this causal sequence, we analyze the backgrounds of firearms owners, and those who have used firearms for self-defence.

Throughout the analysis the fundamental influence of values, and of gun ownership are discussed. This is reflected in these tables.

The tables follow the development of the analysis in the text, so they become progressively more complete as new variables are introduced or constructed.

The cross tabulations are presented in percentage tables. The columns add to 100%, as is reflected in the "Col %" row. The "Row %" indicates the percentage that each column constitutes of the total within the cross tabulating variable. The "Number" represents, in most cases, the Weighted number of respondents upon which the percentages in the column and row are based.

When two or more questions are combined in a table we have included some commonly used statistics to indicate how likely it is that the result could be caused by sampling error, and to give a summary of the strength of the relationship between the two (or more) questions. These measures are:

Chi-square. (Abbreviated c2) This indicates the probability that the observed relationship could be due to chance. It is reported to four digits following the decimal point. The smaller the number the lower the possibility the relationship could be a result of sampling error. Thus a c2 of .0000 indicates that there is a vanishingly small possibility that the relationship is not real. A c2 of .0100 indicates that there is a one in a hundred possibility that the relationship is a result of sampling error. A c2 of .0500 indicates that there are five chances in a hundred (or a one in 20 chance) that the relationship is due to sampling error. Any c2 larger than .05, for example .06 or .22, indicates that there is an unacceptable risk that the relationship is not real and is a result of sampling error. In this case the relationship is termed "non-significant."

To make this easier to read the c2 is followed by a Probability statement (abbreviated P<). This means that the probability is less than a certain percent that the relationship is due to chance. This is reported in three categories, as follows:

- P<.01 Means there is less than one in one hundred chances the relationship is due to sampling error.
- P<.05 Means there is less than one in twenty chances the relationship is due to sampling error.
- P= N.S. Means the relationship has better than one in twenty chances of having been caused by sampling error, and is thus termed "Non Significant."

The third measure which is used is a measure of the strength of the association, a single number which sums up the relationship found in the table. For tables in which both questions have a natural rank order, that is, are "ordinal," we use the statistic Gamma (abbreviated g=). For tables in which either or both questions do not have a natural order, that is, are "nominal," (for example Region of Canada) we use the measure Phi (abbreviated f=) for 2 x 2 tables, or $Cramer's\ V$ (abbreviated V=) for larger tables, to indicate the strength of the relationship.

For these measures of association the larger the number (whether positive or negative) the greater the association between the two questions. A Gamma or Phi near zero (.01 to .10) indicates a very weak, almost non-existent relationship. A Gamma or Phi between .10 and .30 indicates a moderate relationship. A Gamma or Phi over .30 indicates a strong

relationship.

Thus, for each table in which these statistics are reported it is easy to check, first, if the relationship is "real," and, second, just how strong it is. We have tried to keep statistical measures to a minimum, but professional readers and critics need at least these few measures.

In the text of the report, the comment that a relationship is "not significant," indicates that the Chi-square for that table was greater than .05.

Chapter 3 Canadians and Fir Representative Weighted Sample Q11. Do you agree or disagree that Canadian citizens should have the right to own a firearm? Firearms Basic Values

	REGION					REST OF CDA RURAL TO URBAN vs QUEBEC			GENDER AGE				EDUC <i>I</i> FO	Total						
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
RIGHT? AGR STRNG																				
% AGREE SOME	31%	11%	34%	41%	33%	35%	11%	41%	29%	20%	42%	16%	24%	31%	32%	34%	32%	27%	23%	29%
왕	40%	25%	28%	33%	29%	30%	25%	31%	31%	27%	27%	31%	31%	28%	28%	28%	28%	33%	27%	29%
DIS SOME 8	13%	22%	11%	13%	10%	12%	22%	12%	14%	16%	12%	17%	19%	11%	13%	12%	12%	15%	18%	14%
용	16%	42%	27%	13%	28%	23%	42%	16%	26%	36%	20%	36%	25%	30%	27%	26%	29%	25%	32%	28%
Total Col % Row % Number	100% 8% 122	100% 26% 377	100% 37% 536	100% 16% 234	100% 12% 180	100% 74% 1072	100% 26% 377	100% 30% 435	100% 25% 368	100% 45% 645	100% 50% 719	100% 50% 730	100% 35% 497	100% 36% 506	100% 29% 411	100% 23% 332	100% 26% 372	100% 28% 406	100% 23% 339	100%

STATISTICS:	REGION	REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	P<.01	P<.01	P<.01	P<.01	P<.01	c2=.0179 P<.05 g=.09

Chapter 3 Canadians and Fir Representative Weighted Sample Q11. Do you agree or disagree that Canadian citizens should have the right to own a firearm? Firearms Basic Values

	INCOME 20-49F	UNDER	R 20K & OVER	GUN	SHIP	Total	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	
RIGHT? AGR STRNG							
용	20%	29%	33%	20%	33%	69%	29%
AGREE SOME % DIS SOME	35%	31%	24%	30%	41%	17%	29%
8	17%	14%	14%	16%	16%	7%	14%
DIS STRNG	28%	27%	29%	34%	10%	7%	28%
Total Col % Row % Number	100% 18% 266	100% 45% 651	100% 37% 533	100% 75% 1090	100% 8% 123	100% 16% 236	100% 100% 1449

	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP
CHI-SQUARE	c2=.0017	c2=.0000
PROBABILITY	P<.01	P<.01
GAMMA	g=06	g=.59

Chapter 3
Representative Weighted Sample
Q25. Do you generally favour or oppose hunting? Canadians and Firearms Basic Values

	10k to 500k	Over 500k	MALE 33%	FEM	18 to 34	35 to 49	50 to 92 26%		HS GRAD	SOME COL UNIV	UNIV GRAD	
40% 19%	40% 19%	13%	33%	13%	20%	238	268	200	240		1.50	
40% 19%	40% 19%	13%	33%	13%	20%	238	268	200	0.40		1	11 .
11 1 1						20.0	200	30%	24%	21%	16%	23%
338 348	33% 34%	30%	34%	29%	30%	31%	35%	29%	33%	32%	33%	32%
13% 20%	13% 20%	24%	16%	23%	23%	19%	15%	16%	19%	18%	27%	20%
148 278	14% 27%	33%	16%	34%	27%	26%	23%	25%	23%	29%	24%	25%
'용 30% 26%	30% 26%	100% 44% 623	100% 49% 696	100% 51% 715	100% 35% 488	100% 35% 490	100% 29% 405	100% 23% 327	100% 26% 367	100% 28% 394	100% 23% 323	100% 100% 1412
7	0% 7% 75	0% 100% 100% 7% 30% 26%	0% 100% 100% 100% 7% 30% 26% 44%	0% 100% 100% 100% 100% 7% 30% 26% 44% 49%	0% 100% 100% 100% 100% 100% 100% 7% 30% 26% 44% 49% 51%	0% 100% 100% 100% 100% 100% 100% 7% 30% 26% 44% 49% 51% 35%	0% 100% 100% 100% 100% 100% 100% 100% 7% 30% 26% 44% 49% 51% 35% 35%	0% 100% 100% 100% 100% 100% 100% 100% 1	0% 100% 100% 100% 100% 100% 100% 100% 1	0% 100% 100% 100% 100% 100% 100% 100% 1	0% 100% 100% 100% 100% 100% 100% 100% 1	0% 100% 100% 100% 100% 100% 100% 100% 1

STATISTICS:	REGION	REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
		c2=.0103 P<.05 g=02	c2=.0000 P<.01 g=.35	c2=.0000 P<.01 g=.41	c2=.0482 P<.05 g=09	c2=.0008 P<.01 g=.09

Chapter 3
Representative Weighted Sample
Q25. Do you generally favour or oppose hunting? Canadians and Firearms Basic Values

	INCOME 20-49F	UNDER	R 20K & OVER	GUN	SHIP	Total	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	
HUNTING STRNG FAV							
%	22%	23%	23%	13%	29%	62%	23%
SOME FAV	31%	34%	30%	33%	43%	23%	32%
%	18%	18%	23%	22%	18%	10%	20%
STRNG OPP	29%	25%	24%	32%	10%	6%	25%
Total Col % Row % Number	100% 19% 266	100% 45% 634	100% 36% 512	100% 75% 1055	100% 8% 120	100% 17% 237	100% 100% 1412

	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.2965 P= N.S.	c2=.0000 P<.01 g=62

Chapter 3 Canadians
Representative Weighted Sample
Right to Own and Attitude on Hunting Typology BY background variables. and Firearms Basic Values

	REGION REST OF VS QUE			-				GENDER AGE			EDUCA FO	Total								
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
RIGHT+HUNT RIGHT AND HUNT																				
% MIXED	50%	25%	32%	49%	39%	39%	25%	53%	36%	23%	47%	24%	32%	35%	40%	40%	37%	35%	29%	35%
% NO RT AND NO HT	36%	44%	43%	35%	35%	39%	44%	35%	38%	45%	38%	42%	41%	41%	38%	39%	42%	41%	40%	40%
% Total	13%	31%	25%	16%	26%	22%	31%	12%	26%	32%	15%	34%	27%	24%	22%	22%	22%	24%	31%	24%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0000 P<.01	c2=.0000 P<.01 g=.25	c2=.0000 P<.01 g=.38	c2=.0000 P<.01 g=.44	c2=.0977 P= N.S. g=09	c2=.0243 P<.05 g=.11

Chapter 3
Representative Weighted Sample
Right to Own and Attitude on Hunting Typology Canadians and Firearms Basic Values

	INCOME 20-49h	UNDER	R 20K W OVER	GUN	SHIP	Total	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	
RIGHT+HUNT RIGHT AND HUNT							
8	33%	37%	34%	25%	51%	72%	35%
MIXED % NO RT AND NO HT	41%	40%	41%	44%	40%	22%	40%
% Total	27%	23%	25%	30%	9%	5%	24%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 100% 1505

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.6927 P= N.S.	c2=.0000 P<.01 g=.64

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Representative Weighted Sample Does the respondent state that he or she is "very" familiar with the current law?

	F	REGION			REST OF CDA RURAL TO URBAN VS QUEBEC					GENI	DER		AGE			Total			
ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
93%	97%	91%	90%	87%	90%	97%	89%	93%	93%	88%	96%	95%	91%	89%	91%	95%	90%	92%	92%
7%	3%	9%	10%	13%	10%	3%	11%	7%	7%	12%	4%	5%	9%	11%	9%	5%	10%	8%	8%
100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	12%	74%	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764		100% 36% 523			100% 26% 388	100% 28% 421	100% 23% 347	100%
REGION				**		A RURAL TO URBAN			GENI	ER AGE									
	93% 7% 100% 8%	93% 97% 7% 3% 100% 100% 8% 26% 127 386	93% 97% 91% 7% 3% 9% 100% 100% 100% 8% 26% 37% 127 386 563	93% 97% 91% 90% 7% 3% 9% 10% 100% 100% 100% 100% 8% 26% 37% 16% 127 386 563 246	93% 97% 91% 90% 87% 7% 3% 9% 10% 13% 100% 100% 100% 100% 100% 8% 26% 37% 16% 12% 127 386 563 246 183	VS QU	ATL QUE ONT PRAIR BC ROC QUE 93% 97% 91% 90% 87% 90% 97% 7% 3% 9% 10% 13% 10% 3% 100%	VS QUEBEC VS QUEBEC VS QUEBEC VS QUEBE	VS QUEBEC VS QUEBEC ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k	VS QUEBEC VS QUEBEC	Note	VS QUEBEC VS QUEBEC	Note Note	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 34 49	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 92 to 92 93% 97% 91% 90% 87% 90% 97% 89% 93% 93% 88% 96% 95% 91% 89% 7% 3% 9% 10% 13% 10% 3% 11% 7% 7% 12% 4% 5% 9% 11% 100% 100% 100% 100% 100% 100% 1	Note Note	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 34 49 92 1-12	VS QUEBEC VS QUEBEC FOUR CATEGORIA FOUR CATEGORIA FEM Some Four Categoria F	Note Note

c2=.0399

P<.05

g = -.17

c2=.0008

P<.01 g=.29

c2=.0000

P<.01

g = -.59

c2=.1184

P= N.S.

g=.05

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

c2=.0000

P<.01

g=-.57

c2=.0002

P<.01

CHI-SQUARE

PROBABILITY

PHI/V/GAMMA V=.12

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Representative Weighted Sample Does the respondent state that he or she is "very" familiar with the current law?

		9K 50K & OVER		OME UNDER 20K GUN OWNERSHIP CANADIANS 19K 50K & OVER RIGHT TO											TO OWI		KNOW	LAW?	Total	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
FAMILIAR WITH LAW? LESS																				
용	95%	93%	89%	96%	95%	70%	80%	97%	96%	97%	79%	94%	95%	98%	85%	95%	98%	93%	84%	92%
VERY % Total	5%	7%	11%	4%	5%	30%	20%	3%	4%	3%	21%	6%	5%	2%	15%	5%	2%	7%	16%	8%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400	23%	100% 32% 450		100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100% 100% 1505
			1				1								1					
STATISTICS:	INCOME 20-49F			GUN	OWNERS	SHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM					HUN	TING			TO OWI		KNOW	LAW?	
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0008 Y P<.01 c2=.0000 P<.01			c2=.0000 P<.01 g=62			c2=.0000 P<.01 g=59				c2=.0000 P<.01 g=61			c2=.0000 P<.01 g=.45						

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Does the respondent state that he or she is "very" familiar with the current law?

Representative Weighted Sample

		CUSS ARMS?	Total
	LESS	FREQ	
FAMILIAR WITH LAW? LESS			
% VERY	95%	70%	92%
% Total	5%	30%	8%
Col % Row % Number	100% 89% 1346	100% 11% 159	100% 100% 1505

STATISTICS:	DISCUSS FIREARMS?
CHI-SQUARE	c2=.0000
PROBABILITY	P<.01
GAMMA	g=.76

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Representative Weighted Sample Does the Respondent know two or more of the five factual items?

	REGION REGION					REST OF CDA RURAL TO URBAN VS QUEBEC			RBAN	GENI	DER		AGE		EDUCA FO	L IN ES	Total			
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
KNOW LAW?																				
%	91%	80%	89%	92%	89%	90%	80%	86%	86%	89%	84%	90%	85%	85%	93%	88%	88%	85%	88%	87%
YES %	9%	20%	11%	8%	11%	10%	20%	14%	14%	11%	16%	10%	15%	15%	7%	12%	12%	15%	12%	13%
Total Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386		100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505
CENTRAL CENTRO	REGION RES			REST (OF CDA JEBEC				GENDER		AGE			EDUCATIONAL LEV						
STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0 P<.01 f=.14	_				c2=.0 P<.01 g=.40	L	c2=.1 P= N g=1	.S.		c2=.0 P<.01 g=2	L	c2=.0 P<.01 g=2			c2=.4 P= N g=.03	.S.			

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Representative Weighted Sample Does the Respondent know two or more of the five factual items?

	INCOME 20-49F		R 20K & OVER	GUN OWNERSHIP			CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM					HUN'	TING		RIGHT I	TO OWN		FAMII WITH	LIAR LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	LESS	VERY	
KNOW LAW?																				
NO %	84%	88%	88%	89%	85%	80%	84%	89%	85%	89%	78%	88%	88%	91%	83%	90%	89%	88%	74%	87%
YES % Total	16%	12%	12%	11%	15%	20%	16%	11%	15%	11%	22%	12%	12%	9%	17%	10%	11%	12%	26%	13%
Col % Row % Number	100% 18% 278	100% 45% 681	36%	75%	100% 8% 127	100% 16% 242	29%	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450		100% 25% 359			24%	100% 92% 1385	100% 8% 120	100% 100% 1505
L	Γ			I			I				I				I			Ι		n
			R 20K & OVER		OWNERS	SHIP	IP CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM					HUN'	TING		RIGHT TO OWN AND HUNTING			FAMILIAR WITH LAW?		
STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.2292 c2=.0006 P= N.S. P<.01				c2=.0281 P<.05 g=12			c2=.0000 P<.01 g=27				c2=.0042 P<.01 g=18			c2=.0 P<.01 q=.45					

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Does the Respondent know two or more of the five factual items?

Representative V	Weighted	Sample
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	DISC FIRE	CUSS ARMS?	Total
	LESS	FREQ	
KNOW LAW?			
% YES	88%	80%	87%
% Total	12%	20%	13%
Col % Row % Number	100% 89% 1346	100% 11% 159	100% 100% 1505

STATISTICS:	DISCUSS FIREARMS?
CHI-SQUARE	c2=.0029
PROBABILITY	P<.01
PHI/V/GAMMA	g=.31

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Discuss Firearms and Gun Control - Frequently or Less often? Representative Weighted Sample

		F	REGION			REST OF CDA RURAL TO URBAN VS QUEBEC			GENI	DER		AGE		EDUCA FO	L IN ES	Total				
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
DISCUSS FIREARMS ?																				
LESS % FREQ	91%	95%	88%	85%	86%	87%	95%	85%	90%	92%	87%	92%	91%	92%	86%	86%	89%	90%	93%	89%
% ~ Total	9%	5%	12%	15%	14%	13%	5%	15%	10%	8%	13%	8%	9%	8%	14%	14%	11%	10%	7%	11%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	35%	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100%
OMP MI OMI OO		F	REGION			REST C		RURAL TO URBAN		RBAN	GENDER AGE			EDUCATIONA: FOUR CA						
STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0 P<.01 V=.12	-				c2=.0 P<.01 g=4		c2=.0 P<.01 g=2	L		c2=.0 P<.01 g=2	L	c2=.0 P<.00 g=0	L		c2=.0 P<.05 g=5	5			

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

Chapter 4 Knowledge and Salience of the Current Gun Control Laws Representative Weighted Sample Discuss Firearms and Gun Control - Frequently or Less often?

