LOCAL LABOUR MARKET PLANNING MEETING – PART 1 Chapleau

WORKING TOGETHER

To find solutions for the local labour market



FAR NORTHEAST TRAINING BOARD (FNETB) your local labour market planning network

COMMISSION DE FORMATION DU NORD-EST (CFNE) votre réseau local de planification du marché du travail







AGENDA

Introduction

Most recent forecast data

Input from local employers

Demographic change by occupation

Observations/Discussion

Next steps

LOCAL LABOUR MARKET PLANNING MEETINGS – PART 1							
COMMUNITY	MEETING DATE	LOCATION	TIME				
Kirkland Lake	October 30, 2023	Virtual	1:00 - 3:00				
Temiskaming Shores	October 31, 2023	Virtual	9:00 – 11:00				
Timmins	November 1, 2023	Virtual	9:00- 11:00				
Cochrane/Iroquois Falls	November 1, 2023	Virtual	1:00 - 3:00				
Hearst	November 2. 2023	Virtual	9:00 – 11:00				
Kapuskasing	November 2, 2023	Virtual	1:00 - 3:00				
Chapleau	November 3, 2023	Virtual	9:00 – 11:00				
Moose Factory/James Bay	November 3, 2023	Virtual	1:00 - 3:00				

Part 2 meetings:

- November 15 to 29,2023
- Focus on action

INTRODUCTION

The Far Northeast Training Board (FNETB) is mandated to conduct an annual Local Labour Market Planning Process which includes the use of reliable and valid evidence to foster a common understanding of local labour market conditions through the collection and dissemination of local labour market information, community engagement and partnerships with a range of stakeholders including but not limited to, local employers, community leaders, service providers, and education and training institutions.

Through collaboration and engagement, and the collection, analysis and synthesis of local labour market information, the FNETB aims to raise awareness of existing local labour market priorities and needs – strengths, gaps, challenges, and priorities. The results of this analysis are expected to inform local business plans and local activities to address labour market issues.

This document contains data from the FNETB's most recent labour market forecast as well as some information collected locally to gain some insight on the occupations that are in highest demand. Please take the time to read the document prior to attending the planning meeting, note your comments and observations, and come prepared to share your input and help define the specific conditions of the labour market in your community. We look forward to a productive discussion with you and other local stakeholders.



As you read the information contained in this document ask yourself the following questions:

How does this reflect what you know of, or observe in your community? What does it mean for the your community? What does it mean for your organization?















2021-2031













October 2023

The following pages provide the most recent FNETB Local Labour Market Forecast for the Chapleau region. The forecast is based on:

- Customized 2021 Census data Number of people by 5-year age cohort, by occupations for the region and for sub-regions (CFDC).
- The assumption that people who were aged 55 and over at the time of the 2021 Census will retire between 2021-2031, as they reach the age of 65 which is the benchmark used to forecast the possible number of retirements. (The age of retirement of 65 is estimated based on the retirement age data in the table below).

	Both sexes			Males			Females		
	2011	2021	2022	2011	2021	2022	2011	2021	2022
Total all retirees	62.7	64.3	64.6	63.7	65	65.5	61.8	63.7	63.6
Public sector employees	60.9	62.4	62.7	61.6	62.8	63.7	60.4	62.1	62
Private sector employees	63	64.7	64.7	63.3	64.8	65	62.7	64.6	64.4
Self-employed	66.5	67.6	68.4	67.5	68.7	68.9	64.5	65.8	67.3

Statistics Canada. Table 14-10-0060-01 Retirement age by class of worker, annual https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1410006001

Cautionary Notes and Considerations for Readers:

The following cautionary notes and considerations are provided to assist individuals with the interpretation and use of the data and information presented in this report.

Information in this document is provided for the purpose of facilitating a better understanding of the FNETB regional labour market landscape, based upon the most current information available on the date of publication.

The figures shown in all Census tables in the report have been subjected to a confidentiality procedure known as random rounding to prevent the possibility of associating statistical data with any identifiable individual. Under this method, all figures, including totals and detail, are randomly rounded either up or down to a multiple of "5", and in some cases "10". For example, random rounding of 12 to a multiple of 5 would yield either 10 or 15. Table cells which contain data ranging between 0 and 9 are subjected to random rounding between 0 and 10. Therefore, a cell showing "0" could actually have a value between 0 and 9. The random rounding technique provides strong protection against direct, residual, or negative disclosure, without adding significant error to the Census data.

Every effort has been undertaken to ensure all care and diligence has been used in processing, analyzing, and extracting the information used in the preparation of this document. However, the information is provided without warranty of any kind, either expressed or implied.



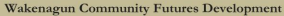
When looking at the data used for this forecast, it is important to note that:

- It is based on the assumption that people retire when they reach the age of 65.
- It does not take into consideration economic shifts that might arise (positive or negative).
- Some positions might not be filled for a variety of reasons (restructuring, technology, etc).



North Claybelt Community Futures Development

Corporation: Based in Kapuskasing, it services the communities along the Highway 11 corridor from Opasatika (located between Hearst and Kapuskasing) to Iroquois Falls, Ontario. The communities serviced include Opasatika, Val Rita/Harty, Kapuskasing, Moonbeam, Fauquier/Strickland, Smooth Rock Falls, Cochrane, and Iroquois Falls.



Corporation: Based in Moose Factory, it services Attawapiskat First Nation, Chapleau Cree First Nation, Fort Albany, Kashechewan, Missanabie Cree, Moose Factory, Moosonee, Peawanuck and Taykwa Tagamou Nation.





REGIONAL ECONOMIC DEVELOPMENT CORPORATION

Nord-Aski Regional Economic Development

Corporation: Based in Hearst, it services Hearst and surrounding communities, including Hornepayne, Constance Lake and Mattice-Val Coté.

