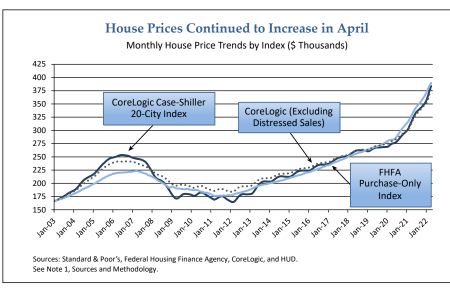


National housing market indicators available as of June showed activity in housing markets overall was mixed. Trends in some of the top indicators for this month include:

- Purchases of new homes rose following a four-month decline.
 New single-family home sales increased 10.7 percent to 696,000 units (SAAR) in May from an upwardly revised pace of 629,000 units in April but were down 5.9 percent year-over-year (y/y). Sales were up in the South and West Census regions. Note that monthly data on new home sales tend to be volatile. New home sales are based on a purchase agreement, unlike existing home sales which are based on a closing. (Sources: HUD and Census Bureau)
- Sales of existing homes declined for the fourth consecutive month. The National Association of Realtors® (NAR) reported that May sales of existing homes (including single-family homes, townhomes, condominiums, and cooperatives) fell 3.4 percent to 5.41 million units (SAAR) from a downwardly revised pace of 5.60 million in April and were 8.6 percent lower y/y. Because existing home sales are based on a closing, May sales reflect contract signings in March and April. Interest rates now exceed 5 percent, inventories of existing homes are lean, and house prices continue to show strong growth, all of which constrain sales.
- New single-family home construction fell to its slowest pace since August 2020. Single-family housing starts declined 9.2 percent to 1.05 million homes (SAAR) in May from an upwardly revised pace of 1.16 million in April and were 5.3 percent lower than a year earlier. Multifamily housing starts (5+ units in a structure), at 469,000 units (SAAR), decreased 26.8 percent from April and were 3.3 percent lower than last year. Note that month-to-month (m/m) changes in multifamily starts are often volatile. Total housing starts dropped 14.4 percent to 1.55 million units (SAAR) in May and were down 3.5 percent y/y. Construction costs and labor shortages continue to constrain homebuilding; residential construction employment in May was flat. (Sources: HUD, Census Bureau and BLS)
- Year-over-year house prices increased in April, with annual gains ranging from 19 to 21 percent. The Federal Housing Finance Agency (FHFA) seasonally adjusted purchase-only house price index for April estimated that home values increased 1.56 percent from the previous month and 18.8 percent year-over-year, down from an annual gain of 19.1 percent in March. The FHFA index shows that U.S. home values are 74 percent above the peak set in April 2007 during the housing bubble. The non-seasonally adjusted (NSA) CoreLogic Case-Shiller® 20-City Home Price Index, posted a 2.28 percent increase in home values in April and year-over-year returns of 21.2 percent, slightly higher than the annual gain of 21.1 percent in March. Mortgage financing has become more expensive as the Federal Reserve raises interest rates, but that process, which is not likely to support such strong growth in house prices, had just begun in April. The home price data for both indices are based on real estate sales contracts signed in