	INCOME UNDER 20K GUN OWNERSHIP 20-49K 50K & OVER					SHIP	RIGHT TO OWN FIREARM					HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
DISCUSS FIREARMS ? LESS																				
용	90%	90%	88%	93%	85%	73%	82%	93%	92%	92%	78%	92%	93%	92%	84%	93%	92%	90%	83%	89%
FREQ % Total	10%	10%	12%	7%	15%	27%	18%	7%	8%	8%	22%	8%	7%	8%	16%	7%	8%	10%	17%	11%
Col % Row % Number	100% 18% 278	100% 45% 681	36%		8%	100% 16% 242	29%	100% 29% 421	100% 14% 209	28%	23%	100% 32% 450	20%	100% 25% 359	35%	40%			100% 13% 191	100% 100% 1505
CENTRACE CO.			R 20K & OVER	GUN	OWNERS	SHIP	CANADIANS SHOULD HAVE				E HUNTING				RIGHT TO OWN AND HUNTING			NOW LAW?		
STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	C				c2=.0000 P<.01 g=28			c2=.0000 P<.01 g=36			c2=.0000 P<.01 g=31			c2=.0029 P<.01 g=.31						

 $\hbox{Chapter 4} \\ \hbox{Discuss Firearms and Gun Control - Frequently or Less often?}$

Representative Weighted Sample

	FAMII WITH		Total
	LESS	VERY	
DISCUSS FIREARMS ? LESS			
% FREO	92%	61%	89%
% Total	8%	39%	11%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 100% 1505

STATISTICS:	FAMILIAR WITH LAW?
CHI-SQUARE	c2=.0000
PROBABILITY	P<.01
GAMMA	g=.76

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample In your opinion, what is the most important problem facing Canada today?

		F	REGION			REST (RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONA: OUR CA'			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
MOST IMPT PROB DEFICIT																				
% UNEMPLOYMT	17%	28%	30%	38%	36%	31%	28%	30%	35%	29%	36%	25%	27%	33%	32%	24%	30%	31%	37%	31%
% RECESSION	39%	19%	20%	18%	14%	21%	19%	23%	19%	19%	18%	22%	19%	20%	22%	22%	23%	20%	15%	20%
% ECONOMY	1%	3%	1%	0%	0%	1%	3%	1%	2%	1%	1%	1%	1%	1%	1%	2%	2%	0%	0%	1%
% CRIME VIOL	15%	17%	16%	11%	15%	14%	17%	11%	15%	18%	14%	16%	17%	16%	11%	10%	11%	18%	21%	15%
% ENVIRNMT	1%	3%	4%	2%	4%	3%	3%	2%	3%	4%	2%	5%	4%	3%	2%	4%	4%	4%	0%	3%
% EDUCATION	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
% OTHER	0%	1%	1%	0%	1%	1%	1%	0%	0%	1%	1%	1%	1%	0%	0%	1%	0%	1%	0%	1%
% DK	17%	25%	25%	23%	25%	23%	25%	24%	21%	25%	25%	23%	23%	24%	24%	25%	23%	24%	24%	24%
% Total	9%	4%	3%	6%	5%	5%	4%	8%	5%	2%	4%	5%	6%	2%	6%	10%	5%	1%	2%	4%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:	REGION	REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE	c2=.0000	c2=.0536	c2=.0000	c2=.0000	c2=.0043	c2=.0000
PROBABILITY	P<.01	P= N.S.	P<.01	P<.01	P<.01	P<.01
PHI/V	V=.11	V=.10	V=.13	V=.16	V=.11	V=.15

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample In your opinion, what is the most important problem facing Canada today?

	INCOME UNDER 20K 20-49K 50K & OVER			9K 50K & OVER			CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM					HUN'	TING		RIGHT I	TO OW MITNUH		KNOW LAW?		Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
MOST IMPT PROB DEFICIT																				
% UNEMPIOYMT	19%	28%	40%	29%	31%	38%	38%	30%	24%	27%	35%	30%	29%	27%	36%	28%	27%	31%	25%	31%
% RECESSION	26%	23%	14%	21%	24%	17%	15%	24%	24%	20%	17%	23%	23%	19%	19%	21%	21%	20%	22%	20%
% ECONOMY	1%	1%	1%	1%	1%	1%	1%	1%	0%	2%	1%	2%	1%	1%	1%	1%	1%	1%	3%	1%
% CRIME VIOL	12%	13%	18%	16%	13%	11%	12%	16%	14%	17%	13%	14%	15%	16%	13%	16%	16%	15%	15%	15%
% ENVIRNMT	3%	4%	1%	3%	3%	2%	1%	3%	5%	4%	1%	2%	3%	7%	1%	4%	5%	3%	3%	3%
% EDUCATION	1%	1%	0%	1%	0%	1%	1%	1%	0%	1%	2%	1%	1%	0%	1%	1%	0%	1%	2%	1%
% OTHER	2%	0%	0%	1%	0%	0%	0%	1%	1%	1%	0%	1%	0%	1%	1%	1%	1%	1%	0%	1%
% DK	27%	22%	24%	23%	22%	27%	28%	20%	23%	25%	25%	23%	23%	26%	26%	21%	26%	23%	27%	24%
% Total	7%	6%	1%	4%	6%	4%	3%	5%	8%	3%	5%	4%	5%	4%	3%	7%	3%	5%	4%	4%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	100% 35% 529	100% 40% 609	100% 24% 368	87%	100% 13% 191	100% 100% 1505

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.0000	c2=.2361	c2=.0002	c2=.0013	c2=.0000	c2=.0287
PROBABILITY		P= N.S.	P<.01	P<.01	P<.01	P<.05
PHI/V		V=.08	V=.11	V=.11	V=.13	V=.11

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample In your opinion, what is the most important problem facing Canada today?

	FAMII WITH			CUSS ARMS?	Total
	LESS	VERY	LESS	FREQ	
MOST IMPT PROB DEFICIT					
% UNEMPLOYMT	31%	30%	30%	35%	31%
% RECESSION	21%	11%	21%	18%	20%
% FCONOMY	1%	0%	1%	1%	1%
% CRIME VIOL	15%	20%	15%	14%	15%
% ENVIRNMT	3%	0%	3%	5%	3%
% EDUCATION	1%	1%	1%	0%	1%
% OTHER	1%	0%	1%	0%	1%
% PK	23%	35%	24%	23%	24%
% Total	5%	3%	5%	3%	4%
Col % Row %	100% 92%	100% 8%	100% 89%	100% 11%	100% 100%
Number	1385	120	1346	159	1505

STATISTICS:	FAMILIAR WITH LAW?	DISCUSS FIREARMS?
CHI-SQUARE	c2=.0130	c2=.5937
PROBABILITY	P<.05	P= N.S.
PHI/V	f=.11	f=.06

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample Would you say that violent crime has increased, decreased or stayed the same in Canada over the past ten years?

		F	REGION			REST (-	RURAL TO URBAN			GENI	DER		AGE			ATIONAI			Total
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
VIOL CRM GREAT INCR	38%	45%	50%	39%	420	45%	45%	44%	45%	46%	38%	EOO	39%	46%	49%	48%	E 2 0	440	37%	450
SOME INCR	43%	31%	34%		43% 36%	l i	31%	35%	38%	34%	36%	52% 34%		35%	32%	34%	52% 34%	44% 36%	38%	
SAME DECR DK %	19%	25%	16%	20%	21%	18%	25%	21%	17%	20%	26%	13%	21%	19%	19%	18%	14%	20%	26%	20%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183		100% 26% 386	30%	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	
		REGION				REST C	OF CDA	RURAI	<u> </u>	RBAN	GENI			AGE		EDUC	ATIONAL	L LEVE	L IN	

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0021 P<.01	c2=.0072 P<.01 g=.06	c2=.5890 P= N.S. g=01	c2=.0000 P<.01 g=29	c2=.0305 P<.05 g=09	c2=.0005 P<.01 g=.13

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample Would you say that violent crime has increased, decreased or stayed the same in Canada over the past ten years?

	INCOME 20-49F		-	GUN	GUN OWNERSHIP			CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM				HUNTING				RIGHT TO OWN AND HUNTING			KNOW LAW?	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
VIOL CRM GREAT INCR																				
8	49%	47%	41%	46%	47%	38%	43%	42%	47%	47%	45%	45%	40%	50%	44%	44%	49%	45%	44%	45%
SOME INCR				İ]				I									
용	34%	35%	36%	34%	40%	37%	33%	39%	35%	35%	32%	36%	41%	32%	34%	38%	33%	35%	37%	35%
SAME DECR																				
DK %	17%	18%	23%	19%	13%	25%	23%	19%	18%	18%	22%	20%	19%	19%	22%	18%	18%	20%	19%	20%
Total											İ									
Col %	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Row %	18%	45%	36%	75%	8%	16%		29%	14%	28%	23%	32%	20%	25%	35%	40%	24%	87%	13%	100%
Number	278	681	546	1136	127	242	418	421	209	400	323	450	280	359	529	609	368	1314	191	1505
											<u>' </u>									
omamiomico.	INCOME 20-49F		R 20K & OVER		OWNERS	SHIP			SHOULD VN FIRE			HUN'	TING		RIGHT I	TO OW		KNOW	LAW?	
STATISTICS: CHI-SOUARE	c2=.1	L103		c2=.(0363		c2=.2	2858			c2=.1	L421			c2=.1	L827		c2=.9	098	1

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample Would you say that violent crime has increased, decreased or stayed the same in Canada over the past ten years?

	FAMII WITH	LIAR LAW?	DISC FIRE	CUSS ARMS?	Total
	LESS	VERY	LESS	FREQ	
VIOL CRM GREAT INCR					
% SOME INCR	45%	51%	45%	49%	45%
% SAME DECR	36%	24%	36%	27%	35%
DK % Total	19%	25%	19%	24%	20%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	100% 100% 1505

STATISTICS:	FAMILIAR WITH LAW?	DISCUSS FIREARMS?
CHI-SQUARE	c2=.0308	c2=.0566
PROBABILITY	P<.05	P= N.S.
GAMMA	g=04	g=01

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Rep What do you think should be done about reducing violent crime? (Multiple Response)

Representative Weighted Sample

		F	REGION			REST (RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONA OUR CA			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
Reduce Crime PRISON																				
% PAROLE	17%	10%	20%	25%	19%	20%	10%	18%	22%	15%	18%	17%	18%	18%	18%	20%	17%	17%	17%	18%
% POLICE	3%	3%	3%	5%	5%	4%	3%	3%	3%	4%	3%	3%	2%	4%	4%	2%	3%	3%	5%	3%
% RECIVID	5%	2%	5%	3%	3%	4%	2%	3%	4%	4%	4%	3%	4%	3%	3%	5%	2%	3%	4%	3%
% GC LAWS	4%	1%	2%	2%	4%	3%	1%	2%	3%	2%	2%	2%	3%	3%	2%	2%	2%	3%	3%	2%
% LAWS G-O	6%	3%	5%	2%	4%	4%	3%	3%	5%	4%	4%	4%	5%	4%	2%	2%	4%	4%	6%	4%
% BAN ALL G	0%	0%	1%	0%	0%	1%	0%	1%	1%	0%	1%	1%	1%	1%	0%	1%	1%	1%	0%	1%
% BAN SOME	1%	1%	0%	0%	1%	0%	1%	0%	0%	0%	0%	1%	0%	1%	0%	1%	0%	0%	0%	0%
% TV-MEDIA	1%	1%	0%	0%	2%	0%	1%	1%	0%	0%	1%	0%	1%	0%	0%	1%	0%	1%	0%	0%
% DEPORT CRM	3%	11%	2%	2%	1%	_ `	11%	6%	3%	4%	3%	5%	4%	4%	6%	4%	5%	4%	4%	4%
% EDUCATION	0%	0%	2%	0%	2%	1%	0%	0%	0%	2%	1%	1%	0%	0%	2%	1%	1%	1%	1%	1%
% OTHER	10%	17%	11%	6%	6%		17%	10%	8%	13%	11%	11%	12%	11%	9%	7%		12%	15%	11%
% DK	35%	38%	41%	46%	47%		38%	41%	40%	43%	43%	41%	37%	43%	45%	39%	43%	45%	39%	42%
% Total	16%	12%	9%	8%	5%	9%	12%	12%	11%	8%	9%	10%	12%	8%	9%	16%	12%	7%	5%	10%
Col Resp % Row Resp	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
% Number	7% 127	25% 386	37% 562	17% 246	13% 183		25% 386	29% 452	26% 382	45% 670	49% 741	51% 763	34% 509	36% 523	29% 433	21% 349	25% 387	28% 421	25% 347	100% 1504

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample What do you think should be done about reducing violent crime? (Multiple Response)

what do you	CIIIII	SHOUL	<i>x bc a</i> (aucing	V 1 0 1 C 1	IC CLII		TOT CIP	re kest	501150)								
	INCOME 20-49h				OWNERS	SHIP		DIANS S T TO OV				HUN	TING			TO OT		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
Reduce Crime PRISON																				
% PAROLE	18%	16%	19%	16%	19%	24%	25%	17%	14%	13%	22%	16%	17%	17%	22%	16%	16%	18%	17%	18%
% POLICE	3%	3%	4%	3%	4%	2%	3%	3%	5%	2%	2%	4%	2%	4%	4%	3%	4%	4%	1%	3%
% RECIVID	2%	4%	3%	4%	3%	2%	3%	4%	4%	3%	1%	4%	4%	5%	3%	4%	4%	4%	2%	3%
% GC LAWS	2%	2%	3%	2%	3%	2%	2%	3%	4%	1%	1%	2%	4%	2%	2%	2%	3%	2%	3%	2%
% LAWS G-O	3%	4%	5%	5%	4%	0%	2%	4%	4%	6%	3%	5%	4%	4%	3%	4%	5%	4%	3%	4%
% BAN ALL G	0%	1%	1%	1%	1%	1%	1%	0%	1%	0%	1%	0%	1%	1%	1%	0%	1%	1%	1%	1%
% BAN SOME	1%	0%	0%	1%	0%	0%	0%	0%	1%	1%	0%	0%	0%	1%	0%	0%	1%	0%	1%	0%
% TV-MEDIA	0%	0%	1%	0%	0%	1%	0%	1%	0%	1%	1%	0%	1%	0%	0%	0%	1%	0%	0%	0%
% DEPORT CRM	3%	5%	4%	5%	4%	2%	1%	3%	6%	8%	4%	4%	4%	5%	2%	4%	6%	4%	5%	4%
% EDUCATION	1%	1%	2%	1%	0%	2%	1%	1%	2%	0%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
% OTHER	8%	11%	12%	12%	6%	9%	7%	12%	12%	13%	10%	12%	11%	11%	10%	11%	12%	11%	13%	11%
% DK	44%	42%	40%	40%	50%	47%	45%	41%	36%	42%	43%	42%	43%	37%	43%	42%	40%	42%	43%	42%
% Total Col Resp	15%	10%	7%	11%	5%	9%	9%	10%	11%	9%	12%	9%	7%	11%	9%	11%	8%	10%	8%	10%
% Row Resp	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
% Number	18% 278	45% 679	38% 546		8% 127	15% 242	28% 418	29% 420	15% 209	28% 400	22% 323	32% 450	21% 280	25% 358	35% 529	40% 607	25% 368	86% 1312	14% 191	100% 1504

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. What do you think should be done about reducing violent crime? (Multiple Response)

Representative Weighted Sample

	FAMII WITH			CUSS ARMS?	Total
	LESS	VERY	LESS	FREQ	
Reduce Crime PRISON					
% PAROLE	17%	20%	17%	23%	18%
% POLICE	3%	3%	3%	2%	3%
% RECIVID	3%	3%	4%	2%	3%
% GC LAWS	2%	4%	2%	3%	2%
% LAWS G-O	4%	2%	4%	4%	4%
% BAN ALL G	1%	1%	1%	2%	1%
% BAN SOME	0%	0%	0%	1%	0%
% TV-MEDIA	0%	0%	0%	1%	0%
% DEPORT CRM	5%	0%	5%	2%	4%
% EDUCATION	1%	2%	1%	0%	1%
% OTHER	11%	9%	11%	10%	11%
% DK	41%	50%	41%	48%	42%
% Total	10%	3%	10%	3%	10%
Col Resp % Row Resp	100%	100%	100%	100%	100%
% Number	92% 1384	8% 120	89% 1344	11% 159	100% 1504

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample What do you think should be done about reducing violent crime? - summary responses in categories.

		F	REGION			REST C	-	RURAI	TO UI	RBAN	GENI	DER		AGE			ATIONA OUR CA			Total
	ATL	QUE	ONT	PRAIR	ВС	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REDUC CRM OTHER NONE % JUSTICE	48%	49%	48%	50%	52%	49%	49%	51%	48%	49%	50%	49%	49%	47%	51%	54%	55%	49%	39%	49%
% GUN CNTRL	29%	15%	32%	36%	32%	32%	15%	27%	33%	26%	30%	26%	27%	29%	29%	30%	25%	28%	30%	28%
% EDUC & TV	8%	2%	4%	2%	3%	4%	2%	3%	4%	4%	3%	4%	4%	4%	3%	4%	4%	3%	5%	4%
% MULTIPLE	14%	29%	12%	8%	8%	11%	29%	16%	11%	17%	14%	17%	15%	16%	15%	10%	13%	17%	20%	15%
% Total	1%	4%	4%	3%	5%	4%	4%	3%	4%	5%	4%	4%	5%	4%	3%	2%	4%	4%	6%	4%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	49%	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349		100% 28% 421	100% 23% 347	100% 100% 1505
OTTA TIL OTT CO.		F	REGION			REST C		RURAI	TO U	RBAN	GENI	DER		AGE			ATIONAI			
STATISTICS: CHI-SQUARE PROBABILITY PHI/V	c2=.0 P<.01 V=.14					c2=.0 P<.01 V=.26		c2=.1 P= N. V=.06	S.		c2=.3 P= N. V=.05	S.	c2=.5 P= N. V=.05	.S.		c2=.0 P<.01 V=.0	1			

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. Representative Weighted Sample What do you think should be done about reducing violent crime? - summary responses

	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S				HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REDUC CRM OTHER NONE	57%	51%	43%	48%	53%	51%	50%	50%	47%	48%	52%	48%	48%	46%	49%	51%	46%	49%	48%	49%
JUSTICE %	27%	26%	31%	26%	30%	35%	37%	28%	28%	19%		26%		29%		26%	25%	28%	25%	28%
% EDUC & TV	3%	4%	4%	4%	3%	1%	2%	3%	3%	6%		5%	3%	4%		4%	5%	4%	1%	4%
% MULTIPLE %	10%	16%	17% 5%	16%	12% 2%	12% 1%	88 28	15% 5%	18% 4%	22% 5%		17% 4%	15% 6%	17% 3%		16% 4%	19% 5%	15% 4%	19% 7%	15% 4%
Total Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400		100% 32% 450	20%	100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100% 100% 1505
CMA MT CMT CC.	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S				HUN	TING			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY PHI/V	c2=.0 P<.01 V=.09			c2=.0 P<.05 V=.08	5		c2=.0 P<.01 V=.12	L			c2=.4 P= N V=.05	.S.			c2=.0 P<.05 V=.0	5		c2=.0 P<.01 V=.09		

Chapter 5 Canadians' Perceptions of Problems and Violent Crime. What do you think should be done about reducing violent crime? - summary responses

Representative	weighted	Sample	

	FAMII WITH		DISC FIRE	CUSS ARMS?	Total
	LESS	VERY	LESS	FREQ	
REDUC CRM OTHER NONE	400	400	400	4.00	400
% JUSTICE	49%	49%	49%	47%	49%
8	27%	35%	27%	32%	28%
GUN CNTRL % EDUC & TV	4%	2%	4%	3%	4%
% MULTIPLE	16%	10%	15%	15%	15%
% Total	4%	4%	4%	4%	4%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	100% 100% 1505

STATISTICS:	FAMILIAR WITH LAW?	DISCUSS FIREARMS?
CHI-SQUARE	c2=.1839	c2=.8761
PROBABILITY	P= N.S.	P= N.S.
PHI/V	V=.06	f=.03

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q10. If there were stricter regulations for authorized firearms owners, would you say that the violent crime rate would increase, decrease, or stay the same?