Kirkland and District Community Development Corporation: Based in Kirkland Lake, it services the

Corporation: Based in Kirkland Lake, it services the communities of Kirkland Lake, Black River Matheson, Charlton, Englehart, Larder Lake, Matachewan and McGarry.





b.

Hearst

Wawa

b

Far Northeast Training

Board

Kapuskasing

Tillmining

Kildland Lake

Hafleybury

Superior East Community Futures Development

Corporation: Based in Wawa, it serves the communities of Dubreuilville, Chapleau, Wawa, White River, and First Nations located in the Superior East Region. (Of those communities only the following are located within the FNETB region: Chapleau, Duck Lake, Chapleau 75 and Mountbatten 76A.

South Temiskaming Community Futures

Development Corporation: Based in Haileybury, it services the Townships of: Coleman, Armstrong, Brethour, Casey, Harley, Harris, Hilliard, Hudson, James, Kerns and Temagami, the Village of Thornloe, Bear Island, Cobalt, Latchford and Temiskaming Shores.



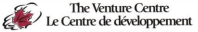
SUPERIOR EAST/SUPÉRIEUR EST

Community Futures Development Corporation Société d'aide au développement des collectivités The Venture Centre / Le Centre de développement (CFDC):Based in Timmins, it services Timmins, Gogama, Foleyet, Mattagami First Nation, Shining Tree and Biscotasing.



SOUTH TEMISKAMING SUD Community Futures Development Corporation Société d'aide au développement des collectivités





A Community Futures Development Corporation Une Société d'aide au développement des collectivités



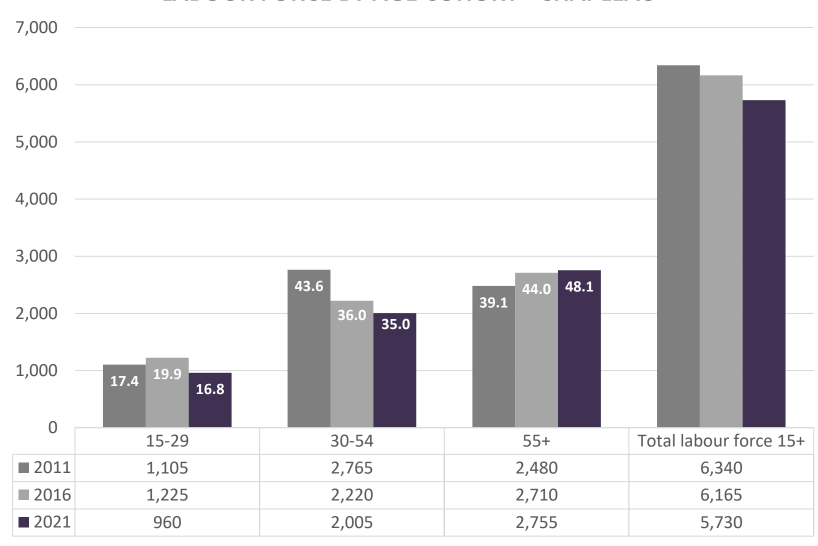
In preparing this forecast, we break down the labour force 15+ in three cohorts:

- The <u>ENTRY</u> workforce those who are about or have recently entered the workforce.
- The <u>MAIN</u> workforce makes up the largest proportion of the total labour force.
- The <u>EXIT</u> workforce those who were 55 and over at the time of the 2021 Census and who will reach the age of 65 or more by 2031.

Between 2011 and 2021, in the Chapleau region, the total labour force 15+ decreased by -9.6% (-610).

- The total labour force aged 15 29 decreased by -13.1% (-145). ENTRY
- The total labour force aged 30-54 decreased by -27.5% (-760). MAIN
- The labour force aged 55 and over increased 11.1% (+275). EXIT

LABOUR FORCE BY AGE COHORT - CHAPLEAU



In Chapleau, an important number of workers, in many occupations become eligible to retire between 2021 and 2031.



5,730Total labour force 15+

3,695
Employed
labour force 15+

1,095
Possible retirement between 2021-2031

30%
Of the employed labour force



CHAPLEAU - EMPLOYED LABOUR FORCE, BY AGE COHORT - 1-DIGIT NOC, 2021

		Total 15+	15-2 ENT		30-5 MA		55+ EXIT		ı
	2021 Census (employed the week of May 2-8, 2021)		#	%	#	%	#	%	ì
	Total employed all occupations	3,695	835	22.6	1,770	47.9	1,095	29.6	ì
0	Legislative and senior management occupations	20	0	0.0	0	0.0	10	50.0	ì
1	Business, finance, and administration occupations	390	70	17.9	215	55.1	115	29.5	
2	Natural and applied sciences and related occupations	160	65	40.6	80	50.0	15	9.4	i
3	Health occupations	190	35	18.4	120	63.2	45	23.7	i
4	Occupations in education, law & social, community & govt services	430	40	9.3	305	70.9	80	18.6	i
5	Occupations in arts, culture, recreation, and sport	35	0	0.0	0	0.0	20	57.1	ì
6	Sales and service occupations	970	310	32.0	350	36.1	315	32.5	
7	Trades, transport and equipment operators and related occupations	1,040	175	16.8	495	47.6	370	35.6	
8	Natural resources, agriculture, and related production occupations	310	95	30.6	155	50.0	55	17.7	,
9	Occupations in manufacturing and utilities	145	35	24.1	45	31.0	60	41.4	ì



At the time of the 2021 Census, the total employed labour force in Chapleau was 3,695. Based on the local forecast, between 2021 and 2031, a total of 1,095 people reach the age of 65 and could exit the labour market during that period. The three broad occupational categories with the highest number of potential exits are:

- Trades, transport and equipment operator and related occupations (370)
- Sales and service occupations (315)
- Business, finance, and administration occupations (115)

CHAPLEAU – TOTAL NUMBER OF POTENTIAL RETIREMENT BY 5 YEAR INCREMENTS

When breakdown the total of 1,095 potential retirements by five-year increments, we see that the largest portion of those retirements are forecasted for the period between 2021 and 2026.

