



PROGRAM PERFORMANCE REPORT THROUGH THE THIRD QUARTER OF 2015





MHA AT-A-GLANCE

Approximately 2.5 Million Homeowner Assistance Actions have taken place under Making Home Affordable (MHA) programs

- On July 1, 2015, Treasury <u>announced</u> a "streamlined" modification process under HAMP. The streamlined approach, referred to as Streamline HAMP, will target seriously delinquent homeowners who meet basic HAMP eligibility criteria but have not completed an application for HAMP.
- New MHA <u>homeowner testimonial videos</u> are now available. These homeowner stories are a testament to how MHA can provide meaningful relief to homeowners who have experienced a financial hardship. <u>Meet Thomas</u> and learn how MHA helped him reduce his monthly mortgage payment.
- QUARTERLY PROGRAM VOLUMES FOR THE THIRD QUARTER OF 2015 (Months of July, August, and September)

1MP

Q3: **50.8K**

PTD: **1.9M**

See Page 4

2MP

Q3: **2.9K**

PTD: **152K**

See Page 11

HAFA

Q3: **16.1K**

PTD: **390K**

See Page 12

UP

Q3: **0.6K**

PTD: **45K**

See Page 12

► THIRD QUARTER 2015 SERVICER ASSESSMENT RESULTS

SERVICER	MINOR IMPROVEMENT NEEDED	MODERATE IMPROVEMENT NEEDED	SUBSTANTIAL IMPROVEMENT NEEDED
Bank of America, N.A.		✓	
CitiMortgage, Inc.		✓	
JPMorgan Chase Bank, N.A.		✓	
Nationstar Mortgage LLC			✓
Ocwen Loan Servicing, LLC		✓	
Select Portfolio Servicing, Inc.		✓	
Wells Fargo Bank, N.A.		✓	

See page 14 for additional information and detailed results for this quarter.

Making Home Affordable

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Note: For more information and quarterly updates about the Hardest Hit Fund, please visit the website for the Hardest Hit Fund or the TARP Monthly Report to Congress. For information and quarterly updates about efforts taken by the Government Sponsored Enterprises (GSEs) beyond their participation in MHA which is not reflected in this report please visit the Federal Housing Finance Agency's Foreclosure Prevention Report. For information on efforts undertaken by the Federal Housing Administration (FHA) please visit its website.

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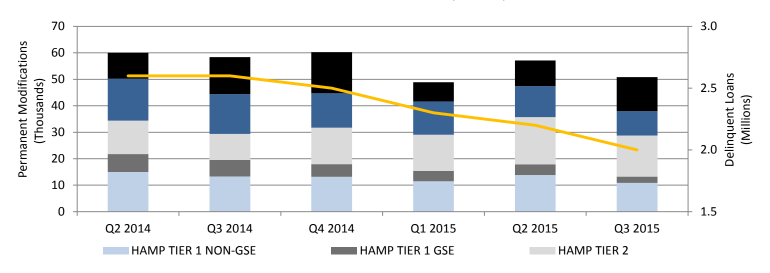
MHA Program Updates

- Treasury recently expanded the eligibility criteria for Treasury FHA-HAMP, allowing more homeowners to qualify for assistance and resulting in an increase in volume in the third quarter of 2015.
- The MHA Servicer Assessment results for the third quarter of 2015 begin on page 14. Treasury found that one servicer required substantial improvement and will withhold servicer incentive payments until the servicer's performance improves. The other six servicers were found to require moderate improvement.
- Most servicers met or approached Treasury's benchmark on several compliance metrics, including timely evaluation of HAMP applications and accurate incentive payments. However, several servicers continued to experience challenges in other areas, such as issuance of timely and complete interest rate step-up notices.

MHA Program Activity

	Program-to-Date	Q3 2015	QoQ % Change
MHA First Lien Permanent Modifications Started	1,912,460	50,838	-11%
HAMP Tier 1	1,409,972	13,231	-26%
HAMP Tier 2	132,071	15,517	-13%
GSE Standard Modifications (SAI)	269,739	9,240	-21%
Treasury FHA and RD HAMP	100,678	12,850	32%
2MP Modifications Started	152,442	2,865	8%
HAFA Transactions Completed	389,959	16,096	-2%
UP Forbearance Plans Started	44,642	636	-39%
Cumulative Activity	2,499,503	70,435	-9%

Quarterly Trending of MHA Permanent Modifications Started & Estimated Number of Loans 60+ Days Delinquent*



^{*}Derived from the Mortgage Bankers Association Quarterly National Delinquency Survey.

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HAMP Summary				
	All Trials Started ¹	2,369,176		
	Tier 1	2,210,782		
Trial Modifications	Tier 2	158,394		
	Active Trials	30,515		
	Trial Modifications Cancelled Since Verified Income Requirement*	99,298		
Permanent	All Permanent Modifications Started	1,542,043		
Modifications	Permanent Modifications Disqualified (Cumulative)**	489,128		
	Active Permanent Modifications	985,384		

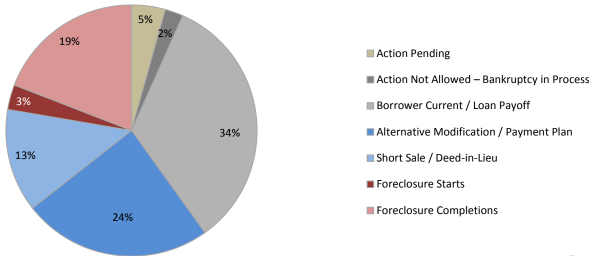
^{*} When Treasury launched HAMP in the spring of 2009, the housing crisis was severe. The number of homeowners already in default was high and servicers had not yet built systems to fully implement a national mortgage modification program. In an effort to provide assistance to struggling homeowners as soon as possible, servicers were not required to verify a homeowner's income prior to commencing a trial modification. This resulted in many trials being cancelled if the homeowner could not ultimately provide the requisite documentation. Beginning in June 2010, servicers were required to verify a homeowner's income prior to offering trial modifications, which substantially reduced the number of trial cancellations. Prior to that date, 697,320 trials were cancelled, for a cumulative 796,618 trials cancelled program-to-date.

Outcome for Homeowners Who Did Not Receive a HAMP Modification

While not all homeowners qualify for HAMP, many have found alternative solutions to their delinquency. For homeowners who were not approved for a HAMP trial modification, or for those whose HAMP trial modifications were cancelled:

- 58% received an alternative modification or resolved their delinquency.
- 22% were referred to foreclosure.

Status of Homeowners Not Accepted for a HAMP Trial Modification or Those Whose HAMP Trial Modification was Cancelled



^{**} Does not include 65,263 loans paid off and 2,268 loans withdrawn.

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Select HAMP Modification Characteristics*

Aggregate payment savings to homeowners who received HAMP first lien permanent modifications are estimated at **approximately \$39 billion** program-to-date, compared with unmodified mortgage obligations.

HAMP modifications follow a series of waterfall steps that include capitalization, interest rate adjustment, term extension, and principal forbearance/forgiveness.

HAMP has two evaluation tiers:

- Under HAMP Tier 1, servicers apply the modification steps in sequence until the homeowner's post-modification front-end debt-to-income (DTI) ratio is 31%. The impact of each modification step can vary to achieve the target of 31%.
- Under HAMP Tier 2, servicers apply the modification steps simultaneously to achieve a post-modification DTI
 that falls within an allowable range (subject to investor restrictions). HAMP Tier 2 applies to non-GSE
 mortgages only.

Modification Steps for Permanent Modifications

All permanent modifications reflect some combination of the following modification steps:

Modification Step	Tier 1	Tier 2	All
Interest Rate Reduction	95.8%	71.3%	93.7%
Term Extension	59.7%	82.1%	61.6%
Principal Forbearance	30.9%	32.2%	31.0%

Homeowner Characteristics Characteristic Tier 1 Tier 2 All Median Monthly Gross \$3,913 \$5,039 \$3,991 Income Median Credit Score 565 559 565 Median Property Value \$177,124 \$149,600 \$175,000

Select Median Permanent Modification Characteristics						
Loan Characteristic	Before After Modification Modification		Median Decrease			
Front-End Debt-t	to-Income Ratio)				
Tier 1	43.9%	31.0%	-13.5 pct pts			
Tier 2	28.1%	21.0%	-6.5 pct pts			
All	43.1%	31.0%	-12.6 pct pts			
Back-End Debt-to	o-Income Ratio					
Tier 1	67.6%	50.6%	-13.8 pct pts			
Tier 2	43.9%	36.4%	-6.6 pct pts			
All	65.6%	49.1%	-12.8 pct pts			
Monthly Housing	g Payment**					
Tier 1	\$1,385.37	\$816.07	(\$500.43)			
Tier 2	\$1,039.75	\$674.66	(\$331.15)			
All	\$1,356.54	\$804.50	(\$481.41)			

Additional HAMP Tier 2 Characteristics

HAMP Tier 2 provides another modification opportunity for struggling homeowners who do not qualify for a HAMP Tier 1 modification, or for those who lose good standing (by missing three payments) on their HAMP Tier 1 modification. Of the HAMP Tier 2 trial modifications started:

- 26% were previously in a HAMP Tier 1 trial or permanent modification.
- 11% were previously evaluated for HAMP Tier 1 and did not meet eligibility requirements.
- 6% were non-owner-occupied properties.

^{*}HAMP modification characteristics reflect data at the date of modification.

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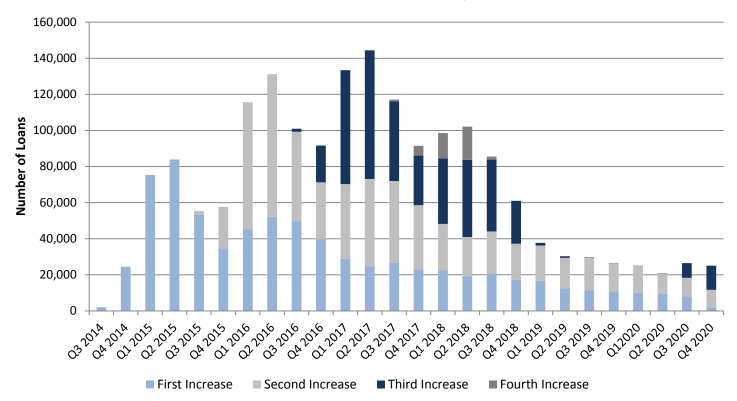
^{**}Excludes the impact of any interest rate increases and re-amortization of capitalized homeowner incentives which may begin to occur after the fifth year of the modification.