- late February and March with subsequent closings during April. (Both price indices are released with a 2-month lag.)
- The inventory of homes for sale rose. The listed inventory of new homes for sale, at 444,000 units at the end of May, increased 1.6 percent from April and 34.5 percent from last year. That inventory would support 7.7 months of sales at the current sales pace, down from 8.3 months in April due to the large increase in sales. Available existing homes for sale, at 1.16 million units in May, increased 12.6 percent m/m but were down 4.1 percent y/y. That inventory represents a 2.6-month supply, up from 2.2 months in April. The long-term average for months' supply of homes on the market is 6.0 months.
- Forbearance on mortgage loans continued to decline. The MBA Forbearance Survey shows the share of homeowners with mortgages in forbearance was 0.85 percent (425,000 households) in May, down from 4.16 percent one year ago. The forbearance rate reached a high of 8.55 percent in June 2020 but was only 0.25 percent of all home loans in the beginning of March 2020, before the economic effects of the COVID pandemic began to be felt.
- Homeowners' equity continued to show substantial gains, and the number of underwater borrowers continued to decline. The Federal Reserve estimated that homeowners' equity (total property value less mortgage debt outstanding) increased 5.3 percent, or \$1.403 trillion, in the first quarter of 2022 for a total of nearly \$27.8 trillion. Home-price growth is the primary driver of gains in equity. As of the first quarter, CoreLogic estimated the number of underwater borrowers (those who owe more on their mortgage than the value of their home) decreased by 322,000 homeowners y/y to 1.1 million, or 2.0 percent of residential properties with a mortgage, down from 1.4 million homeowners or 2.6 percent one year ago.
- Housing insecurity due to the pandemic remains elevated. HUD analysis of the Census Household Pulse Survey (Week 46; June 1-13, 2022) shows that approximately 14.1 percent, or 6.30 million, renter households were behind on rental payments. On average, renter households were 2.20 months behind on their payments (the median is 1.06 months), and 9.9 percent were 6 or more months behind. An estimated 5.8 percent, or 2.61 million, of renter households feared eviction was imminent in the next two months. Under Treasury's Emergency Rental Assistance (ERA) program, 2.79 million renters have applied for and received rental assistance. HUD estimates that 5.7 percent, or 4.57 million, homeowner households were behind on their mortgage payments and that approximately 1.20 percent, or 960,000, homeowners feared foreclosure was imminent in the next two months.
- The 30-year fixed-rate mortgage (FRM) remained above 5 percent in June. The 30-year FRM rose to an average weekly high in June of 5.81 percent the week ending June 23, up from a high in May of 5.30 percent the week ending May 12 and up from 2.98 percent one year ago. (Source: Freddie Mac)



