Trans Mountain Expansion Project

Annex 1: Socio-Economic Context Indicators - Greater Edmonton Region

As of June 30, 2021

Based on government and public sources



Introduction

This report presents the context indicators associated with the TMEP Greater Edmonton Region, updated to reflect the April to June (Q2) 2021 monitoring period. These data are from public and government sources. They reflect the overall social and economic vulnerability or resiliency of the region related to the socio-economic monitoring topic areas. Data is being reported for the entire region, even though construction activity may only be occurring in a select portion of the region. These data will be updated during Project construction when new data becomes available. This report also provides a one-time update of select community-level data points for communities crossed by the Project footprint have been updated since the finalization of the Socio-Economic Effects Monitoring Plan based on the 2016 Census of Canada; this data is only updated every 5 years, so will not be updated during the Project construction period.

One-time Community Level Data

		Population and Dwe	lling Count		Hou	ısing			Labour	
Community	Population 2016 (No.)	Population Change from Last Census (2011) (%)	Percentage of Population that Identifies as Aboriginal (%)	Total Private Dwellings (No.)	Percentage of Private Dwellings Occupied by Usual Residents (%)	Average Value of Dwelling (\$)	Labour Force Size (No.)	Participation Rate (%)	Unemployment Rate (%)	Labour Force by Industry (%) (top 3 industries)
Strathcona County	98044	6.0	4	36354	97.8	\$ 511,612	56545	72.1	6.5	Construction (12.3%) Health care and social assistance (10.9%) Retail Trade (10.1%)
City of Edmonton	932546	14.8	5.4	387950	93	\$ 424,715	537755	71.8	8.8	Health care and social assistance (12.1%) Retail Trade (11.3%) Construction (10.7%)
Edmonton Census Metropolitan Area (wider Edmonton region)	1,321,426	13.9	5.9	537634	93.4	\$ 437,490	758275	71.9	8.5	Construction (11.8) Health care and social assistance (11.6%) Retail Trade (11.2%)

Context Indicators

In this region, the Project is occurring in a large metropolitan area with a regional population of over 1.3 million and a labour force of over 750,000 workers. There is extensive other development in the region, with approximately \$28.9 billion of other capital projects under construction. The current and anticipated Project workforce is small in the context of this region.

Context Indicator	Date	Data Description						
Population								
Population (No.)								
Edmonton Economic Region	May-21	The total population was 1,228,200 which is a 1.0% decrease from December 2020.						
Edmonton Census Metropolitian Area	May-21	The total population was 1,198,500 which is a 1.6% decrease from December 2020.						
Context Indicator	Date	Data Description						
Labour Force								
Labour force size (No.):								
Edmonton Economic Region	May-21	The labour force size was 866,600, which is a 1.9% increase from December 2020.						
Edmonton Census Metropolitian Area	May-21	The labour force size was 847,200, which is a 1.5% increase from December 2020.						
Participation Rate (%)								
Edmonton Economic Region	May-21	The participation rate was 70.6%, which is higher than the participation rate reported in December 2020 (68.5%).						
Edmonton Census Metropolitian Area	May-21	The participation rate was 70.7%, which is higher than the participation rate reported in December 2020 (68.5%).						
Unemployment Rate (%)								
Edmonton Economic Region	May-21	The unemployment rate was 10.3%, which is lower than the unemployment rate reported in December 2020 (10.4%).						
Edmonton Census Metropolitian Area	May-21	The unemployment rate was 10.5%, which is the same as the unemployment rate reported in December 2020.						
Major projects (\$ capital investment)	Jun-21	In the communities in the Edmonton Region, 130 major projects were identified as under construction, with a total capital cost of approximately \$28.9 billion. The projects are located throughout the Edmont Region. Key projects with large (>\$1 billion) capital costs include the Trans Mountain Pipeline Expansion, Valley Line Southeast LRT, Yellowhead Trail Freeway Conversion, Fibre-Optic Internet, Inter Pipeline Integrated Propane Dehydrogenation and Propylene Facility and Telus Infrastructure Upgrades (province wide).						

