

Future of Canadian Automotive Labourforce Sur l'avenir de la main-d'œuvre de l'industrie automobile canadienne

LABOUR MARKET FORECAST

AUTOMOTIVE INDUSTRY LABOUR MARKET ANALYSIS

REGIONAL AUTOMOTIVE INDUSTRY FORECAST PROFILE: MONTREAL



The project is a collaboration of the Canadian Skills Training and Employment Coalition, Prism Economics and Analysis, and the Automotive Policy Research Centre.

June, 2020

futureautolabourforce.ca





THIS PAPER was prepared for the Auto Labour Market Information (LMI) Project, now known as the *Future of Canadian Automotive Labourforce (FOCAL) Initiative.*

The goal of the project is to help stakeholders better understand the automotive labour market. The Project will create industry-validated, regional, occupational supply and demand analyses and forecasts and skill profiles for skilled trades and other key skilled occupations in the broader automotive sector including vehicle assemblers, parts manufacturers and technology companies that supply the industry. The project will also examine various labour market trends in the sector and facilitate discussions among stakeholders about how to address any forecasted skills shortages and other labour market information that will support colleges, employers, policy makers and other stakeholders in taking practical steps to address skills shortages and other labour market challenges.

This project is funded by the Government of Canada's Sectoral Initiatives Program. The opinions and interpretations in this publication are those of the author(s) and do not necessarily reflect those of the Government of Canada.

(FOCAL) Initiative, *futureautolabourforce.ca* Canadian Skills Training and Employment Coalition, *cstec.ca* Prism Economics and Analysis, *prismeconomics.com* Automotive Policy Research Centre, *automotivepolicy.ca*

June, 2020









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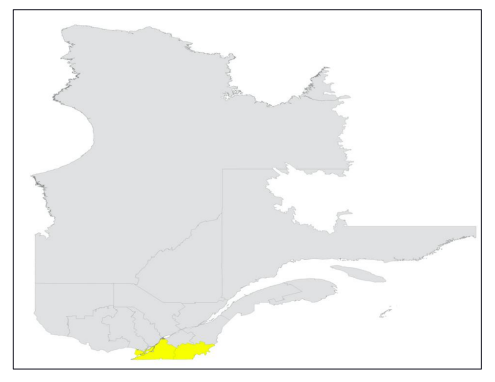
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PROFILE HIGHLIGHTS

- The Montreal region's broader automotive industry employed an estimated 9,510 workers in 2019. 33% of workers were employed in core automotive roles, including vehicle assembly (17%) and parts manufacturing (16%). The remaining 67% of workers were employed in automotive industry-associated industries. Looking ahead, employment is projected to grow steadily during the decade, rising to over 10,500 workers by 2030.
- The region's broader automotive industry will need to hire 3,350 workers between 2021 and 2030 in order to meet projected labour demands. 2,070 workers will need to be hired to replace workers lost due to retirement or death, while an additional 1,270 workers will need to be hired as a result of industry growth.
- The region's broader automotive industry is expected to face a recruitment gap of 2,790 workers between 2021 and 2030, even after taking account of new entrants to the workforce. This would require hiring the equivalent of 29% of the province's current broader automotive industry employment. Recruitment gaps could be significantly higher if the industry fails to recruit new entrants at historic levels.
- Occupations with the largest absolute recruitment gaps include motor vehicle assemblers, inspectors & testers (NOC 9522); mechanical assemblers & inspectors (NOC 9526); and manufacturing managers (NOC 0911). Occupations with the largest relative recruitment gaps include production logistics co-ordinators (NOC 1523); industrial instrument technicians & mechanics (NOC 9523); and electronics assemblers, fabricators, inspectors & testers (NOC 9523).





BACKGROUND

This profile summarizes a regional labour market forecast for the broader automotive industry. The forecast model projects and quantifies trends in labour demand and supply for the industry over the forecast period from 2021 to 2030. The forecast model uses a combination of data sources to generate labour market outlooks. Workforce estimates were based on a two-pronged approach, which consisted of analyzing establishment-level data ("bottom up") and tracing industry production through the economy ("top down").

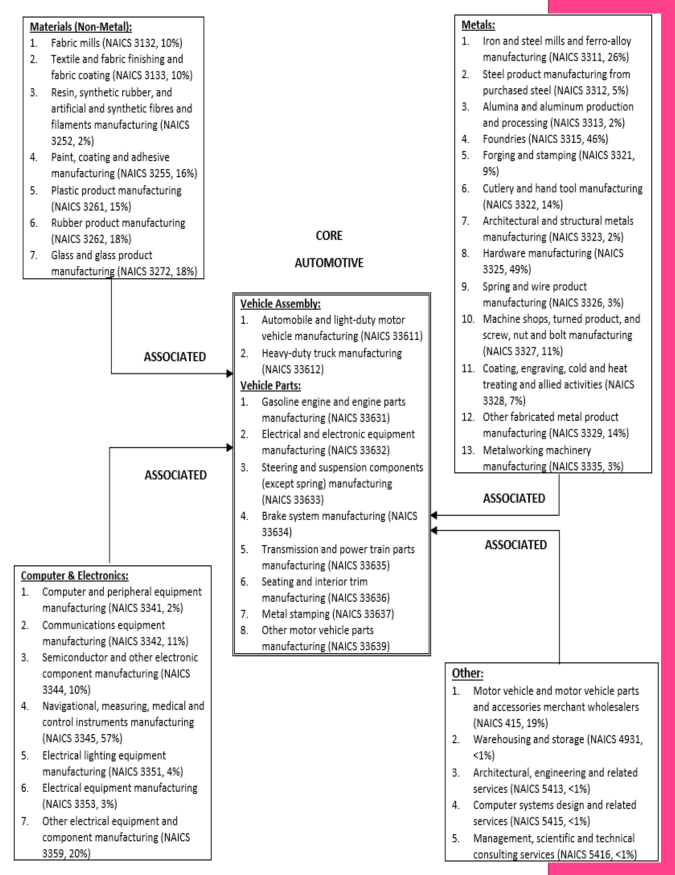
The "bottom up" approach used a database originally built by the Automotive Policy Research Centre (APRC) through industry contacts, company websites, industry literature and other sources of publicly available data to identify individual employers in each region's broader automotive industry. This database added complexity to the forecast model by providing regionally-specific employment distributions across industries at a level of detail beyond what is available through government statistics. The "top down" approach tracked inter-industry transactions through Statistics Canada's input-output tables, allowing for each industry's contributions to employment and output for the broader automotive industry to be defined.

