

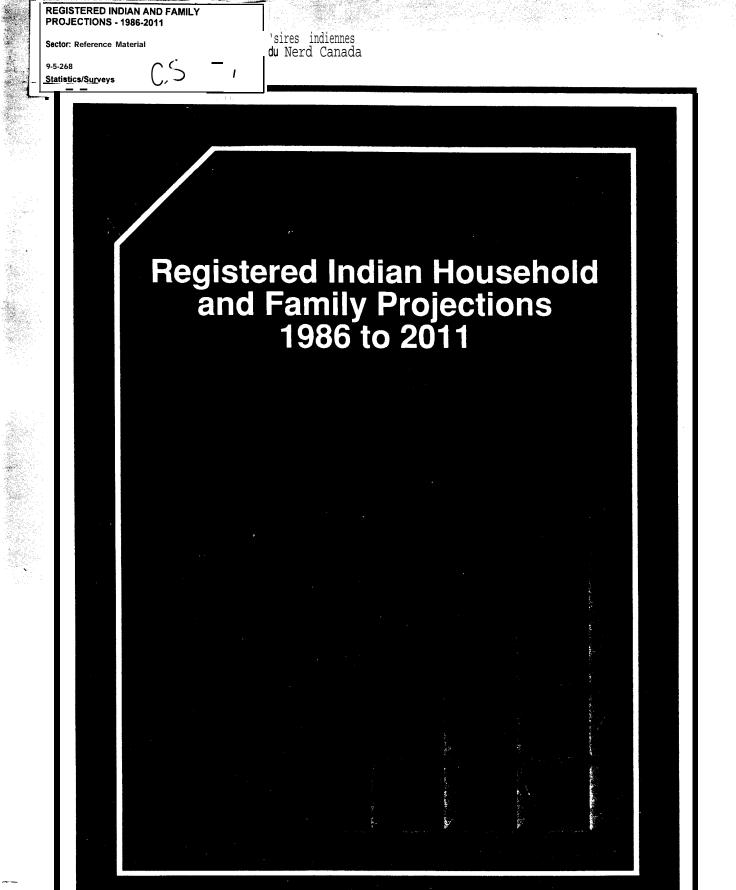
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#### **HIGHLIGHTS**

1′.

\* By 2011, the number of registered Indian households in Canada is projected to range between 210,000 and 221,000 up from 94,000 in 1986.

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- \* The projected increase in the total number of households corresponds to some 5,000 households each year, on average.
- \* Of the maximum total increase of 127,000 Indian households expected over the 25 year period, from 1986 to 2011, 36,000 households (28%) are due to the registration and growth of the Bill C-31 population since 1986.
- In 1986, the Bill C-31 households comprised around 5% of the total Indian households; by 1990, this proportion would increase to roughly 20%. **After** 1990, th-e proportion is expected to **decline** gradually to reach 18% in 2011.
- Of the 221,000 households expected by 2011, using the high growth scenario, some 132,000 could be on reserve, and 89,000 off reserve, assuming 18% of the Bill C-31 population live on reserve by 1996.
- Among the regions, the Prairies show the fastest rate of household growth, Alberta leading with about 8%, and the national average at about 5%.
- \* Ontario would continue to have the largest number of households, 53,000 in 2011 (compared to 25,000 in 1986). British Columbia could rank second with 38,000, followed by Saskatchewan with 34,000 households.
- By 2011, the number of Indian families would reach approximately 188,000 according to Series A and 178,000 according to Series B, up from some 82,000 for both series in 1986.
- The projected increase in the total number of families corresponds to approximately 4,000 families each year.
- Of the total increase of 106,000 families expected between 1986 and 2011, some 29,000 families or 27% can be attributed to the registration and growth of the Bill C-31 population.
- Of the projected 188,000 Indian families in 2011, some 113,000 could be living on reserve and about 75,000 off reserve, assuming the present distribution on/off reserve of the regular Indians remains essentially unchanged and assuming 18% of the Bill C-31 population will be living on reserve by 1996.

\* The largest number of families would be residing in Ontario in 2011, some 42,000 families compared to 21,000 in 1986, followed by British Columbia, with 32,000 families.

### DEFINITION OF TERMS

Census Family refers to a husband and a wife (with or without children who have never married, regardless of age), or a lone parent of any marital status, with one or more children who have never married, regardless of age, living in the same dwelling. For census purposes, persons living in a common-law type of arrangement are considered as currently married, regardless of their legal marital status.

Collective Household refers to a person or group of persons who occupy a collective dwelling and do not have a usual place of residence elsewhere in Canada. Collective Dwelling refers to a dwelling of a commercial, institutional or communal nature.

Family Reference Person (formerly head of family) refers to a person in the family (who is either the husband or the wife of a married couple, either partner in a common-law relationship or the parent in a lone-parent family) to whom the relationship of all other family members is recorded. Note that the family reference person is not necessarily the household maintainer.

Household Maintainer refers to the person or one of the persons in the household who pays the rent, or the mortgage, or the taxes, or the electricity, etc. for the dwelling.

Maintainer Proportion refers to the number of household maintainers per 100 persons in a given population.

Private Household refers to a person or group of persons (one person living alone, one family, two or more families or a group of unrelated persons) who occupy a private dwelling and do not have a usual place of residence elsewhere in Canada. The number of private households equals the number of occupied dwellings.

Status or Registered Indian Census Family (based on census data) refers to a family in which one spouse or both spouses are status Indians.

Status or Registered Indian Household (based on census data) refers to one in which a status Indian census family exists or 50% or more of the individuals in the household are defined as being status Indians.

#### INTRODUCTION

This report presents projections of the number of registered Indian private households and census families (hereinafter referred to as households and families) for Canada and Indian and Northern Affairs Canada (INAC) regions by place of residence. A registered or status Indian (hereinafter referred to as Indian) is defined as any person who is considered an Indian under the 1951 Indian Act and whose name is recorded in the Indian Register maintained by INAC . In June 1985, amendments to the <u>Indian Act</u> (or Bill C-31) were passed by Parliament. The amendments restored Indian status and band membership rights to individuals (and their children) who lost them because of discriminatory clauses in the Indian Act. Individuals who have''their Indian status restored under Bill C-31 are referred to as Bill C-31 Indians in this report. The children of these registrants are also referred to as Bill C-31 Indians. On the other hand, the non-Bill C-31 Indians or those individuals (and their children) whose names are in the Indian Register not pursuant to Bill C-31 are referred to as regular Indians in this report.

As defined by Indian and Northern Affairs Canada, "regions" coincide with provinces in all but two cases: i) in 1986, the base year for these projections, the Ontario Region included some 1,900 Indians living in the Quebec portion of the Akwesasne reserve near Cornwall; ii) the Yukon Region included about 400 Indians from the Takuriver Tlingit and Liard River Bands located in British Columbia. The Atlantic Region comprises the Indian population of New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland.

The projections of registered Indian households and families are based on the 1986 Census data on Indian households and families, and the latest population projections of registered Indians, 1986 to 2011 prepared by STC for INAC. The universe refers to private households only, that is, it excludes collective households. The projections cover a 25-year period, from 1986 to 2011.

Two projection series, labelled A and B, are presented. These projections should not be taken as predictions. The assumptions are based on past trends, and major changes in socio-economic and/or political conditions could result in patterns quite different from those projected. These projections should, therefore, be considered as illustrative. They are developed to indicate the number of households and families to be obtained as a result of certain assumptions about future rates of household and family formation and population change.

This report is divided into two parts. The first part provides selected highlights o'f the projection results, definition of terms used, a brief description of the methodology and assumptions, and an analysis of the projection results. In general, the focus of the analysis is on the national results, but the most significant regional disparities are mentioned. The second part of the report provides detailed tables of each of the projection series of households and families, for Canada and regions, from 1986 to 2011.

PART I. PROJECTION METHODOLOGY AND RESULTS

### 1. METHODOLOGY, SOURCES AND ASSUMPTIONS

#### 1.1 Households and Families Projection Model

The methodology used to project the number of households and families is based on the "headship rate" method.¹ A headship rate, or maintainer rate, is defined as the number of household maintainers (family reference persons in the case of families) per 100 persons in a given population. It is calculated for various subgroups of a population such as age, sex, and residence (i.e., on and off reserve). In the model, two sets of rates are required for households and for families, respectively.

The projection model basically involves applying maintainer rates to the corresponding projected adult population by various subgroups. This approach has the distinct advantage of making direct use of the latest population projections of registered Indian adults by age, sex, residence and region as its base.

This model is used to project the number of households and families by age and sex of the maintainer (in the case of households) or of the reference person (in the case of families) and by residence and regions. In addition, the number of households and families is projected separately for the regular Indian and Bill C-31 populations. The projection figures for the total registered Indians are obtained by summing the respective regular Indian and Bill C-31 populations. Three age groups are considered: 15-29, 30-64 and 65 and over.

As in the case of projecting the Indian population, a regional approach is adopted for household and family projections. Essentially, this approach involves first the development of

For a general description of the method, see United Nations, 1973, pp. 30-40.

projections of households and families for each region, then the aggregate of these regional figures to obtain the national projections.