445

(those who, at the time of the 2021 Census, were between 55 and 59 years old)



(those who, at the time of the 2021 Census, were 60+ years old)

CHAPLEAU – TOTAL NUMBER OF POTENTIAL RETIREMENT, <u>2021-2026</u> (1-DIGIT NOC)



	2021 Census	65+
0	Legislative and senior management	0
1	Business, finance, and administration	20
2	Natural and applied sciences and related	0
3	Health	15
4	Education, law & social, community & government services	30
5	Arts, culture, recreation and sport	10
6	Sales and service	90
7	Trades, transport, and equipment operators and related	75
8	Natural resources, agriculture, and related production	15
9	Manufacturing and utilities	15
	Total employed	280

	2021 Census	60-64
0	Legislative and senior management	0
1	Business, finance, and administration	35
2	Natural and applied sciences and related	0
3	Health	20
4	Education, law & social, community & government services	25
5	Arts, culture, recreation and sport	10
6	Sales and service	105
7	Trades, transport, and equipment operators and related	135
8	Natural resources, agriculture, and related production	10
9	Manufacturing and utilities	25
	Total employed	370





A further breakdown the 650 potential retirements between 2021-2026 shows that 280 (43%) of those retirements have likely already happened as those who were 65+ at the time of the 2021 Census would now be closer to 68+.

CHAPLEAU – TOTAL NUMBER OF POTENTIAL RETIREMENT, 2026-2031 (1-DIGIT NOC)



	2021 Census	55-59
0	Legislative and senior management	10
1	Business, finance, and administration	60
2	Natural and applied sciences and related	15
3	Health	10
4	Education, law & social, community & government services	25
5	Arts, culture, recreation and sport	0
6	Sales and service	120
7	Trades, transport, and equipment operators and related	160
8	Natural resources, agriculture, and related production	30
9	Manufacturing and utilities	20
	Total employed	445



While information at the broader occupational category (1-Digit NOC) provides some insight on the future demand, more specific occupational details are sometime required for planning.

The following two pages provide a list of the occupations at the 5-digit NOC with at least 100 people employed in Kapuskasing at the time of the 2021 Census, and for which the percentage of potential retirements between 2021 and 2031 exceeds the overall 30% indicated on page 5.

OCCUPATIONS WITH 50+ EMPLOYEES (5-DIGIT NOC) POTENTIAL EXITS 2021-2031 = 40% OR MORE

	Total 15+	55	5+
		#	%
With 50+ employed – 40% or more potential exits			
73400 – Heavy equipment operators	105	65	61.9
65310 – Light duty cleaners	120	65	54.2
73300 – Transport truck drivers	130	65	50.0
13110 – Administrative assistants	70	25	35.7
72106 – Welders and related machine operators	55	15	27.3

Potential exits 2021-2026					
60-64	65+				
25	15				
35	20				
25	10				
15	0				
0	0				



Highlighted is the portion of the 55+ who could potentially retire between 2021 and 2026 (those who at the time of the 2021 Census were aged 60 and over).

We further broke down the number of 60 and over to highlight those who were 65+ in 2021, who today would be 68+ as many of those workers might have already exited the labour market.

OCCUPATIONS WITH 50+ EMPLOYEES (5-DIGIT NOC) POTENTIAL EXITS 2021-2031 = BETWEEN 25% AND 40%

	Total 15+	55	5+
		#	%
60020 – Retail and wholesale trade managers	70	40	57.1
43100 – Elementary and secondary school teacher assistants	65	30	46.2
65312 – Janitors, caretakers and heavy-duty cleaners	55	25	45.5
65100 – Cashiers	110	30	27.3

Potential exits 2021-2026							
60-64	65+						
0	15						
10	10						
15	10						
10	10						



The occupations on this page and in the previous table are those with the highest percentages of potential retirements between 2021 and 2031.

As mentioned in the introduction, they do not take into consideration demand that is based on growth.

The following pages provide a summary of local job postings, as well as information collected from local employers this fall in order to gain additional insight on the occupations that are in highest in-demand.



TOP 10 BY TOTAL NUMBER OF POSTS (5-DIGIT NOC) - 2022

apuskasin

cochran

chaplea

inhearst

jobinfaı	Jobsi	Jobsinki	Jobsinten	Jobsi	Jobsinka	Jobsin	Job	jobsin
958	*	*	*	*	*	*	*	*
742	*	*	*	*	*	*	*	
393	*	*	*	*	*	*	*	
327	*	*	*	*	*			*
320	*	*		*	*	*	*	
298	*	*		*	*		*	*
238	*	*				*		
233	*			*	*			
 198			*	*				
172	*		*	*				

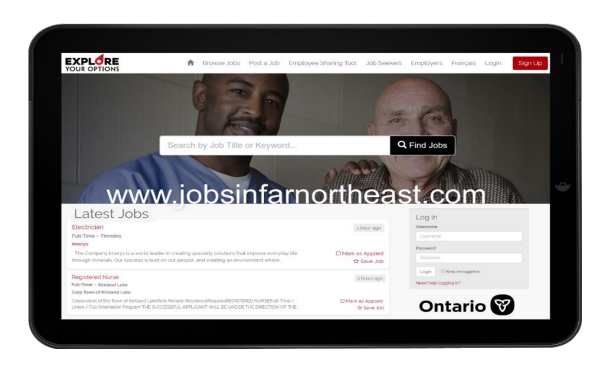
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irklandlake

