HOUSING FINANCE POLICY CENTER



A MONTHLY CHARTBOOK

July 2018



ABOUT THE CHARTBOOK

The Housing Finance Policy Center's (HFPC) mission is to produce analyses and ideas that promote sound public policy, efficient markets, and access to economic opportunity in the area of housing finance. At A Glance, a monthly chartbook and data source for policymakers, academics, journalists, and others interested in the government's role in mortgage markets, is at the heart of this mission.

We welcome feedback from our readers on how we can make At A Glance a more useful publication. Please email any comments or questions to ataglance@urban.org.

To receive regular updates from the Housing Finance Policy Center, please visit <u>here</u> to sign up for our bi-weekly newsletter.

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INTRODUCTION

The dynamics of adjustable-rate mortgages

Page 9 shows the share of US mortgage originations by product type – 30 year fixed-rate mortgage, 15-year fixed, adjustable-rate mortgages. Although the 30-year fixed-rate mortgage has long been the predominant vehicle for financing home purchases, its share of originations has varied over time. Most of this variation historically was driven by the usage of adjustable-rate mortgages, whose demand depends on the absolute level of interest rates and the shape of the treasury yield curve, i.e. difference between short-term and long-term rates. The 15-year fixed-rate mortgage, which is predominantly a refinance product, experienced increased demand during the 2001-03 and post-2009 refi waves.

The share of all purchase mortgages that are adjustable-rate averaged about 25 percent in 2000, when mortgage rates were about 7 percent (page 9 bottom chart). The adjustable-rate mortgage share was lower, averaging about 20 percent from 2001 to 2003. During this period mortgage rates fell from 7 percent to well below 6 percent. In the subsequent years from 2004 to 2007, the share of adjustable-rate mortgages remained elevated, even crossing 50 percent at one point in 2005, while mortgage rates hovered between 6 and 7 percent. This reflected the importance of the private label securities market; many of the adjustable rate mortgages had "teaser" features with a low initial payment. Post-2009, the adjustable-rate share has averaged about 5 percent while interest rates have fallen to historical lows. Ignoring the irrational lending environment of the bubble era, a lookback at the 2000-to-2018 period makes it clear that ARM usage tends to be positively correlated to mortgage rates. This makes sense because higher rates can crimp affordability for marginal borrowers, tempting them to get ARMs, which have a lower rate initially before the reset.

Another driver of ARM take-up is the difference between short-term and long-term interest rates, which are the benchmarks for ARMs and FRM respectively. The greater this difference, the more borrowers can save by getting an ARM over a FRM. Conversely, the smaller this difference, the payment certainty that comes with a fixed-rate mortgage may

be more valuable than any savings a slightly lower ARM might offer. Currently the spread between 30-year FRM and 5/1 ARM is near the lower end of the post-crisis historical range, which helps explain the very low ARM share.

What does all this tell us about the future usage of adjustable-rate mortgages? Although mortgage rates have risen over the last two years, they remain low by historical standards. The yield curve has also dramatically flattened in the last four years as short-term rates have risen, reducing the affordability advantage of ARMs over FRMs. We would expect the ARM share to remain low as long as mortgage rates stay relatively low and the yield curve remains relatively flat by historical standards.

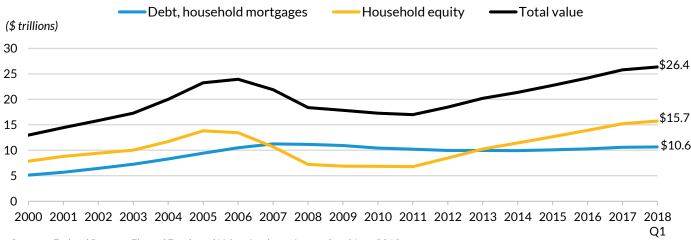
INSIDE THIS ISSUE

- Agency refinance shares declined sharply to the lowest level in 15 years, as interest rates stayed high and purchase activity picked up (page 11).
- Our HCAI shows mortgage credit availability expanded for the third quarter in a row to 5.9 percent in Q1 2018, the highest level since 2013 (page 16).
- The first-time homebuyer shares of GSE and FHA purchase loans reached the highest level in recent history in April 2018 (page 20).

MARKET SIZE OVERVIEW

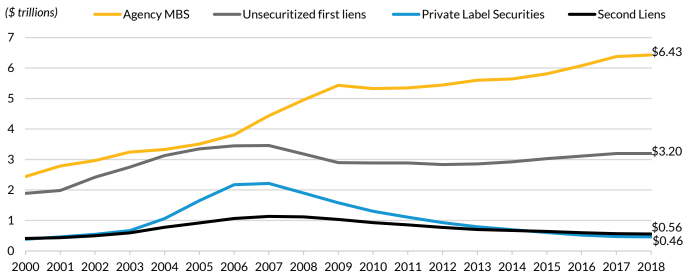
The Federal Reserve's Flow of Funds report has consistently indicated an increasing total value of the housing market driven by growing household equity since 2012, and 2018 Q1 was no different. While total debt and mortgages was stable at \$10.6 trillion, household equity reached a new high of \$15.7 trillion, bringing the total value of the housing market to \$26.4 trillion, 10 percent higher than the pre-crisis peak in 2006. Agency MBS make up 59.3 percent of the total mortgage market, private-label securities make up 4.9 percent, and unsecuritized first liens at the GSEs, commercial banks, savings institutions, and credit unions make up 30.1 percent. Second liens comprise the remaining 5.7 percent of the total.

Value of the US Housing Market



Sources: Federal Reserve Flow of Funds and Urban Institute. Last updated June 2018.

Size of the US Residential Mortgage Market



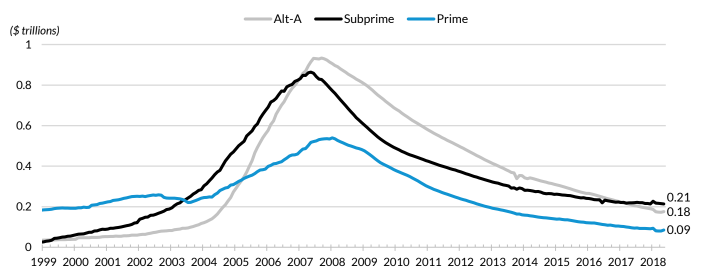
2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 O1

Sources: Federal Reserve Flow of Funds, Inside Mortgage Finance, Fannie Mae, Freddie Mac, eMBS and Urban Institute. Last updated June 2018. Note: Unsecuritized first liens includes loans held by commercial banks, GSEs, savings institutions, and credit unions.

MARKET SIZE OVERVIEW

As of May 2018, debt in the private-label securitization market totaled \$474 billion and was split among prime (17.9 percent), Alt-A (37.0 percent), and subprime (45.0 percent) loans. In June 2018, outstanding securities in the agency market totaled \$6.49 trillion and were 43.5 percent Fannie Mae, 27.4 percent Freddie Mac, and 29.1 percent Ginnie Mae. Ginnie Mae has had more outstanding securities than Freddie Mac since May 2016.

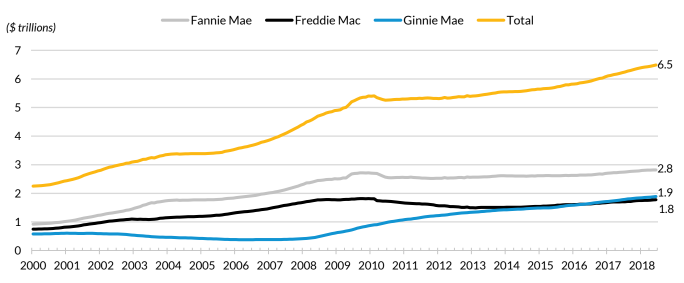
Private-Label Securities by Product Type



Sources: CoreLogic, Black Knight and Urban Institute.

May 2018

Agency Mortgage-Backed Securities

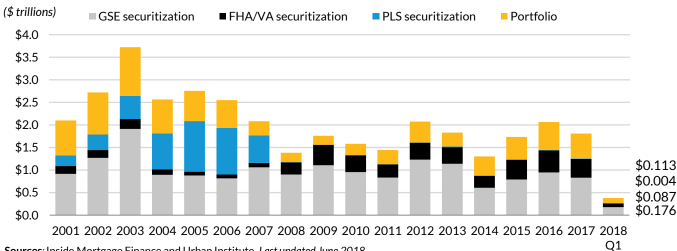


June 2018

ORIGINATION VOLUME AND COMPOSITION

First Lien Origination Volume

First lien originations totaled \$380 billion in Q1 2018, down 16 percent from the first quarter of 2017, mostly due to high interest rates. The portfolio originations share was 28 percent, the GSE share was around 46 percent, and the FHA/VA share was around 23 percent, all consistent with 2017 shares. Origination of private-label securities was under just over 1 percent, slightly higher than the 2017 share.



Sources: Inside Mortgage Finance and Urban Institute. Last updated June 2018.

