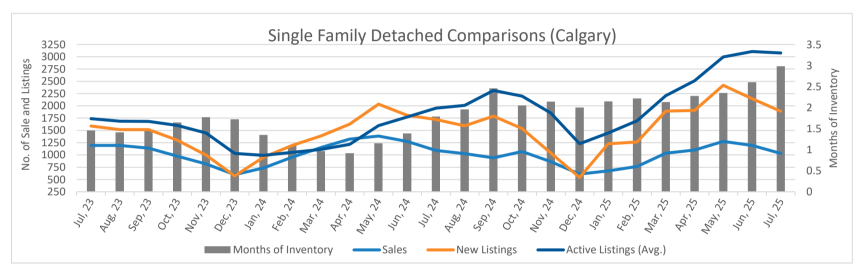
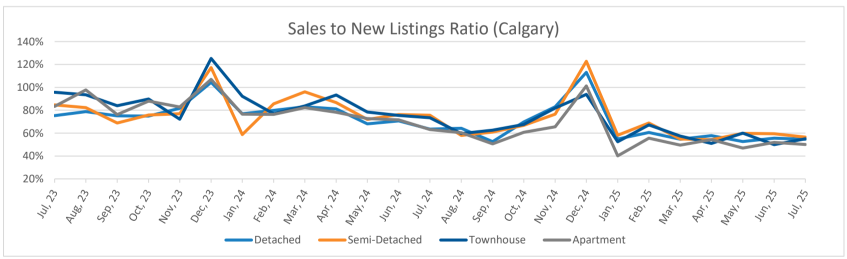
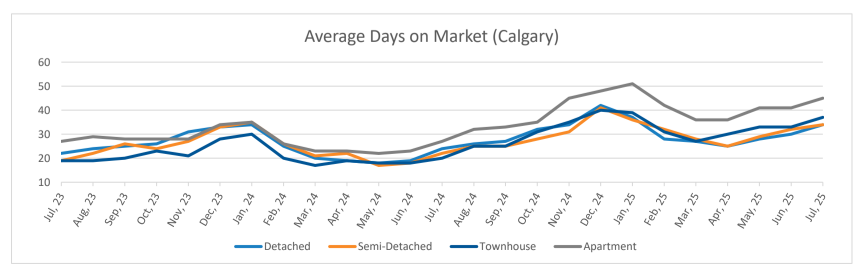


- Calgary and Area Real Estate Market -											
REPORTING PERIOD: from the 1st of July, 2025 to the last day of July, 2025											
	Sales		New Listings		Sales to New Listings Ratio		Listings Active Listings		tings	Benchmar	k Price
1	TOTAL	Y/Y%	TOTAL	Y/Y%	RATIO	Y/Y%	LISTINGS	Y/Y%	PRICE	Y/Y%	
CREB Economic Region	2,800	-9.5%	5,110	9.0%	54.8%	-16.9%	9,293	59.5%	\$ 589,583	-2.7%	
Single Family Detached	1,031	-5.7%	1,888	9.7%	54.6%	-14.0%	3,078	57.5%	\$ 761,800	-0.8%	
Apartment	508	-22.9%	1,014	-2.8%	50.1%	-20.7%	2,097	53.2%	\$ 329,600	-4.8%	
Semi-Detached	187	-6.0%	331	25.9%	56.5%	-25.3%	549	86.7%	\$ 697,500	1.4%	
Row/Townhouse	373	-11.8%	678	17.7%	55.0%	-25.1%	1,193	118.1%	\$ 446,200	-3.9%	
YEAR TO DATE (202	<b>5):</b> from Ja	anuary 1s	t, 2025 to tl	ne last day	of July, 20	25					
	TOTAL	Y/Y%	TOTAL	Y/Y%	RATIO	Y/Y%	LISTINGS	Y/Y%	PRICE	Y/Y%	
CREB Economic Region	19,148	-15.1%	34,692	15.7%	55.2%	-27.0%	7,563	73.3%	\$ 595,269	-0.2%	
Single Family Detached	7,076	-10.6%	12,747	18.8%	55.8%	-25.3%	2,435	75.7%	\$ 763,700	2.5%	
Apartment	3,591	-29.9%	7,221	4.5%	49.8%	-33.1%	1,805	81.4%	\$ 333,729	0.2%	
Semi-Detached	1,354	-10.8%	2,316	20.1%	58.8%	-25.3%	454	84.7%	\$ 690,271	4.2%	
Row/Townhouse	2,499	-16.1%	4,475	21.8%	56.1%	-31.5%	936	140.7%	\$ 450,457	0.1%	