This analysis broadens the definition of the industry to include producers in the supply chain that have previously been classified in non-automotive industries. Industries traditionally included in the industry are defined here as <u>core automotive</u> industries; this includes two subsectors of motor vehicle assembly (NAICS 3361) and eight sub-sectors of motor vehicle parts manufacturing (NAICS 3363). Thirty-two additional industries are defined as <u>associated</u> industries, meaning a portion of their sales come from core automotive industries. The degree of connection between associated industries and core automotive industries varies significantly. For instance, nearly half of sales for the foundries and hardware manufacturing industries are to core automotive industries. Other industries, particularly those related to electronics manufacturing and professional services, sell less than 5% of their output to core automotive industries.

The diagram on the following page illustrates the broader definition of the automotive industry in terms of core and associated industries, grouped by their role in the automotive industry's supply chain. Each industry is listed alongside its classification code (i.e. NAICS) and the proportion of its sales which come from core automotive industries. While Figure 1 illustrates the national broader automotive industry, each region has a distinct supply chain dependent on the businesses producing goods and/or services there. The definition of the broader automotive industry has been adjusted for some regions to reflect this fact.



FIGURE 1. The Broader Automotive Industry in Canada





In addition to providing labour market outlooks for the broader automotive industry as a whole, the forecast model also provides comprehensive projections for a set of key occupations that play distinct and important roles in the broader automotive industry workforce¹. Forecasts were developed for the following occupations, categorized based on the nature of their role in the workforce:

Management & Administration

Senior managers – construction, transportation, production and utilities (NOC 0016) Engineering managers (NOC 0211) Computer and information systems managers (NOC 0213) Manufacturing managers (NOC 0911) Human resource professionals (NOC 1121)

Engineering & Technical

Shippers and receivers (NOC 1521) Production logistics coordinators (NOC 1523) Mechanical engineers (NOC 2132) Electrical and electronics engineers (NOC 2133) Industrial and manufacturing engineers (NOC 2141) Metallurgical and materials engineers (NOC 2142) Computer engineers (except software engineers and designers) (NOC 2147) Information systems analysts and consultants (NOC 2171) Database analysts and data administrators (NOC 2172) Software engineers and designers (NOC 2173) Computer programmers and interactive media developers (NOC 2174) Mechanical engineering technologists and technicians (NOC 2232) Industrial engineering and manufacturing technologists and technicians (NOC 2233) Electrical and electronics engineering technologists and technicians (NOC 2241) Industrial instrument technicians and mechanics (NOC 2243) Computer network technicians (NOC 2281) Information systems testing technicians (NOC 2283)

Skilled Trades

Contractors and supervisors, machining, metal forming, shaping and erecting trades and related occupations (NOC 7201) Machinists and machining and tooling inspectors (NOC 7231) Tool and die makers (NOC 7232) Welders and related machine operators (NOC 7237) Electricians (except industrial and power system) (NOC 7241) Industrial electricians (NOC 7242) Contractors and supervisors, mechanic trades (NOC 7301) Construction millwrights and industrial mechanics (NOC 7311) Automotive service technicians, truck and bus mechanics and mechanical repairers (NOC 7321) Material handlers (NOC 7452) Transport truck drivers (NOC 7511)

Production

Supervisors, motor vehicle assembling (NOC 9221) Supervisors, electronics manufacturing (NOC 9222) Supervisors, electrical products manufacturing (NOC 9223) Supervisors, furniture and fixtures manufacturing (NOC 9224) Supervisors, other mechanical and metal products manufacturing (NOC 9226) Supervisors, other products manufacturing and assembly (NOC 9227) Foundry workers (NOC 9412) Metalworking and forging machine operators (NOC 9416) Machining tool operators (NOC 9417) Plastics processing machine operators (NOC 9422) Motor vehicle assemblers, inspectors and testers (NOC 9522) Electronics assemblers, fabricators, inspectors and testers (NOC 9523) Mechanical assemblers and inspectors (NOC 9526) Plastic products assemblers, finishers and inspectors (NOC 9535) Industrial painters, coaters and metal finishing process operators (NOC 9536) Other labourers in processing, manufacturing and utilities

(NOC 9619)

¹ For details on the process of selecting key occupations for this project, please refer to the Post-secondary Education Report published by this project team in October 2019.



INTRODUCTION

The Montreal region is an aggregate region comprised of three Economic Regions (ERs) as defined by Statistics Canada: Montréal, Montérégie, and Laurentides. The Montreal ER is the most populous of the three regions and includes the cities of Montreal, Mount Royal, and Dorval. Taken together they are home to approximately 50% of Quebec's population and cover a land area of nearly 32,500 square kilometres.

The region's GDP was an estimated \$192 billion in 2018, 13.3% of which was generated by the manufacturing sector. Manufacturing is also a major employer in the region, accounting for 11% of the total labour force. The region has a positive economic outlook, with annual GDP growth of at least 2.0% projected through 2030. However, the region's manufacturing sector is expected to see its GDP growth slow in the coming years².

