

2020 Q4 Housing Wealth Gains Report
Amarillo, TX



Homeownership and Wealth

Homeownership is associated with higher wealth. In 2019, homeowners' median net worth was \$255,000, or 40 times the median net worth of renters of 6,300. Among homeowners, the median value of primary residences in 2019 (\$225,000) accounted for 57% of the median homeowners' assets (\$393,230).

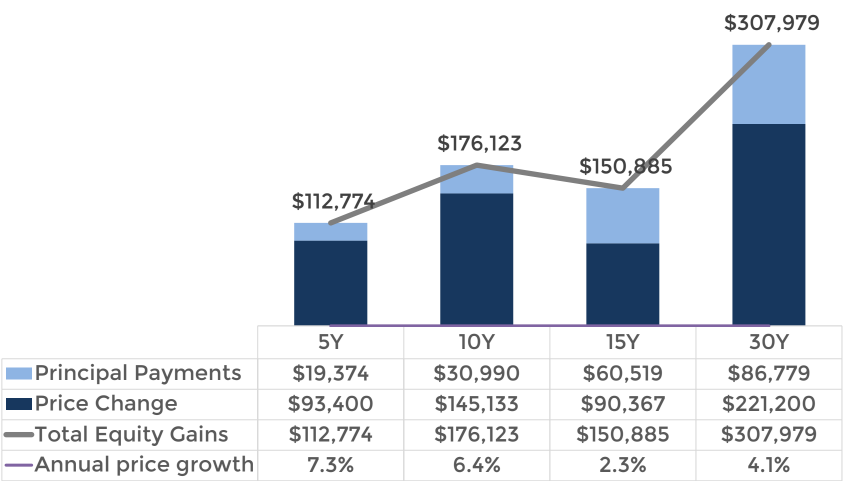
Median Family Net Worth (in Thous. \$)

Year	Homeowners	Renters	Ratio	
1989	\$199.5	\$3.9	51.2	
1992	\$176.8	\$5.8	30.5	
1995	\$173.8	\$8.1	21.5	
1998	\$207.8	\$6.7	31.0	
2001	\$249.2	\$6.9	36.1	
2004	\$250.4	\$5.4	46.4	
2007	\$289.9	\$6.3	46.0	
2010	\$205.6	\$6.0	34.3	
2013	\$214.6	\$5.9	36.4	
2016	\$246.2	\$5.3	46.5	
2019	\$255.0	\$6.3	40.5	

Source: Federal Reserve Board, Survey of Consumer Finances

Wealth (Equity) Gains in 2020 Q4 on a Typical Single-family Existing-home Purchased 5, 10, 15, 30 Years Ago

United States

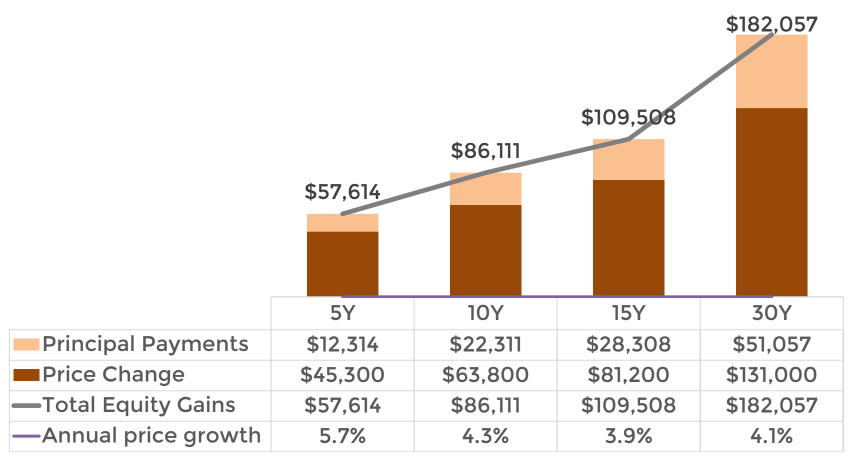


Data may not be available for all years



Wealth (Equity) Gains in 2020 Q4 on a Typical Single-family Existing-home Purchased 5, 10, 15, 30 Years Ago

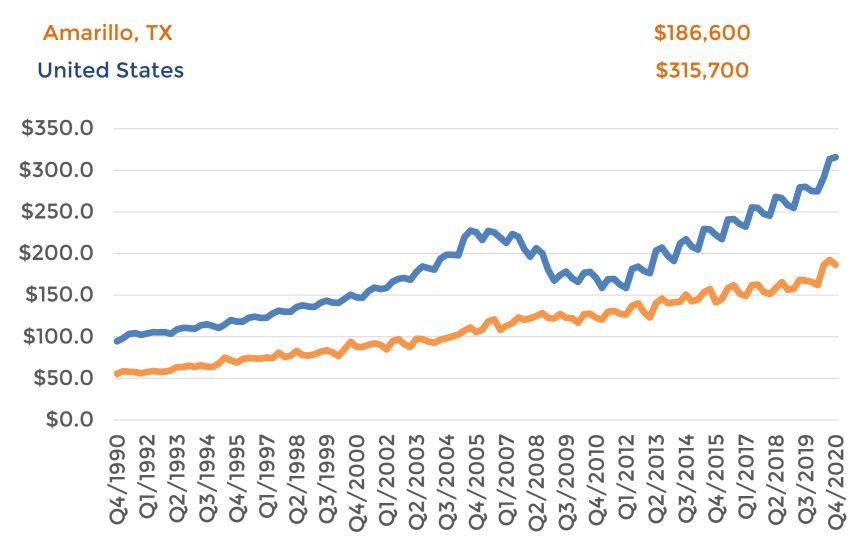
Amarillo, TX



Data may not be available for all years



2020 Q4 Median Single-family Existing Home Sales Price



Data may not be available for all years



Methodology

Changes in home prices and principal payments lead to changes in housing wealth.

The National Association of REALTORS® calculated the wealth gains from purchasing a single-family existing home at the median sales price with a 30-year fixed rate mortgage financing and 10 percent downpayment over 5,10,15,30 year-holding periods. Metro area delineations change so data may not be available for some periods. The estimates are illustrative of the typical change in housing wealth; actual gains or losses will vary by property.

Calculation of change in housing wealth(equity) over holding period (n years):

Housing wealth (Equity) = Assets - Liabilities

- (1) Housing wealth (Equity) at time of Purchase = Market Value (Sales Price) Loan
- (2) Housing wealth (Equity) at Year n = Market Value at Year n (Loan -Total Principal Payments)

Housing wealth (Equity) Gains at Year n= (2)- (1)

Housing wealth (Equity) Gains at Year n = (Market Value, Year n - Sales Price) + Total Principal Payments

Calculation of annual percent change in home prices over 30 years:

Compounded annual growth rate=((Market value at n=30)/(Market value at time of purchase))^(1/30))-1

Sources of data:

NAR Median sale price for single-family existing home; Freddie Mac 30-year fixed rate mortgage and fees and points Cover photo by Peter Boccia

©2021 National Association of REALTORS®
For reprint information, contact data@realtors.org.