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HAMP Tier 1 Payment Adjustment Summary

- The HAMP Tier 1 modification was designed to provide relief to homeowners facing a financial hardship by providing a
 modification that would reduce their monthly mortgage payment to an affordable level. HAMP Tier 1 reduces
 homeowners' first lien mortgage payments by approximately 36% of the median before-modification payment.
- Under HAMP Tier 1, servicers apply a uniform loan modification waterfall to achieve a monthly mortgage payment of 31% DTI: capitalization, principal forgiveness (optional), interest rate reduction, term extension, principal forbearance.
 - o The interest rate is reduced in increments to achieve the target 31% DTI with an interest rate floor of 2%.
 - After five years, the interest rate may begin to increase 1% per year (or less) until the Primary Mortgage Market Survey (PMMS) rate at time of modification is reached (PMMS averaged 5.04% in 2009, 4.17% in 2014, and 3.83% through September 2015), at which time the interest rate will be fixed for the remaining loan term.
- 83% of HAMP Tier 1 homeowners will experience an interest rate increase after five years.
 - o The first interest rate increase went into effect in Q3 2014 for the earliest group of HAMP modifications.
 - o The majority of HAMP homeowners will experience two to three interest rate increases.
 - o Homeowners who received a modification in 2009-2011 are more likely to experience three to four increases than homeowners who received a modification in 2012-2013, most of whom will experience two increases.
 - The median amount of the first monthly payment increase is \$94, and the median monthly payment increase after the final interest rate increase is \$210.
- Through September 2015, approximately 253,000 homeowners have experienced an interest rate step-up.
 - Based on early results, the rate increase does not appear to have an impact on the performance of these modifications. The percentage of modifications disqualifying in the month following the reset remains consistent with the months leading up to the reset, at less than or equal to 1%.

Number of Interest Rate Increases by Quarter*



^{*} As of September 2015. Assumes no re-defaults of active HAMP Tier 1 modifications.



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Performance of HAMP Permanent Modifications

Differences in modification characteristics contribute to differences in the performance of HAMP modifications. Those characteristics can also affect the performance of certain vintages and contribute to differences in performance between HAMP Tier 1 and Tier 2.

The tables below show the performance of HAMP permanent modifications at various seasoning points for those modifications that have aged to, or past, the number of months noted. It is important to note that far fewer loans have reached these seasoning points for HAMP Tier 2, which was introduced several years after HAMP Tier 1.

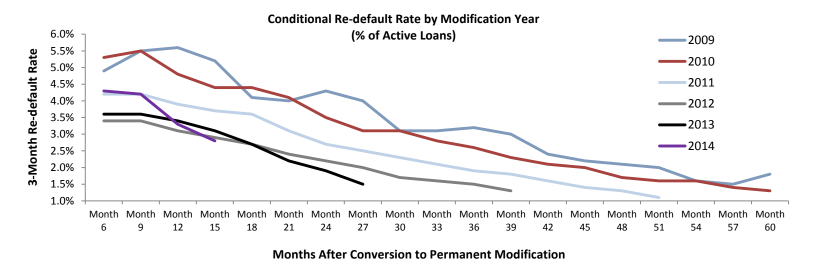
	# Months Post			% (of Disqua	lified HAN	/IP Tier 1	Modificat	ions ³		
	Modification	2009	2010	2011	2012	2013	2014	Q1 2015	Q2 2015	Q3 2015	ALL
	3	2.1%	1.7%	1.2%	1.0%	0.8%	1.2%	0.9%	1.3%	1.2%	1.3%
	6	6.7%	6.7%	5.3%	4.3%	3.8%	4.6%	4.3%	4.8%		5.5%
Ħ	12	16.3%	15.5%	12.7%	10.3%	9.4%	10.5%				13.1%
Tier	18	22.9%	22.7%	18.9%	15.3%	14.0%	14.4%				19.4%
딭	24	28.9%	28.0%	23.7%	19.1%	17.3%					24.5%
HAMP	30	33.4%	32.6%	27.3%	22.1%	20.1%					28.8%
I	36	37.6%	36.6%	30.0%	25.0%						32.9%
	42	41.1%	39.3%	32.5%	28.1%						36.3%
	48	43.6%	41.6%	35.2%							39.6%
	54	46.0%	43.5%	38.3%							42.9%
	60	48.0%	45.8%								46.1%

	# Months Post	% (of Disqual	ified HAN	1P Tier 2 I	Modificati	ions ³		
	Modification		2012	2013	2014	Q1 2015	Q2 2015	Q3 2015	ALL
r 2	3		1.4%	1.9%	1.7%	1.2%	1.6%	2.1%	1.7%
Tier	6		5.4%	7.7%	7.0%	6.4%	7.6%		7.2%
₫ B	12		17.3%	17.1%	15.9%				16.5%
НАМР	18	N/A	23.2%	24.3%	22.6%				23.8%
_	24		28.7%	28.9%					28.9%
	30		32.1%	35.0%					34.3%
	36		36.7%						36.7%

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Incremental Performance of HAMP Modifications over Time

The longer homeowners remain in HAMP without defaulting, the less likely they are to default on their mortgage in the future. For example, the percent of loans active in month 12 that disqualified by month 15 is lower than the percent of loans active in month 6 that disqualified by month 9.

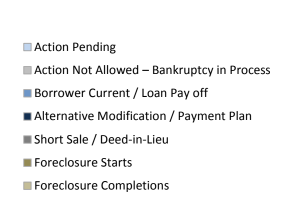


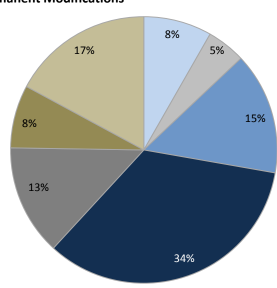
Note: A modification's inclusion in the 3-month re-default rate calculation is conditional on the modification being active at the start of the 3-month period being measured.

Homeowners with Disqualified HAMP Permanent Modifications

Homeowners now have alternatives due to industry-wide changes instituted since the launch of HAMP. In addition, HAMP guidance requires that a servicer work with a delinquent homeowner in a permanent modification to cure the delinquency. In the event the homeowner cannot bring a delinquent HAMP modification current without additional assistance, the servicer is prohibited from commencing foreclosure proceedings until the homeowner is evaluated for other loss mitigation actions. The majority of homeowners who disqualify from a HAMP permanent modification receive an alternative to foreclosure or resolve their delinquency. Homeowners can also take advantage of other MHA and/or government sponsored assistance programs. Of the homeowners who have missed three payments, and therefore disqualified from HAMP, approximately 25% have been referred to foreclosure.

Status of Disqualified HAMP Permanent Modifications





Source: Survey data from large servicers²

Making Home Affordable: Other MHA Programs

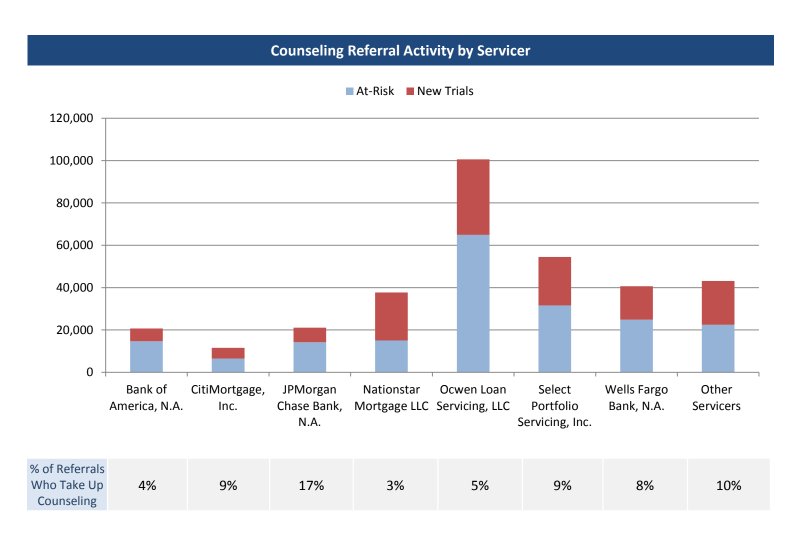
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Post-Modification Counseling

Since March 2014, Treasury has required certain HAMP participating servicers to offer free financial counseling to homeowners with non-GSE loans who are either entering a HAMP trial modification, or are in a permanent HAMP modification and are determined to be at risk of re-default. The counseling is designed to help the homeowner stay current in their modification by addressing the homeowner's current overall financial situation and the financial hardship that caused the homeowner to default on his or her mortgage loan.

Through September 2015, participating servicers have referred nearly 330,000 homeowners to financial counseling. Of these referrals:

- 59% are permanent modifications considered by the servicers to be at risk of disqualifying from HAMP, and 41% are new trial modifications.
- More than 23,000 homeowners started financial counseling, including nearly 6,500 who have completed counseling (one or more sessions), resulting in an overall take-up rate of 7.0%.



Note: Data on Post-Modification Counseling is collected from sixteen servicers via survey. Additionally, servicer take-up rates will vary due to timing of referrals and individual servicer program design.

Making Home Affordable: Other MHA Programs

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The HAMP Principal Reduction Alternative

The HAMP Principal Reduction Alternative (PRA) broadened the use of principal reduction in mortgage modifications as a tool to help underwater homeowners. Servicers of non-GSE loans are required to evaluate the benefit of principal reduction under HAMP PRA for mortgages with a loan-to-value (LTV) ratio greater than 115% when evaluating a homeowner for a HAMP modification. While servicers are required to evaluate homeowners for principal reduction, they are not required to reduce principal as part of the modification.

Under HAMP, servicers provide principal reduction on HAMP modifications in two ways:

- Under HAMP PRA, principal is reduced to lower the LTV, the investor is eligible to receive an incentive on the amount of principal reduced, and the reduction vests over a 3-year period.
- Servicers can also offer principal reduction to homeowners on a HAMP modification outside the requirements of HAMP PRA. If they do, the investor receives no incentive payment for the principal reduction and the principal reduction can be recognized immediately.

	HAMP Modifications with Earned Principal Reduction Under PRA ⁴	HAMP Modifications with Upfront Principal Reduction Outside of PRA	Total HAMP Modifications with Principal Reduction
All Permanent Modifications Started	199,544	51,822	251,366
Active Permanent Modifications	151,042	39,272	190,314
Median Principal Amount Reduced for Permanent Modifications ⁵	\$66,988	\$53,623	\$63,500
Median Principal Amount Reduced for Permanent Modifications (%) ⁶	32.4%	18.0%	30.6%
Total Outstanding Principal Balance Reduced on Permanent Modifications ⁵	\$17,784,487,104	\$3,401,909,453	\$21,186,396,557

The Second Lien Modification Program⁷

The Second Lien Modification Program (2MP) provides additional assistance to homeowners in a first lien permanent modification who have an eligible second lien with a participating servicer, including second liens with a qualifying first lien modified under the GSEs' Standard Modification program. This assistance can result in a modification of the second lien, as well as a full or partial extinguishment of the second lien.

Second lien modifications follow a series of steps that may include capitalization, interest rate reduction, term extension, and principal forbearance or forgiveness.

All Second Lien Modifications Started (Cumulative)*	152,442
Second Lien Modifications Involving Full Lien Extinguishments	43,515
Active Second Lien Modifications**	83,997
Active Second Lien Modifications Involving Partial Lien Extinguishments	10,866

^{*} Includes 6,846 loans that have a qualifying first lien GSE Standard Modification.

^{**} Includes 8,379 Loans in active non-payment status whereby the 1MP has disqualified from HAMP. As a result, the servicer is no longer required to report payment activity on the 2MP modification.