This regional profile begins with an overview of the outlook for Canadian vehicle production, followed by estimates of current regional broader automotive industry employment. The next five sections each describe a different component of the regional labour market forecast, including employment, hiring requirements, new entrants, and recruitment gaps (with rankings). Detailed tables of hiring requirements, new entrants, and recruitment gaps are included in an appendix following the last profile section.

² For more information on the regional economy and demographics, please refer to the regional profile published by this project team in October 2019.

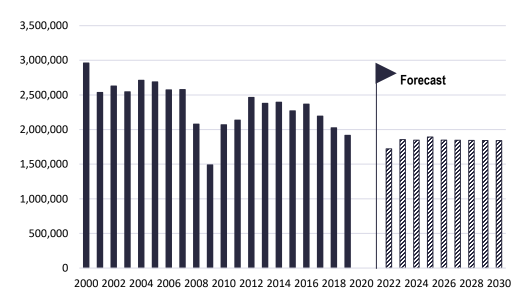




GENERAL AUTOMOTIVE INDUSTRY OUTLOOK

Total motor vehicle production in Canada, including both light and commercial vehicles, consisted of 1.92 million units in 2019. This represents a reduction of over 500,000 units since 2012, when vehicle production recovered to pre-recession levels. Production fell by an average of 3.5% annually during the 2012-2019 period. Looking ahead, national vehicle production is expected to fall to 1.72 million units in 2022 before rebounding to a peak of 1.89 million in 2025³. Production levels are then projected to remain stable in the range of 1.85 million units between 2026 and 2030.

FIGURE 2. National Motor Vehicle Production (Units), 2000-2030



Source: International Organization of Motor Vehicle Manufacturers (2000-2019); LMC Automotive (2022-2030)

As a result of this production forecast, and similar projections for North American vehicle production, Canadian broader automotive industry employment (including workers in both core and associated industries) is expected to remain mostly flat over the forecast period. Nationally, labour market challenges for the broader automotive industry will be driven by the need to replace retirements from the industry's aging workforce, with relatively little hiring resulting from growth.

³ Due to uncertainty regarding the impact of COVID-19, forecasts of production have been withheld for 2020 and 2021. Please refer to the "Impact of COVID-19 on Automotive Industry" section for more details.



Impact of COVID-19 on Automotive Industry

COVID-19 has already had significant consequences for the Canadian economy, with many businesses shuttered and a massive surge in unemployment claims. COVID-19's impact is also being felt in the automotive industry as automakers declared temporary closures of all Canadian assembly plants as of March 2020. While vehicle production has been temporarily halted, the industry has nevertheless shown leadership and flexibility in responding to the crisis. Manufacturers across the supply chain quickly pivoted from producing automotive parts to repurposing their operations for the production of critical medical equipment and supplies.

The vehicle production forecasts discussed in the preceding section were developed prior to the COVID-19 outbreak. Actual production levels in 2020 and 2021 are likely to be much different than previously expected due to the aforementioned shutdown. Short-term forecasts should therefore be interpreted with caution. Our project team has decided to withhold forecasts of motor vehicle production (as seen in Figure 2) and industry employment (as seen in Figures 3-5 & Table 1) for 2020 and 2021 as an acknowledgment of the current level of uncertainty surrounding the industry. However, forecasts of labour market conditions for 2021 are still presented in aggregate with the 2022-2025 period.

Due to the nature of the downturn and the experience gained during the 2008-09 recession, we believe COVID-19 will not have long-term impacts on labour supply and demand for the broader automotive industry. The provincial forecasts presented in this profile extend out to 2030; at the time of writing, our project team remains confident they present a reliable picture of labour market dynamics for the broader automotive industry. Our project team will continue to monitor the impact of COVID-19 on the industry going forward.



REGIONAL AUTOMOTIVE INDUSTRY EMPLOYMENT

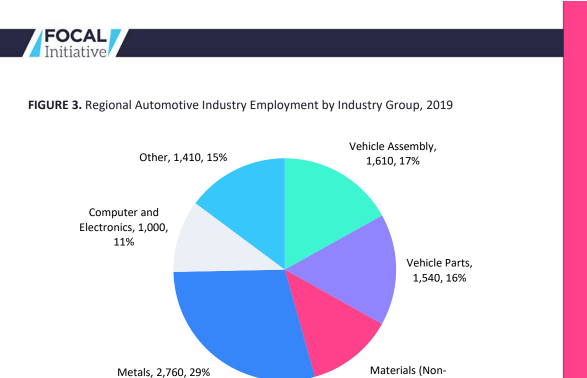
Total broader automotive industry employment in the Montreal region was an estimated 9,510 workers in 2019³.

Core automotive industry employment in the region totaled approximately 3,150 workers in 2019. The region is home to two commercial vehicle assembly plants: a Nova Bus facility in Saint-Eustache and a PACCAR facility in Ste-Thérèse. Total vehicle assembly employment in the region accounted for 17% of broader automotive industry employment. The region is also home to nearly 50 parts suppliers, including establishments working in plastics, seating, sub-assembly and suspension manufacturing. In total, vehicle parts manufacturing accounted for 16% of broader automotive industry employment. The primary vehicle parts industries in the region are metal stamping (NAICS 33637) and transmission & power train parts manufacturing (NAICS 33635).

Among the region's automotive industry-associated workforce, the largest industry grouping is metals, which accounted for 29% of broader automotive industry employment in 2019. A further 13% of broader automotive industry employment came from non-metal materials industries, including plastic (NAICS 3261) and rubber (NAICS 3262) product manufacturing. 11% of employment came from computer and electronics industries, reflecting the region's status as an emerging automotive technology cluster. In total, automotive industry-associated employment was an estimated 6,360 workers in the Montreal region in 2019.

While developing employment estimates for the region's broader automotive industry, it became clear that the approach described in the Background section may underestimate the size of Quebec's emerging automotive technology cluster. Moreover, there is reason to believe the labour market dynamics for technology-focused employers are distinct from the remainder of the broader automotive industry, particularly with respect to labour mobility. In order to investigate these issues further, the project team plans to prepare a separate profile on the technology-focused component of Canada's broader automotive industry.