# 1.2 Population Projections Used

In the latest population projections of registered Indians, the two base populations used are: 1) the regular Indian population, by single years of age and sex, for the regions, as of December 31, 1986; and 2) the Bill C-31 population by single years of age and sex, for the regions, as of December 31, 1986. The regular Indian population is obtained from the Indian Register, adjusted for the late reporting of events. The Bill C-31 population is obtained from the reinstatement file and is adjusted to include the births believed to have occurred to the women since their reinstatement.2

Six main sets of population projections were generated based on a combination of two mortality, three fertility and one interregional migration assumptions. These population projections also include some 86,000 persons assumed to gain status pursuant to Bill C-31 between 1985 and 1990.

The projected population is broken down by residence, namely, on and off reserve. One assumption is adopted for the regular Indians: it is assumed that the regional percentage distribution of Indians by place of residence (the three-year average 1984 to 1986) would remain virtually unchanged throughout the projection period. On the other hand, because of the uncertainty surrounding

For a general description of the projection method, assumptions and results, see S. Lob, <u>Population Projections of Registered Indians</u>, 1986-2011, Indian and Northern Affairs Canada, 1990.

the Bill C-31 population, three assumptions on/off reserve are formulated: 10%, 18% and 25% of the Bill C-31 Indians might live on reserve by 1996. These percentages are kept constant thereafter.

Two population projections were selected as a base for the household and family projections. The underlying assumptions of the selected population projection series are indicated in Table 1.1.

Table 1.1 Summary of Fertility, Mortality and On-reserve Proportions Assumptions Underlying the Selected Population projections, Canada, 1986-2011

Growth Scenario	Fertility Assumption	Mortality Assumption	Bill C-31 On-reserve Proportion
Medium	Slow decline	Declining	18%
slow	Rapid decline	Constant	10%

Note: The interregional migration assumption (net zero) is the same for al-1 projections.

Source: S. Lob, Population projections of Registered Indians, 1986 to 2011, Indian and Northern Affairs Canada, 1990, p. 48.

# 1.3 Maintainer Rates: Data Source and Assumptions

The household and family projection model used by Statistics Canada is essentially an application of extrapolated maintainer rates to the corresponding projected adult population. The extrapolation of rates is done by using a modified exponential curve on the basis of observed intercensal changes.

Information on age and sex distribution of household maintainers and family reference persons is not collected in the Indian Register. This kind of information can only be obtained

from the Census of Canada, in this instance the 1981 and 1986 censuses.

It is known that some 136 Indian reserves and Indian settlements, representing about 45,000 individuals were incompletely enumerated in the 1986 Census. This poses a problem in estimating the total Indian population in Canada. However, the impact of the missing data is presumed to be small on the calculation of maintainer rates. It is hoped that the Indian population of incompletely enumerated reserves have characteristics that are not too different from the rest of the Indian population.

In the census,' the geographic breakdown is by province rather than INAC regions; thus maintainer rates are computed at the provincial/territorial level. Using provincial/territorial maintainer rates to approximate regional figures affect only four regions: Quebec, Ontario, British Columbia and Yukon. The impact of this is believed to be minor.

By the end of 1986, some 18,000 Bill C-31 registrants were included in the Indian Register. As the census is the only source of data on Indian households and families, it is assumed that the maintainer rates obtained from the 1986 Census pertain to both regular Indian and Bill C-31 populations.

Because of these data constraints, it is assumed that the 1986 maintainer rates will remain constant throughout the projection period.  $^{3}$ 

It has been shown that population growth and a changing age structure account for roughly 80% of the change in households between 1986-2011 for the Canadian population (Statistics Canada, Catalogue No. 91-522, forthcoming).

1.4 Combination of Assumptions and Projections Series

Two series of household and family projections, label led Series A and Series B, are offered. Series A, a higher growth scenario, combines constant 1986 maintainer rates with the medium-growth population projection and an 18% on-reserve proportion of the Bill C-31 population. Series B, a lower growth scenario, combines constant 1986 maintainer rates with the slow-growth population projection and a 10% on-reserve proportion of the Bill C-31 population (Table 1.1). Series A is the more likely scenario.

### 2. PROJECTION RESULTS

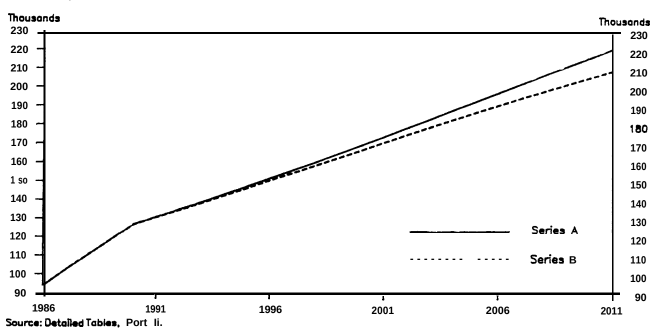
#### A. <u>HOUSEHOLDS</u>

# 2.1 Trends in the Number of Households

In 1986, there were about 94,000 Indian households in Canada. The number of households is expected to increase substantially within the next 25 years (Figure 2.1 and Table 2.1) . By 2011, the final year of the projection period, the number of Indian households may be of the order of 221,000 according to Series A, 210,000, according to series B.

These projections correspond to annual increases that range between 4,000 and 7,000 households, depending on the period, or between 2% and 8%. The average annual rate of increase of the Indian households is expected to be higher than that for the Canadian population as a whole. Between 1986 and 2006, the number of households for the overall Canadian population is expected to grow at an average rate of 1% to 3% per year (Statistics Canada, 1987).

Figure 2.1
Trends in the Total Number of Registered Indian Households.
Canada, 1986-2011. Series A end 8



As shown in Table 2.1, the increase in the number of Indian households is expected to be more pronounced between 1986 and 1991 (from 94,000 to 131,000, i.e., an increase of 37,000 or 39%). This is primarily due to the registration of the Bill C-31 population. Between 1986 and 1990 (the year that the Bill C-31 registration process is expected to be largely completed), an average of 17,000 individuals are expected to be added to the Indian Register, annually.

Table 2.1 Total Number of Registered Indian Households, Canada, 1986 to 2011, Series A and B

Year	Number c	of Households	Average A Growth	nnual	Rate of G	rowth
	Series A	A Series B	Series A	Series B	Series A	Series B
(in thousands)				(in per	cent)	
1986 1991 1996 2001 2006 2011	94.1 131.2 152.2 174.7 197.9 221.4	94.1 131.0 151.0 171.6 191.3	7.4 4.2 4.5 4.7 4.7	7.4 4.0 4.1 3.9 3.7	7.9 3.2 3.0 2.7 2.4	7.8 3.1 2.7 2.3 1.9

Source: Detailed Tables, Part II.

In 1986, of the 94,000 Indian households in Canada, some 5,000 are estimated to be households of the recently reinstated population (Table 2.2). By 1990, this number would increase to some 26,000 while that of the total registered Indians could reach 127,000. In terms of percentage, the Bill C-31 households are expected to increase from 5% in 1986 to 20% in 1990 of total registered Indian households (Table 2.3). After 1990, the proportion of Bill C-31 households is expected to decline slightly to 18% by 2011.

Table 2.2 Number of Regular and Bill C-31 Indian Households, Canada, 1986 to 2011, Series A

Year	Regular Indians	Bill C-31	Total					
(in thousands)								
1986 1987 1988 1989 1990	89.5 92.3 95.1 98.0 101.1 104.4	4.6 10.6 16.0 21.1 26.1 26.9	94.1 102.9 111.1 119.1 127.2 131.2					
1996 2001 2006 2011	121.7 140.6 160.4 .180.8	30.5 34.0 37.5 40.6	152.2 174.7 197.9 221.4					

Note: Due to rounding, the data may not always add up to the

totals.

Source: Detailed Tables, Part II.

Table 2.3 Proportion of Regular and Bill C-31 Indian Households to Total Indian Households, Canada, 1986  $_{\rm to}$  2011, Series A

Year	Regular Indians	Bill C-31	Total
	(in pe	r cent)	
1986	95.0	5.0	100.0
1987	90.0	10.0	100.0
1988	86.0′	14.0	100.0
1989	82.0	18.0	100.0
1990	80.0	20.0	100.0
1991	80.0	20.0	100.0
1996	80.0	20.0	100.0
2001	80.0	20.0	100.0
2006	81.0	19.0	100.0
2011	82.0	18.0	100.0

# 2.2 Households by Age and Sex of the Maintainer

A slight aging is expected in the age structure of the household maintainers. In 1986, households headed by a young adult aged 15-29 years represented 25% of the total Indian households (Table 2.4) . In 2011, this proportion would be roughly 15% (Series  $\mathbb{A}$ ) .

Table 2.4 Distribution of Households by Age and Sex of Maintainers, Canada, 1986 and 2011, Series A

Age		1986			2011		
group	Total	<sub>,</sub> Male	Female	Total	Male	Female	
(in per cent)							
15-29 30-64 65+	$25.0 \\ 63.0 \\ 12.0$	$24.0 \\ 65.0 \\ 11.0$	$26.0 \\ 59.0 \\ 15.0$	$15.0 \\ 73.0 \\ 12.0$	$15.0 \\ 76.0 \\ 9.0$	15.0 67.0 18.0	
Total	100.0	100.0	100.0	100.0	100.0	100.0	

Source: Detailed Tables, Part II.

The proportion of households headed by elderly people will remain stable at around 12%. However, the proportion of households maintained by females aged 65 and over is expected to increase from approximately 15% in 1986 to 18% in 2011 while that of male maintainers aged 65 and over is expected to decline, from roughly 11% in 1986 to 9% in 2011.