St

rnorthea

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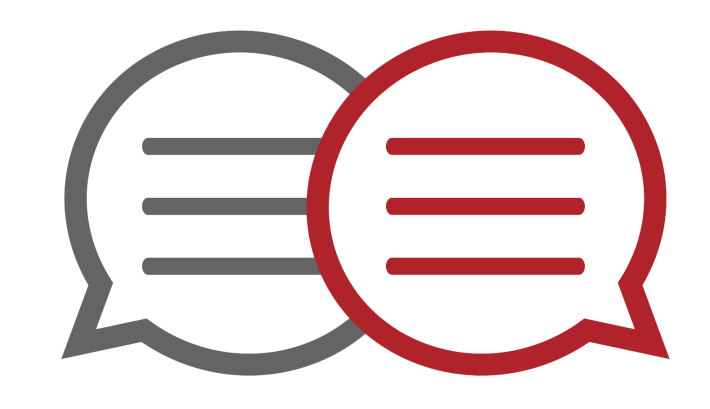


TOP 10 BY TOTAL NUMBER OF POSTS (5-DIGIT NOC) – JAN. TO AUG. 2023

jobinfarnortheast	Jobsintimins	Jobsinkirklandlake	Jobsintemiskamings	Jobsinhearst	Jobsinkapuskasing	Jobsincochrane	Jobsinjbc	jobsinchapleau
616	*	*	*	*	*	*	*	*
385	*		*		*	*		
324	*	*	*	*	*	*	*	
290	*	*		*	*		*	*
261	*	*	*		*	*		
251		*	*		*	*		
241	*		*	*	*			
232	*	*	*	*		*		
172	*	*		*		*		*
158	*	*					*	*

miskamingsh

42201 Social and community service workers	616	*	*	*	*	*	*	*	*
45100 Student monitors, crossing guards and related occupations	385	*		*		*	*		
41221 Elementary school and kindergarten teachers	324	*	*	*	*	*	*	*	
31301 Registered nurses and registered psychiatric nurses	290	*	*		*	*		*	*
41220 Secondary school teachers	261	*	*	*		*	*		
43100 Elementary and secondary school teacher assistants	251		*	*		*	*		
13110 Administrative assistants	241	*		*	*	*			
73300 Transport truck drivers	232	*	*	*	*		*		
41300 Social workers	172	*	*		*		*		*
32101 Licensed practical nurses	158	*	*					*	*



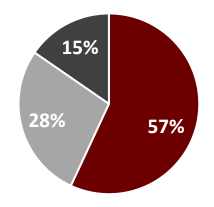
What we hear in the field

Survey conducted in FNETB Region between September 26 and October 4, 2023 with **60** employers from across the region representing 9,339 employees. (41 responses)

SECTORS	
Agriculture	
Forestry	6
Mining	16
Construction	10
Manufacturing	10
Retail	3
Transportation	8
Finance and Insurance	3
Real Estate	2
Professional, Scientific and Technical Services	4
Educational Services	1
Healthcare	16
Social Assistance	4
Accommodation	2
Food Services	5
Public Administration (municipal, provincial, federal)	6
Other:	2
Police, correctional services, security, engineering	

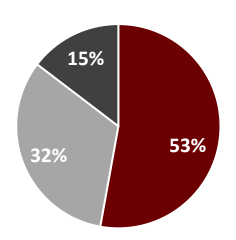
RESPONDENTS - ROLES





RESPONDENTS – SERVICE AREA

■ Cochrane District ■ Timiskaming District ■ Other



Since January 2023...

SEPARATIONS

53 5 2

Yes No Uncertain

REASONS FOR SEPARATIONS

Employee left / quit	49
Retired	37
Temporary Layoff	6
Permanent Layoff	7
Dismissal/Fired	37
Other	3

HIRES

Occupations mentioned most often – hires since January 2023: (58 responses)

Health (RN, RPN, NP, PSW, paramedics)

Administrative staff

Miners (production, development and construction

Janitors / Housekeepers

Kitchen staff – food service

Trades: (mechanics, millwrights, electricians,

welders)

Drillers

Heavy equipment operators

Truck drivers

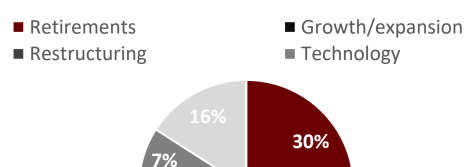
General labourers

In 2024 ...

HIRES

55VesNoUncertain

REASONS FOR PROJECTED NEW HIRES



40%

7%

Occupations with highest number of projected new hires in 2024: (53 responses)

Health (RN, RPN, NP, PSW, paramedics)

Administrative staff

Miners (production, development and construction Janitors / Housekeepers

Kitchen staff – food service

Trades: (mechanics, heavy equipment mechanics, millwrights, electricians, welders)

Drillers

Heavy equipment operators

Truck drivers

General labourers Kitchen staff – food service General labourers

HARD TO FILL POSTIONS

Employers were asked to indicate if it was difficult to find workers for any of the following occupations (59 responses)



















Senior management positions	19	4
Executive directors, program/service managers	9	
Supervisors	19	4
Administrative / General office support	10	
Nurses	13	4
Personal support workers	10	
Teachers	1	
Social service workers	4	
Truck drivers	7	
Heavy equipment operators	7	
Construction millwrights – industrial mechanics	14	4
Carpenters	3	
Welders	12	
Heavy duty mechanics	13	•
Sales and service workers	1	
Food service workers	6	
Light duty cleaners	3	
Janitors	4	
Production workers - labourers	7	
Other: engineers, draftspersons, technologists,		
paramedics, police, bus drivers, electricians,		
railway car technicians, security guards		

DIVERSITY IN THE LABOUR FORCE

Employers were asked to indicate if any of the following groups are present in their overall workforce (60 responses)

Under 30 years	57
30 - 55 years	
55 or over	57
65 or over	44
Male	60
Female	60
Recently Arrived Immigrants	41
Indigenous	52
Persons with Physical Disabilities	33
Persons with Developmental Disabilities	28

ARE WE GROOMING THE NEXT GENERATION OF WORKERS?