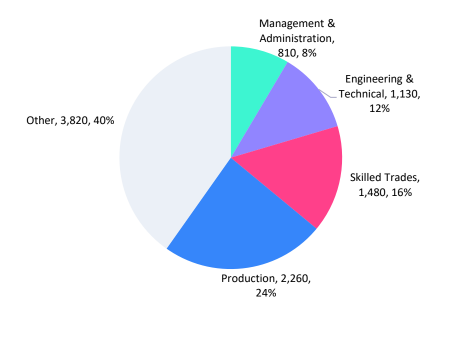
³ Due to uncertainty regarding the impact of COVID-19, forecasts of industry employment have been withheld for 2020 and 2021. Please refer to the "Impact of COVID-19 on Automotive Industry" section for more details.



Nearly a quarter (24%) of the Montreal region's total broader automotive industry employment worked in production occupations in 2019. This group includes motor vehicle assemblers, inspectors and testers (NOC 9522) as well as assembly supervisors. A further 16% of workers were employed in skilled trades, while both engineering & technical occupations (12%) and management & administration (9%) occupations employed smaller shares of regional broader automotive industry employment. All other occupations accounted for 40% of employment⁴.

Metal), 1,190, 12%

FIGURE 4. Regional Automotive Industry Employment by Occupation Group, 2019



⁴ "Other" includes all 4-digit NOCs excluding the 49 key occupations identified on pg. 6.

LABOUR MARKET FORECAST



REGIONAL AUTOMOTIVE INDUSTRY EMPLOYMENT OUTLOOK

FOCAL

Looking ahead, broader automotive industry employment is expected to experience a consistent growth trend between 2022 and 2030. Employment growth will be slightly lower over the first half of the period, at 1.1% annually, before rising to 1.5% annually over the latter half. Broader automotive industry employment in Montreal is projected to surpass 10,500 workers by 2030, while total employment in the region is expected to grow from 2.0 million in 2022 to 2.2 million by 2030.

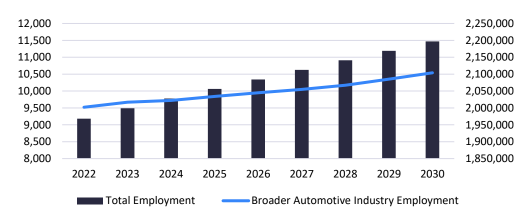


FIGURE 5. Regional Automotive Industry Employment Outlook, 2022-2030

Source: Canadian Skills Training & Employment Coalition; Metro Economics

Industry groups that comprise the broader automotive industry are projected to experience diverging outcomes with respect to employment growth over the next decade. The vehicle assembly, parts and metals industry groups are expected to see moderate to strong employment growth, likely resulting from healthy demand for heavy trucks both domestically and abroad. In contrast, little employment growth is expected within the non-metal materials and computer and electronics industries due to productivity gains.

TABLE 1. Regional Automotive Industry Employment Outlook, 2022-2030

Industry Group	2022	2023	2024	2025	2026	2027	2028	2029	2030
Vehicle Assembly	1,610	1,460	1,450	1,470	1,490	1,450	1,470	1,480	1,490
Vehicle Parts	1,540	1,480	1,500	1,520	1,530	1,590	1,610	1,620	1,640
Materials (Non-Metals)	1,190	1,180	1,190	1,190	1,200	1,200	1,200	1,200	1,200
Metals	2,760	2,750	2,830	2,940	3,060	3,110	3,210	3,290	3,360
Computer & Electronics	1,000	990	1,000	1,000	1,000	990	990	990	990
Other	1,410	1,410	1,400	1,400	1,390	1,390	1,380	1,370	1,370
TOTAL	9,510	9,270	9,370	9,520	9,670	9,730	9,860	9,950	10,050



Hiring requirement represents the demand for labour across employers in core and associated automotive industries. Estimated hiring requirement covers the needs of all employers among core automotive industries but only the portion of employment connected with core industries for employers in associated industries. Hiring requirement consists of two components:

- 1. **Replacement demand** labour demand driven by the need to replace workers exiting the broader automotive industry workforce due to retirement or death⁵
- 2. **Expansion demand** labour demand driven by output growth in the broader automotive industry

The regional outlook for replacement demand is driven by provincial projections of mortality rates and annual changes in labour force participation rates by age-year. The regional outlook for expansion demand is driven by a national forecast of motor vehicle production.

Overall, the Montreal region's broader automotive industry is projected to require 3,350 new workers between 2021 and 2030. 1,600 workers are expected to be needed in the near-term (i.e. between 2021 and 2025), compared with 1,750 workers in the medium to long-term (i.e. between 2026 and 2030). The total projected hiring requirement during the decade represents 35% of the province's broader automotive industry employment as of 2019.

The proportion of total hiring requirement to current employment is highest among production (32%) and management & administration occupations (31%). Conversely, it is somewhat below average among engineering & technical (27%) occupations. Total hiring requirement represents 42% of current employment for all other occupations in the Montreal region's broader automotive industry workforce.

Occupation Group	2021-2025	2026-2030	2021-2030	Share of 2019 Emp.
Management & Administration	120	130	250	31%
Engineering & Technical	150	160	3510	27%
Skilled Trades	210	230	440	30%
Production	350	380	730	32%
Other	770	850	1,620	42%
TOTAL	1,600	1,750	3,350	35%

TABLE 2. Regional Automotive Industry Hiring Requirement Outlook, 2021-2030

This regional forecast focuses only on the auto-dependent portion of associated industries, based on the proportion of each associated industry's sales which come from core automotive industries. However, it is useful to consider how regional hiring requirements are projected across the full workforce of associated industries since many employers in associated industries make hiring decisions based on their total business activity. To do so, a modified

⁵ This measure of replacement demand does not account for workers exiting as part of turnover.



version of the labour market forecast model (referred to as the "full workforce" model) was created based on total regional employment for all core automotive and associated industries in the broader automotive industry.