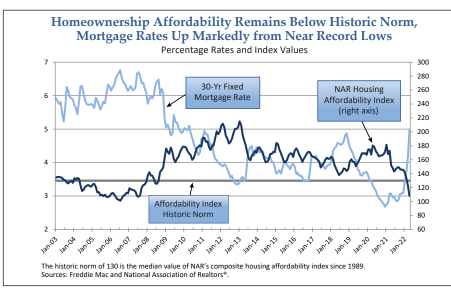


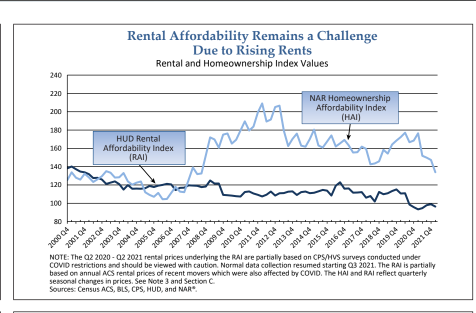


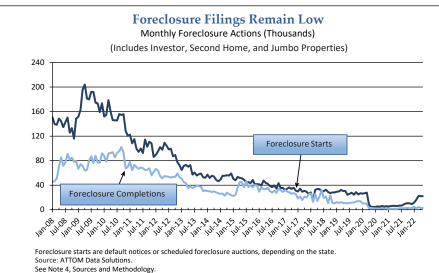


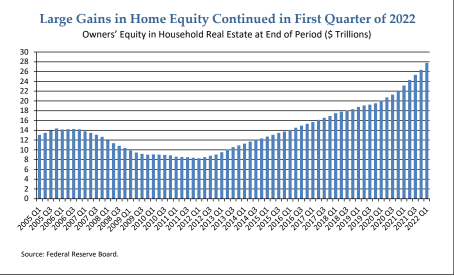




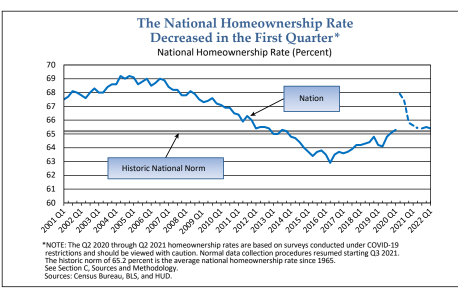


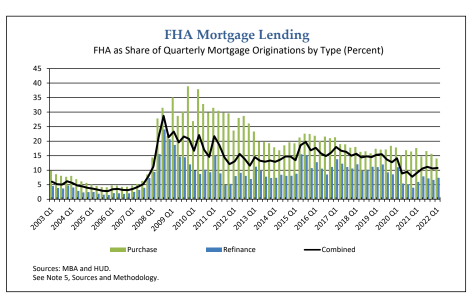


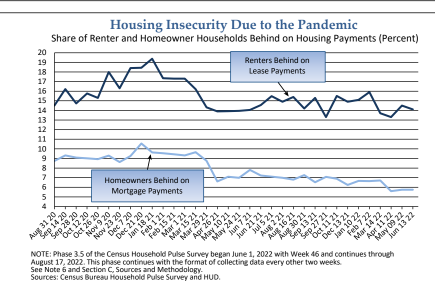


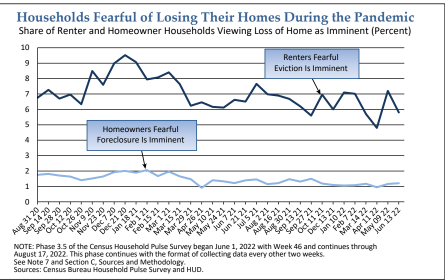




















HOUSING MARKET FACT SHEET						
Indicator	This Period	Last Period	Year Ago	Latest Release		
Mortgage Rates (30-Yr FRM, percent)	5.70	5.81	2.98	30-Jun-22		
Iomeownership Affordability (index)	108.1	122.9 (r)	152.1	April-22		
ental Affordability (index)	96.4	99.0 (r)	93.4	1st Q 22		
ome Prices (indices)						
CoreLogic Case-Shiller (NSA)	312.6	305.6	257.8	April-22		
FHFA (SA)	392.9	386.8 (r)	330.7	April-22		
CoreLogic - Excluding Distressed Sales (NSA)	291.9 (s)	284.3 (s,r)	242.5 (s)	April-22		
Iome Sales						
New (thousands, SAAR)	696	629 (r)	740	May-22		
Existing (thousands, SAAR)	5,410	5,600 (r)	5,920	May-22		
First-Time Buyers (thousands, SAAR)	2,076 (s)	2,118 (s,r)	2,065 (s)	May-22		
Distressed Sales (percent, NSA)	1	2	1	April-22		
ousing Supply						
New Homes for Sale (thousands, SA)	444	437 (r)	330	May-22		
New Homes for Sale - Months' Supply (months, SA)	7.7	8.3 (r)	5.4	May-22		
Existing Homes for Sale (thousands, NSA)	1,160	1,030	1,210	May-22		
Existing Homes - Months' Supply (months)	2.6	2.2	2.5	May-22		
Vacant Units Held off Market (thousands)	3,706	3,681	3,784	1st Q 22		
ousing Starts						
Total (thousands, SAAR)	1,549	1,810 (r)	1,605	May-22		
Single-Family (thousands, SAAR)	1,051	1,157 (r)	1,110	May-22		
Multifamily (thousands, SAAR)	469	641 (r)	485	May-22		
lortgage Originations (thousands)						
Purchase Originations	1,090.9	1,278.8 (r)	1,029.2	1st Q 22		
Refinance Originations	1,046.9	1,624.0 (r)	2,674.5	1st Q 22		
HA Mortgage Originations (thousands)						
Refinance Originations	26.2 (p)	28.8 (r)	50.8	January-22		
Purchase Originations	48.8 (p)	65.0 (r)	53.6	January-22		
Purchases by First-Time Buyers	40.9 (p)	51.7 (r)	44.8	January-22		
lortgage Loans in Forbearance (percent)	0.85 (s)	0.94 (s)	4.16	31-May-22		
ortgage Delinquency Rates (percent)						
Prime	1.6 (s)	1.7 (s)	3.3	May-22		
Subprime	10.9 (s)	10.9 (s)	17.4	May-22		
FHA	9.4	8.9	14.0	May-22		
eriously Delinquent Mortgages (thousands)						
Prime	395 (s)	429 (s)	841	May-22		
Subprime	35 (s)	29 (r,s)	45	May-22		
FHA	376	380	813	May-22		
enter Households - Ability to Pay Rent				·		
Behind on Rental Payments (%)	14.1 (s)	14.5	14.6	13-Jun-22		
Fearful of Imminent Eviction (%)	5.8 (s)	7.2	6.5	13-Jun-22		
omeowner Households - Ability to Pay Mortgage						
Behind on Mortgage Payments (%)	5.7 (s)	5.8	7.2	13-Jun-22		
Fearful of Imminent Foreclosure (%)	1.20 (s)	1.16	1.40	13-Jun-22		
nange in Aggregate Home Equity (\$ billions)	1,403	1,046 (r)	1,065	1st Q 22		
nderwater Borrowers (thousands)	1,101	1,163 (r)	1,423	1st Q 22		
ational Homeownership Rate (percent)	65.4 (s)	65.5 (s)	65.6	1st Q 22		
preclosure Actions (thousands)						
Foreclosure Starts	22.1	22.3	5.9	May-22		
Foreclosure Completions	2.9	2.8	1.3	May-22		
Short Sales	2.2 (p)	2.7 (r)	2.9	April-22		
REO Sales	4.5 (p)	6.0 (r)	6.7	April-22		