		F	REGION			REST C		RURAI	TO UE	RBAN	GENI	DER		AGE			ATIONAI			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REGS REDU CRM? NOT EFF																				
% EFFECTIVE	56%	45%	62%	71%	59%	63%	45%	64%	61%	52%	66%	50%	57%	60%	58%	58%	57%	59%	58%	58%
% Total	44%	55%	38%	29%	41%	37%	55%	36%	39%	48%	34%	50%	43%	40%	42%	42%	43%	41%	42%	42%
Col % Row % Number	100% 9% 124	100% 26% 377	100% 37% 533	100% 16% 236	100% 12% 176	100% 74% 1070	100% 26% 377	100% 30% 437	100% 25% 364	100% 45% 646	100% 50% 720	100% 50% 727	100% 36% 501	100% 36% 502	100% 29% 407	100% 23% 327	100% 26% 375	100% 28% 403	100% 24% 341	100% 100% 1447

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0000 P<.01	c2=.0000 P<.01 g=.35	c2=.0001 P<.01 g=.19	c2=.0000 P<.01 g=.33	c2=.6318 P= N.S. g=01	c2=.9033 P= N.S. g=01

Chapter 6 Opinions on the Utility of Gun Control. Q10. If there were stricter regulations for authorized firearms owners, would you say that the violent crime rate would increase, decrease, or stay the same? Representative Weighted Sample

	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S T TO OV				HUN'	ring			TO OW ONITNUH		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REGS REDU CRM? NOT EFF																				
% EFFECTIVE	52%	59%	60%	52%	65%	84%	79%	56%	50%	42%	77%	56%	53%	46%	72%	55%	42%	57%	62%	58%
% Total	48%	41%	40%	48%	35%	16%	21%	44%	50%	58%	23%	44%	47%	54%	28%	45%	58%	43%	38%	42%
Col % Row % Number	100% 18% 258	100% 45% 653	100% 37% 537	100% 76% 1093	100% 8% 123	100% 16% 231	100% 29% 405	100% 28% 397	100% 14% 201	100% 28% 391	100% 23% 314	100% 32% 430	100% 20% 273	100% 25% 344	100% 35% 506	100% 40% 582	100% 25% 359	100% 87% 1260	100% 13% 187	100% 100% 1447

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.1124	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.2247
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P= N.S.
GAMMA		g=52	g=.42	g=.32	g=.38	g=10

Chapter 6 Opinions on the Utility of Gun Control. Q10. If there were stricter regulations for authorized firearms owners, would you say that the violent crime rate would increase, decrease, or stay the same?

Representative Weighted Sample

	FAMII WITH			CUSS ARMS?	GUN (CNTL ONED?	Total
	LESS	VERY	LESS	FREQ	NO	YES	
REGS REDU CRM? NOT EFF							
% EFFECTIVE	56%	83%	56%	72%	59%	36%	58%
% Total	44%	17%	44%	28%	41%	64%	42%
Col % Row % Number	100% 92% 1332	100% 8% 115	100% 89% 1294	100% 11% 153	100% 94% 1356	100% 6% 91	100% 100% 1447

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0000	c2=.0002	c2=.0000
PROBABILITY	P<.01	P<.01	P<.01
GAMMA	g=60	g=33	g=.44

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q11.1 Do you agree or disagree that gun control laws affect only law-abiding citizens, as criminals will always be able to get firearms?

		F	REGION			REST C	OF CDA JEBEC	RURAI	L TO UE	RBAN	GENI	ER		AGE			ATIONAI DUR CA			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
LAWS STOP CRIM? NOT EFF																				
% EFFECTIVE	74%	80%	78%	82%	77%	78%	80%	82%	80%	76%	81%	76%	77%	79%	80%	84%	80%	80%	70%	79%
% Total	26%	20%	22%	18%	23%	22%	20%	18%	20%	24%	19%	24%	23%	21%	20%	16%	20%	20%	30%	21%
Col % Row % Number	100% 8% 124	100% 26% 376	100% 37% 548	100% 16% 237	100% 12% 178	74%	100% 26% 376	100% 30% 440	100% 25% 372	100% 44% 650	100% 49% 724	100% 51% 739	100% 35% 501	100% 36% 513	100% 29% 411		100% 26% 382	100% 28% 413	100% 23% 335	100% 100% 1463

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.4554 P= N.S.	c2=.4710 P= N.S. g=05	c2=.0172 P<.05 g=.15		c2=.3380 P= N.S. g=07	c2=.0001 P<.01 g=.19

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q11.1 Do you agree or disagree that gun control laws affect only law-abiding citizens, as criminals will always be able to get firearms?

	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S				HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
LAWS STOP CRIM? NOT EFF																				
% EFFECTIVE	76%	81%	77%	76%	83%	90%	89%	78%	78%	70%	89%	82%	71%	72%	87%	77%	69%	78%	81%	79%
% Total	24%	19%	23%	24%	17%	10%	11%	22%	22%	30%	11%	18%	29%	28%	13%	23%	31%	22%	19%	21%
Col % Row % Number	100% 18% 265	100% 45% 660	100% 37% 537	100% 75% 1098	100% 9% 125	16%	100% 29% 412	100% 29% 413	100% 14% 197	100% 28% 390	23%	100% 32% 436		100% 25% 346	36%	100% 40% 587	100% 24% 356	100% 87% 1276	100% 13% 187	100% 100% 1463
OMA MIT OM T CO	INCOME 20-49h		R 20K & OVER		OWNERS	SHIP	CANADIANS SHOULD HA					HUN'	TING			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.1 P= N. g=.03	.S.		c2=.0 P<.03 g=4	1		c2=.0 P<.01 g=.30	L			c2=.0 P<.03 g=.33	1			c2=.0 P<.03 g=.3	1		c2=.4 P= N. g=0	s.	

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q11.1 Do you agree or disagree that gun control laws affect only law-abiding citizens, as criminals will always be able to get firearms?

	FAMII WITH		DISC FIRE	CUSS ARMS?	GUN (CNTL ONED?	Total
	LESS	VERY	LESS	FREQ	NO	YES	
LAWS STOP CRIM? NOT EFF	78%	92%	78%	87%	79%	71%	79%
EFFECTIVE % Total	22%	8%	22%	13%	21%	29%	21%
Col % Row % Number	100% 92% 1344	100% 8% 118	100% 89% 1307	100% 11% 156	100% 94% 1368	100% 6% 95	100% 100% 1463

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0003	c2=.0118	c2=.0430
PROBABILITY	P<.01	P<.05	P<.05
GAMMA	g=52	g=29	g=.23

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q11.2 Do you agree or disagree that stricter gun control would greatly reduce the level of violence against women in Canada?

		F	REGION			REST C		RURAI	L TO UI	RBAN	GENI	DER		AGE				L LEVEI FEGORII		Total
	ATL	QUE	ONT	PRAIR	ВС	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REDU VIOL AGNST WMN? NOT EFF																				
% EFFECTIVE	53%	41%	57%	60%	65%	58%	41%	58%	52%	53%	64%	44%	54%	56%	51%	48%	55%	57%	54%	54%
% Total	47%	59%	43%	40%	35%	42%	59%	42%	48%	47%	36%	56%	46%	44%	49%	52%	45%	43%	46%	46%
Col % Row % Number	100% 9% 122	100% 26% 369	100% 37% 534	100% 16% 232	100% 12% 174	74%	100% 26% 369	100% 30% 423	100% 25% 364	45%	50%	100% 50% 720	100% 35% 494	100% 36% 502	100% 29% 400	22%	100% 26% 374	100% 28% 402	100% 24% 338	100%
OTTA TIL OTT CO.		F	REGION		REST OF CDA VS QUEBEC		RURAI	L TO UI	RBAN	GENI	DER		AGE				L LEVEI			
STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0 P<.01 V=.17	-				c2=.0 P<.01 g=.34		c2=.1 P= N g=.0	.S.		c2=.0 P<.01 g=.38		c2=.3 P= N. g=.02	.S.		c2=.: P= N g=	.S.			

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q11.2 Do you agree or disagree that stricter gun control would greatly reduce the level of violence against women in Canada?

	INCOME 20-49F			GUN	OWNER	SHIP			SHOULD VN FIRI			HUN	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REDU VIOL AGNST WMN? NOT EFF																				
용	45%	53%	59%	48%	60%	79%	75%	49%	42%	44%	73%	48%	48%	46%	66%	50%	43%	53%	59%	54%
EFFECTIVE % Total	55%	47%	41%	52%	40%	21%	25%	51%	58%	56%	27%	52%	52%	54%	34%	50%	57%	47%	41%	46%
Col % Row % Number	100% 18% 260	100% 45% 644	100% 37% 526		100% 9% 124	16%	100% 29% 397	100% 29% 395	100% 14% 199		23%	100% 32% 427	20%	100% 25% 341	35%	100% 40% 572	100% 25% 357	100% 87% 1244	100% 13% 186	100% 100% 1430
C	INCOME 20-49F			GUN	OWNER	SHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM					HUN'	TING			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.0 P<.01 g=1	-		c2=.0 P<.03 g=4	1		c2=.0 P<.01 g=.35	L			c2=.0 P<.03 g=.20	1			c2=.0 P<.03 g=.30	1		c2=.1 P= N. g=1	S.	

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q11.2 Do you agree or disagree that stricter gun control would greatly reduce the level of violence against women in Canada?

	FAMII WITH	LIAR LAW?		CUSS ARMS?	GUN (CNTL ONED?	Total
	LESS	VERY	LESS	FREQ	NO	YES	
REDU VIOL AGNST WMN? NOT EFF % EFFECTIVE % Total	52% 48%	81%	52% 48%	70%	55% 45%	41% 59%	54% 46%
Col % Row % Number	100% 92% 1316	100% 8% 114	100% 89% 1278	100% 11% 152	100% 93% 1337	100% 7% 93	100% 100% 1430

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0093
PROBABILITY	P<.01	P<.01	P<.01
GAMMA	g=59	g=38	g=.27

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q14.1 How effective do you think stricter regulations would be in reducing suicides?

		REGION REST OF CI VS QUEBEC						RURAI	TO UF	RBAN	GENI	ER		AGE		•		L LEVEI FEGORII		Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REDU SUI- CIDES NOT EFF																				
% EFFECTIVE	51%	48%	58%	57%	57%	57%	48%	58%	52%	53%	63%	47%	49%	59%	56%	52%	50%	56%	59%	55%
% Total	49%	52%	42%	43%	43%	43%	52%	42%	48%	47%	37%	53%	51%	41%	44%	48%	50%	44%	41%	45%
Col % Row % Number	100% 8% 121	100% 25% 367	100% 38% 548	100% 16% 236	100% 12% 178	100% 75% 1083	100% 25% 367	100% 30% 434	100% 26% 375	100% 44% 641	100% 50% 718	100% 50% 732		100% 36% 510	100% 28% 400	100% 22% 314	100% 26% 382	100% 28% 410	100% 24% 343	100%

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0472 P<.05	c2=.0054 P<.01 g=.17	c2=.1170 P= N.S. g=.06	c2=.0000 P<.01 g=.31	c2=.0076 P<.01 g=09	c2=.0780 P= N.S. g=08

Chapter 6 Opinions on the Utility of Gun Control. Q14.1 How effective do you think stricter regulations would be in reducing suicides? Representative Weighted Sample

		INCOME UNDER 20K GUN OWNERSHIP 20-49K 50K & OVER						CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM				HUN'	TING		RIGHT TO OWN AND HUNTING			KNOW	Total	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REDU SUI- CIDES NOT EFF																				
% EFFECTIVE	49%	54%	58%	49%	57%	78%	72%	54%	46%	40%	70%	56%	45%	46%	67%	53%	39%	54%	59%	55%
용	51%	46%	42%	51%	43%	22%	28%	46%	54%	60%	30%	44%	55%	54%	33%	47%	61%	46%	41%	45%
Total Col %	100%	100%	100%	100%	100%		100%	100%	100%	100%		100%	100%	100%		100%	100%	100%	100%	100%
Row % Number	18% 259	45% 655	37% 536		8% 119	16% 233	29% 405	29% 407	14% 200	28% 388		32% 436	20% 272	25% 345		40% 584	25% 356	87% 1262	13% 188	100% 1450
			- 00								l									
	INCOME 20-49F			GUN	OWNER	SHIP		DIANS S T TO OV				HUN'	TING			TO OWI HUNTIN		KNOW	LAM.	
STATISTICS: CHI-SQUARE PROBABILITY	c2=.0			c2=.0			c2=.0 P<.01				c2=.0				c2=.0			c2=.2 P= N.	1	

g=.27

g=.35

g=-.09

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

g=-.11

GAMMA

q = -.43

g=.37

Chapter 6 Opinions on the Utility of Gun Control. Q14.1 How effective do you think stricter regulations would be in reducing suicides?

Representative	Weighted	Sample
TOPE COCITOR CEVO	WCIGIICCG	Danipic

	FAMII WITH			CUSS ARMS?	GUN (Total	
	LESS	VERY	LESS	FREQ	NO	YES	
REDU SUI- CIDES NOT EFF							
% EFFECTIVE	53%	75%	53%	66%	55%	49%	55%
% Total	47%	25%	47%	34%	45%	51%	45%
Col % Row % Number	100% 92% 1333	100% 8% 117	100% 89% 1296	100% 11% 154	100% 94% 1357	100% 6% 93	100% 100% 1450

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0000	c2=.0034	c2=.3118
PROBABILITY	P<.01	P<.01	P= N.S.
GAMMA	g=46	g=25	g=.11

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q14.2 How effective do you think stricter regulations would be in reducing homicides?

		F	REGION			REST (RURAL TO URBAN		GENDER		AGE			EDUCATIONAL LEVEL IN FOUR CATEGORIES				Total	
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REDU HOMI- CIDES NOT EFF																				
% EFFECTIVE	26%	23%	30%	41%	32%	32%	23%	39%	26%	26%	36%	24%	24%	31%	37%	31%	31%	31%	26%	30%
% Total	74%	77%	70%	59%	68%	68%	77%	61%	74%	74%	64%	76%	76%	69%	63%	69%	69%	69%	74%	70%
Col % Row % Number	100% 8% 122	100% 25% 369	100% 37% 546	100% 16% 240	100% 12% 181	100% 75% 1089	100% 25% 369	100% 30% 436	100% 26% 374	100% 44% 648	100% 50% 722	100% 50% 736	35%	100% 36% 510	100% 29% 407	100% 22% 321	100% 26% 375	100% 29% 416	100% 24% 346	100%

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0001 P<.01	c2=.0001 P<.01 g=.09	c2=.0000 P<.01 g=.19	c2=.0000 P<.01 g=.28	c2=.0002 P<.01 g=19	c2=.4091 P= N.S. g=.05

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q14.2 How effective do you think stricter regulations would be in reducing homicides?

	20-49K 50K & OVER					SHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM			HUNTING				RIGHT TO OWN AND HUNTING			KNOW LAW?		Total	
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REDU HOMI- CIDES NOT EFF																				
8	24%	30%	33%	23%	39%	56%	51%	27%	22%	16%	48%	30%	24%	19%	44%	27%	14%	30%	32%	30%
EFFECTIVE %	76%	70%	67%	77%	61%	44%	49%	73%	78%	84%	52%	70%	76%	81%	56%	73%	86%	70%	68%	70%
Total Col % Row % Number	100% 18% 257	100% 45% 662	100% 37% 539		100% 8% 124	16%	100% 29% 405	100% 29% 409	100% 14% 202	100% 28% 391	100% 22% 307	100% 32% 442		100% 26% 350	35%	100% 41% 595	100% 24% 355	100% 87% 1271	100% 13% 187	100% 100% 1458
	INCOME 20-49F			GUN	OWNERS	SHIP	ł		SHOULD WN FIRI			HUN	ring			TO OW		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY	c2=.0 P<.05			c2=.0			c2=.0 P<.01				c2=.0 P<.01				c2=.0			c2=.4 P= N.		

g=.35

g = .45

g=-.05

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

g = -.52

g=.47

GAMMA

g = -.12

Chapter 6 Opinions on the Utility of Gun Control. Q14.2 How effective do you think stricter regulations would be in reducing homicides?