Total projected hiring requirement between 2021 and 2030 increased to 37% of current employment using the full workforce model. This indicates that the primary forecast model may underestimate the hiring needs of regional employers in associated industries. The largest gains were seen among the skilled trades and management & administration occupation groups, which saw hiring requirements increase to 40% and 37% of current employment respectively.

Replacement Demand Outlook

The forecast for replacement demand among the region's broader automotive industry employers is the result of an expected increase in retirements as the industry's workforce continues to age. The region's core automotive industry workforce consists of more mid-career workers, with higher than average proportions of the workforce belonging to the 45-54 and 55-64 age cohorts. Over the coming decade, workers from these cohorts will exit the workforce and must be replaced.

Total replacement demand is projected at 2,070 workers between 2021 and 2030, which is equivalent to approximately 60% of total hiring requirement for the broader automotive industry. Trends in replacement demand as a proportion of current employment for occupation groups track with those seen for the overall hiring requirement, with replacement demand representing 15-20% of current employment for most groups.

Expansion Demand Outlook

Total expansion demand is projected at 1,270 workers for the region's broader automotive industry workforce between 2021 and 2030. This is equivalent to approximately 40% of total hiring requirement for the broader automotive industry. Expansion demand projections represent between 13% and 14% of current employment among all occupation groups in the broader automotive industry.

The forecast for expansion demand among the region's broader automotive industry employers is the result of the forecast for national commercial vehicle production, which projects production to grow steadily over the course of the decade. Production levels are expected to increase by 17% domestically and 10% for North America as a whole between 2022 and 2030. More workers will be needed in both core automotive and associated industries to support these rising production levels.

TABLE 3. National & North American Commercial Vehicle Production (Units), 2022-2030

Industry Group	2022	2023	2024	2025	2026	2027	2028	2029	2030
Canada	20,400	20,900	20,500	21,000	21,500	21,900	21,900	22,900	23,900
North America	566,000	625,000	498,000	569,000	628,000	567,000	610,000	615,000	619,000

Source: Canadian Skills Training & Employment Coalition; LMC Automotive



In order to meet hiring requirements, employers in the Montreal region's broader automotive industry must be able to recruit new entrants to the workforce. New entrants are defined as individuals between the ages of 15 and 30 who are entering the workforce for the first time. Forecasts of new entrants to the regional broader automotive industry are based on the industry's historic share of new entrants, as well as provincial projections of labour force participation by age-year and workforce by age-year and occupation.

Overall, the Montreal region's broader automotive industry is expected to recruit 550 new entrants to its workforce between 2021 and 2030, based on the industry's historic rate of entry. The forecast for new entrants is evenly split between the 2021-2025 and 2026-2030 periods. The projected number of new entrants across all occupations is equivalent to 6% of estimated regional broader automotive industry employment in 2019. This share is between 5% and 7% for most occupation groups. However, the projected number of new entrants among management & administration roles is equal to just 1% of current employment. Occupations in this group rely the least on new entrants due to the experience typically required for these positions.

Occupation Group	2021-2025	2026-2030	2021-2030	Share of 2019 Emp.
Management & Administration	<10	<10	10	1%
Engineering & Technical	30	30	60	5%
Skilled Trades	40	50	90	6%
Production	60	60	120	5%
Other	130	140	270	7%
TOTAL	270	290	550	6%

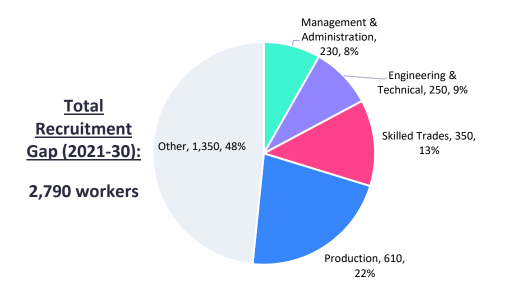
TABLE 4. Regional Automotive Industry New Entrants Outlook, 2021-2030



REGIONAL AUTOMOTIVE INDUSTRY RECRUITMENT GAP OUTLOOK

The Montreal region's broader automotive industry is projected to face a recruitment gap of 2,790 workers during the 2021-2030 period. A recruitment gap of 1,320 workers is projected between 2021 and 2025, with a further shortfall of 1,460 workers expected between 2026 and 2030. Employers in the province will need to hire the equivalent of 29% of their current workforce over the forecast period to meet labour demand, even after accounting for new entrants. Furthermore, the recruitment gap could be significantly higher if the industry fails to recruit new entrants at historic levels.

FIGURE 6. Regional Automotive Industry Recruitment Gap Outlook, 2021-2030⁶



Among the primary occupation groups in the industry, the recruitment gap is largest for key production occupations at an estimated 610 workers. This is equal to 22% of the region's total recruitment gap. The next largest grouping is skilled trades, at approximately 350 workers or 13% of the total regional recruitment gap. The management & administration and engineering & technical groupings are expected to face recruitment gaps of 230 and 250 workers respectively. The recruitment gap for all other occupations is projected to total 1,350 workers.

Recruitment gap as a proportion of current employment is highest for management & administration occupations. Employers in the province will need to hire the equivalent of 28% of the current management & administration workforce over the forecast period to meet labour demand. Because these roles cannot rely on new entrants, employers must be able to draw in workers from other sectors or regions to meet labour demand for these roles. The production occupation group also has a relatively high recruitment gap share at 27%. In contrast, recruitment gap shares are somewhat below average for the engineering & technical (22%) and skilled trades (24%) groupings. The recruitment gap share for all other occupations is projected at 35%.