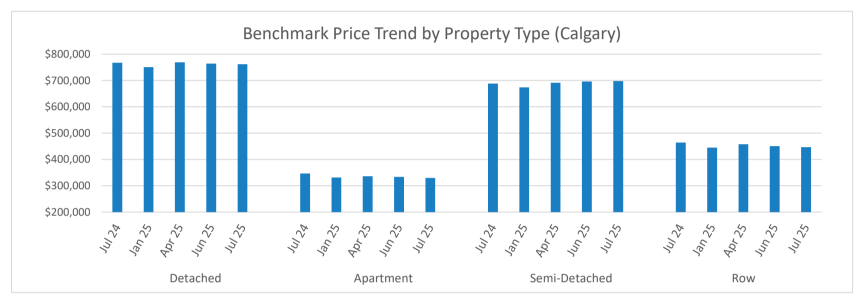


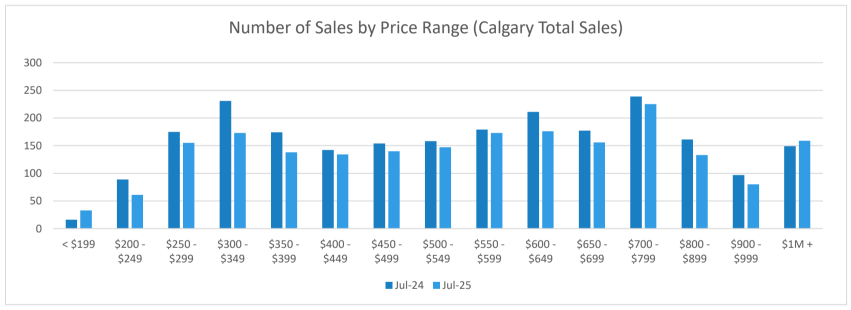


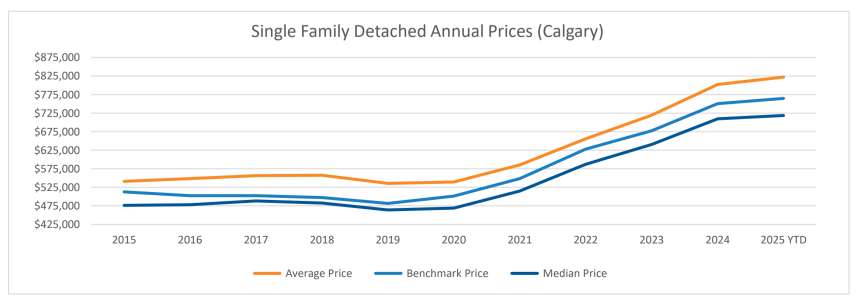
July 2025 Page 1 of 7



Calgary Benchmark Price and Months of Inventory (MOI) by Timeframe and Property Type										
	1 Year ago		6 Monti	6 Months ago		3 Months ago		ago	Current	
	July 2024 January 2025		April 2025		June 20	June 2025		025		
	PRICE	MOI	PRICE	MOI	PRICE	MOI	PRICE	МОІ	PRICE	МОІ
CREB Economic Region	\$606,029	1.9	\$590,025	2.6	\$599,147	2.6	\$595,364	3.0	\$ 589,583	3.3
Detached	\$767,800	1.8	\$750,800	2.1	\$769,300	2.3	\$764,300	2.6	\$ 761,800	3.0
Apartment	\$346,300	2.1	\$331,400	3.5	\$336,000	3.2	\$333,500	4.0	\$ 329,600	4.1
Semi-Detached	\$687,900	1.5	\$673,600	1.9	\$691,700	2.5	\$696,400	2.6	\$ 697,500	2.9
Row	\$464,200	1.3	\$444,900	2.4	\$457,400	2.8	\$450,300	3.4	\$ 446,200	3.2