(Share, percent)

0%

100% 90% 29.7% 80% 1.1% 70% 60% 22.9% 50% 40% 30% 46.3% 20% 10%

2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

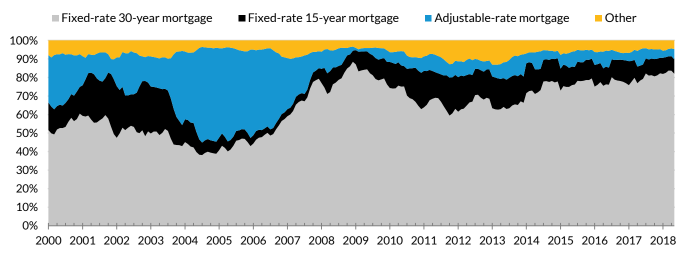
Sources: Inside Mortgage Finance and Urban Institute. Last updated June 2018.

Q1

MORTGAGE ORIGINATION PRODUCT TYPE

Adjustable-rate mortgages (ARMs) accounted for as much as 52 percent of all new originations during the peak of the 2005 housing bubble (top chart). The ARMs fell to an historic low of 1 percent in 2009, and then slowly grew to a high of 12 percent in December 2013. Since then, ARMs have begun to decline again to 5.6 percent in May 2018. The 15-year fixed-rate mortgage (FRM), predominantly a refinance product, accounted for 7.8 percent of new originations in May 2018. If we exclude refinances (bottom chart), the share of 30-year FRMs in May 2018 stood at 89.0 percent, 15-year FRMs at 4.2 percent, and ARMs at 5.3 percent.

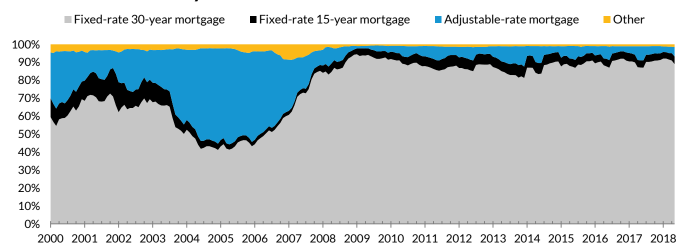
All Originations



Sources: Black Knight, eMBS, HMDA, SIFMA and Urban Institute.

May 2018

Purchase Loans Only



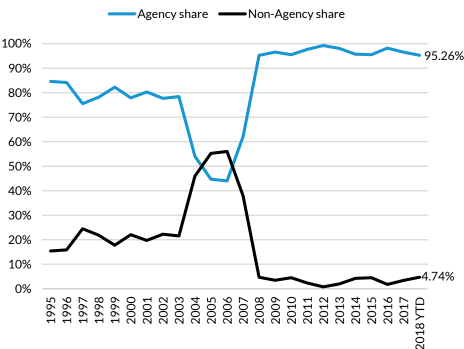
Sources: Black Knight, eMBS, HMDA, SIFMA and Urban Institute.

May 2018

SECURITIZATION VOLUME AND COMPOSITION

Agency/Non-Agency Share of Residential MBS Issuance

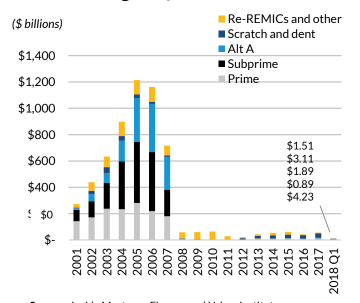
The non-agency share of mortgage securitizations in the first five months of 2018 was 4.7 percent, above the 3.4 percent share in 2017. The non-agency securitization volume totaled \$11.62 billion in the first quarter of 2018, only a 2 percent increase over the same period in 2017, but there is a change in the mix. The non-performing and reperforming (scratch and dent) deals dropped 48 percent compared to a year ago, while the prime securitizations surged 80 percent year over year. Nonagency securitizations continue to be tiny compared to pre-crisis levels.



(\$ billions)

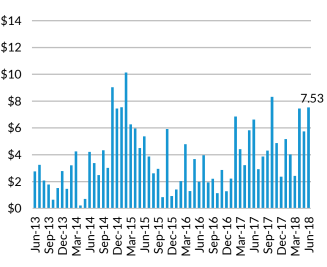
Sources: Inside Mortgage Finance and Urban Institute. **Note**: Based on data from June 2018.

Non-Agency MBS Issuance



Sources: Inside Mortgage Finance and Urban Institute.

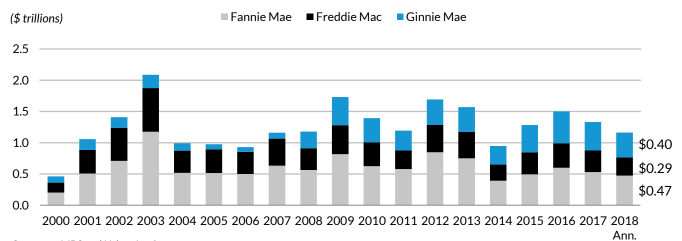
Monthly Non-Agency Securitization



OVERVIEW AGENCY ACTIVITY: VOLUMES AND PURCHASE/ REFI COMPOSITION

Agency issuance totaled \$581.3 billion in the first half of 2018, \$1.162 trillion on an annualized basis. This is down about 8.7 percent from the first six months of 2017. In June 2018, the refinance share declined sharply for all three agencies, reaching a historical low. This is a result of increasing interest rates and the spring uptick in purchase activity. Loans sold into GSE pools in June are based on April and May home sales.

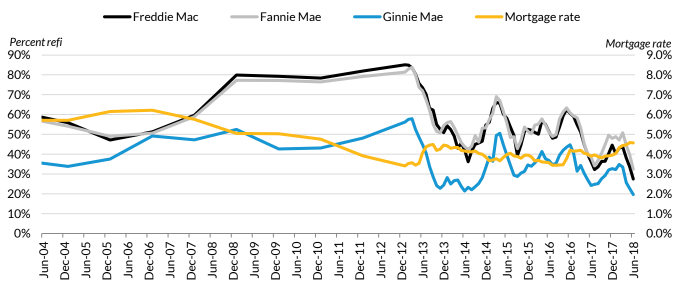
Agency Gross Issuance



Sources: eMBS and Urban Institute.

Note: Annualized figure based on data from June 2018.

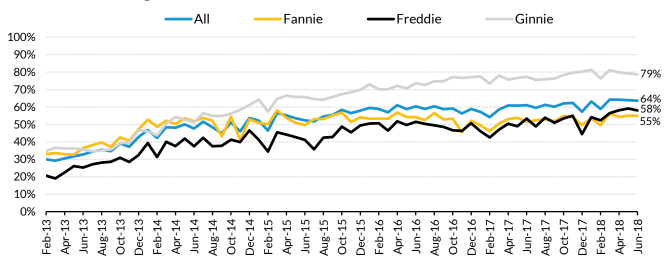
Percent Refi at Issuance



NONBANK ORIGINATION SHARE

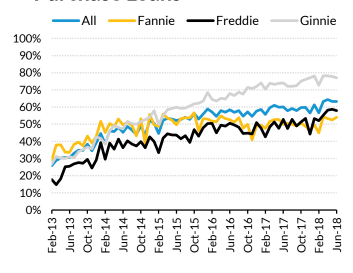
The nonbank origination share has been rising steadily for all three agencies since 2013. The Ginnie Mae nonbank share has been consistently higher than the GSEs, standing at 79 percent in June 2018. The Fannie Mae and Freddie Mac nonbank shares stood at 55 and 58 percent, respectively. The nonbank originator share is higher for Ginnie refis than for purchase loans; the bank/nonbank share differentials are fairly small for the GSEs.

Nonbank Origination Share: All Loans



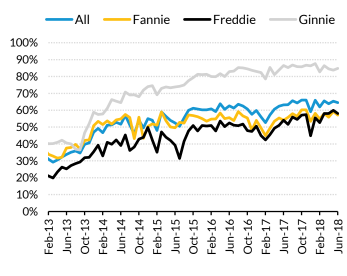
Sources: eMBS and Urban Institute.

Nonbank Origination Share: Purchase Loans



Sources: eMBS and Urban Institute

Nonbank Origination Share: Refi Loans

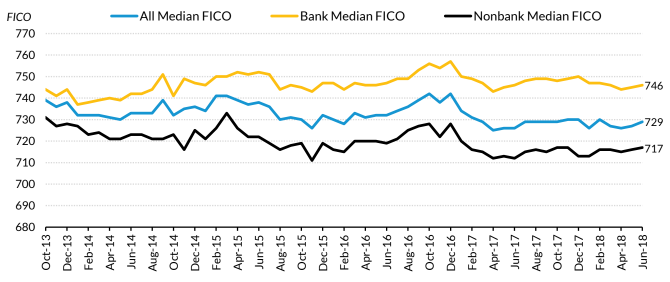


Sources: eMBS and Urban Institute

NONBANK CREDIT BOX

Nonbank originators have played a key role in opening up access to credit. The median GSE and the median Ginnie Mae FICO scores for loans originated by nonbanks are lower than their bank counterparts. Within the GSE space, both bank and nonbank FICOs have declined since 2014, with further relaxation in FICOs since 2017. In contrast, within the Ginnie Mae space, FICO scores for bank originations have increased since 2014 while nonbank FICOs have declined. This largely reflects the sharp cut-back in FHA lending by many banks.