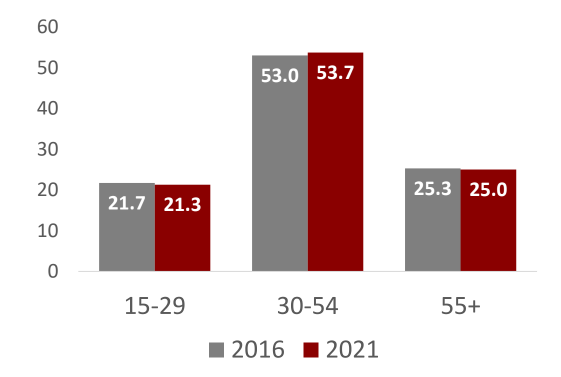
Are our efforts to promote the current and future opportunities generating results?

Are we seeing an increase in the proportion of young workers in some of the in-demand occupations?



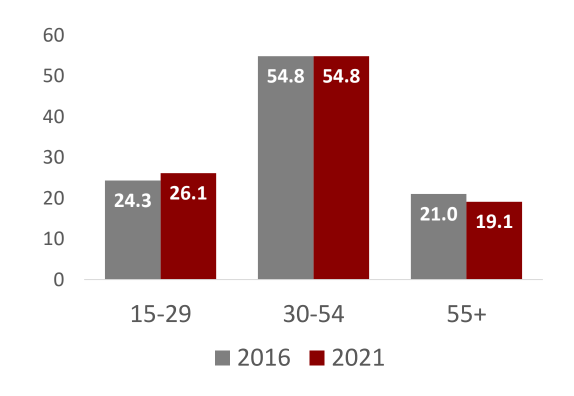


31301 - Registered nurses and registered psychiatric nurses



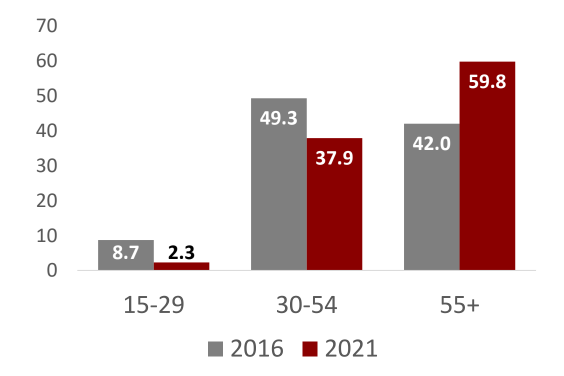
33102- Nurses aides, orderlies, and patient service associates



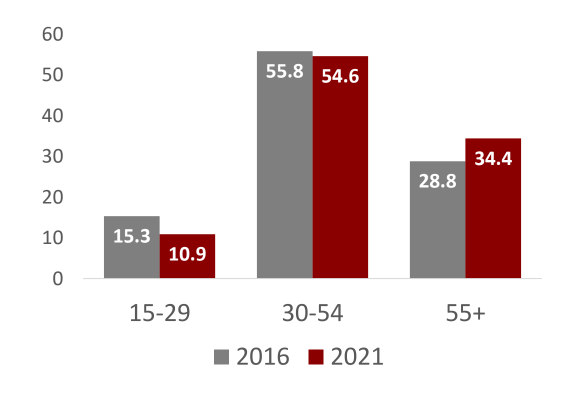




12200 – Accounting technicians and bookkeepers

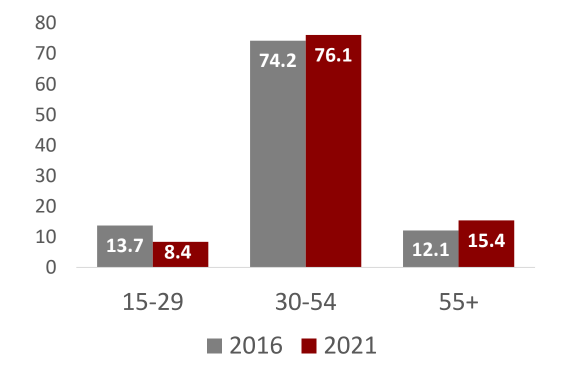


13100 – Administrative assistants



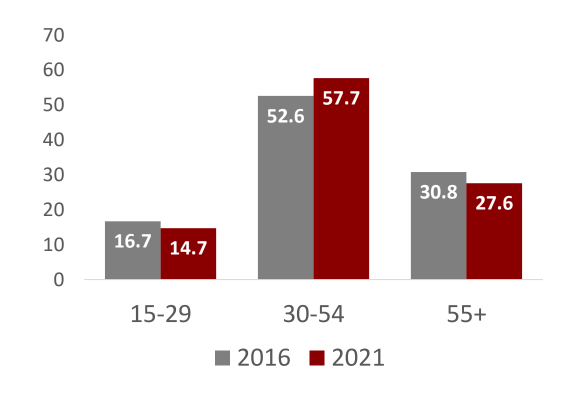


4102 – Secondary, elementary, and kindergarten teachers



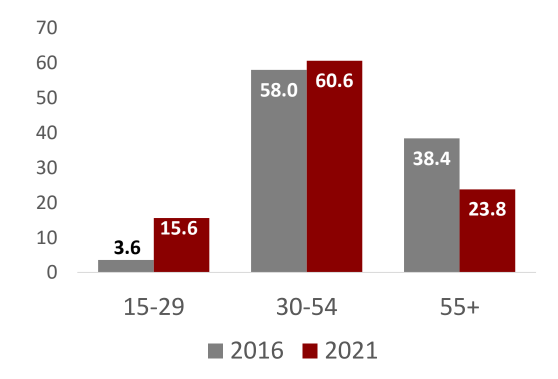
43100 – Elementary and secondary teacher assistants