Representative	Weighted	Sample
vebresellrarive	werdired	Sample

	FAMII WITH			CUSS ARMS?	GUN C	Total	
	LESS	VERY	LESS	FREQ	NO	YES	
REDU HOMI- CIDES NOT EFF							
% EFFECTIVE	27%	62%	28%	49%	31%	9%	30%
% Total	73%	38%	72%	51%	69%	91%	70%
Col % Row % Number	100% 92% 1343	100% 8% 115	100% 89% 1302	100% 11% 157	100% 94% 1364	100% 6% 94	100% 100% 1458

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0000
PROBABILITY	P<.01	P<.01	P<.01
GAMMA	g=63	g=44	g=.62

Chapter 6 Opinions on the Utility of Gun Control. Q14.3 How effective do you think stricter regulations would be in reducing accidents? Representative Weighted Sample

		I	REGION			REST OF CDA RURAL TO URBAN VS QUEBEC			GENI	ER		AGE		EDUCATIONAL LEVEL IN FOUR CATEGORIES				Total		
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REDU ACCI- DENTS NOT EFF																				
용	20%	20%	24%	29%	23%	24%	20%	30%	21%	20%	31%	16%	17%	26%	28%	27%	22%	22%	21%	23%
EFFECTIVE %	80%	80%	76%	71%	77%	76%	80%	70%	79%	80%	69%	84%	83%	74%	72%	73%	78%	78%	79%	77%
Total Col % Row % Number	100% 8% 120	100% 26% 373	100% 37% 539	100% 16% 231	100% 13% 180	74%	100% 26% 373	100% 30% 433	100% 26% 368		100% 49% 707	100% 51% 736	35%	100% 36% 510	100% 29% 403	100% 22% 317	100% 26% 374	29%	100% 23% 338	
Number	120	373		231	100	1070	373	433	1 300	042	707	730	437	310	403	317	1 3/4	1 412	330	1443
CMA MI CMI CC.		F	REGION			REST O		RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONA OUR CA			
STATISTICS: CHI-SQUARE PROBABILITY	c2=.1 P= N.					c2=.0 P= N.		c2=.0 P<.01			c2=.0 P<.01		c2=.0			c2=.2 P= N				

g=.42

g=-.20

g = .08

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

g=.12

g=.19

V = .07

PHI/V/GAMMA

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Q14.3 How effective do you think stricter regulations would be in reducing accidents?

	INCOME UNDER 20K 20-49K 50K & OVER LOW MED HIGH N			GUN OWNERSHIP					SHOULD WN FIR			HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REDU ACCI- DENTS NOT EFF																				
% EFFECTIVE	20%	23%	25%	18%	23%	47%	43%	20%	13%	12%	40%	23%	15%	16%	37%	18%	12%	23%	27%	23%
8	80%	77%	75%	82%	77%	53%	57%	80%	87%	88%	60%	77%	85%	84%	63%	82%	88%	77%	73%	77%
Total Col % Row % Number	100% 18% 265		100% 37% 535	76%	8%	16%	29%	100% 29% 410	14%	100% 28% 389	23%		100% 20% 275	100% 25% 346	35%	100% 40% 580	100% 25% 356	100% 87% 1255	100% 13% 188	100% 100% 1443
	INCOME UNDER 20K GUN OWNERSHIP 20-49K 50K & OVER					SHIP			SHOULD WN FIR			HUN'	TING			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.2518						c2=.0 P<.01 g=.49	1			c2=. P<.0 g=.3	1			c2=. P<.0 g=.4	1		c2=.2 P= N. g=1	.S.	

Chapter 6 Opinions on the Utility of Gun Control. Q14.3 How effective do you think stricter regulations would be in reducing accidents?

Representative	Weighted	Sample
TOPE COCITOR CEVO	WCIGIICCA	Danipic

	FAMII WITH			CUSS ARMS?	GUN (Total
	LESS	VERY	LESS	FREQ	NO	YES	
REDU ACCI- DENTS NOT EFF							
% EFFECTIVE	22%	41%	22%	37%	24%	14%	23%
% Total	78%	59%	78%	63%	76%	86%	77%
Col % Row % Number	100% 92% 1327	100% 8% 116	100% 89% 1289	100% 11% 154	100% 94% 1351	100% 6% 92	100% 100% 1443

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0329
PROBABILITY	P<.01	P<.01	P<.05
GAMMA	g=44	g=35	g=.31

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Index of perceived effectiveness of stricter gun control by background variables.

P<.01

g = .14

		REGION					F CDA JEBEC	RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONAI			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
EFFECTIVE?																				
8	25%	17%	31%	34%	27%	30%	17%	34%	25%	23%	36%	18%	19%	32%	30%	29%	25%	30%	22%	27%
NEUT % IS EFF	42%	44%	40%	40%	49%	42%	44%	41%	42%	43%	40%	44%	49%	38%	40%	42%	44%	39%	45%	42%
용	34%	39%	29%	25%	24%	28%	39%	25%	33%	34%	24%	38%	32%	30%	30%	29%	31%	31%	33%	31%
Total Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	49%	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505
OMA MILOMICO.	REGION				REST C		RURAI	TO U	RBAN	GENI)ER		AGE			ATIONAI				
STATISTICS: CHI-SQUARE	c2=.0	0000				c2=.0	000	c2=.0	0005		c2=.0	000	c2=.(0000		c2=.2	2070			

P<.01

g = .34

P<.01

g = -.09

P = N.S.

g = .04

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

P<.01

g=.27

PROBABILITY

PHI/V/GAMMA

P<.01

V=.12

Chapter 6 Opinions on the Utility of Gun Control. Representative Weighted Sample Index of perceived effectiveness of stricter gun control.

	INCOME UNDER 20K 20-49K 50K & OVER			GUN OWNERSHIP				DIANS S				HUN'	ring			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
EFFECTIVE?																				
% NEUT	20%	26%	32%	19%	32%	61%	56%	21%	11%	12%	50%	25%	18%	16%	45%	21%	10%	26%	32%	27%
% IS EFF	45%	45%	38%	45%	47%	28%	29%	51%	53%	40%	37%	45%	42%	41%	39%	44%	43%	42%	42%	42%
8	36%	29%	31%	36%	22%	11%	15%	28%	36%	47%	13%	30%	40%	43%	16%	34%	47%	32%	26%	31%
Total Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100% 100% 1505
CMAMICMICS.	INCOME UNDER 20K GUN OWNERSHIP 20-49K 50K & OVER				SHIP		DIANS S				HUN'	ring			TO OWI		KNOW	LAW?		
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.0012					c2=.0 P<.01 g=.48	L			c2=.0 P<.01 g=.3	1			c2=.0 P<.03 g=.43	1		c2=.1 P= N. g=1	s.		

Chapter 6 Opinions on the Utility of Gun Control. Index of perceived effectiveness of stricter gun control.

	FAMII WITH			CUSS ARMS?	GUN (CNTL ONED?	Total
	LESS	VERY	LESS	FREQ	NO	YES	
EFFECTIVE?							
% NEUT	24%	63%	24%	51%	28%	7%	27%
% IS EFF	44%	22%	44%	26%	42%	51%	42%
% Total	32%	15%	32%	24%	30%	42%	31%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	100% 94% 1410	100% 6% 95	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL
	WITH LAW?	FIREARMS?	MENTIONED?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0000
PROBABILITY	P<.01	P<.01	P<.01
GAMMA	g=56	g=35	g=.37

Representative Weighted Sample

Questions on the Registration of Firearms. Representative

Chapter 7 Weighted Sample Index of Attitudes Toward Universal Registration.

		REGION ATL OUE ONT PRAIR BC					F CDA JEBEC	RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONA: DUR CA'			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REGISTER?																				
% SOFT	16%	5%	13%	28%	18%	18%	5%	25%	11%	9%	20%	9%	6%	15%	23%	21%	13%	12%	13%	14%
% HARD	63%	65%	63%	56%	55%	60%	65%	53%	64%	64%	60%	62%	63%	62%	57%	57%	59%	63%	65%	61%
% Total	21%	31%	24%	17%	27%	23%	31%	22%	25%	26%	20%	29%	30%	23%	20%	22%	28%	26%	22%	25%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421		

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0000 P<.01	c2=.0000 P<.01 g=.31	c2=.0000 P<.01 g=.19	c2=.0000 P<.01 g=.29	c2=.0000 P<.01 g=25	c2=.0050 P<.01 g=.05

Questions on the Registration of Firearms. Representative

Chapter 7 Weighted Sample Index of Attitudes Toward Universal Registration.

	INCOME UNDER 20K 20-49K 50K & OVER			GUN OWNERSHIP					SHOULD VN FIRE			HUN'	TING		RIGHT I	TO OWN		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
REGISTER?																				
% SOFT	8%	16%	15%	7%	16%	47%	32%	12%	7%	3%	35%	12%	6%	3%	29%	8%	3%	14%	15%	14%
% HARD	55%	63%	62%	65%	64%	41%	55%	64%	63%	61%	50%	66%	63%	65%	56%	66%	61%	62%	58%	61%
% Total	37%	21%	22%	28%	19%	12%	13%	24%	30%	36%	16%	22%	31%	31%	15%	26%	36%	24%	27%	25%
Col % Row %	100% 18%	100% 45%	100% 36%	100% 75%	100% 8%	100% 16%	100% 29%	100% 29%	100% 14%	100% 28%	100% 23%	100% 32%	100% 20%	100% 25%	100% 35%	100% 40%	100% 24%	100% 87%	100% 13%	
Number	278	681	546	1136	127	242	418	421	209	400	323	450	280	359	529	609	368	1314	191	1505

	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.6594
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P= N.S.
GAMMA		g=54	g=.43	g=.37	g=.44	g=.02

Questions on the Registration of Firearms.

Representative

Chapter 7 Weighted Sample Index of Attitudes Toward Universal Registration.

	FAMI: WITH	LIAR LAW?	DIS(FIRE		GUN (CNTL ONED?	GUI EFI	OONTE	-	Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	
REGISTER? NONE										
% SOFT	12%	42%	12%	35%	15%	5%	35%	10%	3%	14%
% HARD	63%	43%	63%	45%	61%	59%	55%	65%	61%	61%
8	25%	15%	25%	21%	24%	36%	9%	25%	37%	25%
Total Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	100% 94% 1410	100% 6% 95	100% 27% 403	100% 42% 637	100% 31% 465	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0039	c2=.0000
PROBABILITY		P<.01	P<.01	P<.01
GAMMA		g=33	g=.32	g=.53

Chapter 8 The Confiscation of Handguns. Q13.1 Do you think that Collectors handguns should be confiscated?

		F	REGION			REST (RURAI	TO UI	RBAN	GENI	DER		AGE			ATIONAL			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
CONFS COLL No DK																				
용	82%	78%	80%	83%	78%	80%	78%	87%	79%	75%	86%	73%	75%	82%	82%	80%	78%	82%	79%	80%
Yes % Total	18%	22%	20%	17%	22%	20%	22%	13%	21%	25%	14%	27%	25%	18%	18%	20%	22%	18%	21%	20%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386	30%	100% 25% 382	100% 45% 670	49%	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505
OTTA TIL OTT 100		F	REGION			REST (RURAI	TO U	RBAN	GENI	DER		AGE			ATIONA OUR CA			
STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.4 P= N. V=.05	S.				c2=.2 P= N. g=.08	.s.	c2=.(P<.01 g=.24			c2=.0 P<.01 g=.38	l i	c2=.(P<.01 g=1	Ĺ		c2=. P= N g=	.S.			

Chapter 8 The Confiscation of Handguns. Q13.1 Do you think that Collectors handguns should be confiscated?

	INCOME 20-49F		R 20K & OVER	GUN	OWNERS	SHIP			SHOULD VN FIRI			HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
CONFS COLL No DK																				
% Yes %	70% 30%	82% 18%		76% 24%	89%			85% 15%	74% 26%		92%	84%	74%	64% 36%		83% 17%	58% 42%	79% 21%	83% 17%	1 1
Total Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546		100% 8% 127	100% 16% 242	29%	100% 29% 421	100% 14% 209		100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	100% 35% 529	100% 40% 609	100% 24% 368	87%	100% 13% 191	100%
CENT CET CO.	INCOME 20-49F		R 20K & OVER	GUN	OWNERS	SHIP			SHOULD WN FIRI			HUN	ring			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.0 P<.01 g=1	_		c2=.0 P<.03 g=.48	1		c2=.0 P<.01 g=.51	L			c2=.0 P<.01 g=.40	1			c2=.0 P<.03 g=.5	1		c2=.1 P= N. g=1	s.	

Chapter 8 The Confiscation of Handguns. Representative Weighted Sample Q13.1 Do you think that Collectors handguns should be confiscated?

	FAMII WITH	LIAR LAW?	DISO FIRE	CUSS ARMS?	GUN (N CONTE	-		TITUDE ISTRAT	-	Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	
CONFS COLL No DK													
% Yes	79%	86%	79%	82%	80%	73%	92%	80%	68%	94%	80%	71%	80%
% Total	21%	14%	21%	18%	20%	27%	8%	20%	32%	6%	20%	29%	20%
Col % Row % Number	100% 92% 1385	100% 8% 120	89%	100% 11% 159	94%	100% 6% 95	27%	100% 42% 637	100% 31% 465		100% 61% 919	100% 25% 370	100% 100% 1505

STATISTICS:		DISCUSS FIREARMS?	GUN CNTL MENTIONED?	GUN CONTROL EFFECTIVE?	ATTITUDE ON REGISTRATION
CHI-SQUARE	c2=.0802	c2=.4853	c2=.1344	c2=.0000	c2=.0000
PROBABILITY		P= N.S.	P= N.S.	P<.01	P<.01
GAMMA		g=07	g=.18	g=.45	g=.37

Chapter 8 The Confiscation of Handguns. Q13.2 Do you think that Target shooters handguns should be confiscated?

g=.20

		F	REGION			REST (RURAI	L TO UI	RBAN	GENI	ER		AGE				L LEVEI FEGORII		Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
CONFS TARG																				
No DK	76%	70%	76%	83%	77%	78%	70%	83%	74%	72%	84%	68%	68%	78%	83%	72%	73%	79%	79%	76%
Yes %	24%	30%	24%	17%	23%	22%	30%	17%	26%	28%	16%	32%	32%	22%	17%	28%	27%	21%	21%	24%
Total Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	74%	100% 26% 386	100% 30% 453	100% 25% 382		49%	100% 51% 764		100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	28%	100% 23% 347	100% 100% 1505
		F	REGION			REST C		RURAI	L TO UI	RBAN	GENI)ER		AGE				L LEVEI TEGORII		
STATISTICS: CHI-SQUARE PROBABILITY	c2=.0 P<.01	L				c2=.0 P<.01		c2=.0 P<.01			c2=.0 P<.01		c2=.0 P<.01			c2=.0 P= N				

q = -.26

g = .41

q = -.12

g = .20

PHI/V/GAMMA V=.10

Chapter 8 The Confiscation of Handguns. Q13.2 Do you think that Target shooters handguns should be confiscated?

		E UNDE	R 20K & OVER		OWNERS	SHIP		DIANS S				HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
CONFS TARG No DK																				
% Yes	68%	76%	80%	72%	85%	90%	90%	84%	67%	56%	89%	82%	70%	57%	91%	78%	51%	75%	79%	76%
% Total	32%	24%	20%	28%	15%	10%	10%	16%	33%	44%	11%	18%	30%	43%	9%	22%	49%	25%	21%	24%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	75%		100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209		100% 23% 323	32%	20%	100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100%
STATISTICS:		E UNDE	R 20K & OVER		OWNER	SHIP		DIANS S				HUN	ring			TO OWI		KNOW	LAW?	
CHI-SQUARE PROBABILITY GAMMA	c2=.0 P<.01 g=1	Ĺ		c2=.0 P<.03 g=5	1		c2=.0 P<.01 g=.53	L			c2=.0 P<.01 g=.4	1			c2=.0 P<.01 g=.61	L		c2=.2 P= N. g=1	S.	

Chapter 8 The Confiscation of Handguns. Q13.2 Do you think that Target shooters handguns should be confiscated?

Representative	Weighted	Sample
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	FAMII WITH		DISO FIREA		GUN (GUI EFI	N CONTE	-		FITUDE ISTRAT:	ON ION	Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	
CONFS TARG													
%	75%	888	75%	82%	76%	69%	90%	77%	63%	95%	77%	62%	76%
Yes %	25%	12%	25%	18%	24%	31%	10%	23%	37%	5%	23%	38%	24%
Total Col %	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Row % Number	92%	8% 120	89%	11% 159	94%	6% 95	27%	42% 637	31% 465	14%	61%	25% 370	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION
CHI-SQUARE	c2=.0009	c2=.0589	c2=.0940	c2=.0000	c2=.0000
PROBABILITY		P= N.S.	P= N.S.	P<.01	P<.01
GAMMA		g=20	g=.19	g=.46	g=.49

Chapter 8 The Confiscation of Handguns. Q13.3 Do you think that people who own handguns for self-defense should have their guns confiscated? Representative Weighted Sample

		F	REGION			REST (OF CDA JEBEC	RURAI	TO U	RBAN	GENI	ER		AGE				L LEVEI FEGORII		Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
CONFS SELF DEF No DK																				
% Yes	56%	45%	53%	63%	51%	55%	45%	56%	54%	49%	58%	47%	45%	50%	63%	59%	55%	50%	46%	53%
% Total	44%	55%	47%	37%	49%	45%	55%	44%	46%	51%	42%	53%	55%	50%	37%	41%	45%	50%	54%	47%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764		100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0004 P<.01	c2=.0003 P<.01 g=.21	c2=.0432 P<.05 g=.11	c2=.0000 P<.01 g=.22	c2=.0000 P<.01 g=23	c2=.0022 P<.01 g=23

Chapter 8 The Confiscation of Handguns. Q13.3 Do you think that people who own handguns for self-defense should have their guns confiscated? Representative Weighted Sample

	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S				HUN'	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
CONFS SELF DEF No DK																				
8	53%	54%	50%	49%	54%	68%	71%	61%	38%	30%	64%	58%	44%	39%	68%	53%	28%	52%	53%	53%
Yes % Total	47%	46%	50%	51%	46%	32%	29%	39%	62%	70%	36%	42%	56%	61%	32%	47%	72%	48%	47%	47%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	29%	100% 14% 209	100% 28% 400	23%	100% 32% 450	20%	100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	
OMA MIT OM T CO	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S				HUN'	TING			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.2 P= N. g=.06	S.		c2=.0 P<.03 g=2	1		c2=.0 P<.01 g=.48	L			c2=.0 P<.03 g=.30	1			c2=. P<.01 g=.4	1		c2=.8 P= N. g=0	s.	