Making Home Affordable: Other MHA Programs

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The Home Affordable Foreclosure Alternatives Program

The Home Affordable Foreclosure Alternatives (HAFA) Program offers incentives and a streamlined process for homeowners looking to exit their homes or sell a rental property through a short sale or deed-in-lieu (DIL) of foreclosure. HAFA has established important homeowner protections and an industry standard for streamlined transactions. Effective November 2012, the GSEs revised their Standard HAFA program to align with Treasury's HAFA program. In HAFA transactions, homeowners who need to relocate:

- Follow a streamlined process for short sales and DIL transactions that requires no verification of income (unless required by investors) and allows for pre-approved short sale terms;
- Receive a waiver of deficiency once the transaction is completed that releases the homeowner from remaining mortgage debt; and
- Receive \$10,000* in relocation assistance at closing.

HAFA Activity by Investor Type

Participating servicers must consider all homeowners denied for HAMP for a short sale or deed-in-lieu of foreclosure through the HAFA program. However, individual investors can impose additional eligibility requirements.

	Private	Portfolio	GSE	Total
Short Sale	137,987	48,767	154,294	341,048
Deed-in-Lieu	8,039	3,860	37,012	48,911
Total Transactions Completed	146,026	52,627	191,306	389,959

The Home Affordable Unemployment Program

The Home Affordable Unemployment Program (UP) provides assistance to homeowners who are unable to make their mortgage payments as a result of unemployment. Unemployed homeowners can receive up to 12 months of forbearance, during which mortgage payments are reduced or suspended, allowing homeowners to seek employment without fear that they will lose their homes to foreclosure.

All UP Forbearance Plans Started	44,642
UP Forbearance Plans With Some Payment Required	38,040
UP Forbearance Plans With No Payment Required	6,602

^{*} Prior to February 1, 2015 homeowners received \$3,000.

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Making Home Affordable Program Activity by Servicer

As of September 2015, there are 129 servicers that participate in Treasury's MHA programs, but seven servicers make up nearly 90% of non-GSE HAMP modifications. Program activity for these servicers is provided below.

Servicer	HAMP Tier 1 Permanent Modifications	HAMP Tier 2 Permanent Modifications	PRA ⁸ Permanent Modifications	2MP Modifications	HAFA ⁹ non-GSE Transactions Completed
Bank of America, N.A.	100,449	3,418	5,786	37,022	48,922
CitiMortgage, Inc.	39,032	4,417	4,128	19,526	2,274
JPMorgan Chase Bank, N.A.	173,954	2,187	25,097	42,463	36,919
Nationstar Mortgage LLC	160,134	16,397	10,093	7,226	8,352
Ocwen Loan Servicing, LLC	259,523	56,830	92,602	N/A	24,344
Select Portfolio Servicing, Inc.	84,899	16,482	14,348	N/A	18,016
Wells Fargo Bank, N.A.	201,453	9,349	31,218	23,297	36,831
Other Servicers	390,528	22,991	16,272	22,908	22,995
Total	1,409,972	132,071	199,544	152,442	198,653

HAMP Permanent Modifications by Investor

Comiton	HAMP Permanent Modifications						
Servicer	GSE	Private	Portfolio	Total			
Bank of America, N.A.	39,909	45,397	18,561	103,867			
CitiMortgage, Inc.	17,869	8,883	16,697	43,449			
JPMorgan Chase Bank, N.A.	76,570	57,773	41,798	176,141			
Nationstar Mortgage LLC	100,903	69,536	6,092	176,531			
Ocwen Loan Servicing, LLC	46,719	247,537	22,097	316,353			
Select Portfolio Servicing, Inc.	691	90,762	9,928	101,381			
Wells Fargo Bank, N.A.	81,050	44,704	85,048	210,802			
Other Servicers	284,764	63,623	65,132	413,519			
Total	648,475	628,215	265,353	1,542,043			

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Making Home Affordable Servicer Assessments

Background

Since the MHA's inception in the spring of 2009, Treasury has monitored the performance of participating mortgage servicers. Freddie Mac, acting as Treasury's compliance agent, has created a separate division known as Making Home Affordable–Compliance (MHA-C), which evaluates servicers' compliance with MHA guidelines through regular compliance reviews. MHA-C examines as many as 60 compliance criteria (see Appendix 2) and tests between 400 and 600 loan files each quarter at each of the largest servicers. Loan samples are randomly selected for testing from two sources: the MHA transactions reported by each servicer into the MHA system of record and the servicer's records of non-performing loans.

This approach provides comprehensive insight into how each servicer is implementing MHA programs. This includes, for example, whether the servicer is properly identifying, contacting and evaluating borrowers who are potentially eligible for MHA, as well as the accuracy and timeliness of the MHA data reported by the servicer. MHA-C reports the results of each compliance review to Treasury and the servicer. Treasury requires servicers to take remedial actions which include, but are not limited to: identifying and re-evaluating any affected loans, performing retroactive analysis when an issue is potentially systemic, and enhancing the effectiveness of internal controls.

It is important to note that servicer participation in MHA is voluntary, based on a contract with Fannie Mae as financial agent on behalf of Treasury. Treasury does not regulate these institutions and does not have the authority to impose fines or penalties. Treasury can, pursuant to the contract, take certain remedial actions against servicers not in compliance with MHA guidelines. Such remedial actions include requiring servicers to correct identified instances of noncompliance, as noted above. In addition, Treasury can implement financial remedies such as withholding incentive payments owed to servicers. Such incentive payments, which are the only payments Treasury makes for the benefit of servicers under the program, include payments for permanent modifications under HAMP and completed transactions under HAFA.

MHA Servicer Assessments

In 2011, Treasury began publishing quarterly servicer assessments for the large servicers participating in MHA to improve transparency and drive servicers to improve their performance. The assessments highlight the results of MHA compliance reviews and rate servicers on the level of improvement needed. In addition, the assessments include program data reported by servicers into the MHA system of record. These program results are key indicators of how timely and effectively servicers assist eligible homeowners and report program data to Treasury. The assessments do not rate the servicer based on program results, but compare each servicer's performance for a given quarter against the other large servicers participating in the program.

Treasury has periodically enhanced the assessments to focus on new or emerging areas of interest, provide additional insight into the impact of servicer performance on homeowners' experience, and foster further improvement in servicer performance. The most recent changes, effective the second quarter of 2015, included: the addition of metrics that address timely evaluation of borrowers for HAMP, accuracy of interest rate step-up changes, and timeliness and completeness of interest rate step-up notices; the consolidation of two "second look" metrics; the removal of the nonapproval metric; and tightened performance benchmarks.

Each quarter, Treasury reviews the compliance results and ratings, the program results, and other relevant factors affecting servicer performance (including, but not limited to a servicer's progress in remediating previously identified issues) in determining whether a servicer needs substantial, moderate or minor improvement to its overall performance under MHA. For servicers in need of substantial improvement, Treasury will, absent extenuating circumstances, withhold financial incentives owed to those servicers until they make certain identified improvements. In certain cases, particularly where there is a failure to correct identified problems within a reasonable time, Treasury may also permanently withhold the financial incentives. Servicers in need of moderate improvement may be subject to withholding in the future if they fail to make certain identified improvements. All withholdings apply only to incentives owed to servicers for their participation in MHA, not incentives paid to servicers for the benefit of homeowners or investors.

Please refer to Appendices 1 and 2 for more information concerning the MHA Servicer Assessments.

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3rd Quarter 2015 Servicer Assessment Summary Results

Improvement Needed	Servicer Name
Minor	None
Moderate	Bank of America, N.A. CitiMortgage, Inc. JPMorgan Chase Bank, N.A. Ocwen Loan Servicing, LLC Select Portfolio Servicing, Inc. Wells Fargo Bank, N.A.
Substantial	Nationstar Mortgage LLC*

The table above summarizes the results of the MHA Servicer Assessments for the third quarter of 2015. The compliance and program results for the individual servicers can be found on the following pages.

^{*}Nationstar Mortgage LLC was found to need substantial improvement for the second consecutive quarter. Beginning this month, Treasury will withhold payment of servicer incentives until Nationstar's performance improves.

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Compliance Metrics Overview

The metrics and benchmarks below reflect compliance areas tested and reported on across the large servicers to determine servicers' adherence to MHA Program Requirements. Servicer results (see overleaf) reflect percentages of tests that did not have a desired outcome. Please refer to Appendix 1 for more information concerning the metrics described below.

	Category	Metric	Benchmark
0	Identifying and Contacting Homeowners Assesses whether the servicer identifies and communicates	Single Point of Contact Assignment % Noncompliance Percentage of loans reviewed where MHA-C did not concur that the servicer had assigned a Single Point of Contact to a homeowner in accordance with MHA guidelines	2.0%
	appropriately with potentially eligible MHA homeowners.	Second Look % Noncompliance Percentage of loans reviewed where MHA-C did not concur with or was unable to conclude on the servicer's MHA eligibility determination for applicable programs	2.0%
2	Homeowner Evaluation and Assistance Assesses whether servicer correctly evaluates	Income Calculation Error % Percentage of loans for which MHA-C's income calculation differs from the servicer's by more than 5% for applicable programs	2.0%
	homeowners' eligibility for MHA programs and communicates decisions timely.	Timely HAMP Evaluation % Noncompliance Percentage of loans reviewed for which MHA-C determined the servicer did not complete the evaluation within the prescribed time frame for reasons within the servicer's control	2.0%
8	Program Management and Reporting Assesses whether the servicer has effective program management,	Incentive Payment Data Errors Average percentage of differences in calculated incentives resulting from data discrepancies between servicer files and the MHA system of record for applicable programs	2.0%
	submits timely and accurate program reports and information and whether the servicer accurately and	Disqualified Modification % Noncompliance Percentage of loans reviewed where MHA-C did not concur with servicer's processing of defaulted HAMP modifications, in accordance with MHA guidelines	2.0%
	timely communicates interest rate step-ups.	Interest Rate Step-Up Changes Percentage of loans reviewed where MHA-C noted discrepancies between the terms of the interest rate step- up in the official modification agreement and payment application in the loan payment history	5.0%
		Interest Rate Step-Up Notices Percentage of loans reviewed where MHA-C noted that the interest rate step-up notices sent by the servicer were not in accordance with MHA guidelines	5.0%

Program Performance Report Third Quarter 2015

3rd Quarter Compliance Results

Service	er	Single Point of Contact Assignment % Non- compliance	Second Look % Non- compliance	Income Calculation Error %	Timely HAMP Evaluation % Non- compliance	Incentive Payment Data Errors	Disqualified Modification % Non- compliance	Stan-IIn	Interest Rate Step-Up Notices % Non- compliance
BENCHM	ARK	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	5.0%	5.0%
Bank of	Servicer Results	0.0%	2.3%	16.0%	0.7%	2.6%	5.0%	0.0%	4.0%
America, N.A.	Rating	***	**	*	***	**	**	***	***
CitiMortgage,	Servicer Results	0.0%	0.5%	2.0%	0.8%	1.3%	6.0%	5.0%	4.0%
Inc.	Rating	***	***	***	***	***	*	***	***
JPMorgan Chase Bank,	Servicer Results	0.0%	0.0%	0.0%	1.6%	0.8%	1.0%	0.0%	12.5%
N.A.	Rating	***	***	***	***	***	***	***	*
Nationstar	Servicer Results	0.0%	6.4%	0.0%	0.0%	0.7%	3.0%	5.0%	36.5%
Mortgage LLC	Rating	***	*	***	***	***	**	***	*
Ocwen Loan	Servicer Results	0.0%	2.4%	1.0%	0.0%	0.0%	3.8%	0.0%	22.0%
Servicing, LLC	Rating	***	**	***	***	***	**	***	*
Select	Servicer Results	0.0%	0.5%	2.0%	0.8%	0.8%	0.0%	8.0%	13.0%
Portfolio Servicing, Inc.	Rating	***	***	***	***	***	***	**	*
Wells Fargo	Servicer Results	4.3%	2.3%	0.0%	0.0%	0.3%	1.8%	0.0%	2.5%
Bank, N.A.	Rating	**	**	***	***	***	***	***	***

Rating Legend						
*	Did not meet benchmark; substantial improvement needed					
**	Did not meet benchmark; moderate improvement needed					
***	Met benchmark; minor improvement may be indicated					

Compliance Results Trending

The trending table was expanded in the second quarter of 2015 to reflect the results across five assessment metrics.