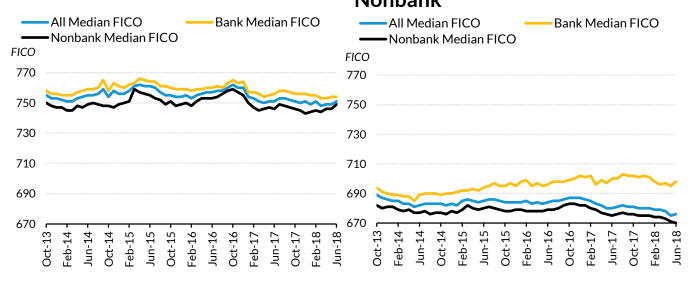
Agency FICO: Bank vs. Nonbank



Sources: eMBS and Urban Institute.

GSE FICO: Bank vs. Nonbank

Ginnie Mae FICO: Bank vs. Nonbank



Sources: eMBS and Urban Institute.

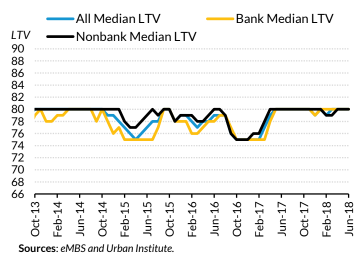
Sources: eMBS and Urban Institute.

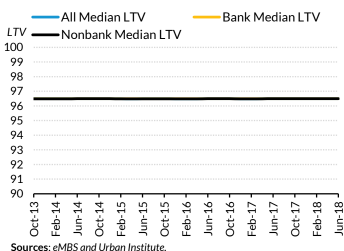
NONBANK CREDIT BOX

The median LTV ratios for loans originated by nonbanks are similar to their bank counterparts, while the median DTIs for nonbank loans are higher, indicating that nonbanks are more accommodating in this as well as in the FICO dimension. Note that since early 2017 there has been a measurable increase in DTIs. This is true for both Ginnie Mae and GSE loans, banks and nonbank originators. Rising DTIs are to be expected in a rising rate environment, as higher rates and usually accompanying higher home prices drive up borrowers' monthly payments, and the reduction in refinance volumes makes lenders more apt to work a bit harder to get a loan approved for a marginal borrower.

GSE LTV: Bank vs. Nonbank

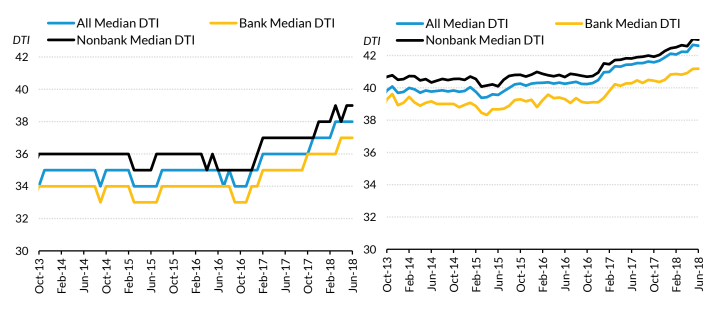
Ginnie Mae LTV: Bank vs. Nonbank





GSE DTI: Bank vs. Nonbank

Ginnie Mae DTI: Bank vs. Nonbank



Sources: eMBS and Urban Institute.

Sources: eMBS and Urban Institute.

STATE OF THE MARKET

MORTGAGE ORIGINATION PROJECTIONS

Fannie Mae, Freddie Mac and MBA all forecast origination volume in 2018 to be marginally lower than the 1.7-1.9 billion estimated for 2017. These 2017 and 2018 numbers are considerably lower than the \$2.0 trillion of originations in 2016. The differences owe primarily to a decline the refi share: from 47-49 percent in 2016 to 35-36 percent in 2017 to a forecasted 28-29 percent in 2018. Fannie, Freddie and MBA all forecast 2018 housing starts to be around 1.3 million units, up from a 1.2 million units in 2017. Home sales forecasts for 2018 are around 6.2-6.3 million, a slight increase from 2017 levels.

Total Originations and Refinance Shares

	Or	iginations (\$ billior	ns)	Refi Share (%)			
Period	Total, FNMA estimate	Total, FHLMC estimate	Total, MBA estimate	FNMA estimate	FHLMC estimate	MBA estimate	
2018 Q1	372	388	346	40	40	37	
2018 Q2	468	482	447	28	27	26	
2018 Q3	446	480	449	23	26	24	
2018 Q4	398	400	370	24	23	27	
2019 Q1	339	432	332	32	24	28	
2019 Q2	463	456	448	23	23	22	
2019 Q3	455	447	460	24	24	22	
2019 Q4	412	425	368	26	24	26	
FY 2014	1301	1350	1261	40	39	40	
FY 2015	1730	1750	1679	47	45	46	
FY 2016	2052	2125	1891	49	47	49	
FY 2017	1826	1888	1710	36	36	35	
FY 2018	1689	1750	1612	28	29	29	
FY 2019	1701	1760	1608	26	24	24	

Sources: Fannie Mae, Freddie Mac, Mortgage Bankers Association and Urban Institute.

Note: Shaded boxes indicate forecasted figures. All figures are estimates for total single-family market. Column labels indicate source of estimate. Regarding interest rates, the yearly averages for 2014, 2015, 2016 and 2017 were 4.2%, 3.9%, 3.8%, and 4.0%. For 2018, the respective projections for Fannie, Freddie, and MBA are 4.5%, 4.6%, and 4.9%.

Housing Starts and Homes Sales

	Housi	ng Starts, thou	sands	Home Sales. thousands					
Year	Total, FNMA estimate	Total, FHLMC estimate	Total, MBA estimate	Total, FNMA estimate	Total, FHLMC estimate	Total, MBA estimate	Existing, MBA estimate	New, MBA Estimate	
FY 2014	1003	1000	1001	5377	5380	5360	4920	440	
FY 2015	1112	1110	1108	5751	5750	5740	5237	503	
FY 2016	1174	1170	1177	6011	6010	6001	5440	561	
FY 2017	1203	1200	1208	6123	6120	6158	5542	616	
FY 2018	1300	1310	1313	6168	6290	6211	5555	656	
FY 2019	1306	1400	1376	6258	6440	6432	5765	667	

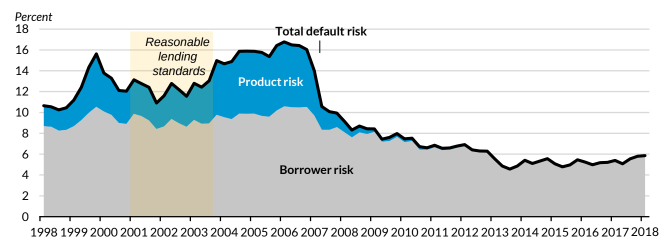
Sources: Mortgage Bankers Association, Fannie Mae, Freddie Mac and Urban Institute.

Note: Shaded boxes indicate forecasted figures. All figures are estimates for total single-family market; column labels indicate source of estimate.

STATE OF THE MARKET CREDIT AVAILABILITY AND ORIGINATOR PROFITABILITY

Housing Credit Availability Index (HCAI)

HFPC's Housing Credit Availability Index (HCAI) assesses lenders' tolerance for both borrower risk and product risk, calculating the share of owner-occupied purchase loans that are likely to default. The index shows that credit availability increased for a third quarter in a row to 5.9 percent, the highest level since 2013, in the first guarter of 2018 (Q1 2018). This increase continues to be driven by the credit expansions within both the GSE and government channels, thanks to higher interest rates and lower refinance volumes. More information about the HCAI, including the breakdown by market segment, is available <u>here</u>.



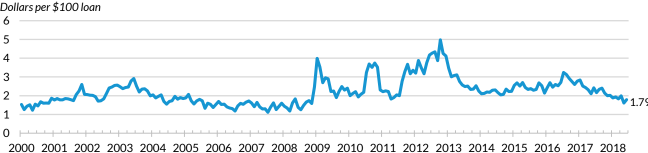
Sources: eMBS, CoreLogic, HMDA, IMF, and Urban Institute.

O12018

Note: Default is defined as 90 days or more delinquent at any point. Last updated July 2018.

Originator Profitability and Unmeasured Costs

When originator profits are higher, mortgage volumes are less responsive to changes in interest rates, because originators are at capacity. Originator Profitability and Unmeasured Costs (OPUC), formulated and calculated by the Federal Reserve Bank of New York, is a good relative measure of originator profitability. OPUC uses the sales price of the mortgage in the secondary market (less par) and adds two additional sources of profitability; retained servicing (both base and excess servicing, net of g-fees), and points paid by the borrower. OPUC has generally been high when interest rates were low, as originators are capacity constrained due to refinance volume, and have no incentive to reduce rates. Conversely, when interest rates are relatively high and refi activity is low, originators are competing for a more limited amount of mortgages, driving profitability down. In June 2018, OPUC stood at \$1.79, near the lower end of the range in recent years.



