Statistics Canada Home > CANSIM



Table 578-0004 1, 2, 3, 4

Aboriginal peoples survey, path to obtaining high school diploma and postsecondary education, by age group and sex, Inuit population aged 15 years and over, Canada and Inuit Nunangat

occasional (persons)

 Data table
 Add/Remove data
 Manipulate
 Download
 Related information
 Help

The data below is a part of CANSIM table 578-0004. Use the Add/Remove data tab to customize your table.

ex = Both sexes	s [ <u>Add/Remove data</u> s			
	= Number of persons			
eography	Age group*	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
nuit unangat <sup>4</sup>			Total, postsecondary education	25,960
anangat			Has received postsecondary education	8,140
		Total, path to obtaining high school diploma	Has not received any postsecondary education	15,580
			Not specified if received any postsecondary education <sup>®</sup>	2,240
			Total, postsecondary education	7,240
			Has received postsecondary education	4,140
		Obtained a high school diploma	Has not received any postsecondary education	2,960
			Not specified if received any postsecondary education <sup>®</sup>	140 <sup>E</sup>
			Total, postsecondary education	5,460
			Has received postsecondary education	3,120
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	2,210
	Total, 15 years		Not specified if received any postsecondary education <sup>a</sup>	130 <sup>E</sup>
	and over		Total, postsecondary education	1,790
			Has received postsecondary education	1,020
			Has not received any postsecondary education	750
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	18,470
			Has received postsecondary education	3,980
		Has not obtained a high school diploma	Has not received any postsecondary education	12,480
			Not specified if received any postsecondary education <sup>a</sup>	2,010
			Total, postsecondary education	250 <sup>E</sup>
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>B. 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>a</sup>	F
	15 to 24 years		Total, postsecondary education	6,340
			Has received postsecondary education	1,040
		Total, path to obtaining high school diploma	Has not received any postsecondary education	4,970
			Not specified if received any postsecondary education <sup>a</sup>	340 <sup>E</sup>
		Obtained a high school diploma	Total, postsecondary education	1,840

eography	Age group *	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Has received postsecondary education	700
			Has not received any postsecondary education	1,100
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	1,730
			Has received postsecondary education	670
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	1,020
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	110 <sup>E</sup>
			Has received postsecondary education	F
		Obtained a high school diploma: completed an upgrading or high school equivalency program $^{\rm Z}$	Has not received any postsecondary education	70 <sup>E</sup>
			Not specified if received any postsecondary education	F
			Total, postsecondary education	4,400
			Has received postsecondary education	330
		Has not obtained a high school diploma	Has not received any postsecondary education	3,810
			Not specified if received any postsecondary education <sup>8</sup>	260 <sup>E</sup>
			Total, postsecondary education	110 <sup>E</sup>
			Has received postsecondary education	F
		Not specified if obtained high school diploma $^{\texttt{L-2}}$	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>8</sup>	F
	25 years and		Total, postsecondary education	19,620
	over	Total, path to obtaining high school diploma	Has received postsecondary education	7,100
			Has not received any postsecondary education	10,620
			Not specified if received any postsecondary education <sup>8</sup>	1,900
		Obtained a high school diploma	Total, postsecondary education	5,410
			Has received postsecondary education	3,440
			Has not received any postsecondary education	1,870
			Not specified if received any postsecondary education <sup>8</sup>	100 <sup>E</sup>
			Total, postsecondary education	3,730
			Has received postsecondary education	2,450
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	1,190
			Not specified if received any postsecondary education <sup>a</sup>	90 <sup>E</sup>
			Total, postsecondary education	1,680
			Has received postsecondary education	990
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	680
			Not specified if received any postsecondary education <sup>8</sup>	F
		Has not obtained a high school diploma	Total, postsecondary education	14,070
			Has received postsecondary education	3,650
			,	1

Geography	Age group <sup>®</sup>	Path to obtaining high school diploma	Postsecondary education 10	2012
			Has not received any postsecondary education	
			Not specified if received any postsecondary education <sup>®</sup>	1,750
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>a. 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>8</sup>	F
lunatsiavut			Total, postsecondary education	1,670
			Has received postsecondary education	640
		Total, path to obtaining high school diploma	Has not received any postsecondary education	990
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	800
			Has received postsecondary education	480
		Obtained a high school diploma	Has not received any postsecondary education	310
			Not specified if received any postsecondary education <sup>8</sup>	F
		Obtained a high school diploma: completed high school	Total, postsecondary education	620
			Has received postsecondary education	390
	Total, 15 years and over		Has not received any postsecondary education	230
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	180
			Has received postsecondary education	100 <sup>E</sup>
			Has not received any postsecondary education	90 <sup>E</sup>
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	860
			Has received postsecondary education	160
			Has not received any postsecondary education	680
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>a. 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>8</sup>	F
	15 to 24 years		Total, postsecondary education	320
			Has received postsecondary education	100
		Total, path to obtaining high school diploma	Has not received any postsecondary education	220
			Not specified if received any postsecondary education <sup>8</sup>	F
		Obtained a high school diploma	Total, postsecondary education	160
			Has received postsecondary education	90
			Has not received any postsecondary education	70