Chapter 8 The Confiscation of Handguns. Representative Weighted Sample Q13.3 Do you think that people who own handguns for self-defense should have their guns confiscated?

	FAMI) WITH			CUSS ARMS?	GUN (N CONTE		11	TITUDE ISTRAT:	-	Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	
CONFS SELF													
No DK	52%	64%	52%	60%	53%	45%	72%	51%	38%	74%	53%	40%	53%
Yes													
% Total	48%	36%	48%	40%	47%	55%	28%	49%	62%	26%	47%	60%	47%
Col % Row % Number	100% 92% 1385	100% 8% 120	89%	100% 11% 159	94%	100% 6% 95	27%	100% 42% 637	100% 31% 465		100% 61% 919	100% 25% 370	

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION
CHI-SQUARE	c2=.0079	c2=.0538	c2=.1413	c2=.0000	c2=.0000
PROBABILITY		P= N.S.	P= N.S.	P<.01	P<.01
GAMMA		g=16	g=.15	g=.41	g=.37

The Confiscation of Handguns.

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		R	EGION			REST C	-	RURAI	L TO UE	RBAN	GENI	DER		AGE			ATIONA OUR CA			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
CONFISCATE HANDGUNS NONE																				
% SOME	46%	34%	47%	57%	47%	49%	34%	51%	48%	40%	53%	38%	38%	44%	55%	49%	47%	44%	42%	45%
용	45%	51%	39%	33%	37%	38%	51%	42%	37%	44%	38%	44%	45%	44%	34%	39%	38%	44%	44%	41%
ALL % Total	10%	14%	14%	10%	16%	13%	14%	8%	15%	16%	9%	18%	18%	12%	10%	12%	15%	12%	14%	13%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0000 P<.01	c2=.0000 P<.01 g=.22	c2=.0001 P<.01 g=.15	c2=.0000 P<.01 g=.28	c2=.0000 P<.01 g=21	c2=.3085 P<.NF g=.06

The Confiscation of Handguns.

Chapter 8 Handgun Confiscation Index.

				OWNERS	SHIP						HUNT	TING					KNOW	LAW?	Total
LOW	MED	HIGH	NONE	IN HOME	OWNER		AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	AND		YES	
40%	48%	45%	41%	50%	64%	66%	52%	32%	22%	58%	52%	37%	30%	63%	45%	21%	45%	47%	45%
42%	40%	42%	43%	45%	32%	30%	42%	50%	50%	39%	38%	45%	44%	33%	45%	46%	41%	43%	41%
18%	12%	12%	16%	6%	4%	4%	7%	18%	28%	4%	9%	18%	26%	4%	10%	32%	14%	10%	13%
100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	100% 35% 529	100% 40% 609	24%	87%	100% 13% 191	100% 100% 1505
	20-49k LOW 40% 42% 18% 100% 18%	20-49K 50K 8 LOW MED 40% 48% 42% 40% 18% 12% 100% 100% 18% 45%	LOW MED HIGH 40% 48% 45% 42% 40% 42% 18% 12% 12% 100% 100% 100% 18% 45% 36%	20-49K 50K & OVER LOW MED HIGH NONE 40% 48% 45% 41% 42% 40% 42% 43% 18% 12% 12% 16% 100% 100% 100% 100% 18% 45% 36% 75%	20-49K 50K & OVER LOW MED HIGH NONE IN HOME 40% 48% 45% 41% 50% 42% 40% 42% 43% 45% 18% 12% 12% 16% 6% 100% 100% 100% 100% 100% 18% 45% 36% 75% 8%	20-49K 50K & OVER LOW MED HIGH NONE IN HOME 40% 48% 45% 41% 50% 64% 42% 40% 42% 43% 45% 32% 18% 12% 12% 16% 6% 4% 100% 100% 100% 100% 100% 100% 18% 45% 36% 75% 8% 16%	20-49K 50K & OVER RIGHT LOW MED HIGH NONE IN HOME STRNG 40% 48% 45% 41% 50% 64% 66% 42% 40% 42% 43% 45% 32% 30% 18% 12% 12% 16% 6% 4% 4% 100% 100% 100% 100% 100% 100% 100% 18% 45% 36% 75% 8% 16% 29%	20-49K 50K & OVER RIGHT TO OVER LOW MED HIGH NONE IN HOME STRNG SOME 40% 48% 45% 41% 50% 64% 66% 52% 42% 40% 42% 43% 45% 32% 30% 42% 18% 12% 12% 16% 6% 4% 4% 7% 100% 100% 100% 100% 100% 100% 100%	20-49K 50K & OVER RIGHT TO OWN FIRE LOW MED HIGH NONE IN HOME STRNG SOME SOME 40% 48% 45% 41% 50% 64% 66% 52% 32% 42% 40% 42% 43% 45% 32% 30% 42% 50% 18% 12% 12% 16% 6% 4% 4% 7% 18% 100% 100% 100% 100% 100% 100% 100%	RIGHT TO OWN FIREARM LOW	RIGHT TO OWN FIREARM LOW MED HIGH NONE IN HOME STRNG STRNG SOME STRNG ST	RIGHT TO OWN FIREARM LOW MED HIGH NONE IN HOME OWNER AGR SOME SOME STRNG SOME FAV FAV	RIGHT TO OWN FIREARM LOW	RIGHT TO OWN FIREARM LOW MED HIGH NONE IN HOME STRNG SOME STRNG SOME STRNG STRNG STRNG SOME STRNG ST	RIGHT TO OWN FIREARM FAV SOME STRNG ST	AGR AGREE DIS STRNG SOME SOME STRNG RIGHT MIXED	AGREE DIS STRNG SOME SOME STRNG ST	AGR AGRE SOME STRNG STRNG SOME STRNG AGR AGREE DIS STRNG SOME FAV SOME STRNG	
STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?													
-------------	---------------------------------------	---------------	---	----------	-----------------------------	-----------													
CHI-SQUARE	c2=.0674	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.4439													
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P<.NF													
GAMMA		g=37	g=.50	g=.34	g=.51	g=06													

Chapter 8 Handgun Confiscation Index.

	FAMII WITH			CUSS ARMS?	GUN (CNTL ONED?	GU1 EF1	N CONTE			TITUDE ISTRAT	ON ION	Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	
CONFISCATE HANDGUNS NONE													
% SOME	44%	59%	44%	54%	46%	40%	66%	44%	29%	72%	45%	30%	45%
% ALL	42%	35%	42%	33%	42%	38%	29%	43%	50%	25%	42%	49%	41%
% Total	14%	6%	13%	12%	13%	22%	5%	13%	21%	3%	13%	21%	13%
Col % Row % Number	100% 92% 1385	100% 8% 120	89%	100% 11% 159	100% 94% 1410	100% 6% 95	27%	100% 42% 637	100% 31% 465	100% 14% 215	100% 61% 919	100% 25% 370	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION
CHI-SQUARE	c2=.0022	c2=.0453	c2=.0345	c2=.0000	c2=.0000
PROBABILITY	P<.01	P<.05	P<.05	P<.01	P<.01
GAMMA	g=30	g=15	g=.16	g=.42	g=.41

Chapter 9 Firearms Ownership Representative Weighted Sample Q15 Are there firearms of any kind in your home or garage? Q17 Do any of these firearms belong to you personally?

ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 49 92 1-12 HS GRAD UNIV GRAD			F	REGION			REST C	-	RURAI	TO UF	RBAN	GENI	DER		AGE			ATIONAI DUR CA			Total
NONE		ATL	QUE	ONT	PRAIR	BC	ROC	QUE		to		MALE	FEM				1-12		COL		
IN HOME																					
\$ 16% 6% 5% 18% 6% 9% 6% 16% 8% 4% 3% 14% 10% 8% 8% 7% 11% 9% 6% 8% 8% 7% 11% 9% 6% 8% 8% 7% 11% 9% 6% 8% 8% 7% 11% 9% 6% 8% 16%		64%	81%	80%	61%	75%	74%	81%	56%	76%	89%	67%	84%	82%	74%	69%	69%	75%	75%	82%	75%
OWNER 20% 12% 15% 21% 19% 17% 12% 28% 16% 8% 30% 3% 9% 18% 23% 23% 14% 16% 12% 16% Total Col % 100%		4.60			400			-	4.50					400	0.0	0.0					
% 20% 12% 15% 21% 19% 17% 12% 28% 16% 8% 30% 3% 9% 18% 23% 23% 14% 16% 12% 16% Total Col % 100%		16%	6%	5%	18%	6%	9%	6%	16%	8%	4%	3%	14%	10%	8%	8%	1/%	11%	9%	6%	8%
Row % 8% 26% 37% 16% 12% 74% 26% 30% 25% 45% 49% 51% 35% 36% 30% 23% 26% 28% 23% 100%	8	20%	12%	15%	21%	19%	17%	12%	28%	16%	8%	30%	3%	9%	18%	23%	23%	14%	16%	12%	16%
	f		REGION				REST C	F CDA	RURAI	TO UF	RBAN	GENI	DER		AGE		EDUC#	ATIONA	L LEVE	L IN	1

STATISTICS:	REGION	REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE	P<.01	c2=.0111	c2=.0000	c2=.0000	c2=.0000	c2=.0003
PROBABILITY		P<.05	P<.01	P<.01	P<.01	P<.01
PHI/V/GAMMA		g=20	g=53	g=48	g=.23	g=16

Chapter 9 Firearms Ownership Representative Weighted Sample Q15 Are there firearms of any kind in your home or garage? Q17 Do any of these firearms belong to you personally?

	INCOME UNDER 20K 20-49K 50K & OVER			MARITAL STATUS					Total
	LOW	MED	HIGH	SNGL	MARR	C-LAW	SP-DV	OTHER	
GUN OWNER?									
NONE %	84%	73%	74%	85%	67%	77%	87%	86%	75%
IN HOME	4%	11%	8%	8%	11%	9%	2%	4%	8%
OWNER	12%	16%	18%	8%	22%	13%	11%	10%	16%
Total									
Col %	100% 18%	100% 45%	100% 36%		100% 51%	100% 6%	100%	100% 6%	100% 100%
Number	278	681	546	387	775	96	150	97	1505

STATISTICS: CHI-SQUARE PROBABILITY PHI/V/GAMMA	INCOME UNDER 20K 20-49K 50K & OVER	MARITAL STATUS
		c2=.0000 P<.01 f=.21

Chapter 9 Q16.1 Are there any Shotguns?

		F	REGION			REST (F CDA JEBEC	RURAI	L TO UI	RBAN	GENI	DER		AGE		•		L LEVE		Total
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
SHOTGUN? No DK Ref No Guns																				
% Yes	73%	83%	89%	79%	85%	84%	83%	68%	87%	93%	78%	89%	88%	82%	81%	80%	83%	84%	89%	84%
% Total	27%	17%	11%	21%	15%	16%	17%	32%	13%	7%	22%	11%	12%	18%	19%	20%	17%	16%	11%	16%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	16%	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	35%	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100%

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0000 P<.01	c2=.4280 P= N.S. g=.06	c2=.0000 P<.01 g=58	c2=.0000 P<.01 g=40	c2=.0147 P<.05 g=.16	c2=.0217 P<.05 g=15

Chapter 9 Q16.1 Are there any Shotguns?

	INCOME 20-49F		R 20K & OVER		MARITAL STATUS						
	LOW	MED	HIGH	SNGL	MARR	C-LAW	SP-DV	OTHER			
SHOTGUN? No DK Ref No Guns											
% Yes	90%	83%	82%	90%	78%	85%	94%	91%	84%		
% Total	10%	17%	18%	10%	22%	15%	6%	9%	16%		
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 26% 387	100% 51% 775	100% 6% 96	100% 10% 150	100% 6% 97	100% 100% 1505		

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	MARITAL STATUS
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0096 P<.01	c2=.0000 P<.01 f=.18

Chapter 9 Q16.2 Are there any Rifles?

		F	REGION			REST (RURAI	L TO UE	RBAN	GENI	DER		AGE				L LEVEI FEGORII		Total
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
RIFLE No DK Ref No Guns																				
% Yes	72%	89%	87%	68%	81%	80%	89%	66%	84%	92%	75%	89%	86%	83%	76%	78%	80%	83%	87%	82%
% Total	28%	11%	13%	32%	19%	20%	11%	34%	16%	8%	25%	11%	14%	17%	24%	22%	20%	17%	13%	18%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	35%	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100%

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0000 P<.01	c2=.0000 P<.01 g=35	c2=.0000 P<.01 g=57	c2=.0000 P<.01 g=48	c2=.0005 P<.01 g=.21	c2=.0113 P<.05 g=16

Chapter 9 Q16.2 Are there any Rifles?

	INCOME 20-49F		R 20K & OVER		MARITAL STATUS						
	LOW	MED	HIGH	SNGL	MARR	C-LAW	SP-DV	OTHER			
RIFLE No DK Ref No Guns											
용	88%	81%	81%	90%	76%	83%	89%	90%	82%		
Yes % Total	12%	19%	19%	10%	24%	17%	11%	10%	18%		
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546		100% 51% 775	100% 6% 96	100% 10% 150	100% 6% 97	100% 100% 1505		

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	MARITAL STATUS
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0105 P<.05	c2=.0000 P<.01 f=.18

Firearms Ownership Representative Weighted Sample

Chapter 9 Q16.3 Are there any Handguns?

		F	REGION			REST (RURAI	L TO UI	RBAN	GENI	ER		AGE			ATIONAI DUR CAT			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
HANDGUN? No DK Ref No Guns																				
% Yes	93%	99%	97%	96%	95%	l l		94%	96%	99%	95%	98%	99%	96%	96%		96%	98%	96%	97%
% Total	7%	1%	3%	4%	5%		1%	6%	4%	1%	5%	2%	1%	4%	4%	3%	4%	2%	4%	3%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0200 P<.05	c2=.0037 P<.01 g=61	c2=.0005 P<.01 g=44	c2=.0001 P<.01 g=54	c2=.0217 P<.05 g=.27	c2=.4960 P= N.S. g=.05

Chapter 9 Q16.3 Are there any Handguns?

	INCOME 20-49k		R 20K & OVER		MARITAL STATUS						
	LOW	MED	HIGH	SNGL	MARR	C-LAW	SP-DV	OTHER			
HANDGUN? No DK Ref No Guns											
% Yes	98%	97%	95%	98%	95%	100%	97%	99%	97%		
% Total	2%	3%	5%	2%	5%	0%	3%	1%	3%		
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 26% 387	100% 51% 775	100% 6% 96	100% 10% 150	100% 6% 97	100% 100% 1505		

	INCOME UNDER 20K 20-49K 50K & OVER	MARITAL STATUS
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0177 P<.05	c2=.0166 P<.05 f=.09

Chapter 9 Firearms Ownership Representative Weighted Sample - Gun Households Only Q16.4 What is the main reason your household has firearms?

	REGION					REST C		RURAI	TO U	RBAN	GENI	ER		AGE			ATIONAI DUR CA			Total
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
REASON? HUNTING	010	0.00	6.70	500	F.00	650	0.00	750	700	500	650	7.00	700	670	600	6.60	010	510	5.70	700
% TARGET	81%	88%	67%	59%	58%	65%	88%	75%	70%	58%	65%	79%	79%	67%	68%	66%	81%	71%	57%	70%
8	0%	3%	15%	5%	12%	9%	3%	2%	13%	15%	9%	5%	4%	13%	5%	6%	3%	7%	17%	7%
COLLECTING																				
% EMPLOYMENT	11%	3%	12%	11%	17%	12%	3%	9%	12%	12%	13%	5%	8%	7%	15%	14%	9%	7%	11%	10%
%	0%	0%	0%	3%	2%	1%	0 응	1%	0%	2%	0%	2%	2%	1%	0%	0%	0%	2%	2%	1%
PREDATORS								1												
& CET E DEE	3%	1%	0%	13%	5%	5%	1%	7%	2%	1%	5%	4%	2%	4%	6%	8%	4%	2%	4%	5%
SELF DEF	0%	1%	2%	2%	2%	1%	1%	1%	1%	5%	2%	1%	1%	1%	1%	1%	2%	3%	0%	1%
OTHER				_ `		_ `									- 1	- *	_ *			_ `
%	5%	3%	4%	9%	5%	6%	3%	6%	2%	7%	6%	5%	4%	7%	5%	5%	2%	7%	8%	5%
Total Col %	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Row %	13%	21%	28%	26%	12%	79%	21%	55%	24%	21%	66%	34%	26%	37%	37%	29%	27%	27%	17%	100%
Number	45	71	98	89	43	275	71	189	85	73	228	118	89	125	126	100	95	92	59	346

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE	c2=.0001	c2=.0154	c2=.0006	c2=.1074	c2=.0889	c2=.0417
PROBABILITY		P<.05	P<.01	P= N.S.	P= N.S.	P<.05
PHI/V		V=.21	V=.22	V=.17	V=.17	V=.17

Chapter 9 Firearms Ownership Representative Weighted Sample - Gun Households Only Q16.4 What is the main reason your household has firearms?

				MARI'	TAL STA	ATUS		Total
LOW	MED	HIGH	SNGL	MARR	C-LAW	SP-DV	OTHER	
73%	72%	67%	60%	71%	84%	53%	88%	70%
0%	8%	9%	6%	8%	0%	16%	0%	7%
16%	9%	10%	11%	10%	4%	23%	0%	10%
0%	0%	2%	4%	0%	0%	0%	0%	1%
7%	4%	5%	9%	4%	4%	8%	0%	5%
0%	2%	1%	2%	1%	8%	0%	0%	1%
5%	4%	8%	7%	5%	0%	0%	12%	5%
100% 12%	100% 50%	100% 39%	100% 15%	100% 69%	100% 6%	100% 5%	100% 4%	100% 100% 346
	20-49F LOW 73% 0% 16% 0% 7% 0% 5%	20-49K 50K 6 LOW MED 73% 72% 0% 8% 16% 9% 0% 0% 7% 4% 0% 2% 5% 4% 100% 100% 12% 50%	20-49K 50K & OVER LOW MED HIGH 73% 72% 67% 0% 8% 9% 16% 9% 10% 0% 0% 2% 7% 4% 5% 0% 2% 1% 5% 4% 8% 100% 100% 100% 12% 50% 39%	20-49K 50K & OVER LOW MED HIGH SNGL 73% 72% 67% 60% 0% 8% 9% 6% 16% 9% 10% 11% 0% 0% 2% 4% 7% 4% 5% 9% 0% 2% 1% 2% 5% 4% 8% 7% 100% 100% 100% 100% 12% 50% 39% 15%	20-49K 50K & OVER	20-49K 50K © OVER LOW MED HIGH SNGL MARR C-LAW 73% 72% 67% 60% 71% 84% 0% 8% 9% 6% 8% 0% 16% 9% 10% 11% 10% 4% 0% 0% 2% 4% 0% 0% 7% 4% 5% 9% 4% 4% 0% 2% 1% 2% 1% 8% 5% 4% 8% 7% 5% 0% 100% 100% 100% 100% 100% 100% 6%	20-49K 50K & OVER	20-49K 50K & OVER

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	MARITAL STATUS
CHI-SQUARE	c2=.5193	c2=.0743
PROBABILITY	P= N.S.	P= N.S.
PHI/V	V=.13	V=.16

Chapter 9 Firearms Ownership Representative Weighted Sample - Gun Households Only Q17.1 How many people in this household personally own firearms?