# 2.3 Distribution of Indian Households On and Off Reserve

In 1986, of the 94,000 Indian households, 64,000 (68%) are estimated to be households of registered Indians living on reserve (Tables 2.5 and 2.6). By 2011, there would be 132,000 registered Indian households on reserve according to Series A; slightlyless,

123,000, according to Series B (a difference of 9,000 between the two series). In Series A, it is assumed that 18% of the Bill C-31 population would live on reserve by 1996 while Series B assumes lo%.

Table 2.5 Registered Indian Households, On and Off Reserve, Canada, 1986 to 2011, Series A and B

Year	On Reserve		Off	Off Reserve		Total	
	Series	A Series B	Series	A Series B	Series <i>A</i>	Series B	
			(in thous	ands)			
1986 1991 1996 2001 2006 2011	64 76 89 103 117 132	64. 75" 87 ' 99 . 111 123	31 56 63 72 81 89	31 56 64 72 80 87	94 131 152 175 198 221	94 131 151 172 191 210	

Note: Due to rounding, the data may not always add up to the total.

Source: Detailed Tables, Part II.

Table 2.6 Proportion of Registered Indian Households, On and Off Reserve, Canada, 1986 to 2011, Series A and B

Year	On Reserve		Off	Off Reserve		Total	
	Series A	Series B	Series A	Series B	Series A	Series B	
			(in per ce	nt)			
1986 1991 1996 2001 2006 2011	68.0 58.0 59.0 59.0 59.0	68.0 57.0 58.0 58.0 58.0 59.0	32.0 42.0 41.0 41.0 41.0	32.0 43.0 42.0 42.0 42.0 41.0	100.0 100.0 100.0 100.0 100.0	100.0 100.0 100.0 100.0 100.0	

The proportion of Indian households on reserve would decline, from 68% in 1986 to 60%, in 2011. Since the majority of the Bill C-31 population live off reserve, the rate of annual increase of the off-reserve households is expected to be larger than that of the on-reserve households, 8% versus 4%.

# 2.4 Regional Distribution of Households

The growth of households among the regions shows some variation. This reflects the different momentum of growth of the adult population, projected for each region. As shown in Table 2.7, the Prairies, namely Alberta and Saskatchewan, would have the fastest rate of growth, (7 to 8%).

Table 2.7 Average Annual Growth of Registered Indian Households by Region, 1986-2011, Series A

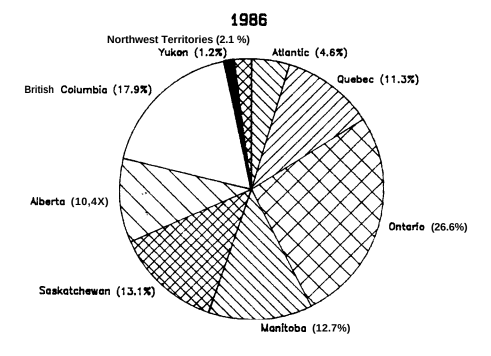
Region	Number	(%)
(i	n thousands)	
Canada	5.1	5.4
Atlantic Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	0.2 0.4 1.1 0.7 0.9 0.7 0.9 0.1	4.4 3.8 4.5 6.2 7.1 7.5 5.1 6.2 5.0

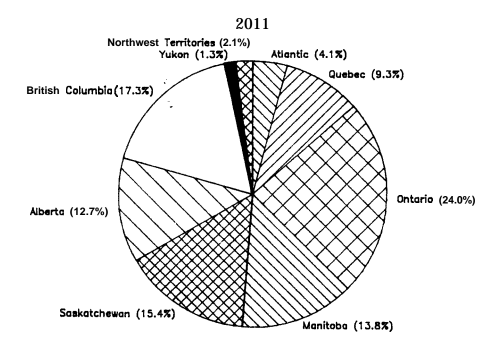
Source: Detailed Tables, Part II.

The regional distribution of the number of households follows closely that of the population, and changes little over the projection period (Figure 2.2). By 2011, Ontario would continue to have the largest proportion, 24% of the Indian households or

53,000 out of 221,000. It would be followed by British Columbia with approximately 17%, Saskatchewan with about 15%, Manitoba with 14%, and Alberta with 13%. Quebec would have 9%, while the Atlantic Region, Yukon and Northwest Territories would continue to have much smaller shares, less than 5% each.

Figure 2.2
Regional Distribution of Registered Indian Households, 1986 and 2011. Series A





### B. **FAMILIES**

#### 2.5 Trends in the Number of Families

In 1986, there were about 82,000 Indian families in Canada. By 2011, the last year of the projection period, the number of Indian families would stand at 188,000 according to Series A, and 179,000 in Series B (Figure 2.3 and Table 2.8).

This corresponds to an annual average increase of approximately 4,000 families, or 5%. The increase in the number of Indian families is expected to be higher than that of the number of total Canadian families. Between 1986 and 2006, the total number of families in Canada is expected to grow at an annual rate of 1% to 2% (Statistics Canada, 1987).

Figure 2.3 Trends in the Total Number of Registered Indian Families, Canada, 1986-2011, Series  $\bf A$  and  $\bf B$ 

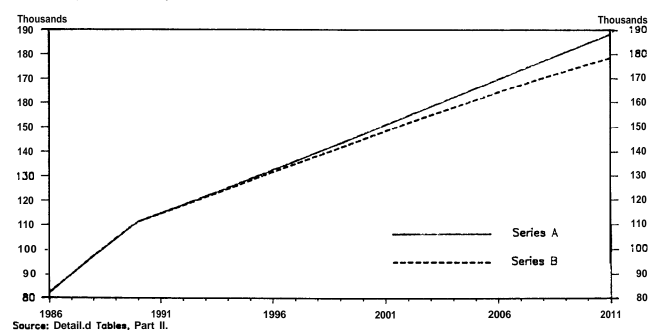


Table  $2.8\,\mathrm{Total}$  Number of Registered Indian Families, Canada, 1986 to 2011, Series A and B

Year	Number o	f Families	Average Growth	Annual	Rate of G	Frowth
	Series A	Series B	Series A	A Series B	Series A	Series B
	(in thousands)			(in per cent )		
1986 1991 1996 2001 2006 2011	82.2 114.8 132.5 151.0 169.8 188.2	82.2 114.6 131.5 148.5 164.3 178.5	6.5 3.5 3.7 3.8 3.7	6.5 3.4 3.4 3.2 2.8	7.9 3.1 2.8 2.5 2.2	7.9 2.9 2.6 2.1 1.7

Source: Detailed Tables, Part II.

Due to the registration of the Bill C-31 population, the growth would be rapid between 1986 and 1990, from 82,000 to 111,000, an increase of 35% in four years. As shown in Table 2.9, the number of Bill C-31 families would increase from around 4,000 in 1986 to close to 23,000 in 1990.

Table 2.9 Number and Proportion of Regular and Bill C-31 Indian Families to the Total Indian Families, Canada, 1986 to 2011, Series A

Year	Regular Indians		Bill C-31		Total	
	('000')	(.%)	('000)	(%)	('000)	(%)
1986	78.1	95.0	4.1	5.0	82.2	100.0
1987	80.6	90.0	9.3	10.0	90.0	100.0
1988	83.1	85.0	14.1	15.0	97.2	100.0
1989	85.7	82.0	18.6	18.0	104.3	100.0
1990	88.4	79.0	22.9	21.0	111.3	100.0
1991	91.3	79.0	23.5	21.0	114.8	100.0
1996	106.3	80.0	26.2	20.0	132.5	100.0
2001	122.5	81.0	28.6	19.0	151.0	100.0
2006	138.8	82.0	$\frac{1}{3}$ 3 1.0	18.0	169.8	100.0
2011	155.2	82.0	33.0	18.0	188.2	100.0

Note: Due to rounding, the data may not always add up to the

# $2.6 \; {\hbox{Projected}} \; \; {\hbox{Indian}} \; \; {\hbox{Families}} \; \; {\hbox{On}} \; \; {\hbox{and}} \; \; {\hbox{Off}} \; \; {\hbox{Reserve}}$

In 1986, there were about 55,000 registered Indian families living on reserve (Table 2.10). By 2011, the number of on-reserve Indian families would increase to 113,000 according to Series A, and 105,000 according to Series B. Yet, the share of the on-reserve families is-expected to decline from 67% (1986) to 60%, in 2011 (Table 2.11, Series A).

Table 2.10 Registered Indian Families, On and Off Reserve, Canada, 1986 to' 2011, Series A and B

Year	On	On Reserve		Off Reserve		Total			
	Series 2	A Series B	Series A	Series B	Series A	Series B			
	(in thousands)								
1986 1991 1996 2001 2006 2011	55.2 65.9 77.6 89.1 100.9 113.0	55.2 65.3 75.6 <b>86.</b> 1 96.0 105.4	27.0 48.9 54.9 62.0 68.9 75.2	27.0 49.2 55.9 62.4 68.3 73.1	82.2 114.8 132.5 151.0 169.8 188.2	82.2 114.6 131.5 148.5 164.3 178.5			

Note: Due to rounding, the data may not always add up to the totals.

Source: Detailed Tables, Part II.