	2013	2013	2014	2014	2014	2014	2015	2015	2015
Servicer	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
	Single Poi	nt of Conta	act Assignn	nent % Nor	ncomplianc	е			
Bank of America, N.A.	1.3%	4.7%	1.4%	4.6%	0.0%	0.0%	0.0%	0.0%	0.0%
CitiMortgage, Inc.	0.0%	0.0%	1.4%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%
JPMorgan Chase Bank, N.A.	2.6%	4.7%	7.9%	2.8%	0.0%	0.0%	0.0%	1.5%	0.0%
Nationstar Mortgage LLC	N/A	3.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Ocwen Loan Servicing, LLC	4.4%	1.4%	0.0%	1.6%	0.0%	0.0%	0.0%	0.0%	0.0%
Select Portfolio Servicing, Inc.	1.8%	4.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Wells Fargo Bank, N.A.	2.9%	3.4%	3.9%	6.7%	4.2%	6.7%	0.0%	3.0%	4.3%
	Seco	nd Look % I	Noncompli	ance (Com	bined)*				
Bank of America, N.A.	0.0%	0.9%	1.4%	1.4%	0.0%	1.4%	1.4%	0.5%	2.3%
CitiMortgage, Inc.	5.6%	4.3%	1.4%	15.2%	4.2%	3.7%	4.9%	2.5%	0.5%
JPMorgan Chase Bank, N.A.	3.0%	1.4%	2.3%	0.5%	0.9%	1.4%	0.4%	0.5%	0.0%
Nationstar Mortgage LLC	N/A	1.7%	1.6%	1.4%	0.0%	1.5%	6.9%	9.5%	6.4%
Ocwen Loan Servicing, LLC	2.3%	4.8%	3.5%	1.6%	3.1%	1.0%	1.9%	2.0%	2.4%
Select Portfolio Servicing, Inc.	1.7%	5.7%	1.2%	0.6%	2.3%	2.2%	0.5%	0.5%	0.5%
Wells Fargo Bank, N.A.	4.4%	3.1%	2.6%	2.8%	1.4%	1.4%	1.4%	3.4%	2.3%
		Income	Calculatio	n Error %					
Bank of America, N.A.	1.0%	2.0%	3.0%	1.0%	0.0%	1.0%	2.0%	6.0%	16.0%
CitiMortgage, Inc.	0.0%	2.0%	2.0%	6.0%	1.0%	3.0%	3.0%	2.0%	2.0%
JPMorgan Chase Bank, N.A.	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.0%
Nationstar Mortgage LLC	N/A	3.0%	3.0%	5.0%	4.0%	3.0%	5.0%	1.0%	0.0%
Ocwen Loan Servicing, LLC	0.5%	0.5%	1.0%	1.0%	0.0%	1.0%	0.0%	1.0%	1.0%
Select Portfolio Servicing, Inc.	2.1%	3.1%	6.0%	6.0%	3.0%	2.0%	1.0%	3.0%	2.0%
Wells Fargo Bank, N.A.	1.0%	1.0%	1.0%	1.0%	0.0%	1.0%	1.0%	0.0%	0.0%
	ı	ncentive Pa	ayment Da	ta Errors %	**				
Bank of America, N.A.	0.0%	0.0%	1.8%	0.2%	0.3%	0.1%	0.3%	2.5%	2.6%
CitiMortgage, Inc.	1.7%	0.8%	0.7%	1.0%	0.1%	0.6%	0.5%	1.0%	1.3%
JPMorgan Chase Bank, N.A.	0.1%	0.1%	1.1%	0.0%	0.0%	0.1%	0.0%	0.1%	0.8%
Nationstar Mortgage LLC	N/A	3.4%	0.6%	1.7%	2.0%	0.2%	1.0%	1.5%	0.7%
Ocwen Loan Servicing, LLC	0.5%	1.6%	0.5%	0.7%	0.5%	0.6%	0.7%	0.2%	0.0%
Select Portfolio Servicing, Inc.	0.5%	1.0%	0.4%	1.1%	0.6%	2.2%	1.2%	1.6%	0.8%
Wells Fargo Bank, N.A.	1.5%	1.7%	1.1%	1.1%	0.4%	0.8%	0.3%	0.9%	0.3%
	Disq	ualified Mo	dification	% Noncom	pliance				
Bank of America, N.A.	0.0%	10.0%	2.0%	0.0%	3.0%	0.8%	0.8%	2.3%	5.0%
CitiMortgage, Inc.	10.0%	3.3%	16.0%	6.0%	12.0%	8.8%	2.3%	3.8%	6.0%
JPMorgan Chase Bank, N.A.	0.0%	0.0%	4.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%
Nationstar Mortgage LLC	N/A	0.0%	0.0%	0.0%	13.0%	6.8%	2.0%	0.8%	3.0%
Ocwen Loan Servicing, LLC	3.3%	0.0%	0.0%	4.0%	1.0%	3.8%	1.8%	7.3%	3.8%
Select Portfolio Servicing, Inc.	0.0%	0.0%	0.0%	0.0%	1.0%	0.8%	0.0%	0.0%	0.0%
Wells Fargo Bank, N.A.	6.7%	0.0%	1.0%	0.0%	8.0%	6.8%	9.3%	2.8%	1.8%

^{*} Prior to Q2 2015, this metric was previously two separate metrics, "Second Look % Disagree" and "Second Look % Unable to Determine". For comparative purposes, we have combined the historical results of these two metrics into one percentage.

Note: When calculating error percentages from prior quarter's published figures, it may result in a slightly different percentage due to rounding.

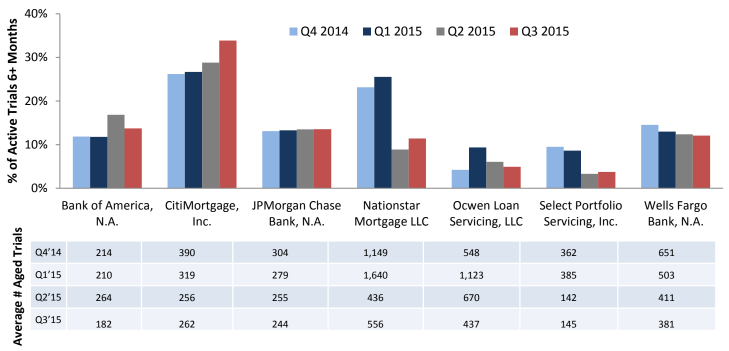
^{**} Beginning with the Q2 2015 Assessment, the Incentive Payment Data Errors metric includes PRA testing.

Program Performance Report Third Quarter 2015

Program Results

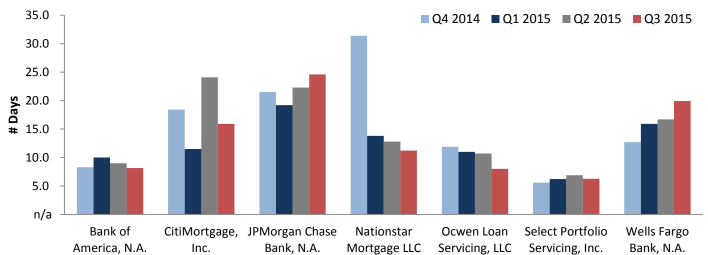
Trials Aged 6+ Months (% of Active Trials)10

This quarterly metric measures trials lasting six months or longer as a share of all active trials. These figures include trial modifications that have been cancelled or converted to permanent modifications by the servicer and are pending reporting to the program system of record. Additionally, servicers may process cancellations of permanent modifications for various reasons, including, but not limited to, data corrections, loan repurchase agreements, etc. This process requires reverting the impacted permanent modifications to trials in the HAMP system of record with re-boarding of some of these permanent modifications in subsequent reporting periods.



Average Calendar Days to Resolve Escalated Cases

This quarterly metric measures servicer response time for homeowner inquiries escalated to MHA Support Centers. Effective February 1, 2011, a target of 30 calendar days was established for non-GSE escalation cases, including an estimated 5 days processing by the MHA Support Centers. The methodology for calculating average days to respond to escalated cases includes non-GSE cases escalated on or after February 1, 2011. Investor denial cases escalated prior to November 1, 2011, cases involving bankruptcy, and those that did not require servicer actions are not included in the calculation of servicer time to resolve escalations.

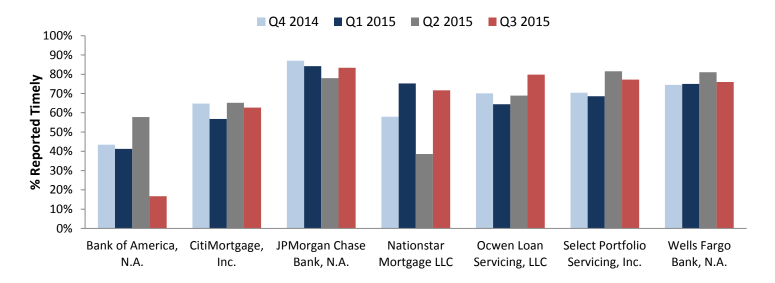


Program Performance Report Third Quarter 2015

Program Results

Timely Reporting of Permanent Modifications (% Reported within the Month of Conversion)

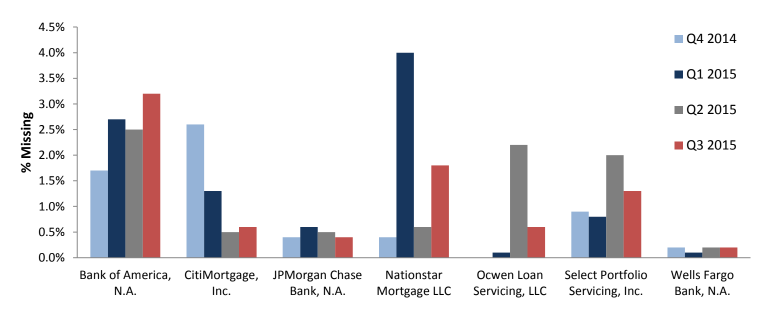
This quarterly metric measures the servicer's ability to promptly report the conversion from a trial to a permanent modification. Untimely reporting of permanent modification conversions impacts incentive compensation, including the possible delay of homeowner incentives. In addition, it hinders the effectiveness of program monitoring and transparency.