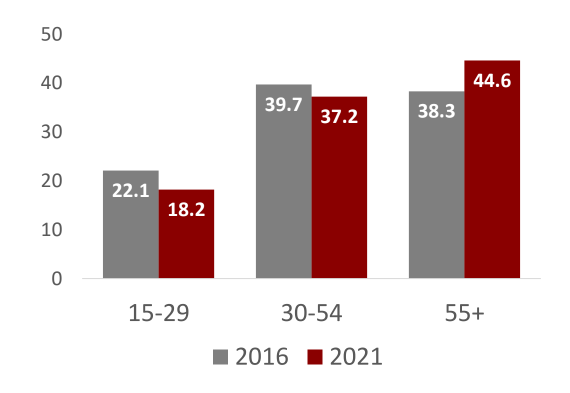


6003 – Managers in food services and accommodation



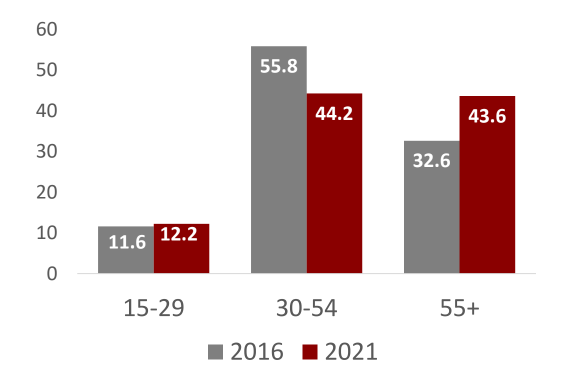
65302 – Janitors, caretakers and heavy-duty cleaners