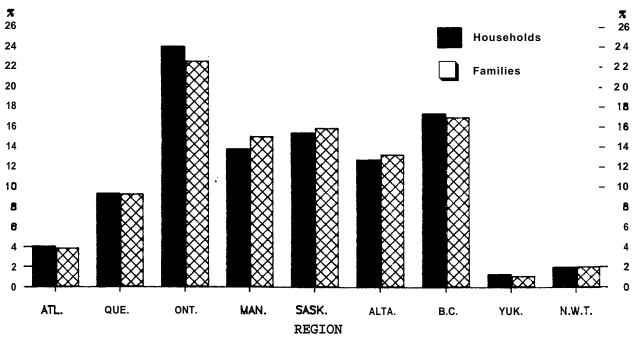
Table 2.11 Proportion' of Registered Indian Families, On and Off Reserve, Canada, 1986 to 2011, Series A and B

Year	On	Reserve		0	ff	Reserve		Tota	1	
	Series	A Series	В	Series	A	Series	В	Series A	Series	<u> </u>
			(i	n thous	and	ls)				
1986 1991 1996 2001 2006 2011	67.0 57.0 59.0 59.0 59.0 60.0	67.0 57.0 58.0 58.0 58.0 59.0		33.0 43.0 41.0 41.0 41.0		33.0 43.0 42.0 42.0 42.0 41.0		100.0 100.0 100.0 100.0 100.0	10 10 10 10 10	0.0 0.0 0.0 0.0 0.0

# 2.7 Regional Distribution of Families

The distribution of families by region is similar to that of households (Figure 2.4). By 2011, Ontario would still have the largest number of Indian families, around 42,000 (23%), followed by British Columbia with 32,000 families (17%). Saskatchewan would have 30,000 (16%); Manitoba 28,000 (15%); Alberta around 25,000 (13%), and Quebec, 17,000 (9%). The proportions are much smaller in the Atlantic Region and the two territories, less than 5% in each.

Figure 2.4 **Regional** Distribution of Registered Indian Households and **Families**, 2011. Series **A** 



# 3. LIMITATIONS OF PROJECTIONS

The accuracy of any projection depends on the reliability of the data of the base population, the time series of births, deaths, migration and maintainer proportions, and the degree to which the underlying assumptions of each component represent the actual trends. The population size of the geographic area and the length of the projections also have direct bearing on the reliability of the projections. In general, the uncertainty of the projection can be expected to increase with the length of the time period, and to be greater for smaller populations. The quality of the Indian projections presented in this report is affected by problems of data quality, small "size of the population, and limited data on maintainer proportions.

The population projections are subject to the limitations of the Indian Register itself, such as late reporting and underreporting of events, coding and editing errors, misclassification, as well as the limitations of the census.

As there was limited information on the maintainer proportions of the regular Indians and Bill C-31 population, a single assumption was made for maintainer proportions. It was assumed that the 1986 maintainer proportions would remain constant throughout the projection period.

The base population used to derive the number of households and families is the projected population of registered Indians. The number of households and families thus generated have an Indian as the household maintainer or as the family reference person. Yet, according to the census definition, a non-Indian can be the household maintainer or family reference person of an Indian household or family. Due to the nature of the projection model, and data availability, it was not possible to include those Indian

households and families that have a non-Indian as the maintainer or family reference person. This problem is expected to be minor for the on-reserve population, as more than 90% of the population living on-reserve are Indians. However, for the off-reserve population, this limitation should be kept in mind when utilizing the projection results.

The foregoing discussion indicates the various limitations inherent in the projections presented in this report. The impact of these limitations on projections should be kept in mind when interpreting the results.

### 4. AVAILABILITY OF UNPUBLISHED PROJECTIONS

In this report, the total number of Indian households and families for Canada and INAC regions are presented for two projection series, each year from 1986 to 1996, and every five years up to 2011. Also available on request are unpublished data of projected households and families by sex and age groups (15-29, 30-64 and 65+) of the household maintainers and family reference persons for Canada, INAC regions and residence, for each year from 1986 to 2011.

Inquiries about the unpublished data should be directed to: Quantitative Analysis and Socio-demographic Research, Indian and Northern Affairs Canada, Ottawa, Ontario, KIA OH4.

### REFERENCES

- Band Support and Capital Management, <u>A Demographic Profile of the Bill C-31 Population</u>, Indian and Northern Affairs Canada, 1988.
- George, M.V., Paquette, L. and Perreault, J. "Demographic Data from the Indian Register: Evaluation and Adjustment." Paper presented at the Canadian Population Society Meeting, Guelph, Ontario, June, 1984.
- Indian and Northern Affairs Canada, Report to Parliament.

  Implementation of the 1985 changes to the Indian Act.
  Catalogue No. R32-83, 1987.
- Klein, S. and Wright, W. <u>The Development of Customized Status</u>
  <u>Indian Variables usina 1981 Census Data</u>, Indian and Northern
  Affairs Canada, .>1985.
- Larocque, G.Y. and Gauvin, R.P. 1986 Census Highlights on Reaistered Indians: Annotated Tables. Indian and Northern Affairs Canada, 1989.
- Lob, S. <u>Population Projections of Reaistered Indians</u>, 1986-2011, Indian and Northern Affairs Canada, 1990.
- Perreault, J., Paquette, L. and George, M.V. <u>Population</u>
  <u>Projections of Registered Indians, 1982 to 1996</u>, Indian and
  Northern Affairs Canada, 1985.
- Statistics Canada, <u>Interim Household and Family Projections for Canada, Provinces and Territories to 2006</u>, Ottawa, 1987.
- Statistics Canada, <u>Household and Family Projections: Canada, Provinces and Territories, 1989-2011</u>, Catalogue 91-522 (Forthcoming).
- Statistics Canada, <u>Household and Family Projections: Canada, Provinces and Territories, 1976-2001</u>, Catalogue 91-522, Ottawa, 1981.
- The Coopers and Lybrand Consulting Group, <u>Survey of Bill C-31</u>
  <u>Applicants</u>, Indian and Northern Affairs Canada, 1988.
- United Nations, Manual VII: Methods of Projecting Households and Families, Population Studies No. 54, New York, ST/SOA/SER.A. U.S. Bureau of the Census, Projections of the Number of Households and Families: 1986 to 2000, Current Population Reports, Series P-25, No. 986. Washington, D.C.: U.S. Government Printing Office, 1986.

PART II. DETAILED TABLES

D.1

# PROJECTED NUMBER OF' INDIAN HOUSEHOLDS , CANADA AND INAC REGIONS , $1986\ \mbox{TO}\ \ 201\mbox{i}$

(AS OF DECEMBER 31st)

These tables are organized in the following hierarchical order:

projection series
(Series A, Series B);

place of residence
(on and off reserve, on reserve, off reserve);

registered Indians (total registered Indians, regular Indians, Bill C-31 Indians) .

# PROJECTED NUMBER OF HOUSEHOLDS, CA

ON AND	OFF	RESERVE
--------	-----	---------

TOTAL REGISTE

YEAR(AS OF	DEC 31ST)				
	CANADA	ATLAN.	QUE.	ONT .	MAN.
SERIES A					
1986	94100	4350	10620	25050	11940
1987	102860	4710	11370	27570	13040
1988	111060	4960	12070	29940	14080
1989	119110	5150	12850	31880	15190
1990	127220	5440	13640	34040	16230
1991	131210	5600	13980	34900	16780
1992	135200	5760	14290	35790	17350
1993	139310	5920	14610	36680	17930
1994	143560	6100	14970	37610	18560
1995	147850	6270	15310	38560	19190
1996	152180	6450	15630	39510	19850
2001	174650	7380	17360	44090	23310
2006	197940	8280	19120	48600	26840
2011	221370	9110	20680	53040	30500
SERIES B					
1986	94100	4350	10620	25050	11940
1987	102860	4710	11370	27570	13040
1988	111040	4960	12070	29930	14070
1989	119050	5140	12840	31860	15190
1990	127080	5430	13630	34000	16210
1991	130980	5580	13950	34840	16760
1992	134870	5740	14250	35700	17300
1993	138820	5900	14560	36540	17870
1994	142870	6060	14890	37430	18470
1995	146950	6230	15210	38320	19080
1996	151010	6400	15500	39210	19700
2001	171560	7250	17050	43300	22900
2006	191310	7990	18470	46950	25950
2011	209670	8620	19590	50220	28880

NOTES:

(-) FIGURES LESS THAN 10.
EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEARES DUE TO ROUNDING> THE DATA MAY NOT ALWAYS ADO UP TO THE THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL. PREPARED BY DEMOGRAPHY DIVISION> STATISTICS CANADA FOR QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (Q

SOURCE :

PROJECTED NUMBER OF HOUSEHOLDS, C

ON-RESERVE

TOTAL REGIS

	CANADA	ATLAN .	QUE.	ONT .	MAN
SERIES A					
1986	63570	2780	8150	15250	8680
1987	65650	2880	8330	15710	8990
1988	68080	2970	8550	16140	9370
1989	70520	3060	8790	16600	9760
1990	73180	3150	9060	17120	10160
ʻi 991	75690	3250	9290	17610	10530
1992	78220	3340	9490	18140	10910
1993	80840	3430	9790	18660	1130
1994	83560	3530	9920	19220	11720
1995	86350	3620	10140	19810	12140
1996	89190	3720	10330	20410	12580
2001	102760	4220	11470	22770	14830
2006	117070	4700	12610	25130	17180
2011	132080	5170	13650	27560	19690
SERIES B					
1986	63570	2780	8150	15250	8680
1987	65650	2880	8330	15710	8990
f 988	68060	2970	8550	16140	9370
1989	70350	3050	8760	16570	9730
1990	72770	3140	9000	17030	10100
1991	75060	3220	9190	17470	10450
1992	77330	3300	9360	17930	10790
1993	79660	3380	9540	18370	11150
1994	82060	3470	9730	18840	1153
1995	84520	3560	9920	19330	11920
1996	86980	3640	10080	19820	12310
2001	99260	4090	11080	21900	14370
2006	111320	4480	11990	23780	16390
	111020		12720	25570	18410