⁶ Please note that the shares seen in this figure represent each occupation group's recruitment gap as a proportion of the total recruitment gap.



TABLE 5. Regional Automotive Industry Recruitment Gap Outlook, 2021-2030

Occupation Group	2021-2025	2026-2030	2021-2030	Share of 2019 Emp.
Management & Administration	110	120	230	28%
Engineering & Technical	120	130	250	22%
Skilled Trades	160	180	350	24%
Production	290	320	610	27%
Other	640	710	1,350	35%
TOTAL	1,320	1,460	2,790	29%

As with hiring requirements, recruitment gaps can also be considered based on total employment for all core automotive and associated industries. This comparison is useful because many employers in associated industries compete for workers with businesses unrelated to the broader automotive industry.

The total projected regional recruitment gap between 2021 and 2030 grew to 31% of current employment using the full workforce version of the labour market forecast model, indicating that the primary forecast model may slightly underestimate recruiting challenges for regional employers in associated industries. The larger recruitment gap share occurs in part because of competition between employers in the broader automotive industry and those outside it. The largest gains are seen in the management & administration and skilled trades groups, where recruitment gaps increased to 35% and 34% of current employment respectively. This reflects the view that competition to fill these types of roles will be especially strong.



REGIONAL AUTOMOTIVE INDUSTRY RECRUITMENT GAP RANKINGS

Ranking recruitment gaps at the level of individual occupations can illustrate specific areas of the workforce that are expected to face more severe challenges in recruiting and retaining qualified workers. In order to understand the full scope of these challenges, occupations were ranked in two distinct ways.

First, occupations were ranked by <u>recruitment gap size</u>, meaning the total number of workers comprising each occupation's projected regional recruitment gap between 2021 and 2030. This *absolute* ranking method identifies occupations that will require the largest number of hires to meet labour demand, even after accounting for new entrants. Next, occupations were ranked by <u>recruitment gap share</u>, meaning the total number of workers comprising each occupation's projected regional recruitment gap between 2021 and 2030 divided by estimated regional employment for that occupation in 2019. This *relative* ranking method identifies occupations that will need to replace a relatively high proportion of existing workers to meet labour demand, even after accounting for new entrants.

Every key occupation was ranked using both methods, excluding those occupations with insufficient regional employment. The top occupations using each ranking method are presented in the following sections.

Recruitment Gap Size Rankings

The occupations with the largest absolute recruitment gaps include many of the most common occupations in the broader automotive industry. The top occupation is motor vehicle assemblers, inspectors and testers (NOC 9522), which is also the largest occupation in the industry by employment. It has a projected recruitment gap of 220 workers between 2021 and 2030. Several managerial occupations and skilled trades - including construction millwrights & industrial mechanics (NOC 7311) and welders & related machine operators (NOC 7237) - also have large projected recruitment gaps. Overall, the top ten occupations have a cumulative recruitment gap of approximately 910 workers, equal to one-third (33%) of the broader automotive industry's total regional recruitment gap.

Rank	Occupation	2021- 2030	Share of 2019 Emp.
1	Motor vehicle assemblers, inspectors and testers (NOC 9522)	220	21%
2	Manufacturing managers (NOC 0911)	140	30%
3	Other labourers in processing, manufacturing and utilities (NOC 9619)	90	40%
4	Mechanical assemblers and inspectors (NOC 9526)	90	31%
5	Senior managers - construction, transportation, production and utilities (NOC 0016)	70	35%
6	Construction millwrights and industrial mechanics (NOC 7311)	60	42%
7	Electronics assemblers, fabricators, inspectors and testers	60	68%

TABLE 6. Regional Automotive Industry Recruitment Gap Size Rankings, 2021-2030



	(NOC 9523)		
8	Material handlers (NOC 7452)	60	19%
9	Automotive service technicians, truck and bus mechanics and mechanical repairers (NOC 7321)	60	26%
10	Welders and related machine operators (NOC 7237)	60	20%

Recruitment Gap Share Rankings

Notably, most of the top occupations by recruitment gap share have relatively low absolute recruitment gaps; only three occupations on this list also appeared among the top occupations by recruitment gap size. The occupation with the largest relative recruitment gap is production logistic co-ordinators (NOC 2243). While only an estimated 60 additional workers will need to be hired on top of new entrants to meet labour demand for this occupation, that would be the equivalent of replacing the entire current regional workforce. This is well above the average recruitment gap share across all occupations of 35%. The recruitment gap share for industrial instrument technicians & mechanics (NOC 2243) is similarly high at 81%. All other top occupations also have above average recruitment gap shares, ranging from 36% to 68%. Several skilled trades and technical occupations are found among the top occupations, again illustrating the potentially severe recruiting challenges for occupations that require certification and/or professional experience.

Rank	Occupation	2021- 2030	Share of 2019 Emp.
1	Production logistics co-ordinators (NOC 1523)	60	100%
2	Industrial instrument technicians and mechanics (NOC 2243)	20	81%
3	Electronics assemblers, fabricators, inspectors and testers (NOC 9523)	60	68%
4	Construction millwrights and industrial mechanics (NOC 7311)	60	42%
5	Industrial electricians (NOC 7242)	10	42%
6	Metalworking and forging machine operators (NOC 9416)	10	41%
7	Other labourers in processing, manufacturing and utilities (NOC 9619)	90	40%
8	Contractors and supervisors, mechanic trades (NOC 7301)	10	39%
9	Plastics processing machine operators (NOC 9422)	30	36%
10	Tool and die makers (NOC 7232)	30	36%

TABLE 7. Regional Automotive Industry Recruitment Gap Share Rankings, 2021-2030



APPENDIX

The following tables include detailed data on projected hiring requirements, new entrants and recruitment gaps at the level of individual occupations (4-digit NOC). Note that summing the data for individual occupations may not equal the corresponding data for occupational groups presented in the profile due to rounding.