	REGION					REST (-	RURAI	L TO U	RBAN	GENI	DER		AGE			ATIONAI DUR CAT			Total
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
HOW MANY OWN? SINGLE																				
% MULTIPLE	83%	95%	89%	888	90%	88%	95%	87%	90%	94%	91%	87%	92%	90%	89%	91%	91%	85%	91%	89%
% Total	17%	5%	11%	12%	10%	12%	5%	13%	10%	6%	9%	13%	8%	10%	11%	9%	9%	15%	9%	11%
Col % Row % Number	100% 13% 45	100% 21% 71	100% 28% 98	100% 26% 89	100% 12% 43	100% 79% 275	100% 21% 71	100% 55% 189	100% 24% 85	100% 21% 73	100% 66% 228	100% 34% 118	100% 26% 89	100% 37% 125	100% 37% 126		100% 27% 95	100% 27% 92	100% 17% 59	100% 100% 346
	DECTON					DEST (OF CDA	DIIDAI	TO III	DD A NI	GENI)ED	I	7.CF		EDIIC:	Λ Τ Τ Λ N Λ I	. 1 5/15/1	r TNI]

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.3491 P= N.S.	c2=.1217 P= N.S. g=39	c2=.2262 P= N.S. g=27	c2=.3822 P= N.S. g=.15	c2=.7241 P= N.S. g=.11	c2=.3714 P= N.S. g=.09

Chapter 9 Firearms Ownership Representative Weighted Sample - Gun Households Only Q17.1 How many people in this household personally own firearms?

	INCOME 20-49F		R 20K & OVER		MARI	TAL STA	ATUS		Total
	LOW MED HIGH		SNGL	MARR	C-LAW	SP-DV	OTHER		
HOW MANY OWN? SINGLE									
% MULTIPLE	81%	92%	88%	85%	91%	92%	89%	84%	89%
% Total	19%	8%	12%	15%	9%	8%	11%	16%	11%
Col % Row % Number	100% 12% 40	100% 50% 172	100% 39% 134	100% 15% 53	100% 69% 240	100% 6% 22	100% 5% 19	100% 4% 12	100% 100% 346

	INCOME UNDER 20K 20-49K 50K & OVER	MARITAL STATUS
CHI-SQUARE PROBABILITY PHI/V/GAMMA		c2=.7555 P= N.S. V=.07

Representative Weighted

Chapter 10 Issues of Self-Defence Representation of Sample Q24 If you or your family were threatened with death or serious injury by an aggressor and you had access to a firearm, would you use it to defend yourself or not?

	REGION					REST C	-	RURAI	TO UE	RBAN	GENI	ER		AGE			ATIONAI DUR CA:			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
WOULD YOU DEF?																				
No DK Ref % Yes	39%	39%	42%	42%	36%	41%	39%	41%	43%	39%	29%	52%	32%	39%	51%	45%	43%	39%	34%	40%
% Total	61%	61%	58%	58%	64%	59%	61%	59%	57%	61%	71%	48%	68%	61%	49%	55%	57%	61%	66%	60%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505
	PEGFON													3.00						1

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.6367 P= N.S.	c2=.6356 P= N.S. g=.03	c2=.3403 P= N.S. g=.05	c2=.0000 P<.01 g=45	c2=.0000 P<.01 g=25	c2=.0134 P<.05 g=.13

Chapter 10 Issues of Self-Defence Representative Weighted Sample

Q24 If you or your family were threatened with death or serious injury by an aggressor and you had access to a firearm, would you use it to defend yourself or not?

	INCOME 20-49k		-	GUN	OWNERS	SHIP	1 -	DIANS S				HUN'	TING		RIGHT I	TO OWN		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
WOULD YOU DEF? No DK Ref																				
% Yes	46%	41%	37%	41%	48%	32%	29%	42%	45%	47%	32%	42%	43%	44%	36%	39%	48%	41%	36%	40%
% Total	54%	59%	63%	59%	52%	68%	71%	58%	55%	53%	68%	58%	57%	56%	64%	61%	52%	59%	64%	60%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242		100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100%
STATISTICS:	INCOME UNDER 20K GUN OWNERSHIP 20-49K 50K & OVER					SHIP		DIANS S				HUN'	TING		RIGHT I	TO OWI		KNOW	LAW?	

CHI-SQUARE c2=.0382 c2=.0114 c2=.0000 c2=.0085 c2=.0010 c2=.1482 PROBABILITY P<.05 P<.05 P<.01 P < .01P<.01 P = N.S.GAMMA g = .11g = .09g=-.21q = -.12g = -.15g = .12

Representative Weighted

Chapter 10 Issues of Self-Defence Representation of Sample Q24 If you or your family were threatened with death or serious injury by an aggressor and you had access to a firearm, would you use it to defend yourself or not?

	FAMI: WITH	LIAR LAW?	DISC FIRE	CUSS ARMS?	GUN (N CONTE	-		TITUDE ISTRAT	-		NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
WOULD YOU DEF?																
No DK Ref % Yes	41%	35%	40%	41%	40%	41%	31%	42%	47%	39%	39%	44%	35%	42%	53%	40%
% Total	59%	65%	60%	59%	60%	59%	69%	58%	53%	61%	61%	56%	65%	58%	47%	60%
Col % Row % Number	100% 92% 1385	100% 8% 120	89%	100% 11% 159	100% 94% 1410	100% 6% 95	100% 27% 403	42%	100% 31% 465	100% 14% 215	100% 61% 919	100% 25% 370	45%	41%	100% 13% 200	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
CHI-SQUARE PROBABILITY GAMMA	c2=.2036	c2=.9016 P= N.S. g=01	c2=.8976 P= N.S. g=01	c2=.0000 P<.01 g=20	c2=.3158 P= N.S. g=06	c2=.0000 P<.01 g=21

Sample Q19 Within the last five years have you, yourself or another member of your household used a gun, even if it was not fired, for self-protection or for the protection of property at home, work or elsewhere? Please do not include military service, police work, or work as a security guard.

		F	REGION			REST (-	RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONAL			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
USED GUN YES																				
% NO	1%	1%	3%	3%	2%	3%	1%	3%	1%	2%	3%	2%	3%	2%	2%	2%	1%	3%	1%	2%
% DK	99%	99%	97%	96%	97%	97%	99%	97%	98%	98%	97%	98%	97%	98%	98%	97%	98%	97%	98%	98%
% REF	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
% Total	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%
Col % Row % Number	100% 13% 203	100% 23% 351	100% 23% 350	100% 22% 326	100% 18% 275	100% 77% 1154	100% 23% 351	100% 34% 518	100% 27% 407	100% 39% 580	100% 49% 732	100% 51% 773	100% 35% 516	100% 35% 511	100% 30% 443	100% 24% 356	100% 26% 390	100% 28% 422	100% 22% 337	100% 100% 1505

Statistics not calculated due to an excessive number of empty cells.

Ol9 Within the last five years have you, yourself or another member of your household used a gun, even if it was not fired, for self-protection or for the protection of property at home, work or elsewhere? Please do not include military service, police work, or work as a security guard.

		UNDER		GUN	OWNERS	SHIP			SHOULD VN FIRE			HUN'	TING		RIGHT	TO OW		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
USED GUN																				
YES %	1%	2%	2%	1%	4%	4%	5%	1%	1%	1%	3%	2%	2%	1%	3%	2%	1%	2%	3%	2%
NO %	99%	97%	97%	98%	95%	95%	95%	99%	99%	99%	96%	98%	98%	99%	97%	97%	99%	98%	97%	98%
DK																				
% REF	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
용	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	1%	0%
Total Col % Row % Number	100% 19% 290	100% 46% 687	100% 35% 528		100% 10% 152	100% 17% 261	100% 30% 433	100% 30% 438	100% 14% 206	100% 26% 375	100% 25% 348	100% 33% 465	19%	100% 24% 337		100% 39% 588	100% 23% 344	100% 88% 1321	100% 12% 184	100% 100% 1505

Statistics not calculated due to an excessive number of empty cells.

Sample Q19 Within the last five years have you, yourself or another member of your household used a gun, even if it was not fired, for self-protection or for the protection of property at home, work or elsewhere? Please do not include military service, police work, or work as a security guard.

	FAMII WITH		DISC FIRE	CUSS ARMS?	GUN (ONTL ONED?		OONTE	-	11	TITUDE ISTRAT	-		NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
USED GUN YES																
% NO	2%	6%	2%	5%	2%	3%	4%	1%	1%	4%	2%	1%	3%	2%	1%	2%
% DK	98%	94%	98%	95%	98%	97%	95%	98%	99%	94%	98%	99%	96%	98%	99%	98%
% REF	0%	0%	0%	1%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%
% Total	0%	0%	0%	0%	0%	0%	1%	0%	0%	1%	0%	0%	0%	0%	0%	0%
Col % Row % Number	100% 92% 1380	100% 8% 125	100% 89% 1339	100% 11% 166	94%	100% 6% 95	100% 27% 405	100% 43% 642	100% 30% 458	16%	100% 60% 903	100% 24% 365	46%	100% 41% 614	100% 13% 194	100%

Chapter 10 Sample Q20 Was this to protect against an animal or person?

		F	REGION				OF CDA JEBEC	RURAI	L TO UI	RBAN	GENI	DER		AGE				L LEVE		Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
ANIMAL OR PERSON?																				
ANIMAL % PERSON	0%	0%	40%	100%	83%	66%	0%	69%	67%	44%	74%	42%	46%	70%	86%	50%	100%	46%	80%	61%
% BOTH	0%	100%	20%	0%	0%	7%	100%	0%	0%	44%	11%	17%	15%	10%	0%	0%	0%	31%	0%	13%
% REFUSED	0%	0%	0%	0%	17%	3%	0%	0%	0%	11%	0%	8%	8%	0%	0%	0%	0%	0%	20%	3%
% Total	100%	0%	40%	0%	0%	24%	0%	31%	33%	0%	16%	33%	31%	20%	14%	50%	0%	23%	0%	23%
Col % Row % Number	100% 10% 3	100% 6% 2	100% 32% 10		100% 19% 6	100% 94% 29	100% 6% 2	100% 52% 16	100% 19% 6	100% 29% 9	100% 61% 19	100% 39% 12		100% 33% 10	100% 23% 7	100% 26% 8	100% 16% 5	100% 42% 13	100% 16% 5	100% 100% 31

Chapter 10 Sample Q20 Was this to protect against an animal or person?

	INCOME 20-49F			GUN	OWNERS	SHIP			SHOULD VN FIRI			HUN	TING		RIGHT	TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
ANIMAL OR PERSON?																				
ANIMAL %	33%	56%	75%	40%	100%	70%	62%	75%	50%	67%	64%	67%	60%	67%	65%	58%	50%	62%	60%	61%
PERSON %	0%	13%	17%	20%	0%	10%	14%	0%	50%	0%	9%	22%	20%	0%	12%	17%	0%	8%	40%	13%
BOTH %	0%	6%	0%	7%	0%	0%	0%	0%	0%	33%	0%	0%	0%	33%	0%	0%	50%	4%	0%	3%
REFUSED	67%	25%	8%	33%	0%	20%	24%	25%	0%	0%	27%	11%	20%	0%	24%	25%	0%	27%	0%	23%
Total Col % Row % Number	100% 10% 3	100% 52% 16	100% 39% 12	100% 48% 15	100% 19% 6	100% 32% 10	70%	100% 13% 4	100% 7% 2	100% 10% 3	100% 39% 11	100% 32% 9	100% 18% 5	100% 11% 3	100% 55% 17	100% 39% 12	100% 6% 2	100% 84% 26	100% 16% 5	

Chapter 10 Sample Q20 Was this to protect against an animal or person?

	FAMII WITH	LIAR LAW?		CUSS ARMS?	GUN (N CONTE	-		FITUDE ISTRAT			NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
ANIMAL OR PERSON?																
% PERSON	65%	50%	61%	63%	61%	67%	56%	63%	80%	70%	61%	33%	68%	55%	0%	61%
% BOTH	9%	25%	4%	38%	14%	0%	22%	0%	0%	10%	17%	0%	11%	18%	0%	13%
% REFUSED	4%	0%	4%	0%	4%	0%	0%	13%	0%	0%	6%	0%	0 %	0%	100%	3%
% Total	22%	25%	30%	0%	21%	33%	22%	25%	20%	20%	17%	67%	21%	27%	0%	23%
Col % Row % Number	100% 74% 23	100% 26% 8	74%	100% 26% 8	100% 90% 28	100% 10% 3	100% 58% 18	100% 26% 8	100% 16% 5	100% 32% 10	100% 58% 18	100% 10% 3	100% 61% 19	100% 35% 11	100% 3% 1	100% 100% 31

		F	REGION			REST (RURAI	L TO UE	RBAN	GENI	DER		AGE				L LEVEI		Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
YOU/ OTHER																				
% OTHER	0%	50%	40%	70%	17%	41%	50%	44%	17%	56%	68%	0%	31%	40%	57%	38%	40%	46%	40%	42%
8	33%	50%	30%	30%	67%	38%	50%	25%	67%	44%	11%	83%	54%	30%	29%	13%	60%	38%	60%	39%
REFUSED	67%	0%	30%	0%	17%	21%	0%	31%	17%	0%	21%	17%	15%	30%	14%	50%	0%	15%	0%	19%
Total Col %	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%
Row % Number	10% 3	6% 2	32% 10	32% 10	19% 6	94%	6% 2	52% 16	19% 6	29% 9	61% 19	39% 12	43% 13	33% 10	23% 7	26% 8	16% 5	42% 13	16%	100% 31

	INCOME 20-49F			GUN	OWNERS	SHIP		DIANS S				HUN	TING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IONE IN OWNER A			AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT		YES	
YOU/ OTHER																				
% OTHER	0%	56%	33%	27%	33%	70%	43%	0%	100%	67%	55%	44%	20%	67%	41%	42%	50%	35%	80%	42%
% REFUSED	100%	13%	58%	53%	50%	10%	38%	75%	0%	33%	18%	56%	60%	33%	41%	33%	50%	42%	20%	39%
% Total	0%	31%	8%	20%	17%	20%	19%	25%	0%	0%	27%	0%	20%	0%	18%	25%	0%	23%	0%	19%
Col % Row % Number	100% 10% 3	100% 52% 16	100% 39% 12	100% 48% 15	100% 19% 6	100% 32% 10	100% 70% 21	100% 13% 4	100% 7% 2	100% 10% 3	100% 39% 11	100% 32% 9	100% 18% 5	100% 11% 3		100% 39% 12	100% 6% 2		100% 16% 5	100% 100% 31

Chapter 10 Issues of Self-Defence Sample Q23 Was it you who used a gun defensively or did someone else in your household do this? Un-Weighted

	FAMII WITH	LIAR LAW?	DIS(CUSS ARMS?	GUN (CNTL ONED?		OCONTE	-		TITUDE ISTRAT:	-		NFISCAT ANDGUNS		Total
	LESS	ESS VERY LESS FREQ				YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
YOU/ OTHER																
% OTHER	35%	63%	30%	75%	43%	33%	44%	50%	20%	50%	39%	33%	53%	27%	0%	42%
% REFUSED	48%	13%	43%	25%	39%	33%	28%	38%	80%	30%	44%	33%	32%	45%	100%	39%
% Total	17%	25%	26%	0%	18%	33%	28%	13%	0%	20%	17%	33%	16%	27%	0%	19%
Col % Row % Number	100% 74% 23	100% 26% 8	74%	100% 26% 8	100% 90% 28	100% 10% 3	100% 58% 18	100% 26% 8	100% 16% 5	100% 32% 10	100% 58% 18	100% 10% 3		100% 35% 11	100% 3% 1	100% 100% 31

Chapter 11 Sample Q26 Which party did you vote for in the last federal election? Representative Weighted Issues of Politics

		F	REGION			REST (RURAI	L TO UI	RBAN	GENI	DER		AGE				L LEVEI		Total
	ATL	QUE	ONT	PRAIR	вс	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
PARTY LIBERAL	43%	21%	43%	26%	28%	37%	21%	35%	28%	34%	33%	32%	27%	37%	36%	29%	32%	32%	38%	33%
BLOC % REFORM	0%	22%	0%	0%	0%	0 %	22%	5%	4%	7%	7%	4%	7%	7%	4%	6%	5%	7%	6%	6%
% NDP	1%	0%	7%	14%	16%	9%	0%	8%	7%	6%	9%	5%		8%	7%	5%	7%	8%	7%	7%
% P.C.	2% 13%	1% 5%	6% 9%	10% 11%	10%	7% 10%	1% 5%	5% 8%	8% 8%	5% 9%	5% 11%	6% 6%	6% 10%	5% 8%	7% 9%	7% 6%	6% 9%	5% 9%	4% 10%	6% 9%
DID NOT VOTE																				
% OTHER %	16%	20% 2%	17% 2%	17% 1%	18%	17%	20% 2%	15% 1%	21% 2%	17% 2%	15% 1%	21% 2%	29% 2%	13%	11%	20%	22% 1%	18% 1%	11% 4%	18% 2%
REFUSED/DK	25%	28%	16%	20%	18%	19%	28%	22%	21%	20%	18%	24%	14%	21%	25%	25%	19%	20%	20%	21%
Total Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 182	100% 74% 1118	100% 26% 386	100% 30% 453	100% 25% 381	100% 45% 670	100% 49% 740	100% 51% 764	35%	100% 36% 523	30%	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1504