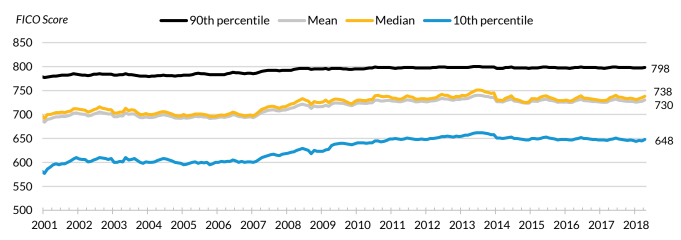
June 2018

STATE OF THE MARKET

CREDIT AVAILABILITY FOR PURCHASE LOANS

Access to credit remains extremely tight, especially for borrowers with low FICO scores. The mean and median FICO scores on new purchase originations have both drifted up about 21 and 20 points over the last decade, respectively. The 10th percentile of FICO scores, which represents the lower bound of creditworthiness needed to qualify for a mortgage, stood at 648 as of April 2018. Prior to the housing crisis, this threshold held steady in the low 600s. Mean LTV levels at origination remain relatively high, averaging 86.5, which reflects the large number of FHA purchase originations.

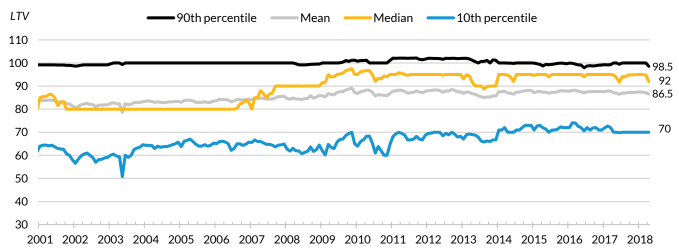
Borrower FICO Score at Origination



Sources: Black Knight, eMBS, HMDA, SIFMA and Urban Institute. **Note:** Includes owner-occupied purchase loans only.

April 2018

Combined LTV at Origination



Sources: Black Knight, eMBS, HMDA, SIFMA and Urban Institute.

Note: Includes owner-occupied purchase loans only.

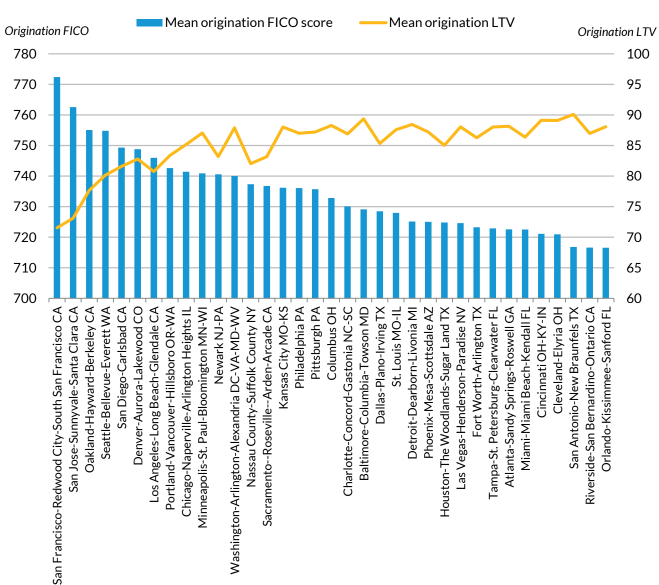
April 2018

STATE OF THE MARKET

CREDIT AVAILABILITY FOR PURCHASE LOANS

Credit has been tight for all borrowers with less-than-stellar credit scores- especially in MSAs with high housing prices. For example, the mean origination FICO for borrowers in San Francisco-Redwood City-South San Francisco, CA is 772, while in Orlando-Kissimmee-Sanford, FL it is 717. Across all MSAs, lower average FICO scores tend to be correlated with high average LTVs, as these MSAs rely heavily on FHA/VA financing.

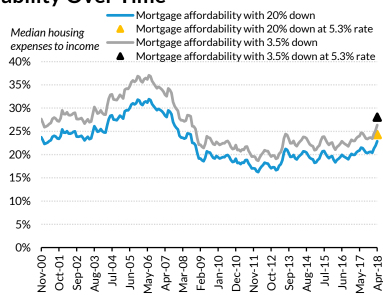
Origination FICO and LTV



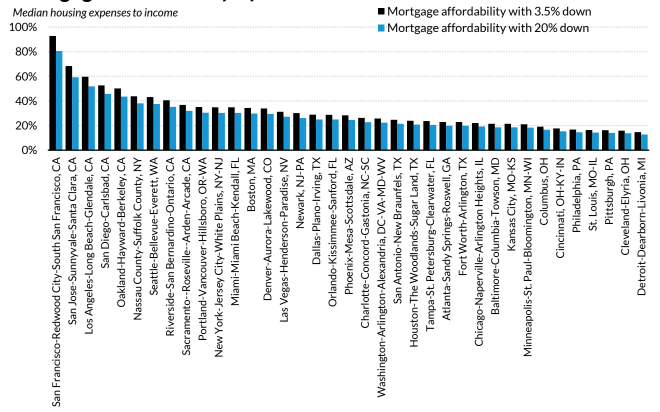
STATE OF THE MARKET HOUSING AFFORDABILITY

National Mortgage Affordability Over Time

Home prices remain affordable by historic standards, despite price increases over the last five years and the recent interest rate hikes. As of April 2018, with 20% down, the share of median income needed for the monthly mortgage payment stood at 23%; with 3.5% down, it is 26%. If interest rates rise to 5.3%, the housing expenses to income share with both a 20 percent and a 3.5 percent down payment would be the same as the 2001-03 averages (24 and 28 percent, respectively). As shown in the bottom picture, mortgage affordability varies widely across MSAs.



Mortgage Affordability by MSA



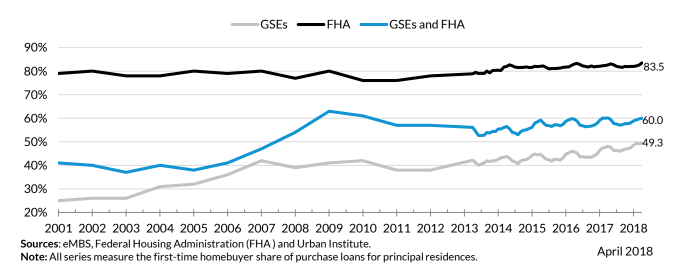
Sources: CoreLogic, US Census Bureau, Current Population Survey, American Community Survey, Moody's Analytics, Freddie Mac Primary Mortgage Market Survey, and the Urban Institute.

Note: Mortgage affordability is the share of median family income devoted to the monthly principal, interest, taxes, and insurance 19 payment required to buy the median home at the Freddie Mac prevailing rate for a 30-year fixed-rate mortgage and property tax and insurance at 1.75 percent of the housing value. Data as of April 2018.

FIRST-TIME HOMEBUYERS

First-Time Homebuyer Share

In April 2018, the first-time homebuyer share of GSE purchase loans was 49.3 percent, its highest level in recent history. The FHA has always been more focused on first-time homebuyers, with its first-time homebuyer share hovering around 80 percent; it stood at 83.5 percent in April 2018. The bottom table shows that based on mortgages originated in April 2018, the average first-time homebuyer was more likely than an average repeat buyer to take out a smaller loan and have a lower credit score and higher LTV and DTI, thus requiring a higher interest rate.



Comparison of First-Time and Repeat Homebuyers, GSE and FHA Originations

	GS	Es	FHA	4	GSEs and FHA		
Characteristics	First-time	Repeat	First-time	Repeat	First-time	Repeat	
Loan Amount (\$)	235,259	261,053	199,946	225,903	220,409	255,498	
Credit Score	738.6	754.0	670.0	677.5	709.8	742.0	
LTV (%)	87.5	79.4	95.7	94.3	90.9	81.8	
DTI (%)	36.2	36.7	43.1	44.1	39.1	37.9	
Loan Rate (%)	4.70	4.60	4.81	4.72	4.75	4.62	

Sources: eMBS and Urban Institute.

Note: Based on owner-occupied purchase mortgages originated in April 2018.

HOME PRICE INDICES

National Year-Over-Year HPI Growth

Home price appreciation remains very robust, as measured by both the Black Knight's repeat sales index and Zillow's hedonic index. We will be monitoring the impact of rising interest rates on home prices. Historically, rising interest rates (generally observed in tandem with a stronger economy and higher inflation) have been associated with higher home price increases, despite the impact on affordability.



Changes in Black Knight HPI for Top MSAs

After rising 46.7 percent from the trough, national house prices have now surpassed pre-crisis peak levels. At the MSA level, ten of the top 15 MSAs have exceeded their pre-crisis peak HPI: New York, NY; Los Angeles, CA; Atlanta, GA; Houston, TX; Dallas, TX; Minneapolis, MN; Seattle, WA; Denver, CO, San Diego, CA, and Anaheim, CA. Three MSAs particularly hard hit by the boom and bust– Chicago, IL, Phoenix, AZ, and Riverside, CA– would need to rise 13.9, 12.9, and 12.8 percent, respectively, to return to peak levels.