eography	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	140
			Has received postsecondary education	90
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	50 <sup>E</sup>
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	170
			Has received postsecondary education	F
		Has not obtained a high school diploma	Has not received any postsecondary education	150
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>&amp; 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>®</sup>	F
	25 years and over		Total, postsecondary education	1,340
	over	Total, path to obtaining high school diploma	Has received postsecondary education	540
			Has not received any postsecondary education	770
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	640
			Has received postsecondary education	390
		Obtained a high school diploma	Has not received any postsecondary education	250
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	480
			Has received postsecondary education	300
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	180
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	170
			Has received postsecondary education	100 <sup>E</sup>
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	70 <sup>E</sup>
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	690
			Has received postsecondary education	150
		Has not obtained a high school diploma	Has not received any postsecondary education	520
			Not specified if received any postsecondary education <sup>®</sup>	F

Geography	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma 4.2	Has not received any postsecondary education	F
			Not specified if received any postsecondary education	F
Nunavik			Total, postsecondary education	6,350
			Has received postsecondary education	1,730
		Total, path to obtaining high school diploma	Has not received any postsecondary education	3,890
			Not specified if received any postsecondary education <sup>8</sup>	730
			Total, postsecondary education	1,660
			Has received postsecondary education	880
		Obtained a high school diploma	Has not received any postsecondary education	720
			Not specified if received any postsecondary education <sup>a</sup>	60 <sup>E</sup>
			Total, postsecondary education	1,320
			Has received postsecondary education	700
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	560
	Total 15 years		Not specified if received any postsecondary education	60 <sup>E</sup>
	Total, 15 years and over	Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Total, postsecondary education	340
			Has received postsecondary education	180 <sup>E</sup>
			Has not received any postsecondary education	150 <sup>E</sup>
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	4,630
			Has received postsecondary education	850
		Has not obtained a high school diploma	Has not received any postsecondary education	3,140
			Not specified if received any postsecondary education <sup>a</sup>	640
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>&amp; 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>8</sup>	F
	15 to 24 years		Total, postsecondary education	1,820
			Has received postsecondary education	220
		Total, path to obtaining high school diploma	Has not received any postsecondary education	1,410
			Not specified if received any postsecondary education	180 <sup>E</sup>
			Total, postsecondary education	380
			Has received postsecondary education	110
		Obtained a high school diploma	Has not received any postsecondary education	240
			Not specified if received any postsecondary education <sup>8</sup>	F
		Obtained a high school diploma: completed high school	Total, postsecondary education	360
		Contained a high school alpionia. completed high school	Has received postsecondary education	110

eography	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Has not received any postsecondary education	220
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	1,410
			Has received postsecondary education	110 <sup>E</sup>
		Has not obtained a high school diploma	Has not received any postsecondary education	1,150
			Not specified if received any postsecondary education <sup>®</sup>	150 <sup>E</sup>
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>B 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>8</sup>	F
	25 years and		Total, postsecondary education	4,530
	over	Total, path to obtaining high school diploma	Has received postsecondary education	1,500
			Has not received any postsecondary education	2,480
			Not specified if received any postsecondary education <sup>a</sup>	540
		Obtained a high school diploma	Total, postsecondary education	1,280
			Has received postsecondary education	770
			Has not received any postsecondary education	480
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	970
			Has received postsecondary education	590
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	350
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	320
			Has received postsecondary education	180 <sup>E</sup>
		Obtained a high school diploma: completed an upgrading or high school equivalency $\operatorname{program}^2$	Has not received any postsecondary education	130 <sup>E</sup>
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	3,220
			Has received postsecondary education	740
		Has not obtained a high school diploma	Has not received any postsecondary education	2,000
			Not specified if received any postsecondary education <sup>®</sup>	480
		Not specified if obtained high school diploma <sup>B. 2</sup>	Total, postsecondary education	F
			Has received postsecondary education	F
			Has not received any postsecondary	F