Chapter 11 Sample Q26 Which party did you vote for in the last federal election? Representative Weighted Issues of Politics

	INCOME 20-49F			GUN	OWNERS	SHIP			SHOULD VN FIRE			HUN	FING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
PARTY LIBERAL	28%	31%	36%	34%	27%	30%	32%	32%	35%	33%	30%	30%	34%	35%	31%	32%	35%	34%	25%	33%
BLOC % REFORM	5%	6%	7%	6%	4%	5%	2%	6%	6%	10%	8%	6%	5%	5%	5%	6%	7%	5%	8%	6%
% NDP %	4% 6%	7% 7%	8% 4%	5% 6%	11% 6%	15% 3%	1	6% 5%	5% 6%	2% 6%	10%	5% 6%	11% 8%	3% 6%	9% 5%	7% 6%	4% 6%	6% 6%	9% 5%	7% 6%
P.C.	8%	7%	10%	8%	10%	11%	11%	12%	3%	7%	12%	8%	8%	8%	12%	6%	7%	9%	5%	9%
DID NOT VOTE	29%	17%	12%	20%	20%	8%	14%	17%	22%	19%	14%	16%	17%	24%	13%	19%	21%	18%	17%	18%
OTHER % REFUSED/DK	1%	2%	2%	2%	3%	1%	1	2%	3%	2%	1%	2%	3%	1%	1%	1%	2%	2%	2%	2%
% Total Col %	20% 100%	22% 100%	20%	20%	19% 100%	27% 100%		22% 100%	19% 100%	21% 100%	22% 100%	26% 100%	14%	18% 100%	23% 100%	21%	17% 100%	20% 100%	27% 100%	21% 100%
Row % Number	18% 277	45% 681	36%	75% 1136	8%	16% 242	29%	29% 421	14% 208	28%	23% 323	32% 450	20%	25% 359	35%	40%	24%	87% 1313	13% 191	100% 1504

Chapter 11 Sample Q26 Which party did you vote for in the last federal election? Representative Weighted Issues of Politics

	FAMII WITH		DISC FIRE		GUN (N CONTE	-		TITUDE ISTRAT			NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
PARTY LIBERAL	200	35%	33%	200	32%	42%	220	32%	220	31%	220	220	210	250	220	220
% BLOC	32%	35%	33%	32%	3∠%	428	33%	32₺	33%	31%	33%	33%	31%	35%	33%	33%
% REFORM	6%	2%	6%	1%	6%	2%	5%	7%	5%	2%	6%	7%	4%	7%	7%	6%
% NDP	6%	16%	6%	15%	7%	2%	11%	6%	3%	19%	6%	2%	9%	5%	3%	7%
% P.C.	6%	4%	6%	5%	6%	6%	4%	6%	6%	5%	5%	7%	6%	6%	6%	6%
% DID NOT	9%	7%	8%	10%	9%	7%	9%	9%	8%	9%	9%	8%	10%	7%	8%	9%
VOTE % OTHER	18%	10%	18%	15%	18%	18%	13%	18%	21%	10%	18%	21%	16%	17%	27%	18%
% REFUSED/DK	2%	0%	2%	1%	2%	3%	1%	2%	2%	2%	2%	1%	1%	2%	1%	2%
% Total	21%	27%	21%	21%	21%	21%	24%	20%	21%	22%	21%	20%	23%	20%	16%	21%
Col % Row % Number	100% 92% 1384	100% 8% 120	100% 89% 1345	100% 11% 159	100% 94% 1409	100% 6% 95	100% 27% 403	100% 42% 636	100% 31% 465	100% 14% 215	100% 61% 918	100% 25% 370	100% 45% 682	100% 41% 622	100% 13% 200	

Chapter 11 Sample Q26 Recoded into Voters and Non-Voters (including refused)

		F	REGION			REST C		RURAI	TO UF	RBAN	GENI	ER		AGE			ATIONAI DUR CAT			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
VOTER NON VOTER OR REF																				
% VOTED	42%	51%	35%	39%	38%	37%	51%	39%	44%	39%	34%	46%	45%	36%	37%	47%	42%	39%	35%	41%
% Total	58%	49%	65%	61%	62%	63%	49%	61%	56%	61%	66%	54%	55%	64%	63%	53%	58%	61%	65%	59%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0000 P<.01	c2=.0000 P<.01 g=27	c2=.1929 P= N.S. g=.00	c2=.0000 P<.01 g=25	c2=.0033 P<.01 g=.12	c2=.0109 P<.05 g=.13

Q26 Recoded into Voters and Non-Voters (including refused)

	INCOME 20-49F		R 20K & OVER	GUN	OWNERS	SHIP			SHOULD VN FIRI			HUN'	TING			TO OW		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
VOTER NON VOTER OR REF																				
% VOTED	50%	41%	35%	41%	42%	36%	35%	41%	44%	42%	37%	44%	34%	43%	38%	42%	41%	40%	46%	41%
% Total	50%	59%	65%	59%	58%	64%	65%	59%	56%	58%	63%	56%	66%	57%	62%	58%	59%	60%	54%	59%
Col % Row %	100% 18%	100% 45%	100% 36%		100% 8%	100% 16%	100% 29%	100% 29%	100% 14%	100% 28%		100% 32%	100% 20%	100% 25%	100% 35%	100% 40%	100% 24%	100% 87%	100% 13%	100% 100%
Number	278	681	546	1136	127	242	418	421	209	400	323	450	280	359	529	609	368	1314	191	1505
STATISTICS:	INCOME 20-49F		R 20K & OVER	GUN	OWNERS	SHIP			SHOULD WN FIRI			HUN	TING			TO OT		KNOW	LAW?	
CHI-SQUARE PROBABILITY	c2=.0 P<.01			c2=.3 P= N			c2=.0 P= N.				c2=.0				c2=.3			c2=.0 P= N.		

g = -.02

g = -.05

g = -.13

g = -.09

Percentages may not add to 100% due to rounding. Frequencies may not add to 1,505 due to weighting or missing cases.

g=.06

GAMMA

g = .18

Chapter 11 Sample Q26 Recoded into Voters and Non-Voters (including refused)

	FAMII WITH		DISC FIRE	CUSS ARMS?	GUN (GUI EFI	N CONTE	-		TITUDE ISTRAT			NFISCA:		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
VOTER NON VOTER OR REF																
% VOTED	41%	37%	41%	38%	40%	42%	38%	40%	44%	34%	42%	42%	40%	40%	43%	41%
% Total	59%	63%	59%	62%	60%	58%	62%	60%	56%	66%	58%	58%	60%	60%	57%	59%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	94%	100% 6% 95	27%	100% 42% 637	100% 31% 465	100% 14% 215	100% 61% 919	25%	100% 45% 682	100% 41% 622	100% 13% 200	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
CHI-SQUARE	c2=.3687	c2=.4434	c2=.8149	c2=.2264	c2=.0757	c2=.6599
PROBABILITY		P= N.S.	P= N.S.	P= N.S.	P= N.S.	P= N.S.
GAMMA		g=.07	g=03	g=07	g=08	g=03

Chapter 11 Issues of Politics
Sample
Q27 When voting in a federal election, how important to you are the candidates positions on gun control? Representative Weighted

		F	REGION			REST (RURAI	L TO UI	RBAN	GENI	DER		AGE			ATIONAL			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
VOTE GUN CONT SOME, NOT IMPT																				
% VERY IMPT	82%	84%	78%	85%	81%	81%	84%	80%	83%	82%	83%	80%	83%	83%	78%	78%	79%	81%	87%	81%
% Total	18%	16%	22%	15%	19%	19%	16%	20%	17%	18%	17%	20%	17%	17%	22%	22%	21%	19%	13%	19%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183		100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670		100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	23%	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505
•		F	REGION			REST C	F CDA	RURAI	L TO UI	RBAN	GENI)ER		AGE		EDUC	ATIONA	LEVE	I. TN	}

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.1357 P= N.S.	c2=.1695 P= N.S. g=11	c2=.5771 P= N.S. g=03	c2=.2205 P= N.S. g=.08	c2=.0521 P= N.S. g=.10	c2=.0085 P<.01 g=15

Chapter 11 Issues of Politics
Sample
Q27 When voting in a federal election, how important to you are the candidates positions on gun control? Representative Weighted

	INCOME 20-49F		-		OWNERS	SHIP			SHOULD VN FIRE			HUN	ring		RIGHT	TO OW		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
VOTE GUN CONT SOME, NOT IMPT % VERY IMPT % Total Col % Row % Number	76% 24% 100% 18% 278	80% 20% 100% 45% 681	85% 15% 100% 36% 546	17% 100% 75%	88% 12% 100% 8% 127	71% 29% 100% 16% 242	22% 100% 29%	86% 14% 100% 29% 421	86% 14% 100% 14% 209	77% 23% 100% 28% 400	75% 25% 100% 23% 323	83% 17% 100% 32% 450	88% 12% 100% 20% 280	79% 21% 100% 25% 359	21% 100% 35%	16% 100% 40%	21% 100% 24%	82% 18% 100% 87% 1314	80% 20% 100% 13% 191	19% 100%
	INCOME 20-49F				OWNERS	SHIP			SHOULD WN FIRE			HUN	ring			TO OT		KNOW	LAW?	

STATISTICS:	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.0029	c2=.0000	c2=.0005	c2=.0006	c2=.0869	c2=.4935
PROBABILITY		P<.01	P<.01	P<.01	P= N.S.	P= N.S.
GAMMA		g=.21	g=.02	g=08	g=02	g=.07

Chapter 11 Issues of Politics
Sample
Q27 When voting in a federal election, how important to you are the candidates positions on gun control? Representative Weighted

	FAMII WITH		DISO FIRE	CUSS ARMS?	GUN C		GUN EFF	N CONTE	-		TITUDE ISTRATI	-		NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
VOTE GUN CONT SOME, NOT IMPT																
% VERY IMPT	83%	63%	84%	62%	82%	71%	83%	87%	72%	77%	84%	76%	83%	82%	74%	81%
% Total	17%	37%	16%	38%	18%	29%	17%	13%	28%	23%	16%	24%	17%	18%	26%	19%
Col % Row % Number	100% 92% 1385	100% 8% 120		100% 11% 159	94%	100% 6% 95	27%	100% 42% 637	100% 31% 465	100% 14% 215	100% 61% 919	100% 25% 370	100% 45% 682	100% 41% 622	100% 13% 200	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0050	c2=.0000	c2=.0007	c2=.0090
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P<.01
GAMMA		g=.52	g=.31	g=.23	g=.07	g=.13

Chapter 11 Issues of Politics Sample Q28 Would you be more inclined or less inclined to vote for a candidate who favoured registering all firearms? Representative Weighted

		R	EGION			REST C	-	RURAI	L TO UI	RBAN	GENI	DER		AGE				L LEVE		Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
VOTE REGIS GUNS AGAINST REG																				
% SAME DK	12%	8%	15%	26%	19%	18%	8%	23%	15%	10%	20%	11%	10%	16%	22%	23%	14%	14%	11%	15%
% FOR REG	34%	40%	29%	31%	33%	31%	40%	32%	36%	32%	33%	33%	28%	35%	36%	36%	30%	31%	36%	33%
% Total	54%	52%	56%	42%	49%	51%	52%	44%	49%	58%	47%	56%	62%	50%	42%	41%	56%	55%	53%	51%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	

STATISTICS:	REGION	REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	7 7	c2=.0000 P<.01 g=.09	c2=.0000 P<.01 g=.21	c2=.0000 P<.01 g=.20	c2=.0000 P<.01 g=25	c2=.0000 P<.01 g=.12

Chapter 11 Issues of Politics Sample Q28 Would you be more inclined or less inclined to vote for a candidate who favoured registering all firearms? Representative Weighted

			GUN	OWNERS	SHIP						HUNT	TING					KNOW	LAW?	Total
LOW	MED	HIGH	NONE	IN HOME	OWNER		AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
13%	15%	17%	9%	19%	44%	34%	12%	7%	6%	31%	14%	8%	10%	28%	11%	5%	15%	19%	15%
31%	35%	31%	34%	34%	28%	30%	39%	35%	28%	34%	35%	29%	29%	34%	37%	25%	34%	28%	33%
56%	49%	52%	57%	47%	28%	36%	50%	59%	66%	34%	50%	64%	62%	39%	52%	69%	51%	52%	51%
100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	100% 35% 529	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100% 100% 1505
	13% 31% 56%	20-49K 50K 8 LOW MED 13% 15% 31% 35% 56% 49% 100% 100% 18% 45%	13% 15% 17% 31% 35% 31% 56% 49% 52% 100% 100% 100% 18% 45% 36%	20-49K 50K & OVER	20-49K 50K & OVER LOW MED HIGH NONE IN HOME 13% 15% 17% 9% 19% 31% 35% 31% 34% 34% 56% 49% 52% 57% 47% 100% 100% 100% 100% 100% 100% 18% 45% 36% 75% 8%	20-49K 50K & OVER LOW MED HIGH NONE IN HOME 13% 15% 17% 9% 19% 44% 31% 35% 31% 34% 34% 28% 56% 49% 52% 57% 47% 28% 100% 100% 100% 100% 100% 100% 16% 45% 36% 75% 8% 16%	20-49K 50K & OVER RIGHT LOW MED HIGH NONE IN HOME STRNG 13% 15% 17% 9% 19% 44% 34% 31% 35% 31% 34% 34% 28% 30% 56% 49% 52% 57% 47% 28% 36% 100% 100% 100% 100% 100% 100% 100% 100	20-49K 50K & OVER RIGHT TO OVER LOW MED HIGH NONE IN HOME STRNG AGREE SOME SOME STRNG AGREE STRNG AGREE STRNG AGREE STRNG SOME STRNG AGREE A	20-49K 50K & OVER RIGHT TO OWN FIRE LOW MED HIGH NONE IN HOME STRNG SOME SOME 13% 15% 17% 9% 19% 44% 34% 12% 7% 31% 35% 31% 34% 34% 28% 30% 39% 35% 56% 49% 52% 57% 47% 28% 36% 50% 59% 100% 100% 100% 100% 100% 100% 100% 100	20-49K 50K & OVER RIGHT TO OWN FIREARM	20-49K 50K & OVER RIGHT TO OWN FIREARM	20-49K 50K & OVER RIGHT TO OWN FIREARM SOME LOW MED HIGH NONE IN HOME AGR STRNG SOME STRNG STRNG STRNG SOME STRNG RIGHT TO OWN FIREARM	20-49K 50K & OVER RIGHT TO OWN FIREARM	20-49K 50K & OVER RIGHT TO OWN FIREARM	AGREE DIS STRING SOME STRING STRING STRING SOME STRING STRING SOME STRING AGR AGREE DIS STRNG SOME STRNG NOP AGREE DIS STRNG FIAVE FAV SOME STRNG STRNG SOME STRNG STRNG SOME STRNG 20-49K 50K 6 OVER				

	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.3164	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.1600
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P= N.S.
GAMMA		g=47	g=.37	g=.31	g=.39	g=02

Chapter 11 Issues of Politics Sample Q28 Would you be more inclined or less inclined to vote for a candidate who favoured registering all firearms? Representative Weighted

	FAMII WITH	LIAR LAW?	DISC FIRE	CUSS ARMS?	GUN C			N CONTE	-	11	TITUDE ISTRAT:	-		NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
VOTE REGIS GUNS AGAINST REG																
% SAME DK	13%	40%	13%	36%	16%	12%	33%	12%	6%	59%	10%	4%	24%	9%	7%	15%
% FOR REG	34%	25%	35%	20%	34%	15%	41%	37%	21%	35%	38%	20%	38%	33%	16%	33%
% Total	53%	35%	52%	44%	50%	73%	26%	51%	74%	6%	53%	76%	38%	58%	77%	51%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	94%	100% 6% 95	100% 27% 403	100% 42% 637	100% 31% 465	100% 14% 215	100% 61% 919	100% 25% 370	45%	100% 41% 622	100% 13% 200	100%

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0001	c2=.0000	c2=.0000	c2=.0000
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P<.01
GAMMA		g=28	g=.37	g=.53	g=.68	g=.43

Representative Weighted

Chapter 11 Issues of Politics Sample Q29 Would you be more inclined or less inclined to vote for a candidate who favoured confiscating handguns from their lawful owners?

		F	REGION			REST (RURA	L TO UI	RBAN	GENI	DER		AGE			ATIONAI			Total
	ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
VOTE CONSF HNDGN AGAINST CONF																				
% 03ME DK	49%	26%	48%	52%	50%	49%	26%	50%	46%	37%	52%	36%	37%	47%	47%	42%	44%	45%	42%	43%
SAME DK % FOR CONF	27%	43%	24%	28%	24%	25%	43%	28%	27%	32%	26%	34%	25%	30%	34%	35%	26%	28%	31%	30%
% Total	24%	31%	28%	20%	2.6%	26%	31%	21%	28%	30%	23%	31%	38%	23%	19%	23%	29%	27%	27%	27%
Col % Row % Number	100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
CHI-SQUARE PROBABILITY PHI/V/GAMMA	c2=.0000 P<.01	c2=.0000 P<.01 g=.29	c2=.0002 P<.01 g=.15	c2=.0000 P<.01 g=.25	c2=.0000 P<.01 g=18	c2=.2264 P= N.S. g=.01

Chapter 11 Issues of Politics
Sample
Q29 Would you be more inclined or less inclined to vote for a candidate who favoured confiscating handguns from their lawful owners? Representative Weighted

	INCOME 20-49F				OWNERS	SHIP			SHOULD VN FIRE			HUN'	TING		RIGHT I	TO OW NITNUH		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
VOTE CONSF HNDGN AGAINST CONF																				
% SAME DK	37%	43%	47%	38%	55%	65%	71%	44%	31%	21%	61%	49%	36%	27%	63%	41%	20%	42%	50%	43%
% FOR CONF	32%	33%	25%	33%	21%	18%	15%	35%	35%	33%	24%	30%	29%	31%	23%	34%	32%	30%	26%	30%
% Total	31%	24%	28%	29%	24%	17%	13%	21%	33%	45%	15%	22%	35%	42%	14%	25%	49%	27%	24%	27%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	75%	100% 8% 127	100% 16% 242	29%	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	100% 35% 529	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	
STATTSTTCS.	INCOME 20-49h				OWNERS	SHIP			SHOULD NN FIRE			HUN'	TING		RIGHT I	TO OWI		KNOW	LAW?	