 $SA = seasonally \ adjusted, \ NSA = not \ SA, \ SAAR = SA \ annual \ rate, \ p = preliminary, \ r = revised, \ s = see \ Additional \ Notes \ in \ Sources$

Purchases by First-Time Buyers

Monthly







Housing Market Indicators Monthly Update June 2022						
SOURCES AND METHODOLOGY						
A. Items in Table						
Description	Frequency	Sources	Notes on Methodology			
Mortgage Rates (30-Yr FRM)	Weekly	Freddie Mac	Primary Mortgage Market Survey, as reported for 30-Year fixed rate mortgages (FRM).			
Homeownership Affordability	Monthly	National Association of Realtors®	NAR's Housing Affordability Index as reported. A value of 100 means that a family with the median income has exactly enough income to qualify for a mortgage on a median-priced home. An index above 100 signifies that a family earning the median income has more than enough income to qualify.			
Rental Affordability	Quarterly	HUD	HUD's Rental Affordability Index measures whether a typical renter household has enough income to qualify for a lease on a typical rental home at the national level based on the most recent price and income data. A typical renter household is one that earns median income and a typical rental home is a median-priced rental unit. It is assumed that a renter household can qualify for a lease if the annual rent is not greater than 30 percent of the renter household's annual income. A value of 100 means the a renter household with median income has exactly enough income to qualify for a lease on a median priced rental home. An index value above 100 signifies that a household earning the median income of renter households has more than enough income to qualify. For more information on HUD's rental affordability index and methodology, see the Second Quarter 2016 issue of HUD's National Housing Market Summary on their U.S. Housing Market Conditions website: http://www.huduser.gov/portal/ushmc/home.html.			
Home Prices						
CoreLogic Case-Shiller (NSA)	Monthly	Standard and Poor's	Case-Shiller 20-metro composite index, January 2000 = 100. Standard and Poor's recommends use of non-seasonally adjusted (NSA) index when making monthly comparisons.			
FHFA (SA)	Monthly	Federal Housing Finance Agency	FHFA monthly (purchase-only) index for U.S., January 1991 = 100.			
CoreLogic - Excluding Distressed Sales (NSA)	Monthly	CoreLogic	CoreLogic national combined index, distressed sales excluded, January 2000 = 100. (Only available as NSA). Also see additional note in Section C below on the CoreLogic HPI.			
Home Sales (SAAR)						
New	Monthly	HUD and Census Bureau	Seasonally adjusted annual rates. A newly constructed house is considered sold when either a sales contract has been signed or a deposit accepted, even if this occurs before construction has actually started.			
Existing	Monthly	National Association of Realtors®	Seasonally adjusted annual rates. Existing-home sales—which include single-family, townhomes, condominiums and co-ops—are based on transaction closings. This differs from the U.S. Census Bureau's series on new single-family home sales, which are based on contracts or the acceptance of a deposit.			
First-Time Buyers	Monthly	NAR, Census Bureau, and HUD	Sum of seasonally adjusted new and existing home sales (above) multiplied by National Association of Realtors® annual estimate of first-time buyer share of existing home sales.			
Distressed Sales (NSA)	Monthly	CoreLogic	Short sales and REO (Real Estate Owned) sales as a percentage of total existing home sales (current month subject to revision).			
Housing Starts						
Total (SAAR)	Monthly	HUD and Census Bureau	Housing starts are divided into three components: single-family, multifamily, and two-to-four unit structures. Start of construction occurs when excavation begins for the footings or foundation of a building. As of September 1992, housing starts include units being totally rebuilt on an existing foundation.			
Single-Family (SAAR)	Monthly	HUD and Census Bureau	Single-family housing includes fully detached, semi-detached (semi-attached, side-by-side), townhouses, and row houses. For attached units, each must be separated from the adjacent unit by a ground-to-roof firewall to be classified as a single-family structure. Also, these units must not share common facilities (i.e., heating/air-conditioning systems, plumbing, attic, or basement). Units built one on top of another and those built side-by-side that do not have a ground-to-roof firewall or have common facilities are not considered single-family units.			
Multifamily (SAAR)	Monthly	HUD and Census Bureau	Multifamily housing has five or more units in a structure.			
Housing Supply						
New Homes for Sale (SA)	Monthly	HUD and Census Bureau	As reported.			
New Homes for Sale - Months' Supply (SA)	Monthly	HUD and Census Bureau	As reported.			
Existing Homes for Sale (NSA)	Monthly	National Association of Realtors®	As reported.			
Existing Homes - Months' Supply	Monthly	National Association of Realtors®	As reported.			
Vacant Units Held off Market	Quarterly	Census Bureau	As reported in Census CPS/HPS Table 4. Estimates of Housing Inventory, line item "Year-round vacant, held off market for reasons other than occasional use, or usually reside elsewhere." Vacant units can be held off the market for a variety of reasons.			
Mortgage Originations						
Refinance Originations	Quarterly	Mortgage Bankers Association and HUD	HUD estimate of the number of refinance originations based on MBA estimate of dollar volume of refinance originations.			
Purchase Originations	Quarterly	Mortgage Bankers Association and HUD	HUD estimate of the number of home purchase originations based on MBA estimate of dollar volume of home purchase originations.			
FHA Originations						
Refinance Originations	Monthly	HUD	FHA originations reported as of date of loan closing. Estimate for current month scaled upward due to			
Purchase Originations	Monthly	HUD	normal reporting lag and shown as preliminary.			