		HPI changes (%)				
MSA	2000 to peak	Peak to trough	Trough to current	to achieve peak		
United States	71.4	-23.7	46.7	-10.7		
New York-Jersey City-White Plains NY-NJ	121.3	-24.7	34.1	-1.0		
Los Angeles-Long Beach-Glendale CA	179.7	-38.3	79.5	-9.7		
Chicago-Naperville-Arlington Heights IL	66.7	-36.8	39.0	13.9		
Atlanta-Sandy Springs-Roswell GA	34.1	-35.6	69.0	-8.1		
Washington-Arlington-Alexandria DC-VA-MD-WV	140.4	-29.4	32.1	7.2		
Houston-The Woodlands-Sugar Land TX	29.3	-6.7	44.2	-25.6		
Phoenix-Mesa-Scottsdale AZ	114.3	-50.6	79.3	12.9		
Riverside-San Bernardino-Ontario CA	178.7	-51.5	82.7	12.8		
Dallas-Plano-Irving TX	26.2	-6.8	61.9	-33.8		
Minneapolis-St. Paul-Bloomington MN-WI	71.4	-28.2	52.3	-8.6		
Seattle-Bellevue-Everett WA	92.1	-31.0	105.1	-29.3		
Denver-Aurora-Lakewood CO	36.3	-10.7	83.4	-39.0		
Baltimore-Columbia-Towson MD	121.6	-22.8	20.4	7.6		
San Diego-Carlsbad CA	143.6	-35.7	68.8	-7.8		
Anaheim-Santa Ana-Irvine CA	159.8	-33.6	59.3	-5.4		

STATE OF THE MARKET

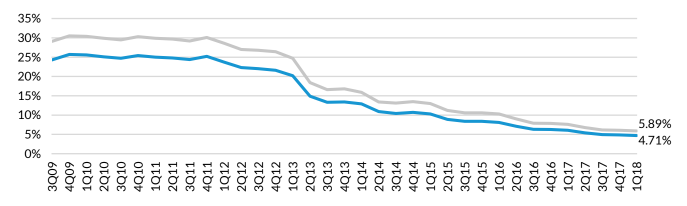
NEGATIVE EQUITY & SERIOUS DELINQUENCY

Negative Equity Share

Negative equity

Near or in negative equity

With housing prices continuing to appreciate, residential properties in negative equity (LTV greater than 100) as a share of all residential properties with a mortgage continued to edge down to 4.71 percent as of Q1 2018. Residential properties near negative equity (LTV between 95 and 100) comprise another 1.18 percent.

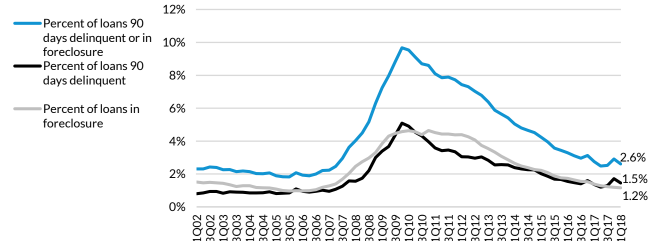


Sources: CoreLogic and Urban Institute.

Note: CoreLogic negative equity rate is the percent of all residential properties with a mortgage in negative equity. Loans with negative equity refer to loans above 100 percent LTV. Loans near negative equity refer to loans above 95 percent LTV. Last updated June 2018.

Loans in Serious Delinquency/Foreclosure

Ninety day delinquencies rose sharply due to the hurricanes in the second half of 2017, but have declined from 1.72 to 1.45 percent in the first quarter of 2018. The percent of loans in foreclosure continued to edge down to 1.16 percent. The combined delinquencies totaled 2.61 percent in Q1 2018, down from 2.91 percent in Q4 2017 and 2.76 percent in the same quarter a year ago.

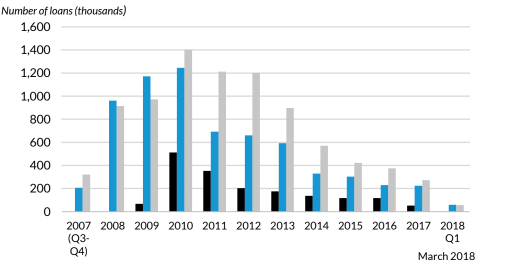


Sources: Mortgage Bankers Association and Urban Institute. Last updated May 2018.

MODIFICATIONS AND LIQUIDATIONS

Total modifications (HAMP and proprietary) are roughly equal to total liquidations. Hope Now reports show 8,359,438 borrowers have received a modification since Q3 2007, compared with 8,618,645 liquidations in the same period. Modifications and liquidations have slowed significantly over the past few years. In Q1 2018, there were just 59,537 proprietary modifications and 56,137 liquidations. There were no new HAMP modifications as the program ended in 2017.

Loan Modifications and Liquidations



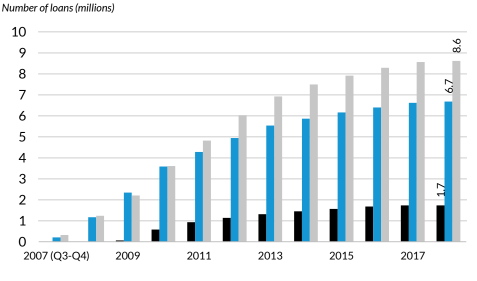
■ HAMP mods

Proprietary mods

Liquidations

Sources: Hope Now and Urban Institute.
Note: Liquidations include both foreclosure sales and short sales. Last updated June 2018.

Cumulative Modifications and Liquidations



■ HAMP mods

Proprietary mods

Liquidations

Sources: Hope Now and Urban Institute.
Note: Liquidations includes both foreclosure sales and short sales. Last updated June 2018.

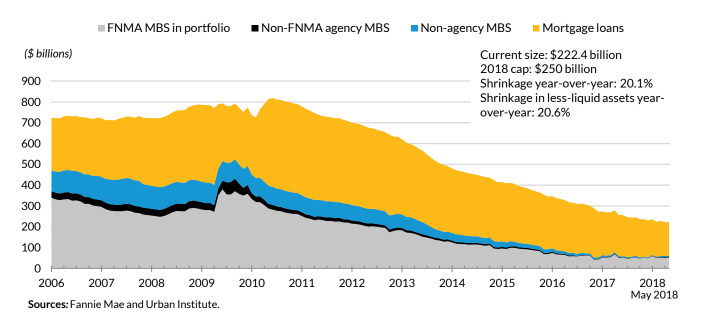
March 2018

GSES UNDER CONSERVATORSHIP

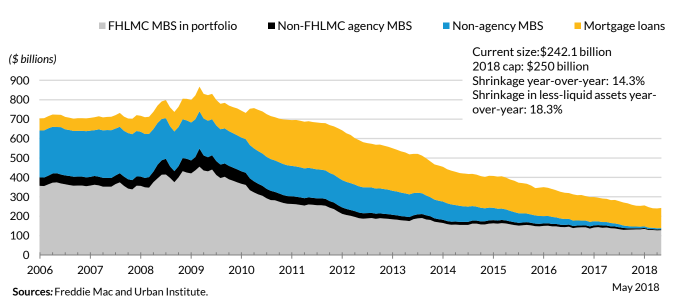
GSE PORTFOLIO WIND-DOWN

Both GSEs continue to contract their portfolios. Since May 2017, Fannie Mae has contracted by 20.1 percent and Freddie Mac by 14.3 percent. They are shrinking their less-liquid assets (mortgage loans and non-agency MBS) faster than they are shrinking their entire portfolio. The Fannie Mae and Freddie Mac portfolios are now both below the \$250 billion maximum portfolio size; they were required to reach this terminal level by year end 2018. Fannie met the target in 2017, Freddie met the target in February 2018.

Fannie Mae Mortgage-Related Investment Portfolio Composition



Freddie Mac Mortgage-Related Investment Portfolio Composition



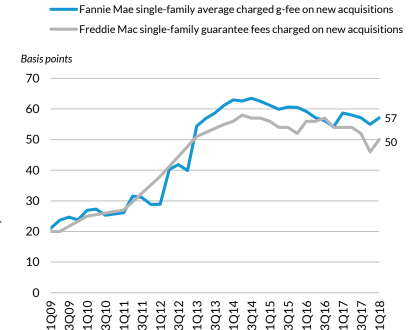
GSES UNDER CONSERVATORSHIP

EFFECTIVE GUARANTEE FEES

Guarantee Fees Charged on New Acquisitions

The latest 10-Q indicates that Fannie's average g-fees on new acquisitions increased from 55 to 57.1 bps in Q1 2018 and Freddie's increased from 46 to 50 bps. This is markedly higher than g-fee levels in 2011 and 2012, and has contributed to the GSEs' profits. The GSE's latest Loan-Level Pricing Adjustments (LLPAs) took effect in September 2015; the bottom table shows the Fannie Mae LLPAs, which are expressed as upfront charges.

Sources: Fannie Mae, Freddie Mae and Urban Institute. *Last updated May* 2018.