	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.0022	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.1294
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P= N.S.
GAMMA		g=35	g=.48	g=.34	g=.48	g=12

Representative Weighted

Chapter 11 Issues of Politics
Sample
Q29 Would you be more inclined or less inclined to vote for a candidate who favoured confiscating handguns from their lawful owners?

	FAMII WITH		DISC FIRE		GUN C			N CONTE	-	#	TITUDE ISTRAT	-		NFISCAT		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
VOTE CONSF HNDGN AGAINST CONF																
% SAME DK	41%	69%	42%	57%	44%	38%	68%	40%	27%	72%	42%	29%	62%	35%	8%	43%
% FOR CONF	31%	15%	31%	19%	30%	27%	23%	35%	28%	18%	33%	29%	29%	34%	19%	30%
% Total	28%	16%	27%	24%	26%	35%	9%	25%	45%	10%	25%	41%	9%	31%	73%	27%
Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159		100% 6% 95	100% 27% 403	100% 42% 637	100% 31% 465		100% 61% 919	100% 25% 370	100% 45% 682	100% 41% 622	100% 13% 200	100%

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
CHI-SQUARE	c2=.0000	c2=.0007	c2=.1905	c2=.0000	c2=.0000	c2=.0000
PROBABILITY		P<.01	P= N.S.	P<.01	P<.01	P<.01
GAMMA		g=20	g=.14	g=.47	g=.40	g=.62

	F	REGION			REST C		RURAI	TO UF	RBAN	GENI	DER		AGE						Total
ATL	QUE	ONT	PRAIR	ВС	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
3%	2%	4%	6%	6%	5%	2%	9%	2%	2%	6%	2%	2%	4%	6%	7%	4%	4%	1%	4%
5%	1%	5%	8%	7%	6%	1%	6%	6%	3%	6%	3%	3%	4%	7%	8%	4%	3%	4%	5%
5%	5%	6%	12%	6%	7%	5%	9%	7%	5%	8%	6%	5%	7%	9%	8%	6%	7%	6%	
34%	40%	29%	31%	33%		40%	32%	36%	32%	33%	33%	28%	35%	36%	36%	30%	31%	36%	33% 16%
29%	23%	25%	22%	24%		23%	21%	25%	26%	21%	27%	33%	23%	16%	17%	27%	26%	26%	
11%	10%	15%	8%	10%	12%	10%	9%	11%	14%	9%	14%	12%	10%	12%	12%	12%	13%	9%	12%
100% 8%	100% 26%	100% 37% 563	100% 16% 246			100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	35%	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	
	3% 5% 5% 34% 14% 29% 11%	3% 2% 5% 1% 5% 5% 34% 40% 14% 19% 29% 23% 11% 10% 100% 8% 26%	ATL QUE ONT 3% 2% 4% 5% 1% 5% 5% 6% 34% 40% 29% 14% 19% 16% 29% 23% 25% 11% 10% 15% 100% 100% 37%	ATL QUE ONT PRAIR 3% 2% 4% 6% 5% 1% 5% 8% 5% 5% 6% 12% 34% 40% 29% 31% 14% 19% 16% 13% 29% 23% 25% 22% 11% 10% 15% 8% 100% 100% 100% 37% 16%	ATL QUE ONT PRAIR BC 3% 2% 4% 6% 6% 5% 1% 5% 8% 7% 5% 5% 6% 12% 6% 34% 40% 29% 31% 33% 14% 19% 16% 13% 15% 29% 23% 25% 22% 24% 11% 10% 15% 8% 10% 100% 100% 100% 100% 100% 8% 26% 37% 16% 12%	VS QU ATL QUE ONT PRAIR BC ROC	ATL QUE ONT PRAIR BC ROC QUE 3% 2% 4% 6% 6% 5% 2% 5% 1% 5% 8% 7% 6% 1% 5% 5% 6% 12% 6% 7% 5% 34% 40% 29% 31% 33% 31% 40% 14% 19% 16% 13% 15% 15% 19% 29% 23% 25% 22% 24% 25% 23% 11% 10% 15% 8% 10% 12% 10% 100% 100% 100% 100% 100% 26% 74% 26%	VS QUEBEC VS QUEBEC	VS QUEBEC	VS QUEBEC	VS QUEBEC VS QUEBEC ATL QUE ONT PRAIR BC ROC QUE Under 10k 0ver to 500k 500k	VS QUEBEC	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k S00k S00k S00k S00k S4 S4 S4 S4 S5 S6 S6 S7 S7 S6 S6 S7 S7	VS QUEBEC VS Q	No. No.	VS QUEBEC VS QUEBEC FO ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 50 to 1-12	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k SOU MALE FEM 18 to 34 49 92 1-12 HS GRAD	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 49 92 1-12 HS GRAD COL UNIV	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 92

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0000 P<.01	c2=.0000 P<.01 g=.04	c2=.0000 P<.01 g=.17	c2=.0000 P<.01 g=.19	c2=.0000 P<.01 g=19	c2=.0002 P<.01 g=.08

Chapter 11 Issues of Sample Index of Importance of Candidate's Position on Registering all Firearms. Representative Weighted Issues of Politics

	INCOME 20-49F			GUN	OWNER	SHIP			SHOULD VN FIRE			HUN'	FING			TO OWI		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
VOTE REGIS VERY ANTI																				
8	4%	4%	4%	1%	3%	18%	10%	1%	1%	3%	13%	2%	1%	3%	9%	1%	2%	4%	6%	4%
SOME ANTI	2%	5%	5%	2%	8%	13%	10%	4%	2%	1%	7%	5%	3%	3%	7%	4%	2%	5%	4%	5%
용	7%	6%	7%	5%	9%	13%	13%	6%	4%	2%	12%	7%	4%	4%	11%	5%	2%	6%	9%	7%
NEUTRAL % LEAN PRO	31%	35%	31%	34%	34%	28%	30%	39%	35%	28%	34%	35%	29%	29%	34%	37%	25%	34%	28%	33%
% SOME PRO	15%	14%	19%	17%	16%	9%	12%	15%	24%	16%	14%	16%	21%	14%	13%	16%	19%	16%	14%	16%
% VERY PRO	24%	23%	25%	27%	24%	10%	15%	25%	28%	32%	12%	23%	32%	32%	16%	24%	35%	24%	28%	24%
% Total	17%	12%	8%	13%	8%	8%	9%	11%	8%	19%	9%	12%	11%	16%	9%	12%	16%	12%	11%	12%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	100% 29% 418	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	35%	100% 40% 609	100% 24% 368	100% 87% 1314	100% 13% 191	100%
12	INCOME 20-49F			GUN	OWNERS	SHIP			SHOULD VN FIRE			HUN'	TING			TO OWI		KNOW	LAW?	
STATISTICS: CHI-SQUARE PROBABILITY GAMMA	c2=.0 P<.05 g=.08	5		c2=. P<.0: g=	1		c2=.0 P<.01 g=.31	L			c2=.0 P<.01 g=.20	L			c2=.0 P<.01 g=.31	l		c2=.3 P= N. g=.00	s.	

Chapter 11 Issues of Sample Index of Importance of Candidate's Position on Registering all Firearms. Representative Weighted Issues of Politics

	FAMII WITH		DISC FIRE	CUSS ARMS?	GUN C			N CONTE	-		TITUDE ISTRAT	-		NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
VOTE REGIS VERY ANTI																
8	3%	19%	2%	20%	4%	6%	10%	2%	2%	21%	2%	1%	6%	2%	3%	4%
SOME ANTI	4%	10%	4%	9%	5%	1%	10%	4%	1%	18%	3%	1%	7%	2%	2%	5%
8	6%	11%	7%	7%	7%	5%	13%	6%	2%	21%	5%	2%	10%	5%	2%	7%
NEUTRAL % LEAN PRO	34%	25%	35%	20%	34%	15%	41%	37%	21%	35%	38%	20%	38%	33%	16%	33%
% SOME PRO	16%	8%	16%	11%	16%	16%	13%	19%	13%	3%	19%	14%	14%	16%	21%	16%
%	25%	14%	25%	19%	23%	36%	10%	23%	39%	2%	22%	41%	16%	30%	33%	24%
VERY PRO	12%	12%	11%	14%	11%	21%	4%	9%	22%	1%	11%	20%	8%	12%	23%	12%
Total Col % Row % Number	100% 92% 1385	100% 8% 120	100% 89% 1346	100% 11% 159	100% 94% 1410	100% 6% 95	100% 27% 403	100% 42% 637	100% 31% 465	100% 14% 215	100% 61% 919	100% 25% 370	100% 45% 682	100% 41% 622	100% 13% 200	100% 100% 1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0002	c2=.0000	c2=.0000	c2=.0000
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P<.01
GAMMA		g=22	g=.31	g=.49	g=.60	g=.36

Chapter 11 Issues Sample Index of Importance of Candidate's Position on Confiscating Handguns. Representative Weighted Issues of Politics

	F	REGION			•		RURAI	L TO U	RBAN	GENI	DER		AGE						Total
ATL	QUE	ONT	PRAIR	BC	ROC	QUE	Under 10k	10k to 500k	Over 500k	MALE	FEM	18 to 34	35 to 49	50 to 92	1-12	HS GRAD	SOME COL UNIV	UNIV GRAD	
7%	3%	10%	8%	10%	9%	3%	11%	6%	6%	10%	6%	6%	7%	9%	9%	8%	8%	6%	8%
20%	8%	17%	20%	18%	18%	8%	19%	17%	13%	17%	14%	15%	16%	16%	16%	16%	16%	14%	
21%	43%	24%	25%	21%	25%	43%	20%	23%	32%	26%	34%	25%	30%	34%	35%	21%	21%	31%	Í
5% 11%	9% 13%	7% 14%	5% 9%	5% 14%	6% 12%	9% 13%	6% 9%	6% 14%	8% 14%	7% 11%	7% 14%	10%	5% 11%	6% 7%	7% 9%	6% 15%	7% 13%	8% 14%	7% 13%
8%	9%	7%	5%	8%	7%	9%	6%	7%	8%	5%	10%	9%	7%	7%	8%	9%	8%	5%	
100% 8% 127	100% 26% 386	100% 37% 563	100% 16% 246	100% 12% 183	100% 74% 1119	100% 26% 386	100% 30% 453	100% 25% 382	100% 45% 670	100% 49% 741	100% 51% 764	100% 35% 509	100% 36% 523	100% 30% 434	100% 23% 349	100% 26% 388	100% 28% 421	100% 23% 347	100% 100% 1505
	7% 20% 21% 27% 5% 11% 8% 100% 8%	7% 3% 20% 8% 21% 14% 27% 43% 5% 9% 11% 13% 8% 9% 100% 100% 8% 26%	7% 3% 10% 20% 8% 17% 21% 14% 22% 27% 43% 24% 5% 9% 7% 11% 13% 14% 8% 9% 7% 100% 100% 100% 8% 26% 37%	7% 3% 10% 8% 20% 8% 17% 20% 21% 14% 22% 25% 25% 43% 24% 28% 5% 9% 7% 5% 11% 13% 14% 9% 8% 9% 7% 5% 100% 100% 8% 26% 37% 100% 100% 8% 26% 37% 16%	ATL QUE ONT PRAIR BC 7% 3% 10% 8% 10% 20% 8% 17% 20% 18% 21% 14% 22% 25% 21% 27% 43% 24% 28% 24% 5% 9% 7% 5% 5% 11% 13% 14% 9% 14% 8% 9% 7% 5% 8% 100% 100% 100% 100% 100% 8% 26% 37% 16% 12%	VS QU	VS QUEBEC VS QUEBEC ATL QUE ONT PRAIR BC ROC QUE	VS QUEBEC VS QUEBEC VS QUEBEC VS QUEBEC VS QUE	VS QUEBEC VS QUEBEC VS QUEBEC VS QUEBEC VS QUEBEC VS QUEBEC VS QUEBEC VS QUE VS QUE VS QUEBEC VS QUE VS QUEBEC VS QUE VS QUEBEC VS QUE	Note	Note	No. No.	Name	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 49	No. No.	No. No.	ATL QUE ONT PRAIR BC ROC QUE Under 10k 500k Co 500k MALE FEM 18 to 34 35 to 50 to 92 1-12 HS GRAD	ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 34 35 to 50 to 92 1-12 HS SOME COL ATL QUE ONT PRAIR BC ROC QUE Under 10k to 500k MALE FEM 18 to 35 to 50 to 92	

STATISTICS:		REST OF CDA vs QUEBEC	RURAL TO URBAN	GENDER	AGE	EDUCATIONAL LEVEL IN FOUR CATEGORIES
	c2=.0000 P<.01	c2=.0000 P<.01 g=.26	c2=.0005 P<.01 g=.14	c2=.0000 P<.01 g=.21	c2=.0000 P<.01 g=14	c2=.1766 P= N.S. g=.02

Chapter 11 Issues Sample Index of Importance of Candidate's Position on Confiscating Handguns. Representative Weighted Issues of Politics

	INCOME 20-49F			GUN	OWNER	SHIP			SHOULD VN FIRE			HUN'	TING			TO OW NITNUH		KNOW	LAW?	Total
	LOW	MED	HIGH	NONE	IN HOME	OWNER	AGR STRNG	AGREE SOME	DIS SOME	DIS STRNG	STRNG FAV	SOME FAV	SOME OPP	STRNG OPP	RIGHT AND HUNT	MIXED	NO RT AND NO HT	NO	YES	
VOTE CONFS VERY ANTI	7%	7%	8%	5%	6%	22%	16%	5%	3%	4%	19%	7%	1%	4%	14%	5%	2%	7%	10%	8%
SOME ANTI	11%	18%	15%	14%	22%	19%	25%	18%	11%	7%	17%	18%	15%	12%	21%	16%	7%	15%	17%	16%
% NEUTRAL	19%	18%	24%	19%	27%	25%	1	21%	17%	10%	25%	24%	20%	11%	28%	20%	10%	20%	23%	20%
% LEAN PRO	32% 7%	33% 5%	25% 9%	33% 7%	21% 7%	18% 5%	15% 4%	35% 6%	35% 11%	33% 8%	24% 6%	30% 5%	29%	31% 8%	23% 5%	34% 6%	32% 11%	30% 7%	26% 4%	30% 7%
SOME PRO % VERY PRO	13%	10%	15%	14%	13%	7%	5%	10%	16%	22%	6%	9%	19%	20%	6%	11%	24%	12%	13%	13%
% Total	11%	8%	5%	8%	4%	5%		5%	6%	15%	3%	7%	6%	14%	3%	7%	13%	8%	6%	7%
Col % Row % Number	100% 18% 278	100% 45% 681	100% 36% 546	100% 75% 1136	100% 8% 127	100% 16% 242	29%	100% 29% 421	100% 14% 209	100% 28% 400	100% 23% 323	100% 32% 450	100% 20% 280	100% 25% 359	100% 35% 529		100% 24% 368	100% 87% 1314	100% 13% 191	100% 100% 1505
	INCOME 20-49F				OWNER:	SHIP	HIP CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM					HUN'	TING			TO OWI		KNOW	LAW?	

	INCOME UNDER 20K 20-49K 50K & OVER	GUN OWNERSHIP	CANADIANS SHOULD HAVE RIGHT TO OWN FIREARM	HUNTING	RIGHT TO OWN AND HUNTING	KNOW LAW?
CHI-SQUARE	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.0000	c2=.4326
PROBABILITY		P<.01	P<.01	P<.01	P<.01	P= N.S.
GAMMA		g=32	g=.41	g=.30	g=.42	g=10

Chapter 11 Issues Sample Index of Importance of Candidate's Position on Confiscating Handguns. Representative Weighted Issues of Politics

	FAMII WITH			CUSS ARMS?	GUN (N CONTE			FITUDE ISTRAT	-		NFISCAT ANDGUNS		Total
	LESS	VERY	LESS	FREQ	NO	YES	NOT EFF	NEUT	IS EFF	NONE	SOFT	HARD	NONE	SOME	ALL	
VOTE CONFS VERY ANTI																
8	6%	26%	5%	27%	7%	10%	15%	4%	6%	19%	6%	5%	12%	5%	0%	8%
SOME ANTI	15%	20%	16%	13%	16%	14%	20%	15%	12%	23%	14%	15%	21%	13%	3%	16%
LEAN ANTI	20%	23%	21%	17%	21%	14%	33%	20%	9%	30%	22%	9%	29%	16%	5%	20%
NEUTRAL %	31%	15%	31%	19%	30%	27%	23%	35%	28%	18%	33%	29%	29%	34%	19%	30%
LEAN PRO	7%	4%	7%	4%	7%	6%	5%	8%	7%	6%	7%	7%	3%	8%	18%	7%
SOME PRO	13%	8%	13%	12%	12%	20%	3%	11%	23%	1%	12%	21%	5%	15%	32%	13%
VERY PRO	8%	4%	7%	8%	7%	8%	1%	6%	16%	2%	6%	14%	2%	8%	23%	7%
Total Col % Row %	100% 92%	100% 8%	100% 89%	100% 11%	100% 94%	100% 6%	100% 27%	100% 42%	100% 31%	100% 14%	100% 61%	100% 25%	100% 45%	100% 41%	100% 13%	100% 100%
Number	1385	120	1346	159	1410	95	403	637	465	215	919	370	682	622	200	1505

STATISTICS:	FAMILIAR	DISCUSS	GUN CNTL	GUN CONTROL	ATTITUDE ON	CONFISCATE
	WITH LAW?	FIREARMS?	MENTIONED?	EFFECTIVE?	REGISTRATION	HANDGUNS
	c2=.0000	c2=.0000 P<.01 g=24	c2=.2999 P= N.S. g=.09	c2=.0000 P<.01 g=.39	c2=.0000 P<.01 g=.34	c2=.0000 P<.01 g=.53