Monthly Fortbearance and Call Volume Survey, as reported for total number of loans in fortbearance as a percent of number of servicing portfolio loans. Data are based on approximately \$6.4 million loans, or 73 percent of the first mortgages servicing market. The survey was transformed from a weekly to a monthly survey beginning November 2021. Monthly Black Knight Financial Services mortgages actively serviced. Subprime Monthly Black Knight Financial Services mortgages actively serviced. Monthly Black Knight Financial Services mortgages actively serviced. Total conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. Total conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. Total PHA mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. Total PHA mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. Total PHA mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. Total PHA mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. Total PHA mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages past due (30+ days) due for divid	SOURCES AND METHODOLOGY						
## Prime Monthly Black Knight Financial Services Total conventional mortgages past due (30+ days) but not in foreclosure, divided by conventional mortgages actively serviced. **Subprime** **Monthly** **LPS Applied Analytics, MBA, and HUD **Monthly** **Monthly** **Monthly** **LPS Applied Analytics, MBA, and HUD **Monthly** **Monthly** **Monthly** **LPS Applied Analytics, MBA, and HUD **Monthly** **Monthly** **Monthly** **LPS Applied Analytics, MBA, and HUD **Monthly** **Monthly** **Monthly** **LPS Applied Analytics, MBA, and HUD **Monthly** **Monthly** **LPS Applied Analytics, MBA, and HUD **Monthly** **Monthly** **Monthly** **LPS Applied Analytics, MBA, and HUD **Montages 90+ days delinquent or in foreclosure, scaled up to market. **Ability to Pay Rent Desire Applied Analytics, MBA, and HUD **Montages 90+ days delinquent or in foreclosure, scaled up to market. **Ability to Pay Rent Desire Applied Applied Analytics, MBA, and HUD **Montages 90+ days delinquent or in foreclosure, scaled up to market. **Ability to Pay Rent Desire Applied Appl	A. Items in Table (con	tinued)					
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B. Notes on Charts