Fannie Mae Upfront Loan-Level Price Adjustments (LLPAs)

_	LTV									
Credit Score	≤60	60.01 - 70	70.01 - 75	75.01 - 80	80.01 - 85	85.01 - 90	90.01 - 95	95.01 - 97		
> 740	0.00%	0.25%	0.25%	0.50%	0.25%	0.25%	0.25%	0.75%		
720 - 739	0.00%	0.25%	0.50%	0.75%	0.50%	0.50%	0.50%	1.00%		
700 - 719	0.00%	0.50%	1.00%	1.25%	1.00%	1.00%	1.00%	1.50%		
680 - 699	0.00%	0.50%	1.25%	1.75%	1.50%	1.25%	1.25%	1.50%		
660 - 679	0.00%	1.00%	2.25%	2.75%	2.75%	2.25%	2.25%	2.25%		
640 - 659	0.50%	1.25%	2.75%	3.00%	3.25%	3.75%	2.75%	2.75%		
620 - 639	0.50%	1.50%	3.00%	3.00%	3.25%	3.25%	3.25%	3.50%		
< 620	0.50%	1.50%	3.00%	3.00%	3.25%	3.25%	3.25%	3.75%		
Product Feature (Cum	Product Feature (Cumulative)									
High LTV	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
Investment Property	2.125%	2.125%	2.125%	3.375%	4.125%	N/A	N/A	N/A		

Sources: Fannie Mae and Urban Institute.

Note : For whole loans purchased on or after September 1, 2015, or loans delivered into MBS pools with issue dates on or after September 1, 2015.

GSES UNDER CONSERVATORSHIP

Fannie Mae - Connecticut Avenue Securities (CAS)

January 2018

March 2018

June 2018

Total

GSE RISK-SHARING TRANSACTIONS

Fannie Mae and Freddie Mac have been laying off back-end credit risk through CAS and STACR deals as well as through reinsurance transactions. They have also done front-end transactions with originators and reinsurers, and experimented with deep mortgage insurance coverage with private mortgage insurers. FHFA's 2018 scorecard requires the GSEs to lay off credit risk on 90 percent of newly acquired loans in categories targeted for transfer. Fannie Mae's CAS issuances to date total \$1.07 trillion, while Freddie's STACR totals \$987 billion. In 2018 so far, Fannie has issued 4 securities, and Freddie has issued three securities.

Date	Transaction	Reference Pool Size (\$ m)	Amount Issued (\$m)	% of Reference Pool Covered
2013	CAS 2013 deals	\$26,756	\$675	2.5%
2014	CAS 2014 deals	\$227, 234	\$5,849	2.6%
2015	CAS 2015 deals	\$187,126	\$5,463	2.9%
February 2016	CAS 2016 - C01	\$28,882	\$945	3.3%
March 2016	CAS 2016 - C02	\$35,004	\$1,032	2.9%
April 2016	CAS 2016 - C03	\$36,087	\$1,166	3.2%
July 2016	CAS 2016 - C04	\$42,179	\$1,322	3.1%
August 2016	CAS 2016 - C05	\$38,668	\$1,202	3.1%
November 2016	CAS 2016 - C06	\$33,124	\$1,024	3.1%
December 2016	CAS 2016 - C07	\$22,515	\$702	3.1%
January 2017	CAS 2017 - C01	\$43,758	\$1,351	3.1%
March 2017	CAS 2017 - C02	\$39,988	\$1,330	3.3%
May 2017	CAS 2017 - C03	\$41,246	\$1,371	3.3%
May 2017	CAS 2017 - C04	\$30,154	\$1,003	3.3%
July 2017	CAS 2017 - C05	\$43,751	\$1,351	3.1%
August 2017	CAS 2017 - C06	\$31,900	\$1,101	3.5%
November 2017	CAS 2017-C07	\$33,900	\$1,200	3.5%
February 2018	CAS 2018 - C01	\$44,900	\$1,494	3.3%
March 2018	CAS 2018 - C02	\$26,500	\$1,007	3.8%
May 2018	CAS 2018 - C03	\$31,100	\$1,050	3.4%
June 2018	CAS 2018 - C04	\$24,700	\$940	3.8%
Total		\$1,069,472	\$32,377	3.0%
Freddie Mac - St	tructured Agency Cro	edit Risk (STACR)		
Date	Transaction	Reference Pool Size (\$ m)	Amount Issued (\$m)	% of Reference Pool Covered
2013	STACR 2013 deals	\$57,912	\$1,130	2.0%
2014	STACR 2014 deals	\$147,120	\$4,916	3.3%
2015	STACR 2015 deals	\$209,521	\$6,658	3.2%
January 2016	STACR Series 2016 - DNA1	\$35,700	\$996	2.8%
March 2016	STACR Series 2016 - HQA1	\$17,931	\$475	2.6%
May 2016	STACR Series 2016 - DNA2	\$30,589		3.0%
May 2016	3 I ACK Selles 2010 - DINAZ	330.367	3916	3.0%
			\$916 \$627	
June 2016	STACR Series 2016 - HQA2	\$18,400	\$627	3.4%
	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3	\$18,400 \$26,400	\$627 \$795	3.4% 3.0%
September 2016	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3	\$18,400 \$26,400 \$15,709	\$627 \$795 \$515	3.4% 3.0% 3.3%
September 2016 September 2016	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4	\$18,400 \$26,400 \$15,709 \$24,845	\$627 \$795 \$515 \$739	3.4% 3.0%
September 2016 September 2016 October 2016	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4 STACR Series 2016 - HQA4	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847	\$627 \$795 \$515 \$739 \$478	3.4% 3.0% 3.3% 3.0%
September 2016 September 2016 October 2016 January 2017	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847 \$33,965	\$627 \$795 \$515 \$739 \$478 \$802	3.4% 3.0% 3.3% 3.0% 3.5%
September 2016 September 2016 October 2016	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4 STACR Series 2016 - HQA4 STACR Series 2017 - DNA1	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847 \$33,965 \$29,700	\$627 \$795 \$515 \$739 \$478	3.4% 3.0% 3.3% 3.0% 3.5% 2.4%
September 2016 September 2016 October 2016 January 2017 February 2017	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4 STACR Series 2016 - HQA4 STACR Series 2017 - DNA1 STACR Series 2017 - HQA1 STACR Series 2017 - DNA2	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847 \$33,965 \$29,700 \$60,716	\$627 \$795 \$515 \$739 \$478 \$802 \$753 \$1,320	3.4% 3.0% 3.3% 3.0% 3.5% 2.4% 2.5% 2.2%
September 2016 September 2016 October 2016 January 2017 February 2017 April 2017 June 2017	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4 STACR Series 2016 - HQA4 STACR Series 2017 - DNA1 STACR Series 2017 - HQA1	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847 \$33,965 \$29,700 \$60,716 \$31,604	\$627 \$795 \$515 \$739 \$478 \$802 \$753 \$1,320 \$788	3.4% 3.0% 3.3% 3.0% 3.5% 2.4% 2.5% 2.2% 2.5%
September 2016 September 2016 October 2016 January 2017 February 2017 April 2017	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4 STACR Series 2016 - HQA4 STACR Series 2017 - DNA1 STACR Series 2017 - HQA1 STACR Series 2017 - DNA2 STACR Series 2017 - HQA2 STACR Series 2017 - DNA3	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847 \$33,965 \$29,700 \$60,716 \$31,604 \$56,151	\$627 \$795 \$515 \$739 \$478 \$802 \$753 \$1,320 \$788 \$1,200	3.4% 3.0% 3.3% 3.0% 3.5% 2.4% 2.5% 2.2% 2.5% 2.1%
September 2016 September 2016 October 2016 January 2017 February 2017 April 2017 June 2017 September 2017	STACR Series 2016 - HQA2 STACR Series 2016 - DNA3 STACR Series 2016 - HQA3 STACR Series 2016 - DNA4 STACR Series 2016 - HQA4 STACR Series 2017 - DNA1 STACR Series 2017 - HQA1 STACR Series 2017 - DNA2 STACR Series 2017 - HQA2	\$18,400 \$26,400 \$15,709 \$24,845 \$13,847 \$33,965 \$29,700 \$60,716 \$31,604 \$56,151 \$21,641	\$627 \$795 \$515 \$739 \$478 \$802 \$753 \$1,320 \$788	3.4% 3.0% 3.3% 3.0% 3.5% 2.4% 2.5% 2.2% 2.5%

Sources: Fannie Mae, Freddie Mac and Urban Institute. **Note**: Classes A-H, M-1H, M-2H, and B-H are reference tranches only. These classes are not issued or sold. The risk is retained by Fannie Mae and Freddie Mac. "CE" = credit enhancement.