Missing Permanent Modification Status Reports (%)

This quarterly metric measures the servicer's ability to promptly report on the current status of permanent modifications. Inconsistent and untimely reporting of modification status reports may impact incentive compensation and loan performance analysis.

Treasury revised its Federally Declared Disaster (FDD) guidance, allowing servicers to suspend the reporting of permanent modification status for loans where the homeowner was impacted by Hurricane Sandy or any other FDD. This revised guidance may impact missing permanent modification status reporting.



Program Performance Report Third Quarter 2015

Appendix 1: Program and Servicer Assessment Notes

The Home Affordable Modification Program (HAMP) provides eligible homeowners the opportunity to lower their first lien mortgage payment through a loan modification. HAMP includes a Tier 1 modification for Government Sponsored Enterprises (GSEs) and non-GSE homeowners and a Tier 2 for non-GSE homeowners. In October 2011, the GSEs launched the Servicer Alignment Initiative (SAI), creating the GSE Standard Modification. Tier 2 is modeled after the GSE Standard Modification and expands HAMP eligibility to include homeowners with properties currently occupied by a tenant as well as vacant properties the homeowner intends to rent.

Treasury FHA-HAMP provides first lien modifications for distressed homeowners in loans insured or guaranteed through the Federal Housing Administration. The FHA introduced FHA-HAMP to provide assistance to borrowers with FHA-insured loans who are unable to meet their mortgage payments. Treasury pays incentives to servicers for FHA-insured first lien non-GSE mortgages that are modified under Treasury FHA-HAMP guidelines.

RD-HAMP provides first lien modifications for distressed homeowners in loans guaranteed through the Rural Housing Service.

The Second Lien Modification Program (2MP) provides modifications and extinguishments on second liens when there has been an eligible first lien modification on the same property.

The Home Affordable Foreclosure Alternatives (HAFA) Program provides transition alternatives to foreclosure in the form of a short sale or deed-in-lieu of foreclosure. The GSE Standard HAFA program is closely aligned with Treasury's MHA HAFA program.

The Home Affordable Unemployment Program (UP) provides temporary forbearance of mortgage principal to enable unemployed homeowners to look for a new job without fear of foreclosure.

General MHA Program Notes:

MHA Program Effective Dates: HAMP First Lien: April 6, 2009 PRA: October 1, 2010

2MP: August 13, 2009 HAFA: April 5, 2010

HAMP, PRA, Treasury FHA-HAMP, RD-HAMP, 2MP, and HAFA program data include activity reported into the HAMP system of record through the end of cycle for the current reporting month, though the effective date may occur in the following month.

MHA First Lien Program Notes:

MHA First Lien Permanent Modifications Started includes: HAMP Tier 1, HAMP Tier 2, GSE Standard Modifications and both Treasury FHA- and RD-HAMP. HAMP Tier 1 includes both GSE and non-GSE modifications. The GSEs do not participate in HAMP Tier 2, however the GSE Standard Modification is similar to HAMP Tier 2. Treasury's FHA-HAMP and RD-HAMP are similar to HAMP Tier 1.

GSE Standard Modification data is provided by Fannie Mae and Freddie Mac as of September 2015. The GSEs undertake other foreclosure prevention activities beyond their participation in MHA that are not reflected in this report. The latest Federal Housing Finance Agency's Foreclosure Prevention Report can be found at: www.FHFA.gov.

Treasury FHA-HAMP Program Notes:

The FHA undertakes foreclosure prevention activities beyond their participation in MHA that are not reflected in this report. Please refer to the latest edition of the Obama Administration's Housing Scorecard for the total number of loss mitigation and early delinquency interventions FHA has offered since April 1, 2009. Please visit www.hud.gov to view the latest Housing Scorecard.

Program Performance Report Third Quarter 2015

Appendix 1: Program and Servicer Assessment Notes

2MP Program Notes:

Number of modifications started is net of cancellations, which are primarily due to servicer data corrections.

2MP loans previously reported under top servicers that were transferred to or acquired by non-participating 2MP servicers are reflected in "Other Servicers."

Homeowners with an active first lien permanent modification and a second lien (2MP) modification realize a higher monthly payment reduction on their first lien compared to the overall population of first lien homeowners because of the higher median first lien unpaid principal balance.

HAFA Program Notes:

Unless otherwise noted, HAFA Transactions Completed includes GSE activity under the MHA program in addition to the GSE Standard HAFA program implemented in November 2012. GSE Standard HAFA data provided by Fannie Mae and Freddie Mac as of September 2015. It does not include other GSE short sale and DIL activity outside the HAFA program. Please refer to the latest Federal Housing Finance Agency's Foreclosure Prevention Report for the total number of short sales and DIL of foreclosure actions the GSEs have completed since 4Q 2008. Please visit www.FHFA.gov for the complete FHFA report.

A short sale requires a third-party purchaser and cooperation of junior lien holders and mortgage insurers to complete the transaction.

The debt relief represents the obligation relieved by the short sale or deed-in-lieu transaction and is calculated as the unpaid principal balance and allowable transactions costs less the property sales price. The allowable transaction costs may include release of any subordinate lien, homeowner relocation assistance, sales commission, and closing costs for taxes, title, and attorney fees.

PRA Program Notes:

Eligible loans include those receiving evaluation under HAMP PRA guidelines plus loans that did not require an evaluation but received principal reduction on their modification.

Servicer Assessment Notes:

Treasury's foremost goal is to assist struggling homeowners who may be eligible for MHA. This population represents only a portion of each servicer's overall mortgage servicing operation. Treasury's compliance reviews solely assess compliance with MHA requirements established by Treasury under contracts with participating servicers. Treasury does not assess servicers' compliance with rules or requirements established by Fannie Mae or Freddie Mac (the GSEs) or the Federal Housing Administration (FHA), among others. Moreover, Treasury cannot and does not assess compliance of servicing activities outside of MHA. Servicers' compliance with laws or regulations relating to mortgage servicing are enforced by other Federal agencies, such as the Consumer Financial Protection Bureau (CFPB), or by state authorities.

The servicer assessments have set a benchmark for providing detailed information about how mortgage servicers are performing against specific metrics. Although the compliance reviews that form the basis for the servicer assessments emphasize objective measurements and observed facts, compliance reviews still involve a certain level of judgment. Compliance reviews are also retrospective in nature – looking backward, not forward, which means that activities identified as needing improvement in a given quarter may already be under remediation by the servicer. In addition, the compliance reviews use "sampling" as a testing methodology. Sampling, an industry-accepted auditing technique, looks at a subset of a particular population of transactions, rather than the entirety of the population of transactions, to assess a servicer's overall performance in that particular activity.

Program Performance Report Third Quarter 2015

Appendix 1: Program and Servicer Assessment Notes

Compliance Metrics

Single Point of Contact Assignment % Noncompliance:

Servicers are required to assign certain delinquent homeowners to a Single Point of Contact (SPOC). This metric measures the percentage of loans reviewed where MHA-C did not concur that the servicer had assigned a SPOC to a homeowner in a timely fashion and otherwise in accordance with MHA guidelines.

For SPOC Assignment Noncompliance results, remedial actions Treasury requires servicers to take include, but are not limited to: assigning a SPOC to the homeowner, and correcting system and operational processes such that SPOCs are properly assigned to homeowners in a timely fashion.

Second Look % Noncompliance:

Second Look is a process in which MHA-C reviews potentially eligible loans not in a permanent modification, to assess the timeliness and accuracy of the servicer's homeowner outreach and eligibility review in order to verify that the homeowner was properly considered, denied or deemed ineligible for receiving a permanent modification. This metric measures the combined percentage of loans reviewed in Second Look where MHA-C disagreed with a servicer's solicitation efforts and/or eligibility review and for which MHA-C is not able to determine, based on the documentation provided, whether the homeowner was properly considered, denied or deemed ineligible for receiving a permanent modification.

For Second Look Noncompliance results, remedial actions Treasury requires servicers to take include, but are not limited to: reconsidering homeowners for a modification if they were not properly solicited or incorrectly evaluated, retaining documentation to support solicitation efforts and eligibility determination, and, if applicable, engaging in systemic process remediation. All loans categorized as noncompliant remain on foreclosure hold until the servicer completes the appropriate corrective actions.

Income Calculation Error %:

Correctly calculating homeowners' monthly income is a critical component of evaluating eligibility for MHA, as well as establishing an accurate modification payment. This metric measures how often MHA-C disagrees with a servicer's calculation of a homeowner's Monthly Gross Income, allowing for up to a 2% differential from MHA-C's calculations.

For Income Calculation Errors, remedial actions Treasury requires servicers to take include, but are not limited to: correcting income errors, requiring the servicer to review their own income calculation accuracy, enhancing policies and procedures, and conducting staff training on income calculation.

Timely HAMP Evaluation % Noncompliance:

Servicers are required to evaluate borrowers for HAMP within 30 calendar days from the date a complete loss mitigation application is received. This metric measures the percentage of loans reviewed for which MHA-C determined the servicer did not complete the evaluation within the prescribed time frame for reasons within the servicer's control.

For Timely HAMP Evaluation Noncompliance, remedial actions Treasury requires servicers to take include, but are not limited to: correcting operational issues such that borrowers are evaluated in a timely manner, and implementing controls that allow servicer management to identify and prioritize HAMP eligibility determinations are at risk of being delayed.

Program Performance Report Third Quarter 2015

Appendix 1: Program and Servicer Assessment Notes

Incentive Payment Data Errors:

Treasury provides incentives for servicers, investors, and homeowners for permanent modifications completed under MHA. Although intended for different recipients, all incentives are initially paid to servicers to distribute to the appropriate parties. Data that servicers report to the program system of record is used to calculate the incentives due to servicers, investors, and homeowners. This metric measures how data anomalies between servicer loan files and the reported information affect incentive payments.

For Incentive Payment Data Error results, remedial actions Treasury requires servicers to take include, but are not limited to: correcting the identified errors and correcting system and operational processes such that accurate data is mapped to its appropriate places in the program system of record.

<u>Disqualified Modification % Noncompliance:</u>

Permanent modifications on which homeowners lose good standing are subsequently disqualified from the program. This metric measures the percentage of loans reviewed where MHA-C did not concur with a servicer's processing of defaulted HAMP modifications, in accordance with MHA guidelines.

For Disqualified Modification results, remedial actions Treasury requires servicers to take include, but are not limited to: correcting the status of improperly disqualified modifications and reporting the corrected data to the program system of record.

Interest Rate Step-up Changes:

In year five of a borrower's modification, the interest rate on their modification may increase. This metric measures whether the step payment interest rate and principal and interest payment were applied in accordance with the terms of the Modification Agreement.

For Interest Rate Step-Up Change results, remedial actions Treasury requires servicers to take include, but are not limited to: reversing incorrect payment applications within the servicer's system and re-applying payments according to the terms of the Interest Rate Step-Up and correcting system and operational processes such that borrower payments are accurately applied according to the terms of the Interest Rate Step-Ups in the Modification Agreement.