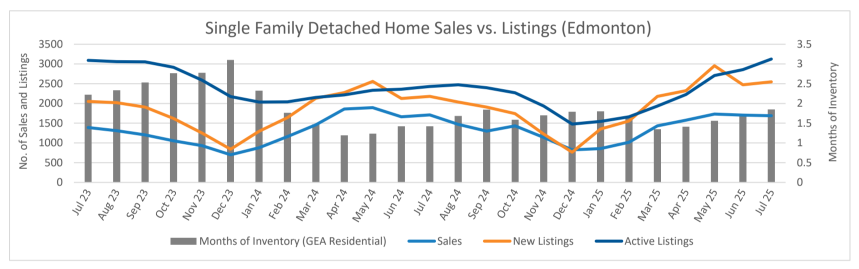


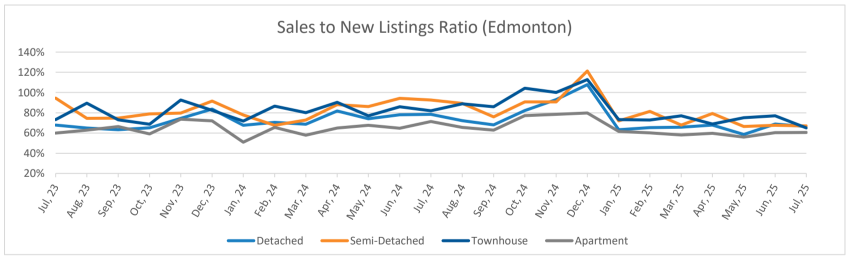


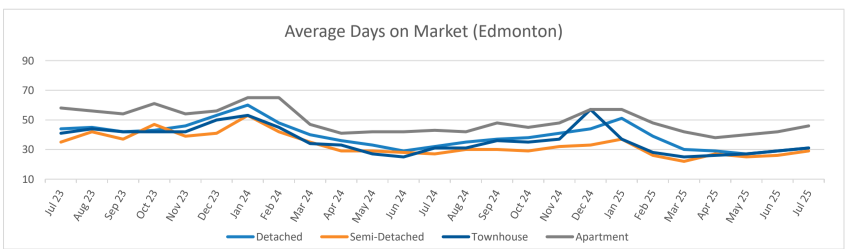
July 2025 Page 2 of 7



- Edmonton and Area Real Estate Market -											
REPORTING PERIOD: from the 1st of July, 2025 to the last day of July, 2025											
	Sales New Listings Sales to New Listings Ratio		Average Price			Months of Inventory (MOI)					
	TOTAL	Y/Y%	TOTAL	Y/Y%	RATIO	Y/Y%		PRICE	Y/Y%	MOI	Y/Y%
Total Residential	2,860	-2.8%	4,387	17.6%	65.2%	-17.3%	\$	463,078	5.1%	2.5	24.6%
Single Family Detached	1,690	-1.1%	2,547	17.0%	66.4%	-15.4%	\$	578,442	8.6%	1.8	30.1%
Apartment	471	-5.0%	779	12.1%	60.5%	-15.3%	\$	209,711	2.6%	3.1	19.2%
Semi-detached	303	-2.9%	452	34.1%	67.0%	-27.6%	\$	430,813	5.8%	1.8	79.5%
Row/Townhouse	396	-6.6%	609	17.8%	65.0%	-20.7%	\$	296,785	1.6%	1.6	58.2%
YEAR TO DATE (2025	i): from Ja	nuary 1s	t, 2025 to th	ne last day	of July, 20	25					
	TOTAL	Y/Y%	TOTAL	Y/Y%	RATIO	Y/Y%		PRICE	Y/Y%		
<b>Total Residential</b>	17,327	-3.8%	26,472	9.5%	65.7%	-11.0%	\$	460,405	7.8%		
Single Family Detached	10,004	-5.8%	15,387	8.3%	65.1%	-12.2%	\$	575,509	9.4%		
Apartment	2,852	-2.9%	4,814	4.9%	59.4%	-6.0%	\$	213,663	7.4%		
Semi-detached	1,886	-2.9%	2,660	14.7%	71.7%	-13.4%	\$	432,256	48.4%		
Row/Townhouse	2,581	3.0%	3,561	16.9%	72.7%	-11.3%	\$	307,883	54.9%		