\$34,733

\$40.102

\$49,346

\$986,685

\$900

\$985

\$1,050

\$26,843

STACR Series 2017 - DNA1

STACR Series 2017 - HOA1

STACR Series 2018 - DNA2

2.6%

2.5%

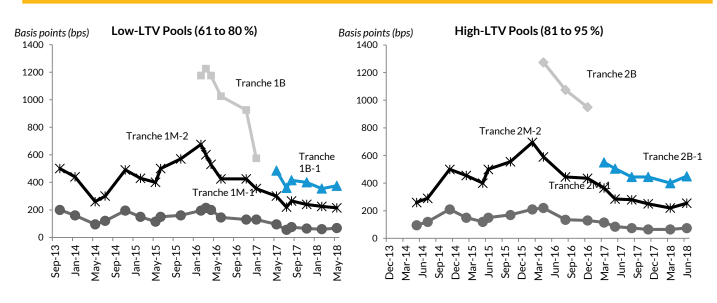
2.1%

2.7%

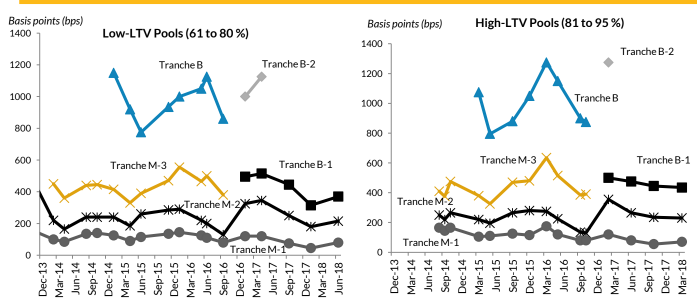
GSES UNDER CONSERVATORSHIP GSE RISK-SHARING SPREADS

CAS and STACR spreads have moved around considerably since 2013, with the bottom mezzanine tranche and the first loss bonds experiencing considerably more volatility than the top mezzanine bonds. Tranche B in particular has been highly volatile because of its first loss position. Spreads widened especially during Q1 2016 due to falling oil prices, concerns about global economic growth and the slowdown in China. Since then spreads have resumed their downward trend but remain volatile.

Fannie Mae CAS Spreads at-issuance (basis points over 1-month LIBOR)



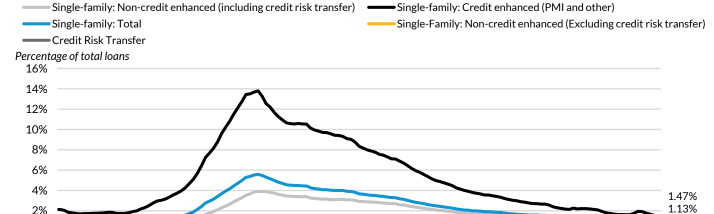
Freddie Mac STACR Spreads at-issuance (basis points over 1-month LIBOR)



SERIOUS DELINQUENCY RATES

Serious delinquency rates of GSE loans continued to come down in May 2018. Overall, there has been a marked long term decline in serious delinquency rates as the legacy portfolio is resolved and the pristine, post-2009 book of business exhibits very low default rates. As of May 2018, 1.03 percent of the Fannie portfolio and 0.87 percent of the Freddie portfolio were seriously delinquent, down slightly from 1.09 percent for Fannie and 0.94 percent for Freddie in April 2018. Spreads are now exactly where they were a year ago for both Fannie and Freddie; the hurricanes in August and September of 2017 caused a small spike, but the downward trend in delinquencies resumed.

Serious Delinquency Rates-Fannie Mae



Sources: Fannie Mae and Urban Institute.

2008

2007

0%

2006

Note*: Following a change in Fannie reporting in March 2017, we started to report the credit risk transfer category and a new non-credit enhanced category that excludes loans covered by either primary MI or credit risk transfer transactions. Fannie reported theæ two new categories going back to January 2016.

2012

2013

2014

2015

2016

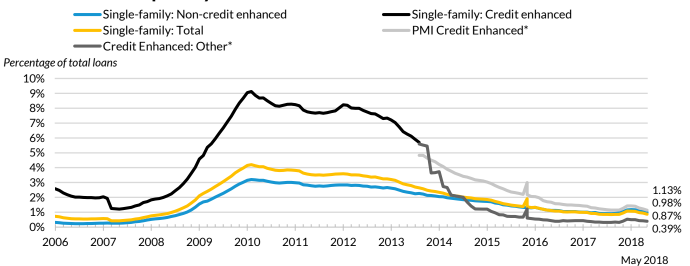
2017

2011

Serious Delinquency Rates-Freddie Mac

2009

2010



Sources: Freddie Mac and Urban Institute.

Note*: Following a change in Freddie reporting in September 2014, we switched from reporting credit enhanced delinquency rates to PMI and other credit enhanced delinquency rates. Freddie reported these two categories for credit-enhanced loans going back to August 2013. The other category includes single-family loans covered by financial arrangements (other than primary mortgage insurance) including loans in reference pools covered by STACR debt note transactions as well as other forms of credit protection.

1.03%

0.32%

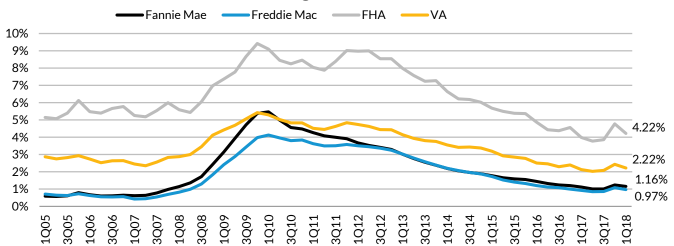
May 2018

2018

SERIOUS DELINQUENCY RATES

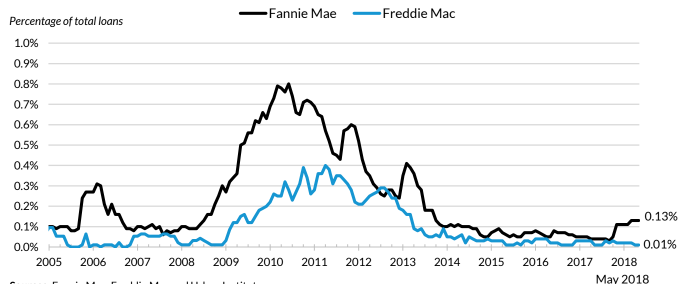
Serious delinquencies for single-family GSE loans, FHA loans, and VA loans declined in the first quarter of 2018, after increasing in the previous quarter due to the impact of hurricanes Harvey, Irma and Maria. GSE delinquencies remain high relative to 2005-2007, while FHA and VA delinquencies (which are higher than their GSE counterparts) are at levels lower than 2005-2007. GSE multifamily delinquencies remain at the levels prevailing before the financial crisis, although they did not reach problematic levels even in the worst years of the crisis. In November 2017, Fannie multifamily serious delinquency rate rose to 0.11 percent, its highest level since early 2014, mostly due to the recent hurricanes; it increased further to 0.13 percent in March 2018 and has stayed at that level through May 2018. Freddie remined flat at 0.01 percent in May 2018.

Serious Delinquency Rates-Single-Family Loans



Sources: Fannie Mae, Freddie Mac, MBA Delinquency Survey and Urban Institute. **Note:** Serious delinquency is defined as 90 days or more past due or in the foreclosure process. Not seasonally adjusted. *Last updated May* 2018.

Serious Delinguency Rates-Multifamily GSE Loans



Sources: Fannie Mae, Freddie Mac and Urban Institute.

Note: Multifamily serious delinquency rate is the unpaid balance of loans 60 days or more past due, divided by the total unpaid balance.

AGENCY ISSUANCE AGENCY GROSS AND NET ISSUANCE

Agency gross issuance was \$581.3 billion in the first half of 2018, \$1.163 trillion on an annualized basis. This is down 8.7 percent year-over-year. When measured on a monthly basis, agency gross issuance year-over-year has been declining for sixteen consecutive months since March 2017, reflecting higher mortgage rates. Net issuance (which excludes repayments, prepayments, and refinances on outstanding mortgages) totaled \$110.7 billion in the first half of 2018, down 22.1 percent from the same period in 2017.

Agency Gross Issuance

Agency Net Issuance

	•				-		
Issuance Year	GSEs	Ginnie Mae	Total	Issuance Year	GSEs	Ginnie Mae	Total
2000	\$360.6	\$102.2	\$462.8	2000	\$159.8	\$29.3	\$189.1
2001	\$885.1	\$171.5	\$1,056.6	2001	\$368.4	-\$9.9	\$358.5
2002	\$1,238.9	\$169.0	\$1,407.9	2002	\$357.2	-\$51.2	\$306.1
2003	\$1,874.9	\$213.1	\$2,088.0	2003	\$334.9	-\$77.6	\$257.3
2004	\$872.6	\$119.2	\$991.9	2004	\$82.5	-\$40.1	\$42.4
2005	\$894.0	\$81.4	\$975.3	2005	\$174.2	-\$42.2	\$132.0
2006	\$853.0	\$76.7	\$929.7	2006	\$313.6	\$0.2	\$313.8
2007	\$1,066.2	\$94.9	\$1,161.1	2007	\$514.9	\$30.9	\$545.7
2008	\$911.4	\$267.6	\$1,179.0	2008	\$314.8	\$196.4	\$511.3
2009	\$1,280.0	\$451.3	\$1,731.3	2009	\$250.6	\$257.4	\$508.0
2010	\$1,003.5	\$390.7	\$1,394.3	2010	-\$303.2	\$198.3	-\$105.0
2011	\$879.3	\$315.3	\$1,194.7	2011	-\$128.4	\$149.6	\$21.2
2012	\$1,288.8	\$405.0	\$1,693.8	2012	-\$42.4	\$119.1	\$76.8
2013	\$1,176.6	\$393.6	\$1,570.1	2013	\$69.1	\$87.9	\$157.0
2014	\$650.9	\$296.3	\$947.2	2014	\$30.5	\$61.6	\$92.1
2015	\$845.7	\$436.3	\$1,282.0	2015	\$75.1	\$97.3	\$172.5
2016	\$991.6	\$508.2	\$1,499.8	2016	\$135.5	\$125.3	\$260.8
2017	\$877.3	\$455.6	\$1,332.9	2017	\$168.5	\$131.3	\$299.7
2018 YTD	\$383.3	\$198.0	\$581.3	2018 YTD	\$59.5	\$51.2	\$110.7
2018 YTD % Change YOY	-8.1%	-9.9%	-8.7%	2018 YTD % Change YOY	-20.1%	-24.3%	-22.1%
2018 Ann.	\$766.6	\$396.0	\$1,162.5	2018 (Ann.)	\$119.0	\$102.4	\$221.4

Sources: eMBS and Urban Institute.