- 1. Monthly house price trends, shown as changes in respective house price indices applied to a common base price set equal to the median price of an existing home sold in January 2003, as reported by the National Association of Realtors®. Indices shown: S&P/CoreLogic Case-Shiller 20-metro composite index (NSA), January 2000 = 100, FHFA monthly (purchase-only) index for U.S. (SA), January 1991 = 100, and CoreLogic-Distressed Sales Excluded (Monthly) for U.S. (NSA), January 2000 = 100. Also see additional note below in Section C on the CoreLogic HPI.
- 2. Reported seasonally adjusted annual rates for new and existing home sales.
- 3. A comparison of the affordability of renting a home to purchasing a home. HUD's Quarterly Rental Affordability Index is compared to NAR's Composite Quarterly Affordability Index. See note in Section A on Rental Affordability.
- 4. Filings of a notice of default or scheduled foreclosure auction, depending on which action starts the foreclosure process in a state, are reported for foreclosure starts. Foreclosure completions are properties entering REO. Both as reported by ATTOM Data Solutions (formerly RealtyTrac).
- 5. FHA market shares are FHA purchase and refinance originations divided by HUD estimates of purchase and refinance mortgage originations, as noted in "Mortgage Originations" above. See additional note below on FHA market share.
- 6. See notes in Section A on renter and homeowner households' ability to make rental or mortgage payments. The results represent a "No" in response to the question, "Is this household currently caught up on their rent or mortgage payment?" Results prior to the two-week period ending August 31, 2020, are not presented because the survey question then was, "Did you pay your last month's rent or mortgage payment on time?"
- 7. See notes in Section A on renter and homeowner households fearful of eviction or foreclosure. For renter households, the results represent a "Very Likely" or "Somewhat Likely" response to the question, "How likely is it that your household will have to leave this home or apartment within the next two months because of eviction?" For homeowner households, the results represent a "Very Likely" or "Somewhat Likely" response to the question, "How likely is it that your household will have to leave this home within the next two months because of foreclosure?"





SOURCES AND METHODOLOGY

C. Additional Notes

Beginning in May 2019, NAR replaced its Composite Housing Affordability Index (HAI), which was based on the 30-year fixed rate mortgage and adjustable rate mortgages (ARM), with a Fixed HAI based only on the 30-year fixed rate mortgage.

Black Knight enhanced their database as of December 2017 data, increasing their database coverage by nearly 1 million additional loans through several new contributors and improved coverage of certain types of data. In addition, HUD added filters to make sure all FHA and VA loans were excluded from the data to ensure reporting of only conventional loans. The November 2017 changes in reported data are mainly due to the additional filters.

FHA Market Share data were updated in the June 2017 report based on the most recent HMDA data and revised house price estimates. FHA market share estimates were based on new methodology beginning with the October 2013 report; estimates were revised back through Q1 2011. See the FHA Market Share report on their website for an explanation of the new methodology: http://portal.hud.gov/hudportal/HUD?src=/program_offices/housing/rmra/oe/rpts/fhamktsh/fhamktqtrly.

The estimate for first-time buyers was 33 percent for 2019, based on the 2019 NAR annual survey of homebuyers released in October 2019. The estimate was the same as their estimate for 2018 with the October 2018 release of the NAR Profile of Home Buyers and Sellers 2018 report. The annual reporting of first-time buyers differs from NAR's monthly Realtors Confidence Index survey because the annual survey, for the most part, represents purchases of homes by owner-occupants and does not include purchases by investors, as in the monthly survey.

CoreLogic's House Price Index (HPI) estimates are based on new methodology beginning with their June 2016 report, which includes data through April 2016. A variety of modeling and other enhancements to their HPI and its forecast, including a 14-percent expansion in the number of transaction pairs, were made

MBA switched to reporting monthly forbearance data in place of weekly data starting November 2021.

There was a 2-month gap in the collection of Census Household Pulse Survey data as it transferred to Phase 3.3 of the survey. Data for Week 40, the first survey of Phase 3.3, took place from December 1, 2021 to December 13, 2021 and was released on December 22, 2021. Data collection during Phase 3.3 will occur every other two weeks instead of every two weeks.

The BLS Consumer Population Survey/Housing Vacancy Survey (CPS/HVS) is conducted by the Census Bureau and collects data on indicators used in this report, including the homeownership rate, housing units held off market, and housing rental prices. The Bureau views the 2Q 2020 through 2Q 2021 period as a break in series because COVID-19 prevented normal data collection procedures. The Census Bureau suspended in-person interviews on March 20, 2020 and conducted the survey for the rest of the first quarter and the entirety of the second quarter solely by telephone interviews. In-person interviews were incrementally added back in the subsequent four quarters with respective rates of 63, 94, 98, and 99 percent of in-person interviews allowed. Normal data collection procedures resumed in Q3 2021 with less than one-half of one percent of in-person interviews restricted. As an example of the break in series, the national homeownership rate, at 65.3 percent in the first quarter of 2020, was estimated to have jumped to 67.9 in the second quarter of 2020 and decline to 65.4 percent by the second quarter of 2021. The changes in survey methods likely contributed to the sharp increase and following decline in the homeownership rate during that time period. See Source and Accuracy release https://www.census.gov/housing/hvs/index.html.