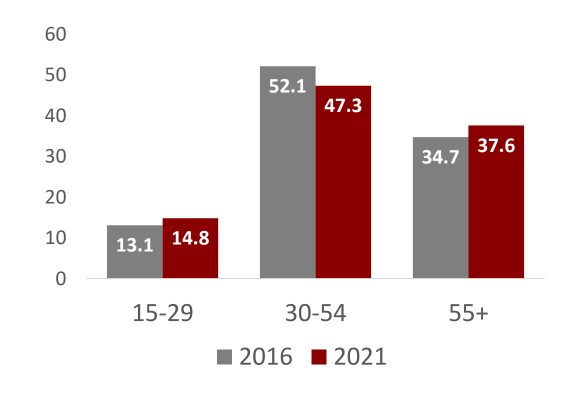


73300 – Transport truck drivers



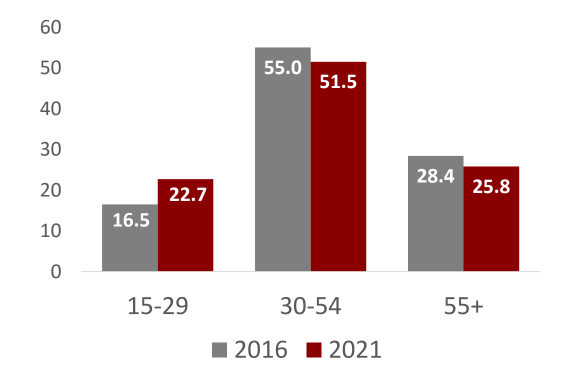
73400 – Heavy equipment operators





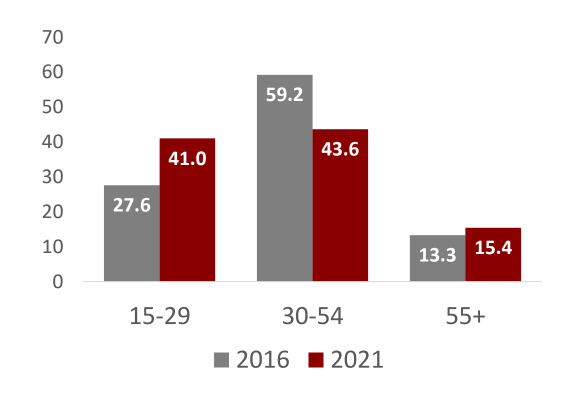


72106 – Welders and related machine operators



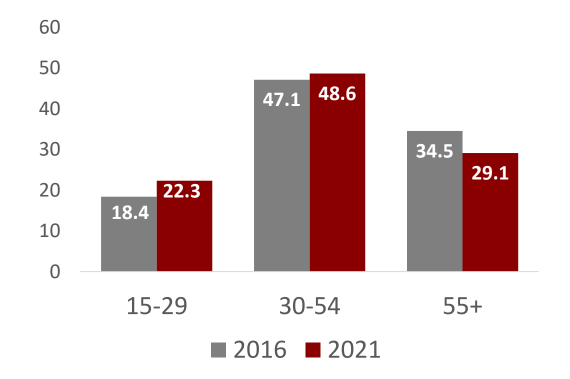
73400 – Heavy duty equipment mechanics





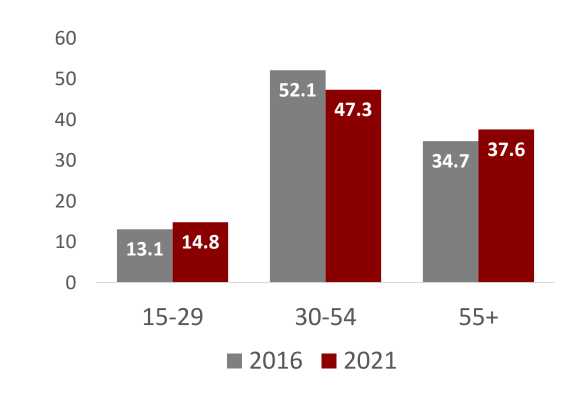


72400 – Construction millwrights and industrial mechanics



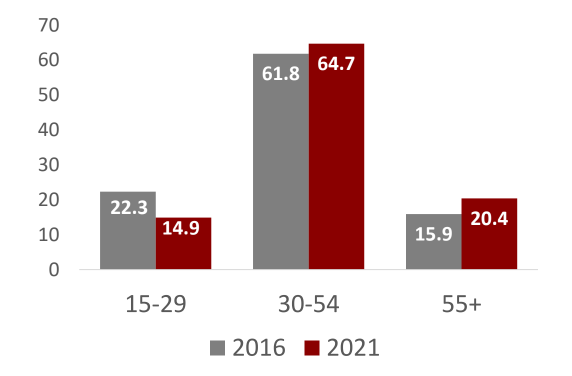
72410 – Automotive service technicians, truck, and bus mechanics





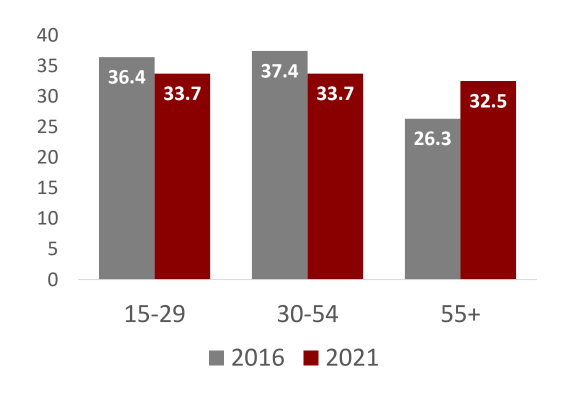


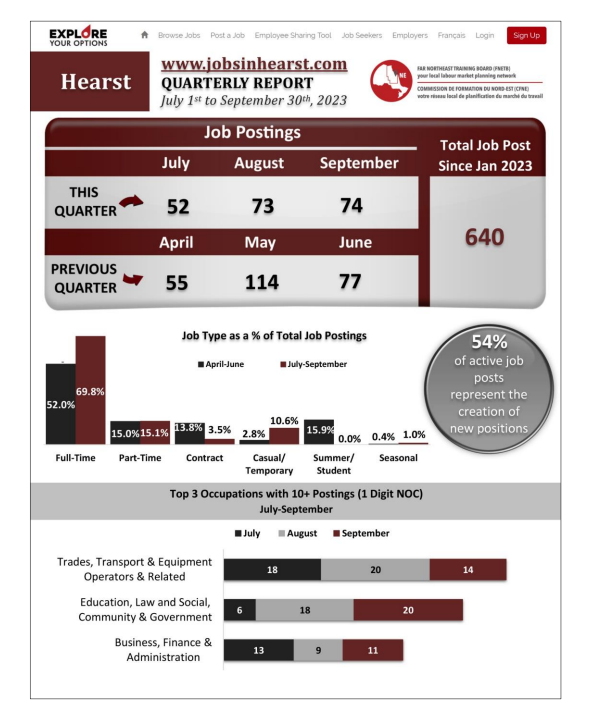
83100 – Underground, production and development miners