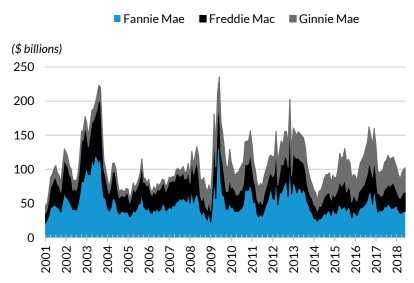
Note: Dollar amounts are in billions. Data as of June 2018.

AGENCY ISSUANCE

AGENCY GROSS ISSUANCE & FED PURCHASES

Monthly Gross Issuance

While government and GSE lending have dominated the mortgage market since the crisis, there has been a change in the mix. The Ginnie Mae share rose from its low levels in the pre-crisis period to 28 percent in 2010, then declined to 25 percent in 2013. Since then, the share has bounced back sharply, and now stands at 35.6 percent in June 2018. The increase in this share over the past year is due to the fact that rates have risen, and Ginnie Mae is less dependent on refi activity than its conventional counterparts.

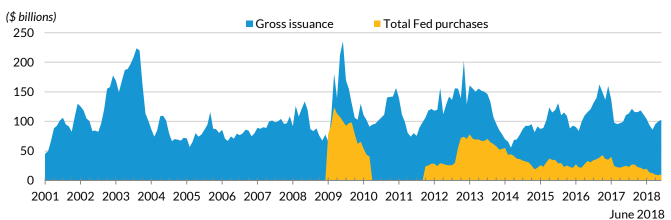


June 2018

Sources: eMBS, Federal Reserve Bank of New York, and Urban Institute.

Fed Absorption of Agency Gross Issuance

The Fed has begun to wind down their portfolio, and we are beginning to see the effects in slower absorption rates. During the period October 2014-September 2017, the Fed had ended its purchase program, but was reinvesting funds from mortgages and agency debt into the mortgage market, absorbing 20-30 percent of agency gross issuance. With the wind down, which started in October 2017, the Fed has continued to reinvest, but by less than prepayment and repayments. The amount of the MBS taper (amount permitted to run off each month) increased from \$8 billion to \$12 billion in April 2018. In June 2018, total Fed purchases were \$10.7 billion, yielding Fed absorption of gross issuance of 10.4 percent, near the lower end of the recent range.

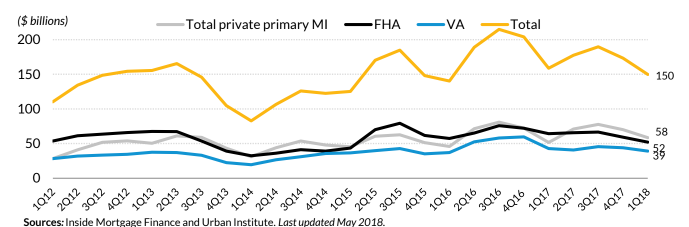


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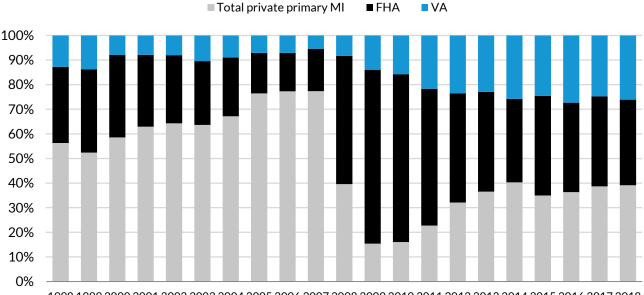
MORTGAGE INSURANCE ACTIVITY

MI Activity

In 2018 Q1, mortgage insurance activity via the FHA, VA and private insurers declined from the previous quarter's \$173 billion to \$150 billion, down 5.7 percent year-over-year from the same quarter in 2017. This seasonal decrease is driven by all three channels. Private mortgage insurers decreased by 12 billion, FHA decreased by \$7 billion, and VA decreased by \$5 billion. In the first quarter of 2018, FHA accounted for 34.8 percent of the market, down from 36.6 percent in 2017, losing 1.4 percentage market share to VA (26.1 percent) and 0.5 percent to private mortgage insurers (39.1 percent).



MI Market Share



1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

Sources: Inside Mortgage Finance and Urban Institute. Last updated May 2018.

AGENCY ISSUANCE MORTGAGE INSURANCE ACTIVITY

FHA premiums rose significantly in the years following the housing crash, with annual premiums rising 170 percent from 2008 to 2013 as FHA worked to shore up its finances. In January 2015, President Obama announced a 50 bps cut in annual insurance premiums, making FHA mortgages more attractive than GSE mortgages for all borrowers. The April 2016 reduction in PMI rates for borrowers with higher FICO scores and April 2018 reduction for lower FICO borrowers has partially offset that. As shown in the bottom table, a borrower putting 3.5 percent down will now find FHA more economical except for those with FICO scores of 720 or higher.

FHA MI Premiums for Typical Purchase Loan

Case number date	Upfront mortgage insurance premium (UFMIP) paid	Annual mortgage insurance premium (MIP)
1/1/2001 - 7/13/2008	150	50
7/14/2008 - 4/5/2010*	175	55
4/5/2010 - 10/3/2010	225	55
10/4/2010 - 4/17/2011	100	90
4/18/2011 - 4/8/2012	100	115
4/9/2012 - 6/10/2012	175	125
6/11/2012 - 3/31/2013 ^a	175	125
4/1/2013 - 1/25/2015 ^b	175	135
Beginning 1/26/2015c	175	85

Sources: Ginnie Mae and Urban Institute.

Note: A typical purchase loan has an LTV over 95 and a loan term longer than 15 years. Mortgage insurance premiums are listed in basis points. * For a short period in 2008 the FHA used a risk based FICO/LTV matrix for MI.

Initial Monthly Payment Comparison: FHA vs. PMI

Assumptions							
Property Value	\$250,000						
Loan Amount	\$241,250						
LTV	96.5						
Base Rate							
Conforming	4.66%						
FHA	4.70%						

FICO	620 - 639	640 - 659	660 - 679	680 - 699	700 - 719	720 - 739	740 - 759	760+
FHA MI Premiums								· ·
FHA UFMIP	1.75%	1.75%	1.75%	1.75%	1.75%	1.75%	1.75%	1.75%
FHA MIP	0.85%	0.85%	0.85%	0.85%	0.85%	0.85%	0.85%	0.85%
PMI								
GSE LLPA*	3.50%	2.75%	2.25%	1.50%	1.50%	1.00%	0.75%	0.75%
PMI Annual MIP	2.25%	2.05%	1.90%	1.40%	1.15%	0.95%	0.75%	0.55%
Monthly Payment								
FHA	\$1,444	\$1,444	\$1,444	\$1,444	\$1,444	\$1,444	\$1,444	\$1,444
PMI	\$1,711	\$1,648	\$1,613	\$1,524	\$1,482	\$1,443	\$1,402	\$1,378
PMI Advantage	(\$267)	(\$204)	(\$169)	(\$80)	(\$38)	\$1	\$42	\$66

Sources: Genworth Mortgage Insurance, Ginnie Mae, and Urban Institute.

Note: Mortgage insurance premiums listed in percentage points. Grey shade indicates FHA monthly payment is more favorable, while light blue indicates PMI is more favorable. The PMI monthly payment calculation does not include special programs like Fannie Mae's 33 HomeReady and Freddie Mac's Home Possible (HP), both offer more favorable rates for low- to moderate-income borrowers. LLPA= Loan Level Price Adjustment, described in detail on page 25.

Applies to purchase loans less than or equal to \$625,500. Those over that amount have an annual premium of 150 bps.

Applies to purchase loans less than or equal to \$625,500. Those over that amount have an annual premium of 155 bps.

 $^{^{\}circ}$ Applies to purchase loans less than or equal to \$625,500. Those over that amount have an annual premium of 105 bps.

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