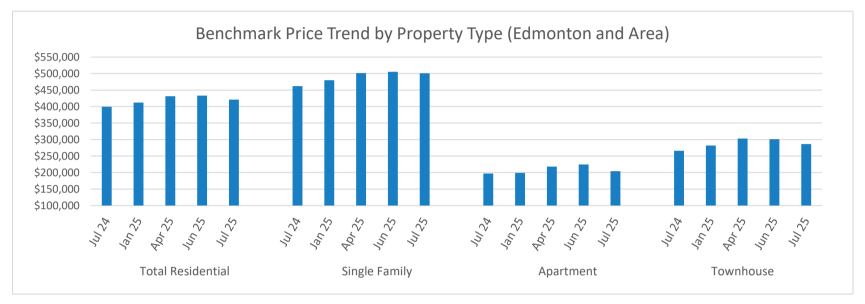




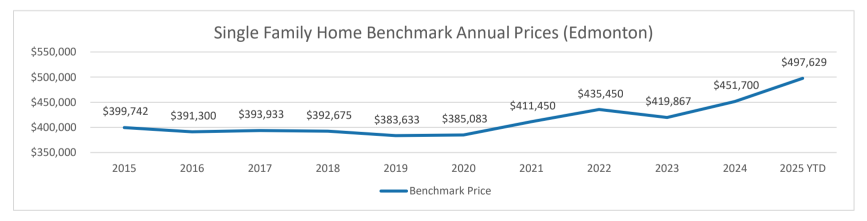
July 2025 Page 3 of 7

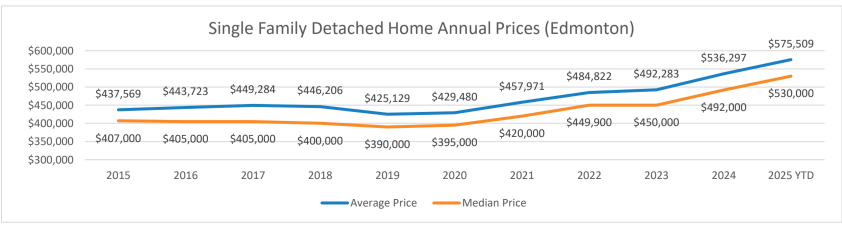


Edmonton Benchmark Price and Months of Inventory (MOI) by Timeframe and Property Type										
	1 Year ago		1 Year ago 6 Months ago		3 Months ago		1 Month ago		Current	
	July 20	24	January	2025	April 2	2025	June 20	25	July 2	025
	PRICE	МОІ	PRICE	MOI	PRICE	MOI	PRICE	MOI	PRICE	МОІ
Total Residential	\$399,700	2.0	\$412,200	2.3	\$431,300	1.9	\$433,100	2.3	\$ 420,900	2.5
Single Family	\$461,800	1.2	\$479,900	1.4	\$501,700	1.2	\$505,300	1.6	\$ 500,700	1.8
Apartment	\$196,900	2.6	\$198,800	2.7	\$218,200	2.6	\$224,800	3.0	\$ 204,000	3.1
Townhouse	\$266,100	1.0	\$281,900	0.9	\$303,200	1.0	\$301,000	1.3	\$ 286,500	1.6









July 2025 Page 4 of 7



## - Alberta Economic Indicators -

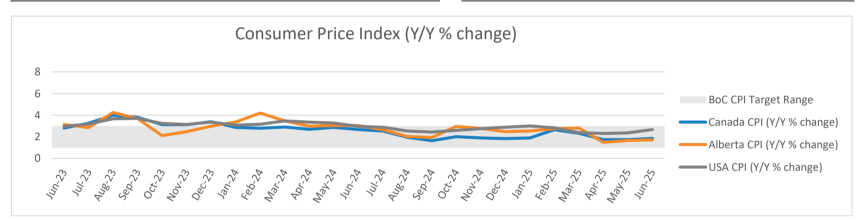
## REPORTING PERIOD: most current data available

		2023	2024f / 2025f
Real GDP Growth (RBC)	in Alberta	2.3%	2.7% / 2.4%
Jun-25	in Canada	1.5%	1.6% / 1.6%
		TOTAL	Y/Y
Retail Trade (\$)	in Alberta	8,922,436	4.8%
May-25	in Canada	69,190,187	4.9%
Total Mortgages	in Alberta	576,945	-2.1%
May-25	in Canada	4,965,637	-1.3%
Mortgages 90 Day Arrears	in Alberta	1,509	-15.6%
May-25	in Canada	11,058	18.2%