Interest Rate Step-up Notices:

Servicers are required to send two notices of an Interest Rate Step-Up to the borrower prior to the Step Payment Effective Date. The first notice must be sent at least 120 calendar days, but no more than 240 calendar days, before the initial payment is due at the adjusted level. An additional notice must be sent 60-75 days before the initial payment is due at the adjusted level.

This metric measures the percentage of loans reviewed where the notices were not sent within the required timeframes and/or did not include the required elements.

For Interest Rate Step-Up Notice results, remedial actions Treasury requires servicers to take include, but are not limited to, correcting system and operational processes such that Interest Rate Step-Up Notices are sent within the required timeframes and updating notice templates to ensure that all required information is included in the Interest Rate Step-Up Notices sent to the borrower.

Making Home Affordable: Appendix Program Performance Report Third Quarter 2015

Appendix 2: Compliance Criteria Tested

Identifying and Contacting Homeowners

Criteria Tested	Review Type	Objective
HAMP Solicitation	Second Look	Servicer appropriately solicited borrowers for HAMP and that the
TAIVII Solicitation	Directed Actions	servicer met the reasonable efforts requirements
Second Lien Solicitation	Second Look	Servicer has solicited borrowers with second liens for which a HAMP modification exists on the first lien
Initial Packages sent after Right Party Contact (RPC)	Second Look	Servicer sent potentially eligible borrowers HAMP packages following RPC
Timely SPOC Assignment	Second Look	Servicer assigned a Single Point of Contact and sent a SPOC assignment letter to potentially eligible borrowers following RPC
Content of Borrower Notices	Second Look	Borrower Notices contained required information
Timely Acknowledgement Letter sent	Second Look	Upon receiving any part of a HAMP package, servicer sent an Acknowledgement Letter to the borrower within the required time frame
Accuracy of Incomplete Information Notice (IIN) sent, where applicable	Second Look	Upon receiving part of a HAMP Package but not all required information, servicer sent an Incomplete Information Notice to the borrower listing documentation still needed
Timely mailing of IIN, where applicable	Second Look	Servicer sent Incomplete Information Notices within required time frame
Validation of Tier 1 Denials	Second Look	Denials of Tier 1 HAMP modifications are valid
Validation of Tier 2 Denials	Second Look	Denials of Tier 2 HAMP modifications are valid
Second Lien Denials	Second Look	Denials of second lien modifications are valid
Non-Approval Notice	Second Look	Servicer included correct denial reason in Non-Approval Notice and sent within 10 days of decision
Denial Reporting	Second Look	Servicer reported correct denial reason to the HAMP Program Administrator

Homeowner Evaluation and Assistance

Criteria Tested	Review Type	Objective
Dodd Frank Certification	Core Eligibility/Incentive	Servicer Obtained a signed Dodd-Frank Certification from borrowers receiving a HAMP modification
Accurate occupancy status	Core Eligibility/Incentive	Borrower occupancy status in the HAMP system of record is accurate
Origination date	Core Eligibility/Incentive	Origination date of the mortgage is prior to January 1, 2009
Unpaid Principal Balance	Core Eligibility/Incentive	Pre-modification unpaid principal balance does not exceed program limits
Completed Request for Mortgage Assistance or Hardship Affidavit	Core Eligibility/Incentive	Servicer obtained a signed Request for Mortgage Assistance or Hardship Affidavit
Approval Decision	Core Eligibility/Incentive	Servicer made correct decision to approve the modification

Program Performance Report Third Quarter 2015

Appendix 2: Compliance Criteria Tested

Homeowner Evaluation and Assistance

Criteria Tested	Review Type	Objective
Completeness of full underwriting package	Second Look, Core Eligibility/Incentive	Servicer obtained a completed package to underwrite modification
Accuracy of Income calculation	Core Eligibility/Incentive	Servicer correctly calculated borrower income
Accurate HAMP Eligibility decision (approvals)	Core Eligibility/Incentive	Servicer made correct decision to approve the modification
Accurate HAMP Underwriting	Core Eligibility/Incentive	Servicer correctly underwrote the modification to ensure correct payment terms
Accurate Escrow Analysis	Core Eligibility/Incentive	Servicer performed accurate analysis of borrower escrow to use in modification
Property Valuation (AVM, BPO) obtained	Core Eligibility/Incentive	Servicer obtained appraisal or broker price opinion for the property
Accuracy of Trial Period Plan (TPP) Notice	Core Eligibility/Incentive	Servicer sent accurate TPP Notices to borrowers entering a Trial modification
Application of TPP payments	Core Eligibility/Incentive	Servicer accurately applied borrower TPP payments
NPV model use/re-coding compliance	Net Present Value	Servicer NPV models provide accurate results consistent with the Treasury NPV model
Accuracy of NPV inputs	Net Present Value	Servicer input accurate data into the NPV model
Accuracy of Permanent Modification Agreement	Core Eligibility/Incentive	Permanent Modification Agreement includes correct terms including payment amount, interest rate, unpaid principal balance, and forbearance amount
Waiver of Late Charges & other Fees at conversion from TPP to Perm. Mod.		At time of conversion to permanent modification, servicer waived all late charges and other fees related to the delinquency of the original loan
Application of Unapplied Funds at end of TPP	Core Eligibility/Incentive	Servicer accurately applied payment amounts held in suspense at end of Trial Plan
Accurate 2MP Eligibility Assessment	Second Look, Core Eligibility/Incentive	Servicer accurately evaluated borrower for second lien modification
Accurate calculation of 2MP TPP/Modification Terms	Core Eligibility/Incentive	Servicer accurately calculates second lien modification terms
Timely mailing and accuracy of 2MP Non-Approval Notice, where applicable	Second Look	Servicer sent accurate Non-Approval Notices for denied second lien modifications within specified time frame
Accurate HAFA Eligibility Assessment	Second Look, Core Eligibility/Incentive	Servicer reviewed HAFA applications and makes appropriate eligibility decision
HAFA - Release of Liens	Core Eligibility/Incentive	servicer obtained release of all liens on properties completing a HAFA short sale or deed-in-lieu
Escalated Cases	Directed Actions	Servicer timely and accurately resolved escalated case complaints
Solicitation of Financial counseling notices	Core Eligibility/Incentive	Servicer considered borrower for financial counseling by sending a notification with the TPP
Timely mailing of 2MP TPPs	Core Eligibility/Incentive	Servicer sent 2MP TPP's within the required timeframe
Timely mailing of HAFA Short Sale notices	Core Eligibility/Incentive	Servicer sent HAFA Short Sale Notices within the required timeframe

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Appendix 2: Compliance Criteria Tested

Program Management and Reporting

Criteria Tested	Review Type	Objective
HAMP Incentive Compensation - Servicer, Borrower & Investor	Core Eligibility/Incentive	Incentive compensation is accurate based on loan file documentation
Application of Borrower Incentives	Core Eligibility/Incentive	Servicer accurately applied borrower incentives to unpaid principal balance within 30 days of receipt
Timely and accurate 120-Day Notice of Interest Rate Increase	Core Eligibility/Incentive	Servicer sent accurate first notice of Interest Rate Increase between 120 and 240 days prior to rate increase
Timely and accurate 60-Day Notice of Interest Rate Increase	Core Eligibility/Incentive	Servicer sent accurate second notice of Interest Rate Increase between 60 and 75 days prior to rate increase
Accuracy of step rate increases	Core Eligibility/Incentive	Servicer accurately calculated and implemented HAMP rate increases
Appropriate timing on reporting of denial to IR2 (i.e. at least 30 days after letter sent)	Second Look	Servicer reported HAMP denials to the Program Administrator in accordance with program guidelines
Accurate reporting of HAMP Trials/Perm Mods to IR2	Core Eligibility/Incentive	Servicer accurately reported modification information to the Program Administrator including all data used in calculating incentives
Appropriate notification to borrowers of Post-Modification Counseling	Core Eligibility/Incentive	Borrowers entering Trial Period Plans are notified of the availability of financial counseling
2MP Incentive Compensation - Servicer, Borrower & Investor	Core Eligibility/Incentive	Incentive compensation for second lien modifications is accurate
Accurate reporting of 2MP Trials/Perm Mods to IR2	Core Eligibility/Incentive	Servicer reported accurate modification data to Program Administrator with respect to second lien modifications
HAFA Incentive Compensation - Servicer, Borrower & Investor	Core Eligibility/Incentive	Incentive compensation for HAFA transactions is accurate based on loan file documentation
Accuracy of reporting of HAFA activity to IR2	Core Eligibility/Incentive	Servicer reported accurate modification data to Program Administrator with respect to HAFA short sale and deed-in-lieu transactions
Re-default and Loss of Good Standing	Directed Actions, Core Eligibility/Incentive	Modifications that are disqualified from HAMP due to Loss of Good Standing or canceled from TPP are done so accurately and in a timely manner
Pre-Foreclosure affirmation provided by Relationship Manager (SPOC)	Directed Actions	SPOC provided affirmation that all available loss mitigation options had been exhausted
Accuracy of Foreclosure Referrals	Directed Actions	Foreclosure referrals meet the requirements of the MHA Handbook
Certification provided to Foreclosure attorney	Directed Actions	Servicer provided certification that HAMP modification had been explored and all other loss mitigation options had been exhausted
Proper resolution of Escalated Cases	Directed Actions	Borrower complaints are resolved accurately
Timely processing of escalated cases	Directed Actions	Borrower complaints are resolved within prescribed time period or the borrower is notified appropriately of delays
Validation of receipt and completeness of MHA Data for transferred loans by transferee servicer	Transfer Testing	Within 60 days of transfer, the transferee servicer validated the acquired loans contained all required MHA data
Timely processing of transferred Trial Period Plans	Transfer Testing	Borrowers in Trial Period Plans as of the date of transfer were appropriately placed into Official Modifications
Application of incentives for transferred modifications	Transfer Testing	Borrower incentives were applied correctly to unpaid principal balance of transferred loans where appropriate

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Appendix 3: Terms and Methodologies

Average Delinquency at Trial Start:

For all permanent modifications started, the average number of days delinquent as of the trial plan start date. Delinquency is calculated as the number of days between the homeowner's last paid installment before the trial plan and the first payment due date of the trial plan.

Back-End Debt-to-Income Ratio:

Ratio of total monthly debt payments (including mortgage principal and interest, taxes, insurance, homeowners association and/or condo fees, plus payments on installment debts, junior liens, alimony, car lease payments and investment property payments) to monthly gross income. Homeowners who have a back-end debt-to-income ratio of greater than 55% are required to seek housing counseling under program guidelines.

Disqualification:

A permanent modification disqualifies from HAMP when the borrower misses the equivalent of three full monthly payments. Once disqualified, the borrower is no longer eligible to receive HAMP incentives. However, the terms of the permanent modification remain the same, and the servicer will continue to work with the borrower to cure the delinquency or identify other loss mitigation options.

Servicers are required to report monthly payment information on HAMP modifications in the form of an Official Monthly Report (OMR). If a servicer does not report an OMR for a loan in a given month, the performance of that loan is not included in official Treasury reporting for that month. In addition, reported loan counts may shift from prior reports due to servicer data corrections.