NOTES: (-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAR DUE TO ROUNDING, THE DATA MAY NOT ALWAYS ADD UP TO TH THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR E QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (

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Y ARIAS OF	DEC 3'ST)				1					
	CANADA	A. LAN.	que.	ONT.	MAN.	SASK.	ALTA.	B.C.	YUK.	ž
SERIES A										
1986	30530	1570	2470	9800	3260	4220	2570	6130	370	
1987	37210	1830	3040	11870	4050	4890	3280	7450	009	
1988	42980	1990	3520	13790	4700	5610	3850	8540	200	
1989	48590	2090	4050		5440	6250	0665	9340	750	
1990	54040	2290	4580	16920	0209	9889	5710	10280	850	
1991	55520	2350	0695	17280	6250		2900	10580	880	
1992	26990	2420	4800	17650	6430	7340	0809	10880	006	
1993	58480	2490	4910	Φ.	9630	7580	6260		920	
1994	00009	2570	5040	18390	6840	7810	0559	11470	950	
1995	61500	2650	5170	18750	7050	8030	6610	11760	970	
1996	62980	2720	5290	19100	7270	8290	6770	12040	066	
2001	71890	3160	2900	21310	8480	9820	7840	13640	1140	
2006	80870	3570	6510	m	0996	53	8970	23	1260	
2011	89290	3940	7030	25480	10810	13220	0020	16630	1370	
SERIES B										
1986	30530	1570	2470	9800	3260	4220	2570	6130	370	
1987	37210	1830	3040	11870	4050	4890	3280	7450	009	
1988	42980	1990	3520	13790	4700	5610	3850	8540	200	
1989	48700	2100	4070	15300	5460	6250	2000	9360	750	
1990	54310	2300	4630	16970	6110	0689	5730	10340	860	
1991	55920	2360	4760	17370	6310	7150	5940	10660	890	
1992	57540	2440	4890	17770	6510	7390	6130	11000	920	
1993	59160	2510	5020	18170	6720	1640	6330	11320	046	
1994	60810	2600	5160	18590	0569	7880	6520	11630	970	
1995	62430	2670	5290	18990	7160	8120	6720	11940	1000	
1996	04049	2760	5420	19390	7390	8390	90	12240	1020	
2001	72300	3160	5980	21400	8530	9840	7920	13710	1160	
2006	19990	3510	6480	23160	9560	11370	8900	15050	1260	
2011	86530	3800	6860	24650	10470	12760	9770	16110	1340	

(-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.

DUE TO ROUNDING, THE DATA MAY NOT ALMAYS ADD UP TO THE TO ALS. CAUTION IS ADVISED IN USING
THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT
QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (QASR), INAC. SOURCE: NOTES:

PROJECTED NUMBER OF HOUSEHOLDS> CAN 

ON ANO OFF RESERVE

REGULAR I

	CANADA	ATL AND	OUE	ONT	MAN
	CANADA	ATLAN.	QUE.	ONT .	MAN.
SERIES A					
1986	89450	4080	9850	23540	11550
1987	92260	4210	10050	24180	11960
1988	95060	4330	10280	24770	12350
1989	97990	4450	10500	25370	12790
1990	101090	4570	10740	Z601O	13250
1991	104350	4700	11000	26670	<b>137</b> 2
1992	107600	4830	11220	27370	14200
1993	110970	4960	11460	Z8050	14690
1994	114470	5100	11720	28780	15220
1995	118050	5240	11990	Z9540	15770
1996	121660	5380	12220	30290	16330
2001	140630	6150	13620	33980	19320
2006	160410	6900	15030	37630	2Z41O
2011	180810	7620	16320	41390	25630
SERIES B					
1986	89450	4080	9850	23540	11550
1987	92260	4210	10050	24180	11960
1988	95040	4330	10270	Z4760	12350
1989	97940	4440	10490	25350	12780
1990	100980	4560	10730	25980	13Z40
1991	104160	4680	10980	26620	13700
1992	107320	4810	11190	Z7290	14160
1993	110560	4940	11420	Z7940	14640
1994	113890	5070	11670	28630	15150
1995	117300	5210	11910	29340	15670
1996	120690	5340	12120	30050	16200
2001	138040	6040	13360	33330	18970
2006	154800	6650	14500	36290	21640
2011	170890	7190	15420	39090	Z4Z30

NOTES: (~) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEARES
DUE TO ROUNDING, THE DATA MAY NOT ALWAYS ADD UP TO THE T
THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BA
QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (QA

PROJECTED NUMBER OF HOUSEHOLDS, CA

ON-RESERVE	REGULAR
------------	---------

YEAR(AS	OF DEC 31ST)				
	CANADA	ATLAN.	QUE.	ONT .	MAN.
SERIES A					
1986	63380	2760	8050	15210	8670
1987	65330	2850	8210	15620	8970
1988	67280	2930	8400	15990	9260
1989	69330	3010	8580	16360	9590
1990	71500	3090	8780	16760	9920
1991	73760	3170	8980	17180	10270
1992	76020	3250	9160	17610	10630
1993	78370	3340	9350	18040	10990
1994	80800	3430	9560	18500	11380
1995	83300	3520	9770	18980	11780
1996	85830	3610	9960	19450	12200
2001	99200	4100	11070	21770	14420
2006	113390	4580	12210	24100	16750
2011	128310	5040	13240	26520	19240
SERIES B					
1986	63380	2760	8050	15210	8670
1987	65330	2850	8210	15620	8970
1988	67270	2930	8400	15980	9260
1989	69290	3010	8570	16350	9580
1990	71420	3080	8770	16750	9910
1991	73630	3170	8960	17150	10250
1992	75820	3250	9130	17570	10600
1993	78070	3330	9320	17970	10950
1994	80390	3410	9510	18400	11320
1995	82770	3490	9700	18850	11710
1996	85150	3580	9880	19290	12100
2001	97350	4020	10860	21360	14150
2006	109390	4410	11770	23240	16170
2011	121210	4760	12510	25040	18180

NOTES: (-) FIGURES LESS THAN 10.
EACH FIGURE HAS 8EEN ROUNOED INDEPENDENTLY TO THE NEARE DUE TO ROUNDING, THE DATA MAY NOT ALWAYS ADD UPTO T THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPAREO BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (6)

### PROJECTED NUMBER OF HOUSEHOLDS, CANADA AND INAC REGIONS, 1986 - 2011

OFF-RESERVE REGULAR INDIANS

•										
	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK .	ALTA .	B.C.	YUK .	N.W.T
SERIES A										
1986	26080	1320	1800	8330	2890	3770	2070	5540	270	100
1987	26930	1360	1840	8560	2990	3930	2160	5720	280	100
1988	27770	1400	1880	8780	3090	4090	2240	5910	290	110
1989	28670	1440	1920	9000	3210	4260	2330	6100	300	110
1990	29590	1480	1970	9240	3330	4430	2430	6310	300	110
1991	30590	1520	2020	9500	3450	4630	2540	6520	310	110
1992	31580	1570	2060	9750	3570	4810	· '2640	6730	320	120
1993	32610	1620	211Q	10010	3700	5010	2750	6950	330	120
1994	33670	1670	2160	10280	3840	5210	2870	7160	350	120
1995	34750	1720	2220	10560	3980	5410	2980	7380	360	130
1996	35830	1780	2270	10840	4130	5640	3100	7580	370	130
2001	41420	2050	2540	12210	4900	6840	3700	8610	420	160
2006	47030	2320	2820	13530	5660	8150	4310	9590	460	180
2011	52500	2580	3080	14870	6390	9470	4950	10470	500	200
SERIES B										
1986	26080	1320	1800	8330	2890	3770	2070	5540	270	100
1987	26930	1360	1840	8560	2990	3930	2160	5720	280	100
1988	27770	1400	1880	8780	3090	4090	2240	5900	290	110
1989	28650	1440	1920	9000	3210	4260	2330	6090	300	110
1990	29560	1480	1970	9230	3320	4430	2430	6300	300	110
1991	30530	1520	2010	9480	3450	4620	2530	6500	310	110
1992	31500	1570	2050	9730	3560	4800	2630	6710	320	120
1993	32490	1620	2100	9970	3690	4990	2750	6920	330	120
1994	33500	1660	2150	10230	3820	5190	2850	7130	350	120
1995	34530	1710	2200	10490	3960	5380	2970	7330	360	130
1996	35550	1760	2250	10750	4100	5600	3080	7520	360	130
001	40680	2010	2490	11970	4810	6730	3640	8450	420	150
2006	45420	2240	2720	13050	5470	7890	4170	9250	450	170
2011	49680	2440	2910	14050	6050	8980	4690	9900	480	190

NOTES: (-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.

DUE TO ROUNDING, THE DATA MAY NOT ALHAYS ADD UP TO THE TOTALS. CAUTION IS ADVISED IN USING

THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION> STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (QASR), INAC.