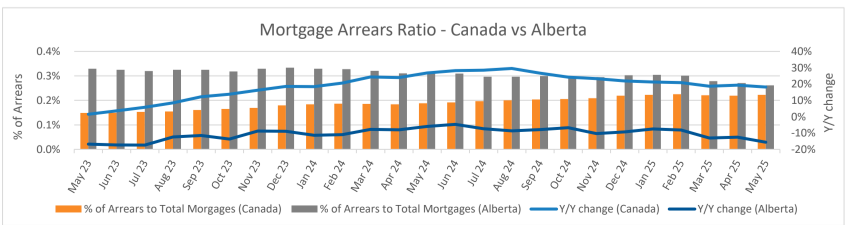
		TOTAL	Y/Y
Net Migration to Alberta		17,444	-63.4%
Net Interprovincial Migration	Q1, 2025	7,176	-30.5%
Net International Migration		10,268	-72.5%
Housing Starts (Seasonally Adjusted Annual Rate, 000's)	in Alberta	61.34	46.1%
Jun-25	in Canada	283.73	17.5%
Avg. Weekly Earnings	in Alberta	\$1,356	2.4%
May-25	in Canada	\$1,295	3.2%
Unemployment Rate	in Alberta	7.8%	0.7 Pts
Jul-25	in Canada	6.9%	0.5 Pts

	Employment, Seasonally Adjusted (thousands)	Mar-25	Apr-25	May-25	Jun-25	Jul-25	
ı	Canada	20,983	20,975	20,970	21,003	21,020	
ı	Alberta	2,562	2,561	2,560	2,575	2,579	
ı	Calgary	991	987	987	993	993	
	Edmonton	845	846	846	850	853	
	Represents the number of persons employed during the specific month (3 month moving average).						

		TOTAL	Y/Y
BoC Overnight Rate	Aug-25	2.75%	-175 bps
Chartered Bank Prime Rate	Aug-25	4.95%	-175 bps
Consumer Bankruptcies	in Alberta	242	31.5%
Jun-25	in Canada	2,529	7.8%
Consumer Price Index	in Alberta	172.3	1.7%
Jun-25	in Canada	164.4	1.9%