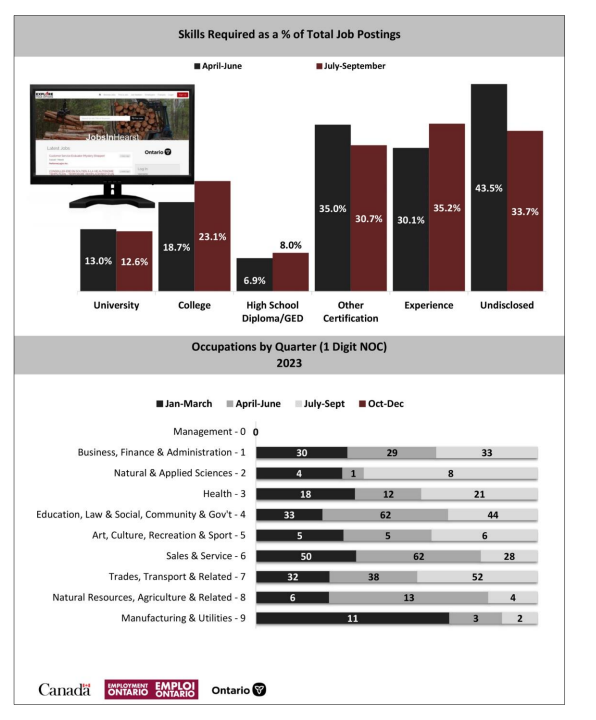


95103 – Labourers in wood, pulp, and paper processing









N1 \checkmark : \times \checkmark f_x Sept

Α	В	C	D	Е	F	G	Н	ı	J	К	L	М	N	0	Р	Q	R	S	Т	U	٧	V	Х
JOB	S IN CHAPLEAU - MONTHLY RE	PORT	Jan	Feb	Mar	Q1	Apr	May	Jun	Q2	Jul	Aug	Sept	Q3	Oct	Nov	Dec	Q4	2023 Total	2022 Total	2021 Total		
						Total				Total				Total				Total					
Job (posts (source: jobsinchapleau.com)																					
Numb	per of job posts		17	11	19	47	10	6	19	35	6	12	8	26				0	108	193	160		
Job ty	pe as a percent of total																						
	Full-time		52.9%	63.6%	42.1%		50.0%	66.7%	52.6%		50.0%	41.7%	62.5%							49.7%	42.5%		
	Part-time		47.1%	18.2%	42.1%		40.0%	33.3%	26.3%		0.0%	33.3%	0.0%							35.4%	27.5%		
	Contract		0.0%	9.1%	5.3%		0.0%	0.0%	15.8%		33.3%	16.7%	37.5%							5.0%	15.0%		
	Casual/Temporary		0.0%	9.1%	5.3%		10.0%	0.0%	5.3%		16.7%	8.3%	0.0%							9.4%	11.9%		
	Summer/student		0.0%	0.0%	5.3%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%							0.6%	1.9%		
	Seasonal		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%							0.0%	0.0%		
Skills r	required as a percent of total																						
	University		29.4%	36.4%	31.6%		40.0%	0.0%	26.3%		33.3%	50.0%	25.0%							22.7%	7.5%		
	College		29.4%	27.3%	26.3%		40.0%	33.3%	36.7%		50.0%	33.3%	12.5%							17.1%	28.1%		
	High school Diploma/GED		17.6%	9.1%	15.8%		0.0%	33.3%	10.5%		16.7%	8.3%	12.5%							20.4%	16.3%		
	Other certification		64.7%	45.5%	57.9%		50.0%	83.3%	52.6%		66.7%	58.3%	50.0%							45.9%	45.0%		
	Experience		47.1%	45.5%	42.1%		30.0%	100.0%	36.8%		100.0%	41.7%	100.0%							51.9%	49.4%		
	Disclosed		11.8%	18.2%	5.3%		10.0%	0.0%	10.5%		0.0%	0.0%	0.0%							21.5%	6 -		

d	АВ	СВ	E	F	G	Н	1	J	К	L	М	N	0	Р	Q	R	S	Т	U	٧	V
ı	JOBS IN CHAPLEAU - MONTHLY REPORT	Jan	Feb	Mar	Q1	Apr	May	Jun	Q2	Jul	Aug	Sept	Q3	Oct	Nov	Dec	Q4	2023 Total	2022 Total	2021 Total	
ı					Total				Total				Total				Total				
Ì	Posts by occupations (1-digit NOC)																				
	0 - Management	0	0	0	0	0	0	0	0	0	0	0	0				0	0	7	3	
	1 - Business, Finance and Administration	1	1	4	6	1	1	2	4	1	1	2	4				0	14	15	16	
	2 - Natural & Applied Sciences	0	1	0	1	1	0	8	9	0	0	1	1				0	11	3	3	
	3 - Health	5	2	5	12	6	0	3	9	0	6	0	6				0	27	40	42	
ı	4 - Education, Law & Social, Community & Govern	m 7	5	4	16	1	1	0	2	4	3	3	10				0	28	55	37	
	5 - Arts, Culture, Recreation & Sport	0	0	0	0	0	0	4	4	0	0	2	2				0	6	0	4	
ı	6 - Sales and Service	3	2	5	10	0	3	2	5	1	2	0	3				0	18	33	31	
	7 - Trades, Transport and Related	1	0	1	2	1	1	0	2	0	0	0	0				0	4	24	18	
	8 - Natural Resources, Agriculture & Related	0	0	0	0	0	0	0	0	0	0	0	0				0	0	1	3	
ı	9 - Manufacturing & Utilities	0	0	0	0	0	0	0	0	0	0	0	0				0	0	2	2	
ı																					
	Posts by industry																				
	Agriculture	0	0	0	0	0	0	0	0	0	0	0	0				0	0	0	0	
	Forestry	0	0	0	0	0	0	0	0	0	0	0	0				0	0	0	1	
	Mining	0	1	0	1	0	1	0	1	0	0	0	0				0	2	10	2	
	Construction	0	0	1	1	0	0	2	2	0	0	0	0				0	3	3	2	
	Manufacturing	0	0	0	0	0	0	0	0	0	0	0	0				0	0	1	. 0	
	Wholesale	0	0	0	0	0	0	0	0	0	0	0	0				0	0	0	0	
	Sales and Services	0	2	1	3	0	0	2	2	2	1	0	3				0	8	7	3	
	Transportation	1	0	1	2	1	0	0	1	0	0	0	0				0	3	10	3	
	Finance, Insurance and Real Estate	0	0	0	0	0	0	0	0	0	0	3	3				0	3	1	. 0	
	Professional, Scientific and Technical	1	0	1	2	2	0	1	3	0	1	0	1				0	6	10	2	
	Healthcare and social assistance	9	3	12	24	6	3	10	19	1	8	1	10				0	53	86	12	
	Information, culture and recreation	0	0	0	0	0	0	0	0	0	0	0	0				0	0	2	0	
	Accommodation and food service	2	0	2	4	0	0	0	0	0	0	1	1				0	5	4	0	
	Public administration	1	1	0	2	0	0	0	0	0	0	0	0				0	2	8	3	
	Education	2	0	1	3	1	0	0	1	0	0	0	0				0	4	15	4	
	Other	5	4	5	14	2	2	5	9	3	3	3	9				0	32	58	10	

LOCAL LABOUR MARKET PLANNING MEETINGS – PART 2											
COMMUNITY	MEETING DATE	FORMAT	TIME								
Temiskaming Shores	November 15, 2023	TBD	9:00 - 12:00								
Kirkland Lake	November 16, 2023	TBD	9:00 - 12:00								
Timmins	November 17, 2023	TBD	9:00 – 12:00								
Cochrane/Iroquois Falls	November 21, 2023	TBD	9:00 - 12:00								
Hearst	November 22, 2023	TBD	9:00 – 12:00								
Kapuskasing	November 23, 2023	TBD	9:00 – 12:00								
Chapleau	November 28, 2023	TBD	9:00 – 12:00								
Moose Factory/James Bay	November 29, 2023	TBD	9:00 – 12:00								

PURPOSE:

- Review priorities from previous exercise.
- Highlight current community/local priorities.
- Discuss potential actions to address priorities (including partnerships, resources, timelines).