Eligible Loans:

Homeowners with HAMP eligible loans, which include conventional loans that were originated on or before January 1, 2009; excludes loans with current unpaid principal balances greater than current conforming loan limits-current unpaid principal balance must be no greater than: \$729,750 for a single-unit property, 2 units: \$934,200, 3 Units: \$1,129,250, 4 Units: \$1,403,400; FHA and VA loans; loans where investor pooling and servicing agreements preclude modification; and manufactured housing loans with title/chattel issues that exclude them from HAMP.

Front-End Debt-to-Income Ratio:

Ratio of housing expenses (principal, interest, taxes, insurance and homeowners association and/or condo fees) to monthly gross income.

Monthly Housing Payment:

Principal and interest payment.

Appendix 4: End Notes

Note #	Section	End Notes
1	HAMP Program Results	As reported into the HAMP system of record by servicers. Excludes Treasury FHA-HAMP modifications. Totals reflect impact of servicing transfers. Servicers may enter new trial modifications into the HAMP system of record at any time.
2	HAMP Program Results	Data is as reported by servicers for actions completed through the end of the quarter and reflects the status of homeowners as of that date; a homeowner's status may change over time. Survey data is not subject to the same data quality checks as data uploaded into the HAMP system of record. Excludes cancellations and disqualifications pending data corrections and loans otherwise removed from servicing portfolios.
3	HAMP Program Results	Servicers did not submit 1.4% of the total required OMRs for loans aged up to 60 months in the current reporting period. In addition, reported loan counts may shift from prior reports due to servicer data corrections. For example, if it was assumed that all unreported OMRs reflect either a current payment status or the maximum number of missed payments based on the most recently submitted OMR, the re-default rate for Tier 1 permanent modifications that have aged 60 months may range between 45.7% and 45.9%.
4	Other MHA Programs	Includes some modifications with additional principal reduction outside of HAMP PRA.
5	Other MHA Programs	Under HAMP PRA, principal reduction vests over a 3-year period. The amounts noted reflect the entire amount that may be forgiven.
6	Other MHA Programs	Principal amount reduced as a percentage of before-modification UPB, excluding capitalization.
7	Other MHA Programs	Survey data indicates that program to date, 355,348 qualifying first lien modifications have been matched with a second lien. Of these matched second liens, approximately 52% are found to be ineligible for a 2MP modification. The most common reasons for ineligibility are: cancellation or failure of a trial or permanent first lien HAMP modification; extinguishment of the second lien prior to evaluation for 2MP; failure of a 2MP trial modification; and some homeowners with eligible second liens decline to participate in 2MP.
8	Results by Servicer	While both GSE and non-GSE loans are eligible for HAMP, at the present time due to GSE policy, servicers can only offer PRA on non-GSE modifications under HAMP. Servicer volume can vary based on the investor composition of the servicer's portfolio and respective policy with regards to PRA.
9 Results by Servicer		Includes non-GSE activity under the MHA program only. Servicer GSE program data not available.
10	Results by Servicer	These figures include trial modifications that have been converted to permanent modifications, but not reported as such in the HAMP system of record. Additionally, servicers may process cancellations of permanent modifications for reasons, including but not limited to, data corrections, loan repurchase agreements, etc. This process requires reverting the impacted permanent modifications to trials in the HAMP system of record with re-boarding of some of these permanent modifications in subsequent reporting periods. Prior to being re-boarded as permanent modifications, these modifications are reported as Active Trials. These modifications may be 6 months or more beyond their first trial payment due date resulting in their classification as an Aged Trials. As a result, fluctuations are expected in this population.

Appendix 5: HAMP Activity by State

State	Trial Modifications Started	Permanent Modifications Started	Median Monthly Payment Reduction	Median Monthly Payment Reduction % of Pre- Modification Payment
AK	1,264	726	\$479.99	31%
AL	16,820	10,229	\$262.81	32%
AR	6,590	3,869	\$246.93	32%
AZ	92,079	54,889	\$440.17	37%
CA	503,522	347,782	\$709.96	37%
СО	31,647	20,230	\$406.14	33%
СТ	32,755	22,260	\$525.10	37%
DC	4,244	2,724	\$540.70	32%
DE	7,881	5,206	\$407.27	32%
FL	293,279	189,870	\$466.92	40%
GA	90,512	56,276	\$357.84	36%
HI	8,617	5,765	\$789.68	34%
IA	7,180	4,188	\$251.07	33%
ID	8,779	5,474	\$368.59	33%
IL	123,178	81,586	\$500.87	40%
IN	26,332	16,459	\$260.37	33%
KS	6,972	4,118	\$286.73	33%
KY	10,824	6,711	\$264.59	33%
LA	16,671	10,472	\$281.14	33%
MA	54,151	37,142	\$576.93	35%
MD	77,538	51,618	\$562.80	34%
ME	6,929	4,764	\$384.75	35%
MI	70,584	43,643	\$341.88	37%
MN	36,850	22,985	\$418.03	35%
MO	27,786	16,856	\$291.73	35%
MS	10,336	6,514	\$249.87	33%
MT	2,849	1,678	\$392.50	32%
NC	49,131	30,518	\$301.17	33%
ND NE	485	256	\$274.71	31%
NE NU	3,871	2,385	\$260.97	33%
NH	10,419	7,012	\$465.02	34%
NJ	83,710	56,198	\$625.36	37%
NM	8,564	5,392	\$345.42	33%
NV NY	53,707 121,355	33,050 82,472	\$524.17 \$775.89	38%
OH	59,110	35,277	\$290.91	36%
OK	7,631	4,397	\$245.13	33%
OR	26,120	16,685	\$453.09	34%
PA	59,515	38,723	\$341.46	33%
RI	11,326	7,832	\$534.26	39%
SC	25,749	15,801	\$296.14	33%
SD	1,029	571	\$259.26	29%
TN	29,215	18,477	\$284.36	34%
TX	81,446	47,597	\$282.05	33%
UT	19,159	12,412	\$427.94	32%
VA	55,971	35,837	\$480.58	32%
VT	2,075	1,469	\$364.21	34%
WA	48,442	32,331	\$501.30	33%
WI	24,169	15,712	\$344.41	36%
WV	3,668	2,191	\$302.57	29%
WY	1,216	748	\$360.77	30%
PR	5,875	4,632	\$284.86	37%
Nationwide*	2,369,176	1,542,043	\$481.41	35%

^{*} Includes U.S. Territories

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Appendix 6: HAMP Tier 1 Scheduled Interest Rate Increases by State

				ı	Median Values				
State	Before Mod DTI	Pre-Mod Interest Rate	Pre-Mod Monthly P&I	Monthly Income at Time of Mod	After Mod UPB	After Mod Monthly P&I	Monthly P&I Payment Increase at First Interest Rate Increase	Total Monthly P&I Payment Increase after All Increases	Final Monthly P&I Payment Reduction from Pre-Mod P&I
AK	45.36%	6.8%	\$1,463.03	\$4,166.67	\$213,368.59	\$856.88	\$94.02	\$182.32	-\$421.76
AL	46.49%	6.8%	\$870.60	\$2,281.06	\$119,454.88	\$507.33	\$48.43	\$98.85	-\$232.78
AR	45.56%	6.6%	\$799.42	\$2,122.16	\$114,525.76	\$466.70	\$48.72	\$100.73	-\$203.39
AZ	49.54%	6.4%	\$1,189.83	\$2,799.00	\$177,822.53	\$666.09	\$79.12	\$192.94	-\$294.98
CA	48.76%	6.1%	\$1,942.13	\$4,672.73	\$306,599.43	\$1,088.69	\$138.31	\$317.28	-\$443.92
СО	46.51%	6.4%	\$1,233.59	\$3,180.00	\$188,777.84	\$746.86	\$81.27	\$181.16	-\$284.90
СТ	45.45%	6.5%	\$1,456.89	\$4,333.33	\$210,361.44	\$800.04	\$92.50	\$202.68	-\$390.42
DC	47.92%	6.4%	\$1,708.47	\$4,110.64	\$275,123.22	\$984.98	\$122.72	\$270.71	-\$374.83
DE	47.03%	6.5%	\$1,281.01	\$3,090.42	\$194,974.78	\$757.24	\$83.48	\$174.38	-\$303.57
FL	47.60%	6.5%	\$1,190.56	\$3,274.00	\$170,500.89	\$627.20	\$75.94	\$171.37	-\$335.83
GA	47.43%	6.5%	\$1,004.23	\$2,634.90	\$143,297.81	\$566.05	\$62.21	\$139.88	-\$271.96
HI	49.06%	6.3%	\$2,412.94	\$5,364.40	\$392,301.43	\$1,393.57	\$176.06	\$382.95	-\$494.91
IA	44.32%	6.6%	\$777.68	\$2,296.44	\$107,919.56	\$433.67	\$45.21	\$94.36	-\$202.47
ID	48.63%	6.5%	\$1,142.46	\$2,714.88	\$169,635.79	\$660.50	\$74.14	\$165.33	-\$278.44
IL	47.00%	6.5%	\$1,277.73	\$3,707.70	\$178,666.14	\$655.99	\$79.57	\$180.48	-\$376.17
IN	46.02%	6.8%	\$812.71	\$2,156.00	\$109,995.53	\$459.08	\$45.38	\$95.79	-\$217.86
KS	44.59%	6.6%	\$893.01	\$2,709.00	\$125,492.54	\$501.54	\$51.69	\$111.30	-\$237.56
KY	45.55%	6.8%	\$803.88	\$2,187.50	\$111,134.85	\$462.72	\$46.72	\$97.00	-\$211.01
LA	45.58%	6.9%	\$894.99	\$2,558.74	\$123,412.69	\$502.40	\$51.47	\$103.69	-\$248.93
MA	47.06%	6.4%	\$1,658.32	\$4,333.33	\$249,701.32	\$935.05	\$110.07	\$244.59	-\$406.73
MD	46.89%	6.4%	\$1,667.01	\$4,319.64	\$258,749.98	\$953.36	\$114.96	\$256.24	-\$391.93
ME	46.52%	6.6%	\$1,137.96	\$3,000.01	\$163,262.30	\$631.94	\$70.85	\$144.97	-\$293.66
MI	46.92%	6.5%	\$955.01	\$2,666.67	\$129,565.20	\$517.58	\$55.32	\$126.63	-\$264.99
MN	46.16%	6.3%	\$1,201.63	\$3,294.72	\$178,398.52	\$691.04	\$77.62	\$178.82	-\$297.12
МО	45.99%	6.6%	\$878.62	\$2,475.00	\$123,193.23	\$490.49	\$51.90	\$110.27	-\$241.83
MS	46.35%	6.9%	\$809.40	\$2,224.13	\$110,290.40	\$453.24	\$45.01	\$89.65	-\$232.09
MT	47.33%	6.4%	\$1,265.05	\$3,249.00	\$193,477.66	\$739.63	\$82.01	\$173.34	-\$308.66
NC	46.39%	6.5%	\$946.51	\$2,501.67	\$133,809.52	\$546.86	\$56.78	\$118.78	-\$246.56
ND	42.10%	6.6%	\$883.85	\$2,908.74	\$135,690.93	\$544.00	\$57.46	\$120.14	-\$192.94
NE	43.98%	6.7%	\$773.59	\$2,457.00	\$108,269.64	\$449.02	\$45.08	\$93.65	-\$214.42
NH	43.94%	6.4%	\$1,343.27	\$4,157.03	\$198,189.82	\$770.29	\$85.57	\$182.54	-\$334.91