TABLE 8. Detailed Regional Automotive Industry Hiring Requirement Outlook, 2021-2030

Occupation	2021- 2025	2026- 2030	2021- 2030	Share of 2019 Emp
All occupations	1,590	1,750	3,340	Emp. 35%
0016 Senior managers - construction, transportation,	30	40	70	36%
production and utilities				
0211 Engineering managers	<10	<10	<10	N/A
0213 Computer and information systems managers	<10	10	10	18%
0911 Manufacturing managers	70	80	150	32%
1121 Human resources professionals	<10	10	10	15%
1521 Shippers and receivers	20	30	50	36%
1523 Production logistics co-ordinators	30	30	60	100%
2132 Mechanical engineers	30	40	70	16%
2133 Electrical and electronics engineers	10	10	20	18%
2141 Industrial and manufacturing engineers	<10	10	10	17%
2142 Metallurgical and materials engineers	<10	<10	<10	N/A
2147 Computer engineers (except software engineers and	<10	<10	<10	N/A
designers)				
2171 Information systems analysts and consultants	<10	<10	<10	N/A
2172 Database analysts and data administrators	<10	<10	<10	N/A
2173 Software engineers and designers	<10	<10	<10	N/A
2174 Computer programmers and interactive media	10	10	20	39%
developers				
2232 Mechanical engineering technologists and	20	20	30	25%
technicians				
2233 Industrial engineering and manufacturing	<10	10	10	22%
technologists and technicians				
2241 Electrical and electronics engineering technologists	10	10	20	25%
and technicians				
2243 Industrial instrument technicians and mechanics	10	10	20	82%
2281 Computer network technicians	<10	<10	<10	N/A
2283 Information systems testing technicians	<10	<10	<10	N/A
7201 Contractors and supervisors, machining, metal	<10	<10	10	17%
forming, shaping and erecting trades and related				
occupations				
7231 Machinists and machining and tooling inspectors	40	40	70	24%
7232 Tool and die makers	10	20	30	38%
7237 Welders and related machine operators	40	40	80	28%
7241 Electricians (except industrial and power system)	<10	<10	<10	N/A
7242 Industrial electricians	10	10	10	47%
7301 Contractors and supervisors, mechanic trades	10	10	10	40%
7311 Construction millwrights and industrial mechanics	30	30	60	43%



7321 Automotive service technicians, truck and bus	30	40	70	29%
mechanics and mechanical repairers				
7452 Material handlers	40	50	90	27%
7511 Transport truck drivers	<10	<10	<10	N/A
9221 Supervisors, motor vehicle assembling	20	30	50	29%
9222 Supervisors, electronics manufacturing	<10	<10	<10	N/A
9223 Supervisors, electrical products manufacturing	<10	<10	<10	N/A
9224 Supervisors, furniture and fixtures manufacturing	<10	<10	<10	N/A
9226 Supervisors, other mechanical and metal products	<10	<10	<10	N/A
manufacturing				
9227 Supervisors, other products manufacturing and	<10	<10	10	32%
assembly				
9412 Foundry workers	<10	<10	10	14%
9416 Metalworking and forging machine operators	10	10	20	48%
9417 Machining tool operators	10	20	30	30%
9422 Plastics processing machine operators	20	20	30	40%
9522 Motor vehicle assemblers, inspectors and testers	130	150	280	27%
9523 Electronics assemblers, fabricators, inspectors and	30	30	60	69%
testers				
9526 Mechanical assemblers and inspectors	50	50	100	37%
9535 Plastic products assemblers, finishers and inspectors	10	10	20	29%
9536 Industrial painters, coaters and metal finishing	10	10	20	30%
process operators				
9619 Other labourers in processing, manufacturing and	50	50	90	44%
utilities				
Other occupations	770	850	1,620	42%

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TABLE 9. Detailed Regional Automotive Industry New Entrants Outlook, 2021-2030

Occupation	2021-	2026-	2021-	Share of
	2025	2030	2030	2019
				Emp.
All occupations	260	290	550	6%
0016 Senior managers - construction, transportation,	<10	<10	<10	N/A
production and utilities				
0211 Engineering managers	<10	<10	<10	N/A
0213 Computer and information systems managers	<10	<10	<10	N/A
0911 Manufacturing managers	<10	10	10	2%
1121 Human resources professionals	<10	<10	<10	N/A
1521 Shippers and receivers	10	10	20	13%
1523 Production logistics co-ordinators	<10	<10	<10	N/A
2132 Mechanical engineers	10	10	10	3%
2133 Electrical and electronics engineers	10	10	10	15%
2141 Industrial and manufacturing engineers	<10	<10	<10	N/A
2142 Metallurgical and materials engineers	<10	<10	<10	N/A
2147 Computer engineers (except software engineers and	<10	<10	<10	N/A
designers)				
2171 Information systems analysts and consultants	<10	<10	<10	N/A
2172 Database analysts and data administrators	<10	<10	<10	N/A
2173 Software engineers and designers	<10	<10	<10	N/A
2174 Computer programmers and interactive media	<10	<10	<10	N/A
developers				
2232 Mechanical engineering technologists and	<10	<10	<10	N/A
technicians				
2233 Industrial engineering and manufacturing	<10	<10	10	12%
technologists and technicians				
2241 Electrical and electronics engineering technologists	<10	<10	<10	N/A
and technicians	.10	.10	.10	
2243 Industrial instrument technicians and mechanics	<10	<10	<10	N/A
2281 Computer network technicians	<10	<10	<10	N/A
2283 Information systems testing technicians	<10	<10	<10	N/A
7201 Contractors and supervisors, machining, metal	<10	<10	<10	N/A
forming, shaping and erecting trades and related				
occupations	10	10	20	00/
7231 Machinists and machining and tooling inspectors 7232 Tool and die makers	10	10	30	9% N/A
	<10	<10 10	<10 20	N/A 8%
7237 Welders and related machine operators	10			
7241 Electricians (except industrial and power system)	<10 <10	<10	<10	N/A N/A
7242 Industrial electricians		<10	<10	
7301 Contractors and supervisors, mechanic trades 7311 Construction millwrights and industrial mechanics	<10	<10	<10	N/A
	<10	<10	<10	N/A
7321 Automotive service technicians, truck and bus	<10	<10	10	4%
mechanics and mechanical repairers	10	10	20	00/
7452 Material handlers	10	10	30	8%
7511 Transport truck drivers	<10 <10	<10	<10	N/A 5%
9221 Supervisors, motor vehicle assembling		<10	10	
9222 Supervisors, electronics manufacturing	<10	<10	<10	N/A
9223 Supervisors, electrical products manufacturing	<10	<10	<10	N/A
9224 Supervisors, furniture and fixtures manufacturing	<10	<10	<10	N/A