Geography	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Not specified if received any postsecondary education <sup>®</sup>	F
lunavut			Total, postsecondary education	15,710
			Has received postsecondary education	4,770
		Total, path to obtaining high school diploma	Has not received any postsecondary education	9,520
			Not specified if received any postsecondary education <sup>8</sup>	1,420
			Total, postsecondary education	3,930
			Has received postsecondary education	2,180
		Obtained a high school diploma	Has not received any postsecondary education	1,680
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	2,900
			Has received postsecondary education	1,580
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	1,260
	Total, 15 years		Not specified if received any postsecondary education <sup>8</sup>	F
	and over		Total, postsecondary education	1,030
			Has received postsecondary education	600
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	430 <sup>E</sup>
			Not specified if received any postsecondary education <sup>8</sup>	F
		Has not obtained a high school diploma	Total, postsecondary education	11,600
			Has received postsecondary education	2,580
			Has not received any postsecondary education	7,720
			Not specified if received any postsecondary education <sup>8</sup>	1,300
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>&amp; 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>a</sup>	F
	15 to 24 years		Total, postsecondary education	3,720
			Has received postsecondary education	540
		Total, path to obtaining high school diploma	Has not received any postsecondary education	3,040
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	1,130
			Has received postsecondary education	380
		Obtained a high school diploma	Has not received any postsecondary education	740
			Not specified if received any postsecondary education <sup>®</sup>	F
		Obtained a high school diploma: completed high school	Total, postsecondary education	1,070
			Has received postsecondary education	350
			Has not received any postsecondary education	710
			Not specified if received any postsecondary education <sup>8</sup>	F

Geography	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Total, postsecondary education	
			Has received postsecondary education	
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	
			Not specified if received any postsecondary education <sup>®</sup>	
			Total, postsecondary education	2,52
			Has received postsecondary education	160
		Has not obtained a high school diploma	Has not received any postsecondary education	2,26
			Not specified if received any postsecondary education <sup>®</sup>	
			Total, postsecondary education	
			Has received postsecondary education	
		Not specified if obtained high school diploma $^{\underline{B},\underline{a}}$	Has not received any postsecondary education	
			Not specified if received any postsecondary education <sup>8</sup>	
			Total, postsecondary education	11,99
			Has received postsecondary education	4,23
		Total, path to obtaining high school diploma	Has not received any postsecondary education	6,48
			Not specified if received any postsecondary education <sup>a</sup>	1,28
		Obtained a high school diploma	Total, postsecondary education	2,80
			Has received postsecondary education	1,80
			Has not received any postsecondary education	95
			Not specified if received any postsecondary education <sup>®</sup>	
			Total, postsecondary education	1,83
			Has received postsecondary education	1,23
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	55
	25 years and		Not specified if received any postsecondary education <sup>®</sup>	
	over		Total, postsecondary education	98
			Has received postsecondary education	58
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	40
			Not specified if received any postsecondary education <sup>®</sup>	
			Total, postsecondary education	9,08
			Has received postsecondary education	2,42
		Has not obtained a high school diploma	Has not received any postsecondary education	5,40
			Not specified if received any postsecondary education <sup>8</sup>	1,20
			Total, postsecondary education	
			Has received postsecondary education	
		Not specified if obtained high school diploma $^{\frac{\mu}{2}2}$	Has not received any postsecondary education	
			Not specified if received any postsecondary education <sup>a</sup>	
nuvialuit	Total, 15 years	Total, path to obtaining high school diploma	Total, postsecondary education	2,23

eography	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Has received postsecondary education	1,000
			Has not received any postsecondary education	1,180
			Not specified if received any postsecondary education <sup>®</sup>	60 <sup>E</sup>
			Total, postsecondary education	850
			Has received postsecondary education	600
		Obtained a high school diploma	Has not received any postsecondary education	250
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	620
			Has received postsecondary education	460
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	160 <sup>E</sup>
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	230
			Has received postsecondary education	140 <sup>E</sup>
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	80 <sup>E</sup>
			Not specified if received any postsecondary education <sup>8</sup>	F
		Has not obtained a high school diploma	Total, postsecondary education	1,380
			Has received postsecondary education	400
			Has not received any postsecondary education	930
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>® 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>a</sup>	F
	15 to 24 years		Total, postsecondary education	480
			Has received postsecondary education	170
		Total, path to obtaining high school diploma	Has not received any postsecondary education	300
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	180
			Has received postsecondary education	120
		Obtained a high school diploma	Has not received any postsecondary education	50 <sup>E</sup>
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	160
			Has received postsecondary education	120 <sup>E</sup>
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	50 <sup>E</sup>
			Not specified if received any postsecondary education <sup>8</sup>	F
		Obtained a high school diploma: completed an upgrading or	Total, postsecondary education	F
		high school equivalency program <sup>2</sup>		F
			Has received postsecondary education	'