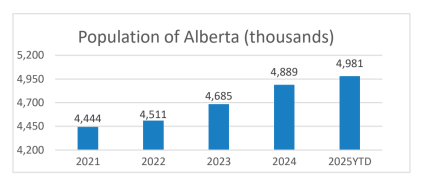


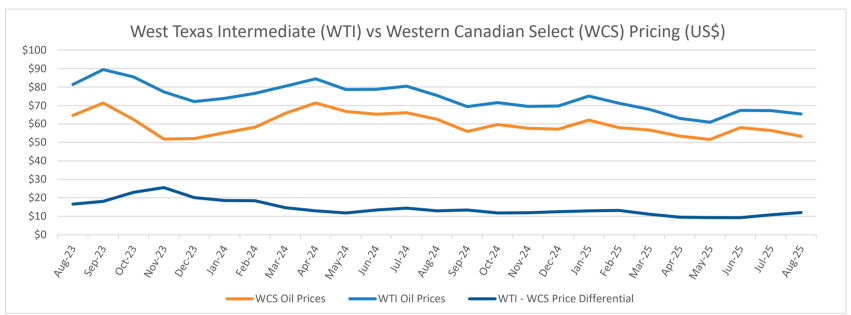


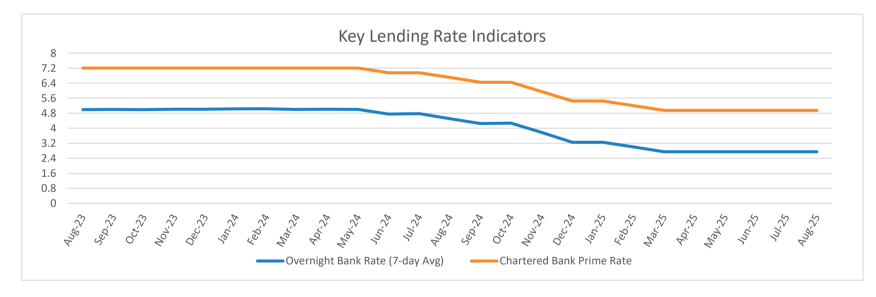
July 2025 Page 5 of 7

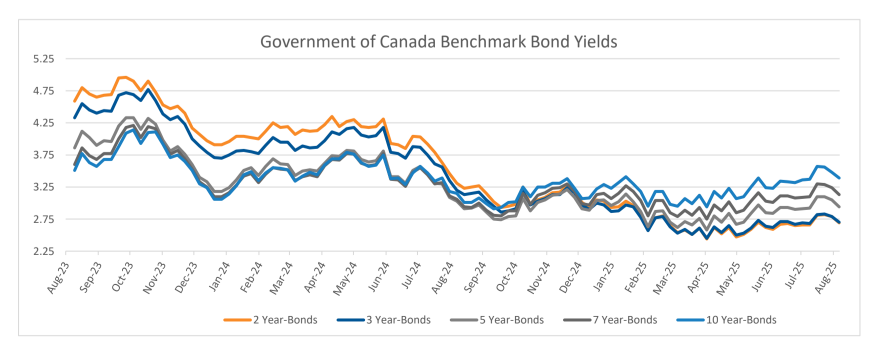












July 2025 Page 6 of 7





## Resources

Alberta Economic Dashboard - Labour, Migration, Employment

RBC Thought Leadership - GDP

Calgary Real Estate Board - Calgary Housing Statistics

Realtors of Edmonton - Edmonton Housing Statistics

Alberta Economic Indicators

Office of the Superintendent of Bankruptcy - Bankruptcy Statistics

Statistics Canada - The Daily

CMHC - Housing data

Bank of Canada - Bond Yields

Statistics Canada - Consumer Price Index

**GLJ - Oil Prices** 

US Bureau of Statistics - Consumer Price Index

Calvert's Economic Definition Reference Guide

## - Interpreting the Data -

Months of Inventory (MOI): used as a leading indicator to gauge future market conditions

Months of Inventory = Active Listings / Monthly Sales

Inventory > 6 months = Buyers Market

Inventory < 4 - 6 months = Balanced Market

Inventory < 4 months = Sellers Market

Sales to New Listings Ratio (SNLR): used as a leading indicator to gauge future market conditions.

SNLR = Monthly Sales / New Listings

SNLR > 60% = Sellers Market

SNLR < 40% = Buyers Market

SNLR = 40% to 60% = Balanced Market

Benchmark Price: how much the benchmark (average) house has appreciated or depreciated

Each month, the MLS® HPI uses more than 15 years of MLS® System data and sophisticated statistical models to define a "typical" home based on the features of homes that have been bought and sold. These benchmark homes are tracked across Canadian neighbourhoods and different types of houses.

**Migration and Population Growth**: An increase in population in the province is positively correlated with an increase in demand for housing and rentals.

**Housing Starts**: Increase in housing supply, when housing starts trend up or down investors are predicting stronger or weaker demand for housing.

Employment and Weekly Earnings: Positively correlates with demand for goods and services.

**Bond Yields:** The bond market is a good predictor of mortgage rates, inflation and the direction of the economy Normal yield curve starts with lower yields for lower maturity bonds then increases for bonds with higher maturity. A normal yield curve slopes upward.

Steep yield curve implies a growing economy moving which is often accompanied by higher inflation resulting in higher interest rates. Flat yield curve shows similar yields across all maturities and happens in times of economic uncertainty. Inverted yield curve is when short term interest rates exceed long term interests rates and suggests a severe economic slowdown.

Mortgage 90-Day Arrears: This measures the number of Canadian homeowners who are at least 90 days behind on their mortgage payments. The data is sourced from the Canadian Bankers Association (CBA) and includes reported data from the following financial institutions: BMO, CIBC, National Bank of Canada, RBC, Scotiabank, TD, Canadian Western Bank, Manulife, Laurentian Bank, and Equitable Bank (included since November 2020). An increase in mortgage arrears can signal economic challenges, while a decrease suggests a stronger economy. Homeowners in serious delinquency might need to explore options like selling their property, refinancing, or finding alternative ways to make payments—choices that depend on the economy's overall health. This information is often considered alongside housing market and mortgage refinancing trends to better understand the connections between eco-nomic strength, real estate activity, and financial stability.

The statements and statistics in this report have been compiled by Calvert Home Mortgage Investment Corporation based on information from sources considered to be reliable. We make no representation or warranty, express or implied, as to its accuracy or completeness. This publication is for the people we work with and should not be construed as an offer to sell or a solicitation to buy securities.

July 2025 Page 7 of 7