Accommodation		T T	
Rental vacancy rates (%)	2020	The vacancy rate was F 201/1-	private and
Strathcona County City of Edmonton	2020 2020	The vacancy rate was 5.0% in The vacancy rate was 7.5% in	<u> </u>
·		The vacancy rate was 7.5% In	private apartments
Rent by rental type (\$/month, by ur		The average rents for a priva	to anartment range
Strathcona County City of Edmonton	2020 2020	The average rents for a priva	
	2020	rine average rents for a priva	te apartment range
Crime/Policing		Poto por 1 000 perulation	hy Dolice Camile
Insident Colores		Rate per 1,000 population,	-
Incident Category		Strathcona County RCMP,	Edmonton
Total violent Criminal Code Violetiens	2010	rural	Municipal
Total violent Criminal Code Violations	2019	6.3	12.9
Sexual assault, level 1, 2 and 3	2019	0.31	1.042
Total commodification of sexual activity	2019	n/a	n/a
violations			
Total Property Crime Violations	2019	23	64.1
Total Other Criminal Code Violation (Except Traffic)	2019	4.1	24.9
Total prostitution	2019	0.000	0.007
Total Criminal Code Traffic Violations	2019	4.7	2.9
Total Drug Violations	2019	0.8	1.6
Traffic	2013	0.8	1.0
		1	
AADT Count – Location 52160630, Highway 216	Apr-21	The two-way MADT at this tr	affic count site was
(Transportation Utility Corridor [TUC])	p. 21	,	
Communicable Diseases			
		No. of Cases	
Disease	Surveillance Date		
Disease	Surveillance Date		
		Edmonton Health Zone	
		Edmonton Health Zone	
Coronavirus - COVID 19 2	2021 (as of June 9)	Edmonton Health Zone 1209 (active cases)	
	2021 (as of June 9) 2019		
Amoebiasis 2		1209 (active cases)	
Amoebiasis Zampylobacteriosis Zampylobacteriosis	2019	1209 (active cases) 16 (1.13 per 100, 000)	
Amoebiasis Campylobacteriosis Cryptosporidiosis	2019 2019	1209 (active cases) 16 (1.13 per 100, 000) 243 (17.09 per 100, 000)	
Amoebiasis Campylobacteriosis Cryptosporidiosis E.Coli	2019 2019 2019 2019 2019	1209 (active cases) 16 (1.13 per 100, 000) 243 (17.09 per 100, 000) 13 (0.91 per 100, 000) 102 (7.17 per 100, 000)	
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Methodology and Notes

Notes

 $n/a = data \ not \ available; suppressed \ to \ meet \ the \ confidentiality \ requirements \ of \ the \ Statistics \ Act$

All numbers are approximate. In certain instances (e.g., gender-based crimes), additional decimal spaces are shown in order to capture small numbers.

References

Alberta Transportation. 2021. Traffic Volumes at Points on the Highway Network. Website: Accessed: June 2021.

Government of Alberta. 2021. Alberta Major Projects List. Website: http://majorprojects.alberta.ca/. Accessed: June 2021.

Government of Alberta. 2021. Interactive Health Data Application [electronic database]. Retrieved from http://www.ahw.gov.ab.ca/IHDA_Retrieval/. Accessed: June 2021

Government of Alberta. 2021. Cases in Alberta. Website: https://www.alberta.ca/covid-19-alberta-data.aspx#toc-1. Accessed June 2021.

Government of Canada. 2021. Canada Mortgage and Housing Corporation. Rental Market Report, 2020 Edition. Edmonton CMA, Data tables.

We bsite: https://www.cmhc-schl.gc.ca/en/professionals/housing-markets-data-and-research/housing-data/data-tables/rental-market/rental-market-report-data-tables. Accessed June 2021.

Statistics Canada. 2016. Census Profiles, 2016 Census. Website: http://www12.statcan.gc.ca/census-recensement/2016/dp-pd/prof/index.cfm?Lang=E. Accessed: June 2018.

Statistics Canada. 2019. Table 35-10-0183-01 Incident-based crime statistics, by detailed violations, police services in Alberta. Accessed: May 2021.

Statistics Canada. 2021. Table 14-10-0293-01 Labour force characteristics by economic region, three-month moving average, unadjusted for seasonality, last 5 months. Accessed: June 2021.