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9226 Supervisors, other mechanical and metal products manufacturing	<10	<10	<10	N/A
9227 Supervisors, other products manufacturing and assembly	<10	<10	<10	N/A
9412 Foundry workers	10	10	20	29%
9416 Metalworking and forging machine operators	<10	<10	<10	N/A
9417 Machining tool operators	<10	<10	<10	N/A
9422 Plastics processing machine operators	<10	<10	<10	N/A
9522 Motor vehicle assemblers, inspectors and testers	30	30	60	5%
9523 Electronics assemblers, fabricators, inspectors and	<10	<10	<10	N/A
testers				
9526 Mechanical assemblers and inspectors	10	10	20	6%
9535 Plastic products assemblers, finishers and inspectors	<10	<10	10	11%
9536 Industrial painters, coaters and metal finishing	<10	<10	<10	N/A
process operators				
9619 Other labourers in processing, manufacturing and	<10	<10	10	4%
utilities				
Other occupations	130	140	270	7%



TABLE 10. Detailed Regional Automotive Industry Recruitment Gap Outlook, 2021-2030

Occupation	2021-	2026-	2021-	Share of
	2021-	2026- 2030	2021- 2030	2019
	2025	2030	2030	Emp.
All occupations	1,330	1,460	2,790	29%
0016 Senior managers - construction, transportation,	30	40	70	35%
production and utilities				
0211 Engineering managers	<10	<10	<10	N/A
0213 Computer and information systems managers	<10	10	10	18%
0911 Manufacturing managers	70	80	140	30%
1121 Human resources professionals	<10	10	10	13%
1521 Shippers and receivers	10	20	30	23%
1523 Production logistics co-ordinators	30	30	60	100%
2132 Mechanical engineers	30	30	60	13%
2133 Electrical and electronics engineers	<10	<10	<10	N/A
2141 Industrial and manufacturing engineers	<10	<10	10	16%
2142 Metallurgical and materials engineers	<10	<10	<10	N/A
2147 Computer engineers (except software engineers and	<10	<10	<10	N/A
designers)				
2171 Information systems analysts and consultants	<10	<10	<10	N/A
2172 Database analysts and data administrators	<10	<10	<10	N/A
2173 Software engineers and designers	<10	<10	<10	N/A
2174 Computer programmers and interactive media	10	10	10	27%
developers				
2232 Mechanical engineering technologists and	10	20	30	23%
technicians				
2233 Industrial engineering and manufacturing	<10	<10	<10	N/A
technologists and technicians				
2241 Electrical and electronics engineering technologists	10	10	20	25%
and technicians				
2243 Industrial instrument technicians and mechanics	10	10	20	81%
2281 Computer network technicians	<10	<10	<10	N/A
2283 Information systems testing technicians	<10	<10	<10	N/A
7201 Contractors and supervisors, machining, metal	<10	<10	10	17%
forming, shaping and erecting trades and related				
occupations				
7231 Machinists and machining and tooling inspectors	20	30	50	15%
7232 Tool and die makers	10	10	30	36%
7237 Welders and related machine operators	30	30	60	20%
7241 Electricians (except industrial and power system)	<10	<10	<10	N/A
7242 Industrial electricians	<10	10	10	42%
7301 Contractors and supervisors, mechanic trades	10	10	10	39%
7311 Construction millwrights and industrial mechanics	30	30	60	42%
7321 Automotive service technicians, truck and bus	30	30	60	26%
mechanics and mechanical repairers				
7452 Material handlers	30	30	60	19%
7511 Transport truck drivers	<10	<10	<10	N/A
9221 Supervisors, motor vehicle assembling	20	20	40	25%
9222 Supervisors, electronics manufacturing	<10	<10	<10	N/A
9223 Supervisors, electrical products manufacturing	<10	<10	<10	N/A
9224 Supervisors, furniture and fixtures manufacturing	<10	<10	<10	N/A



9226 Supervisors, other mechanical and metal products	<10	<10	<10	N/A
manufacturing				
9227 Supervisors, other products manufacturing and	<10	<10	<10	N/A
assembly				
9412 Foundry workers	<10	<10	<10	N/A
9416 Metalworking and forging machine operators	10	10	10	41%
9417 Machining tool operators	10	20	30	28%
9422 Plastics processing machine operators	10	20	30	36%
9522 Motor vehicle assemblers, inspectors and testers	110	120	220	21%
9523 Electronics assemblers, fabricators, inspectors and	30	30	60	68%
testers				
9526 Mechanical assemblers and inspectors	40	50	90	31%
9535 Plastic products assemblers, finishers and inspectors	10	10	10	18%
9536 Industrial painters, coaters and metal finishing	10	10	20	29%
process operators				
9619 Other labourers in processing, manufacturing and	40	40	90	40%
utilities				
Other occupations	640	710	1,350	35%

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