5 - 2011 

	H.	40	180	320	390	005	410	450	450	430	440	510	580	049	40	120	180	320	390	004	410	450	420	430	430	500	260	620
	YUK.	100	4 40	480	290	610	9	049	029	989	200	800	880	950	100	320	440	480	590	610	930	049	099	089	700	780	850	910
	в. С.	600	2830	3510	4350	4480	4610	4740	4860	4980	5100	5710	6340	6870	009	1750	2830	3510	4340	4470	4600	4730	4840	0965	5070	5620	6160	6570
	ALTA.	500	1660	2760	3430	3540	.3650	3760	3870	3970	4060	4560	5090	5550	500	1130	1660	2760	3430	3540	3650	3750	3850	3950	4040	4500	4950	5300
	SASK.	094	1590	2080	2580	2660	2730	2800	2870	2930	3000	3360	3800	4180	460	980	1590	2080	2580	2650	2730	2790	2860	2920	2990	3320	3690	4000
	MAN.	066	1720	2400	2980	3069	315	324°	333°	3430	352	6000	4430	486∘	390	1090	1720	2400	2980	3060	3140	3230	3320	3410	3500	3940	4310	4650
	ONT.	1510	5170	6510	8030	8230	8420	8630	8830	9030	9220	10110	10960	11650	1510	3400	5170	6510	8020	8220	8410	8600	8800	8980	9160	0966	10650	11130
ı	QUE.	770	1790	2350	2900	2980	3070	3150	3240	3320	3400	3750	4090	4360	770	1320	1790	2350	290 <sub>0</sub>	298	306	3140	323	331	338	3690	3970	4170
	ATLAN.	2 <b>8</b> 0	0 2 9	200	870	06 6	9 8	96	100	103	107	123°	380	. 50 0	280	200	630	700	870	900	930	096	066	1020	1060	1220	1340	1430

STHAN 10.

BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.
THE DATA MAY NOT ALMAYS ADD UP TO THE TOTALS. CAUTION IS ADVISED IN USING
ATA WHEN POPULATION SIZE IS SMALL.
SGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT,AND
ALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (QASR), INAC.

### PROJECTED NUMBER OF HOUSEHOLDS, CANADA AND INAC REGIONS, 1986 - 2011

**ON-RESERVE** 

BILL C-31 INDIANS

	CANADA	ATLAN.	QUE.	ONT.	HAN.	SASK .	ALTA .	B.C.	YUK .	N.W.T
SERIES A										
1986	190	20	100	40	10					
1987	320	30	110	90	30	20		30		
1988	800	40	150	150	110	60	50	200	20	1
1989	1190	50	220	240	170	90	110	270	30	2
1990	1680	70	290	360	230	140	150	370	40	3
1991	1930	70	310	440	260	170	180	, 420	50	4
1992	2190	80	330	520	.290	200	220	460	50	4
1993	2470	90	350 ·	620	3 1 0	230	260	510	60	4
1994	2760	100	360	720	340	270	300	560	60	5
1995	3050	110	370	830	360	310	340	600	70	5
1996	3360	120	380	960	390	360	390	650	80	6
2001	3560	120	400	1000	410	390	410	680	80	e
2006	3690	130	400	1030	430	420	440	700	80	7
2011	3770	130	410	1040	450	430	450	710	80	7
ERIES B										
986	190	20	100	40	10					
987	320	30	110	90	30	20		30		
988	800	40	150	150	110	60	50	200	20	1
989	1060	40	190	210	150	80	90	240	30	2
990	1350	50	230	290	190	110	120	300	30	2
991	1430	50	230	330	190	120	140	310	30	3
992	1510	60	230	360	200	140	150	320	40	3
993	1590	60	220	400	200	150	170	330	40	3
994	1670	60	220	440	200	160	180	340	40	3
995	1750	60	210	480	210	180	190	350	40	3
996	1830	60	210	520	210	200	210	350	40	3
2001	1900	70	210	540	220	210	220	360	40	3
2006	1930	70	210	540	230	220	230	370	40	4
011	1930	70	210	530	230	220	230	360	40	4

NOTES: (-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.

DUE TO ROUNDING> THE DATA MAYNOTALHAYS ADD UP TO THE TOTALS. CAUTION IS ADVISED IN USING

THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

## PROJECTED NUMBER OF HOUSEHOLDS, CANADA AND INAC REGIONS, 1986 - 2011

OFF-RESERVE

BILL C-31 INDIANS

	CANADA	ATLAN .	QUE ,	ONT .	MAN.	SASK .	ALTA .	B.C.	YUK .	N.W.T.
SERIES A										
1986	4450	260	670	1470	380	460	500	590	100	40
987	10280	470	1200	3310	1060	960	1130	1730	320	110
988	15210	590	1640	5020	1610	1530	1600	2630	410	170
989	19920	650	2130	6270	2230	1990	2660	3240	450	300
990	24450	810	2610	7670	2740	2440	3280	3970	550	360
991	24930	830	2670	7790	2800	2490	3360	4060	570	370
992	25410	850	2740	7900	2860	<b>2530</b> .	, ;3430	4150	580	370
993	25870	870	2800 .	8010	2 9 3 0	2570"	3510	4230	590	370
994	26330	900	2880	8110	3000	2600	3570	4310	600	380
995	26750	920	2950	8190	3070	2620	3630	4380	610	380
996	27150	950	3020	8260	3140	2640	3680	4450	630	380
001	30470	1110	3350	9110	3580	2970	4150	5030	720	450
006	33850	1250	3680	9930	4000	3380	4660	5640	800	510
011	36790	1360	3950	10610	4420	3750	5100	6160	870	570
ERIES B										
986	4450	260	670	1470	380	460	500	590	100	40
987	10280	470	1200	3310	1060	960	1130	1730	320	110
988	15210	590	1640	5020	1610	1530	1600	2630	410	170
989	20050	660	2160	6300	2250	1990	2670	3270	460	300
990	24750	820	2670	7730	2790	2470	3310	4040	560	370
991	25390	840	2750	7890	2870	2530	3400	4160	580	380
992	26040	870	2840	8050	2950	2590	3500	4280	590	380
993	26670	900	2920	8210	3030	2640	3590	4400	610	390
94	27310	940	3010	8360	3120	2700	3670	4510	620	390
995	27900	960	3090	8500	3210	2740	3750	4610	640	400
996	28490	1000	3170	8640	3290	2790	3830	4710	660	400
01	31620	1150	3480	9420	3720	3110	4280	5260	740	470
006	34570	1270	3760	10120	4090	3480	4730	5800	810	530
011	36850	1360	3960	10600	4420	3780	5080	6210	870	580

NOTES: (-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.

DUE TO ROUNDING, THE DATA MAY NOT ALWAYS ADO UP TO THE TOTALS. CAUTION IS ADVISED IN USING

THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

D.2

# PROJECTED NUMBER OF INDIAN FAMILIES, CANADA AND INAC REGIONS 1986 TO 2011

(AS OF DECEMBER 31st)

These tables are organized in the following hierarchical order:

projection series
(Series A, Series B);

place of residence
 (on and off reserve, on reserve, off reserve);

registered Indians (total registered Indians, regular Indians, Bill C-31 Indians) .

\*\*\*\*\*\*\*\*\*\*\*

PROJECTED NUMBER OF FAMILIES, CANA TOTAL REGIST

ON	AND	OFF	RESERVE

YEAR(AS OF DEC 31ST) CANADA ATLAN. QUE. ONT. MAN. SERIES A 11010 4850 18340 SERIES B 10340 11680 17670 35410 

NOTES: (-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEARE DUE TO ROUNDING, THE DATA MAY NOT ALWAYS ADD UP TO THE THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BA QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (6)

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PROJECTED NUMBER OF FAMILIES, CANAD 

ON-RESERY	۷E
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TOTAL REGISTE

YEAR(AS OF	DEC 31ST)				
	CANADA	ATLAN.	QUE.	ONT.	MAN.
SERIES A					
1986	55230	2340	7000	12590	8220
1987	57080	2420	7160	12970	8520
1988	59230	2490	7350	13340	8890
1989	61370	2560	7560	13720	9260
1990	63690	2640	7790	14150	9640
1991	65890	2720	8000	14550	10000
1992	68080	2790	8170	14980	0360
1993	70360	2870	8350	15410	0720
1994	72710	2950	8550	15870	1110
1995	75120	3030	8740	16360	1510
1996	77560	3110	8910	16850	1910
2001	89090	3500	9870	18700	3970
2006	100900	3860	10830	20470	6070
2011	112970	4210	11660	22200	8230
SERIES B					
1986	55230	2340	7000	12590	8220
1987	57080	2420	7160	12970	8520
1988	59210	2490	7350	13340	8890
1989	61220	2560	7540	13690	9240
1990	63340	2630	7740	14080	9590
1991	65340	2700	7910	14430	9910
1992	67300	2760	8060	14800	10240
1993	69330	2830	8220	15160	10570
1994	71400	2900	8390	15550	10930
1995	73520	2970	8550	15950	11290
1996	75630	3040	8690	16340	11650
2001	86080	3390	9540	17980	13540
2006	96010	3680	10300	19370	15340
2011	105400	3930	10870	20610	17060

NOTES:

(-) FIGURES LESS THAN 10.
EACH FIGURE HAS 8EEN ROUNDED INDEPENDENTLY TO THE NEARE DUE TO ROUNDING, THE DATA HAY NOT ALWAYS ADD UP TO THE THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL. PREPARED 8Y DEMOGRAPHY DIVISION, STATISTICS CANADA FOR 84 QUANTITATIVE ANALYSIS AND SOCIO-DEMOGRAPHIC RESEARCH (Q

SOURCE :

## PROJECTED NUMBER OF FAMILIES, CANADA AND INAC REGIONS, 1986 - 2011

TOTAL REGISTERED INDIANS

OFF-RESERVE

	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK.	ALTA .	B.C.	YUK .	N.W.T.
SERIES A										
1986	27010	1330	2100	8150	3240	3890	2440	5440	300	130
1987	32880	1550	2590	9890	4000	4480	3090	6610	470	200
1988	37950	1690	2990	11520	4640	5120	3610	7570	550	250
1989	42880	1780	3450	12760	5340	5690	4650	8270	590	370
1990	47640	1950	3900	14120	5950	6240	5300	9090	670	430
1991.	48870	2000	3990	14400	6120	6450.	, ; 5460	<b>" 9340</b>	690	430
1992	50090	2060	4080 .	4680	. 6280 -	6650" \		9580	700	440
1993	51310	2110	4170	4960	6460	6860	5770	9830	710	440
1994	52540	2170	4280	5230	6640	7060	5910	0060	730	450
1995	53750	2230	4380	5500	6830	7250	6060	0300	750	450
996	54930	2290	4490	5750	7020	7470	6190	0510	760	450
2001	61950	2630	4970	7330	8070	8770	7060	1750	860	520
2006	68900	2930	5450	8800	9080	10230	7970	2920	940	590
2011	75230	3190	5830	0120	10040	11640	8850	3890	1010	660
SERIES B										
L986	27010	1330	2100	8150	3240	3890	2440	5440	300	130
987	32880	1550	2590	9890	4000	4480	3090	6610	470	200
988	37940	1690	2990	11520	4630	5120	3610	7570	550	250
989	42990	1780	3470	12780	5360	5690	4660	8290	590	370
990	47890	1950	3940	14170	5990	6260	5320	9150	670	430
991	49240	2010	4050	14480	6180	6480	5500	9410	690	440
992	50580	2070	4160	14790	6360	6690	5660	9690	710	450
993	51920	2130	4270	15100	6550	6910	5840	9950	730	450
994	53270	2200	4380	15410	6750	7120	6000	10210	750	460
995	54590	2260	4490	15710	6950	7330	6160	10460	770	470
996	55890	2320	4600	16010	7140	7560	6310	10690	790	470
001	62410	2640	5040	17430	8140	8790	7130	11830	870	530
006	68290	2890	5430	18610	9000	10100	7930	12790	940	600
2011	73080	3080	5700	19530	9750	11250	8620	13490	990	660

NOTES: (-) FIGURES LESS THAN 10.

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DUE TO ROUNDING, THE DATA HAY NOT ALHAYS ADD UP TO THE TOTALS. CAUTION IS ADVISED IN USING

THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

### PROJECTED NUMBER OF FAMILIES, CANADA AND INAC REGIONS, 1986 - 2011

ON AND OFF RESERVE

REGULAR INDIANS

ON AND OF	F RESERVE				REGULAR INI	DIANS				
YEAR(AS O	F DEC 31ST)									
	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK .	ALTA.	B.C.	YUK .	N.W.T.
SERIES A										
1986	78120	3420	8440	19460	11060	10640	8520	14050	800	1730
1987	80630	3530	8620	19990	11460	11090	8850	14490	820	1770
1988	83110	3630	8820	20490	11850	11510	9190	14960	850	1820
1989	85710	3730	9010	20980	12280	11990	9550	15440	870	1860
1990	88430	3830	9230	21510	12710	12460	9920	15960	900	1910
1991	91290	3940	9450	22050	13160	12980.		16490	930	1960
1992	94120	4040	9650	22620	. 13610	13480'	10730	17020	960	2020
1993	97070	4150	9860'	23180	14080	14010	1170	17560	990	2070
1994	100090	4260	0090	23770	14580	14550	1600	18080	1020	2140
1995	103200	4380	0320	24390	15090	15080	2050	18620	1060	2210
1996	106310	4500	0530	25010	15610	15690	2500	19120	1090	2270
2001	122470	5110	1720	27900	18380	18950	4900	21620	1240	2660
2006	138820	5670	2890	30620	21160	22600	7450	24070	1360	3000
2011	155210	6200	3920	33300	23960	26380	0190	26350	1510	3410
SERIES B										
1 986	78120	3420	8440	19460	11060	10640	8520	14050	800	1730
1987	80630	3530	8620	19990	11460	11090	8850	14490	820	1770
1988	83090	3630	8820	20480	11850	11510	9190	14950	850	1820
1989	85660	3730	9010	20970	12270	11990	9540	15430	870	1860
1990	88330	3830	9220	21490	12700	12440	9910	15950	900	1910
1991	91120	3930	9440	22010	13140	12960	10310	16460	930	1960
1992	93880	4030	9620	22560	13580	13440	10700	16970	960	2020
1993	96720	4140	9830	23090	14030	13960	11130	17490	990	2070
1994	99600	4240	10040	23650	14510	14480	11550	17990	020	2130
1995	102560	4350	10250	24240	15000	14990	11980	18500	050	2190
1996	105490	4460	10440	24810	15490	15580	12410	18960	080	2260
2001	120300	5010	11490	27390	18060	18640	14650	21230	1220	2610
2006	134130	5470	12440	29570	20460	21870	16890	23220	1310	2900
2011	146910	5860	13150	31500	22690	25000	19140	24920	1430	3230

NOTES: (-) FIGURES LESS THAN 10.

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THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

## PROJECTED NUMBER OF FAMILIES, CANADA AND INAC REGIONS, 1986 - 2011

0	N	-	R	E	S	Ε	R	ν	Ε

REGULAR INDIANS

YEAR(AS O	ZEAR(AS OF DEC 31ST)									
	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK.	ALTA .	B.C.	YUK .	N.W.T.
SERIES A										
1986	55060	2320	6910	12560	8210	7160	6540	9140	590	1640
1987	56800	2390	7060	12900	8500	7460	6790	9420	610	1680
1988	58520	2460	7220	13210	8780	7740	7050	9720	620	1720
1989	60310	2520	7380	13510	9090	8060	7320	10030	640	1760
1990	62210	2590	7550	13840	9410	8370	7600	10370	660	1810
1991	64190	2660	7740	14180	9740	8710	7910	10710	680	1860
1992	66140	2720	7890	14530	10070	9040	, 8220	11050	710	1910
1993	68170	2790	8060	14880	10410	9400	8550	11400	730	1970
1994	70270	2860	8249	15250	10780	9750	8870	11730	750	2030
1995	72420	2930	8420	15640	11150	10110	9220	12090	780	2090
1996	74580	3010	8590	16020	11530	10520	9560	12410	800	2160
2001	85930	3400	9540	17840	13560	12690	11420	14060	910	2520
2006	97630	3760	10490	19580	15640	15180	13420	15730	1000	2840
2011	109620	4100	11310	21310	17790	17810	15610	17350	1120	3230
SERIES B										
1986	55060	2320	6910	12560	8210	7160	6540	9140	590	1640
1987	56800	2390	7060	12900	8500	7460	6790	9420	610	1680
1988	58510	2460	7220	3210	8780	7740	7050	9720	620	1720
1989	60280	2520	7370	3510	9090	8060	7320	10020	640	1760
1990	62140	2590	7540	3830	9400	8360	7590	10360	660	1810
1991	64070	2650	7720	4150	9720	8700	7900	10690	680	1860
1992	65970	2720	7870	4490	0040	9020	8200	11020	710	1910
1993	67920	2780	8030	4820	0370	9360	8520	11350	730	1960
1994	69920	2850	8200	5170	0720	9700	8830	11670	750	2020
1995	71970	2920	8370	5540	1080	10050	9160	12010	770	2080
1996	74010	2990	8520	15900	11440	10440	9490	12310	800	2140
2001	84390	3330	9360	17520	13320	12480	11220	13790	900	2470
2006	94300	3630	10120	18900	15110	14680	12980	15160	970	2750
2011	103690	3870	10690	20150	16840	16860	14780	16390	1060	3060
			*******				*****	~~~~~~~~		*****

NOTES: (-) FIGURES LESS THAN 10.