	Age group <sup>6</sup>	Path to obtaining high school diploma	Postsecondary education <sup>10</sup>	2012
			Has not received any postsecondary education	
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	300
			Has received postsecondary education	50 <sup>E</sup>
		Has not obtained a high school diploma	Has not received any postsecondary education	250
			Not specified if received any postsecondary education <sup>®</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma <sup>® 2</sup>	Has not received any postsecondary education	F
			Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	1,750
			Has received postsecondary education	830
		Total, path to obtaining high school diploma	Has not received any postsecondary education	880
		Obtained a high school diploma	Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	670
			Has received postsecondary education	480
			Has not received any postsecondary education	190 <sup>E</sup>
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	460
			Has received postsecondary education	340
		Obtained a high school diploma: completed high school	Has not received any postsecondary education	120 <sup>E</sup>
	25 years and over		Not specified if received any postsecondary education <sup>8</sup>	F
			Total, postsecondary education	220
			Has received postsecondary education	140 <sup>E</sup>
		Obtained a high school diploma: completed an upgrading or high school equivalency program <sup>2</sup>	Has not received any postsecondary education	70 <sup>E</sup>
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	1,080
			Has received postsecondary education	350
		Has not obtained a high school diploma	Has not received any postsecondary education	690
			Not specified if received any postsecondary education <sup>a</sup>	F
			Total, postsecondary education	F
			Has received postsecondary education	F
		Not specified if obtained high school diploma $^{\underline{B}\ \underline{2}}$	Has not received any postsecondary education	F

## Symbol legend:

<sup>E</sup> Use with caution
 <sup>F</sup> Too unreliable to be published

Back to original table

## Footnotes:

- 1 Source: Aboriginal Peoples Survey 2012.
- Excludes persons who were attending high school (grades 7 to 12 or equivalent) at the time of the survey. 2.
- The Inuit population includes persons who reported being "Inuk (Inuit)" in the Aboriginal Peoples Survey either as their only Aboriginal identity or as part of a multiple identity including "Inuk (Inuit)" and "First Nations" and/or "Métis". Inuit Nunangat is the homeland of Inuit of Canada. It includes communities in Nunatsiavut (Northern coastal Labrador), Nunavik (Northern Quebec), the territory of 3.
- 4. Nunavut and the Inuvialuit region (Northwest Territories). These regions collectively encompass the area traditionally occupied by Inuit in Canada 5.
- Excludes persons living on Indian reserves or settlements. Proxy reporting was used in the 2012 Aboriginal Peoples Survey for nearly half of youth aged 15 to 17 years and for adults in certain specific situations (for example when 6. the selected adult was not able to answer for health related reasons, due to a language barrier, or because the selected respondent was going to be away from home for the duration of the survey.)
- 7.
- 8
- 9
- Includes General Educational Development (GED) and Adult Basic Education (ABE). "Not specified" categories consist of item non-response ("Refusal", "Don't know", and "Not stated"). Includes persons aged 15 to 44 who indicated that they were "home schooled" because they were not asked any follow-up questions on level of educational attainment. Postsecondary education consists of any education above the high school level that could be counted towards a certificate, diploma or degree from an educational 10. institution such as a university, a college, CEGEP or other non-university institution, or a trade school. Persons whose postsecondary education consists only of a college, CEGEP, or other non-university certificate or diploma program of less than 3 months are not considered to have any postsecondary education.
- Bootstrapping techniques were used to produce the coefficient of variation (CV) and 95% confidence intervals (CIS). 11.
- Data with a coefficient of variation (CV) from 16.6% to 33.3% are identified by an (E) and should be interpreted with caution. Data with a coefficient of variation (CV) greater than 33.3% were suppressed (F) due to extreme sampling variability. 12.
- 13.

Source: Statistics Canada. Table 578-0004 - Aboriginal peoples survey, path to obtaining high school diploma and postsecondary education, by age group and sex, Inuit population aged 15 years and over, Canada and Inuit Nunangat, occasional (persons unless otherwise noted), CANSIM (database). (accessed: ) Back to search

Date modified: 2016-04-01