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SOURCE: PREPARED BY DEMOGRAPHY DIVISION> STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT> AND

## PROJECTED NUMBER OF FAMILIES, CANADA AND INAC REGIONS, 1986 - 2011

OFF-RESERVE	
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**REGULAR INDIANS** 

	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK.	ALTA.	B.C.	YUK .	N.H.T.
SERIES A										
1986	23060	1100	1530	6900	2860	3470	1980	4910	210	90
1987	23830	1140	1560	7090	2970	3630	2060	5070	220	90
1988	24590	1180	1600	7280	3070	3770	2140	5240	230	100
1989	25390	1210	1640	7470	3180	3930	2230	5410	230	100
1990	26220	1240	1680	7670	3300	4090	2320	5590	240	100
1991	27100	1280	1720	7870	3420	4260.	, 2420	5780	240	100
1992	27980	1320	1760	8090	3540	4430	2520	5970	250	110
1993	28890	1360	1800	8300	3670	4620	2620	6160	260	110
1994	29820	1400	1850	8520	3800	4800	2730	6340	270	110
1995	30780	1450	1900	8760	3940	4980	2840	6530	280	120
1996	31720	1490	1940	8980	4080	5180	2940	6710	290	120
2001	36540	1710	2170	10060	4820	6260	3490	7570	330	140
2006	41190	1920	2410	11040	5520	7420	4030	8340	360	160
2011	45590	2100	2610	11990	6170	8570	4580	9000	390	180
SERIES B										
1986	23060	1100	1530	6900	2860	3470	1980	4910	210	90
1987	23830	1140	1560	7090	2970	3630	2060	5070	220	90
1988	24590	1180	1600	7280	3070	3770	2140	5240	230	100
989	25380	1210	630	7470	3180	3930	2230	5410	230	100
990	26200	1240	680	7660	3300	4080	2320	5590	230	100
991	27050	1280	720	7860	3420	4260	2410	5770	240	100
992	27910	1320	750	8070	3530	4420	2510	5950	250	110
993	28790	1360	800	8270	3660	4600	2620	6140	260	110
994	29680	1400	840	8480	3790	4770	2720	6310	270	110
995	30590	1440	880	8700	3920	4950	2820	6500	280	110
1996	31480	1480	920	8910	4050	5140	2920	6660	280	120
2001	35910	1680	2130	9880	4740	6160	3430	7430	320	140
2006	39830	1850	2320	10660	5340	7190	3910	8060	340	150
2011	43220	1990	2460	11350	5860	8140	4350	8530	370	170

NOTES: (-) FIGURES LESS THAN 10.

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THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

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PROJECTED NUMBER OF FAMILIES, CANADA AND INAC REGIONS, 1986 - 2011

ON AND OFF RESERVE

BILL C-31 INDIANS

	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK .	ALTA .	B.C.	YUK .	N.W.T
SERIES A										
1986	4110	250	650	1280	390	420	470	530	80	40
1987	9330	440	1120	2880	1060	870	1040	1560	260	110
1988	14060	550	1530	4370	1670	1410	1510	2510	350	170
1989	18550	610	2000	5490	2330	1840	2520	3100	380	290
1990	22910	760	2460	6760	2880	2280	3120	3830	470	350
1991	23470	780	2530	6900	2950	2330	3210	3930	,480	360
1992	24040	800	2600	7050	3030	2390	3300	4020	490	370
1993	24600	830	2670	7190	· 3100	2450	3380	4120	500	370
1994	25160	860	2740	7330	3170	2500	3460	4210	510	380
1995	25670	880	2800	7460	3250	2550	3540	4290	530	380
1996	26180	900	2870	7590	3320	2610	3600	4370	540	380
2001	28570	1030	3130	8130	3670	2860	3950	4780	600	430
2006	30980	1130	3380	8640	3980	3180	4340	5190	650	490
2011	32980	1200	3570	9030	4300	3460	4680	5510	690	540
SERIES B										
1986	4110	250	650	1280	390	420	470	530	80	40
1987	9330	440	1120	2880	1060	870	1040	1560	260	110
19B8	14060	550	1530	4370	1670	1410	1510	2510	350	170
1989	18550	610	2000	5490	2330	1840	2520	3100	380	290
1990	22890	760	2460	6760	2880	2270	3120	3820	470	360
1991	23450	780	2520	6900	2950	2330	3210	3920	480	360
1992	24010	800	2600	7030	3020	2390	3290	4020	490	370
1993	24540	820	2660	7170	3090	2440	3370	4110	500	370
1994	25060	850	2730	7300	3160	2500	3450	4190	510	380
1995	25550	870	2790	7430	3230	2540	3520	4270	530	380
1996	26030	900	2850	7540	3300	2590	3580	4340	540	380
2001	28180	1020	3090	8020	3620	2820	3900	4720	590	430
2006	30170	1100	3290	8410	3880	3090	4230	5060	630	480
2011	31570	1150	3420	8640	4120	3310	4480	5280	660	520

NOTES: (-) FIGURES LESS THAN 10.

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THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BAND SUPPORT AND CAPITAL MANAGEMENT, AND

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## PROJECTED NUMBER OF FAMILIES> CANADA AND INACREGIONS, 1986 2011

ON-RESERVE

BILL C-31 INDIANS

	CANADA	ATLAN.	QUE.	ONT.	MAN.	SASK .	ALTA .	B.C.	YUK .	N.W.T
SERIES A										
1986	160	20	80	30	10					
1987	280	20	100	80	30	20		20		
1988	700	30	130	130	110	50	50	170	20	
1989	1060	40	180	210	170	80	100	240	20	20
1990	1490	60	240	310	230	120	140	330	30	30
1991	1710	60	260	380	260	150	170	-370	'40	30
1992	1940	70	280	450	290	180	' zoo	410	40	30
1993	2190	80	290	" 530	310	210	240	450	50	40
1994	2440	90	310	620	330	240	270	490	50	40
1995	2700	90	310	720	360	280	310	530	60	50
1996	2980	100	320	820	380	320	350	570	60	50
2001	3150	110	330	860	410	350	380	590	60	60
2006	3270	110	340	890	430	370	400	610	70	60
2011	3350	110	340	900	440	390	410	620	70	60
SERIES B										
1986	160	20	80	30	10					
1987	200	20	100	80	30	20		20		
1988	700	30	130	130	110	50	50	170	20	
1989	940	40	160	180	150	70	90	210	20	20
1990	1200	50	190	250	190	100	110	270	30	20
1991	1270	50	190	280	190	110	130	270	30	20
1992	1340	50	190	310	200	120	140	280	30	20
1993	1410	50	190	340	200	130	150	290	30	30
1994	1480	50	190	380	200	150	160	300	30	30
1995	1550	50	180	410	200	160	1 80	300	30	30
1996	1620	50	180	450	210	170	190	310	30	30
2001	1690	60	180	460	220	180	200	320	40	30
2006	1710	60	180	460	220	190	210	320	40	30
2011	1710	60	180	460	230	200	210	320	40	30

NOTES: (-) FIGURES LESS THAN 10.

EÁCH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.

OUE TO ROUNDING, THE DATA MAY NOT ALWAYS ADD UP TO THE TOTALS. CAUTION IS ADVISED IN USING

THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR BANO SUPPORT AND CAPITAL MANAGEMENT> AND

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PROJECTED NUMBER OF FAMILIES, CANADA AND INAC REGIONS, 1986 - 2011

OFF-RESERVE BILL C-31 INDIANS

	CANADA	ATLAN.	QUE.	ONT .	MAN.	SASK .	ALTA .	В.С.	YUK .	N.W.T.
SERIES A										
1986	3950	230	570	1250	380	410	470	530	80	40
1987	9050	410	1030	2800	1040	850	1030	1540	250	100
1988	13360	520	1400	4240	1570	1350	1470	2330	330	160
1989	17490	570	1810	5290	2160	1750	2420	2860	360	270
1990	21420	700	2220	6450	2650	2150	2980	3500	440	330
1991	21770	720	2270	6530	2700	2190	3040	3560	440	330
1992	22100	730	2320	6600	2740	2220	3100	3620	450	330
1993	22410	750	2370	6660	2790	2240	3150	3670	460	330
1994	22710	770	2430	6710	2840	2260	3190	3720	460	330
1995	22970	790	2490	6740	2890	2280	3220	3760	470	330
1996	23200	800	2550	6760	2940	2290	3250	3800	480	330
2001	25420	920	2790	7270	3260	2510	3570	4190	530	380
2006	27710	1020	3040	7760	3560	2810	3940	4580	580	430
2011	29640	1090	3220	8130	3860	3080	4270	4890	620	480
SERIES B										
1986	3950	230	570	1250	380	410	470	530	80	40
1987	9050	410	1030	2800	1040	850	1030	1540	250	100
1988	13360	520	1400	4240	1570	1350	1470	2330	330	160
1989	17610	570	1830	5310	2180	1760	2430	2890	360	270
1990	21690	710	2270	6510	2690	2170	3010	3560	440	330
1991	22180	730	2330	6620	2760	2220	3080	3650	450	340
1992	22670	750	2400	6720	2830	2270	3150	3740	460	340
1993	23130	770	2470	6830	2890	2310	3220	3820	470	350
1994	23590	800	2540	6930	2960	2350	3280	3890	480	350
1995	24010	820	2610	7010	3030	2380	3340	3960	490	350
1996	24410	840	2670	7090	3090	2420	3390	4030	510	350
2001	26490	960	2910	7560	3400	2630	3700	$w \circ o$	550	400
2006	28460	1040	3110	7950	3660	2900	4020	4730	600	440
2011	29860	1100	3240	8180	3890	3120	4270	4960	630	490

NOTES: (-) FIGURES LESS THAN 10.

EACH FIGURE HAS BEEN ROUNDED INDEPENDENTLY TO THE NEAREST TENTH.

DUE TO ROUNDING, THE DATA MAY NOT ALHAYS AOD UP TO THE TOTALS. CAUTION IS ADVISED IN USING

THE PROJECTION DATA WHEN POPULATION SIZE IS SMALL.

SOURCE: PREPARED BY DEMOGRAPHY DIVISION, STATISTICS CANADA FOR 8AND SUPPORT AND CAPITAL MANAGEMENT, AND