Appendix 6: HAMP Tier 1 Scheduled Interest Rate Increases by State

				٨	1edian Values				
State	Before Mod DTI	Pre-Mod Interest Rate	Pre-Mod Monthly P&I	Monthly Income at Time of Mod	After Mod UPB	After Mod Monthly P&I	Monthly P&I Payment Increase at First Interest Rate Increase	Total Monthly P&I Payment Increase after All Increases	Final Monthly P&I Payment Reduction from Pre-Mod P&I
NJ	45.27%	6.4%	\$1,703.94	\$5,236.95	\$249,867.83	\$902.16	\$111.40	\$241.84	-\$453.29
NM	47.11%	6.5%	\$1,059.36	\$2,748.03	\$156,170.32	\$625.32	\$67.90	\$145.73	-\$275.82
NV	50.15%	6.3%	\$1,368.05	\$3,123.40	\$207,528.57	\$755.31	\$92.90	\$221.06	-\$342.49
NY	47.12%	6.4%	\$2,081.84	\$5,699.05	\$312,000.00	\$1,110.13	\$140.21	\$303.76	-\$549.95
ОН	45.42%	6.6%	\$820.26	\$2,393.15	\$110,689.31	\$456.95	\$46.30	\$102.06	-\$224.15
ОК	44.70%	6.9%	\$769.87	\$2,351.00	\$105,859.17	\$442.78	\$43.21	\$88.01	-\$213.97
OR	46.64%	6.4%	\$1,322.33	\$3,451.19	\$206,503.39	\$779.46	\$91.56	\$199.94	-\$313.37
PA	45.20%	6.6%	\$1,085.84	\$3,200.00	\$151,918.77	\$600.17	\$64.66	\$131.75	-\$288.12
RI	47.47%	6.4%	\$1,363.02	\$3,657.12	\$196,584.38	\$731.76	\$87.11	\$198.00	-\$377.23
SC	46.73%	6.6%	\$959.57	\$2,486.00	\$136,730.80	\$551.85	\$57.81	\$121.73	-\$246.07
SD	44.07%	6.5%	\$929.37	\$2,716.28	\$136,055.05	\$528.65	\$56.15	\$126.71	-\$213.35
TN	47.00%	6.9%	\$874.48	\$2,298.59	\$118,125.51	\$492.03	\$48.82	\$101.79	-\$249.29
TX	43.18%	7.0%	\$856.15	\$2,946.67	\$118,311.11	\$495.12	\$49.32	\$100.89	-\$238.18
UT	47.62%	6.5%	\$1,366.35	\$3,270.00	\$210,771.13	\$810.21	\$93.31	\$211.04	-\$312.08
VA	46.71%	6.4%	\$1,590.87	\$4,035.00	\$247,772.06	\$918.51	\$108.96	\$242.41	-\$337.43
VT	45.83%	6.8%	\$1,129.36	\$3,120.00	\$165,740.85	\$631.51	\$71.31	\$153.62	-\$293.42
WA	46.47%	6.4%	\$1,508.98	\$3,962.98	\$240,281.04	\$884.33	\$107.14	\$231.85	-\$339.39
WI	45.12%	6.5%	\$985.39	\$2,990.00	\$138,018.49	\$543.12	\$59.12	\$126.96	-\$269.75
WV	46.53%	6.6%	\$1,091.18	\$2,682.73	\$155,027.01	\$629.67	\$63.67	\$128.99	-\$255.65
WY	46.15%	6.5%	\$1,306.74	\$3,223.00	\$188,645.47	\$804.54	\$80.03	\$167.07	-\$300.16
PR	50.91%	6.4%	\$767.36	\$1,642.89	\$103,431.15	\$442.46	\$44.22	\$95.53	-\$212.98
Nationwide*	47.33%	6.4%	\$1,443.05	\$3,794.33	\$214,045.30	\$795.14	\$94.41	\$210.22	-\$351.41

^{*} Includes U.S. Territories

Appendix 7: Performance of HAMP Modifications by Vintage

					HA	AMP Tier 1	I					
				Delinquend	y: Months	After Conve	ersion to Pe	rmanent M	lodification			
Mod.		3			6			12			18	
Effective in:	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days
2009Q3	3,564	10.7%	4.5%	4,394	15.8%	10.6%	4,609	25.9%	21.3%	4,941	32.3%	29.0%
2009Q4	43,550	5.7%	1.9%	47,380	10.2%	6.3%	51,282	20.4%	15.8%	54,455	25.4%	22.4%
2010Q1	123,772	4.3%	1.5%	150,005	10.4%	6.1%	160,843	20.3%	16.1%	165,843	26.0%	22.4%
2010Q2	147,397	5.3%	1.8%	156,985	12.3%	7.5%	173,272	19.5%	16.1%	170,463	27.7%	24.1%
2010Q3	86,130	5.1%	1.9%	95,814	11.1%	7.1%	104,087	18.2%	14.5%	106,060	25.3%	21.9%
2010Q4	57,968	4.6%	1.8%	62,445	8.9%	5.7%	65,072	18.4%	14.5%	66,619	24.0%	21.1%
2011Q1	70,750	2.9%	1.1%	75,764	8.2%	5.1%	79,466	17.0%	13.6%	81,046	22.2%	19.2%
2011Q2	79,765	3.7%	1.3%	89,021	9.4%	5.8%	92,500	16.2%	13.2%	91,776	23.1%	20.1%
2011Q3	80,754	3.7%	1.3%	85,814	8.8%	5.6%	86,788	15.6%	12.3%	86,534	21.8%	18.9%
2011Q4	64,830	3.4%	1.2%	67,344	6.9%	4.4%	67,670	14.7%	11.3%	67,821	19.3%	16.8%
2012Q1	49,246	2.5%	0.9%	50,689	6.8%	4.1%	50,713	14.1%	10.9%	50,102	18.5%	15.8%
2012Q2	43,886	3.0%	1.0%	44,865	7.7%	4.6%	45,145	13.6%	10.9%	44,661	18.9%	16.1%
2012Q3	47,197	3.1%	1.0%	48,871	7.3%	4.6%	49,609	13.0%	10.1%	50,139	17.9%	15.1%
2012Q4	39,214	3.2%	1.0%	41,128	6.3%	4.0%	42,355	12.3%	9.4%	42,619	16.3%	14.0%
2013Q1	39,178	2.2%	0.7%	40,837	6.1%	3.5%	41,959	12.6%	9.6%	42,329	16.6%	13.9%
2013Q2	31,478	2.6%	0.8%	32,954	6.5%	3.9%	33,658	11.8%	9.4%	33,932	16.5%	14.1%
2013Q3	31,876	2.9%	1.0%	33,353	7.0%	4.2%	34,753	12.1%	9.2%	34,552	16.4%	14.0%
2013Q4	27,260	2.9%	1.0%	28,578	6.3%	3.8%	29,860	12.3%	9.5%	29,849	16.0%	13.8%
2014Q1	23,655	2.5%	0.9%	25,545	6.8%	3.9%	26,388	13.1%	10.3%	26,293	16.5%	14.2%
2014Q2	18,996	3.7%	1.1%	19,808	7.8%	5.1%	20,436	13.1%	10.7%	7,525	17.4%	14.9%
2014Q3	16,971	3.6%	1.3%	17,807	8.0%	5.4%	18,362	13.3%	10.5%			
2014Q4	15,132	3.9%	1.5%	16,897	7.1%	4.4%	5,557	13.7%	10.3%			
2015Q1	14,839	2.9%	0.9%	15,789	7.1%	4.3%						
2015Q2	14,274	3.9%	1.3%	5,203	8.5%	4.8%						
2015Q3	4,088	4.1%	1.2%									
All	1,175,770	3.9%	1.3%	1,257,290	9.0%	5.5%	1,284,384	16.5%	13.1%	1,257,559	22.4%	19.4%

				Delinquend	y: Months	After Conve	rsion to Pe	ermanent M	odification			
Mod.		24			36			48			60	
Effective in:	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days
2009Q3	5,044	36.9%	33.6%	5,144	44.1%	41.9%	5,050	50.3%	48.6%	5,034	54.2%	52.7%
2009Q4	55,404	31.6%	28.4%	56,220	39.7%	37.2%	55,982	44.9%	43.1%	55,231	48.9%	47.5%
2010Q1	167,635	31.8%	28.7%	165,911	39.7%	37.4%	165,678	44.6%	42.9%	163,240	48.4%	47.2%
2010Q2	178,578	31.0%	28.7%	174,793	39.2%	37.4%	174,116	43.7%	42.5%	172,882	47.1%	46.1%
2010Q3	106,103	29.5%	26.8%	104,376	37.1%	35.2%	104,979	41.2%	39.8%	102,693	45.0%	43.9%
2010Q4	66,374	29.6%	26.5%	65,880	36.3%	34.2%	65,900	40.4%	38.8%	21,770	44.4%	43.3%
2011Q1	80,693	27.6%	24.8%	80,831	33.8%	31.8%	80,362	37.9%	36.5%			
2011Q2	91,352	27.3%	25.1%	91,407	33.2%	31.6%	90,889	37.1%	36.0%			
2011Q3	85,014	25.8%	23.4%	86,746	31.0%	29.2%	84,879	35.4%	34.2%			
2011Q4	67,547	23.4%	21.0%	67,640	28.5%	26.8%	24,134	32.7%	31.3%			
2012Q1	50,607	22.5%	20.0%	50,140	27.9%	26.0%						
2012Q2	44,866	22.1%	20.0%	44,784	27.0%	25.5%						
2012Q3	50,399	20.9%	18.6%	49,659	25.5%	24.0%						
2012Q4	42,747	19.9%	17.6%	13,765	24.5%	23.1%						
2013Q1	42,109	19.9%	17.7%									
2013Q2	34,071	19.1%	17.3%									
2013Q3	34,676	18.7%	16.8%									
2013Q4	10,188	19.3%	16.9%									
2014Q1												
2014Q2												
2014Q3												
2014Q4												
2015Q1												
2015Q2												
2015Q3												
All	1,213,407	27.0%	24.5%	1,057,296	34.8%	32.9%	851,969	41.0%	39.6%	520,850	47.2%	46.1%

Loan payment status is not reported by servicers after program disqualification (90+ days delinquent). Therefore, 90+ days delinquent loans are included in each of the 60+ and 90+ days delinquent metrics for all future reporting periods, even though some loans may have cured or paid off following program disqualification. In addition, once a loan is reported as paid off it is no longer reflected in future periods.



Appendix 7: Performance of HAMP Modifications by Vintage

	HAMP Tier 2											
				Delinquen	y: Months	After Conve	ersion to Pe	ermanent N	lodification			
		3			6			12			18	
Mod. Effective in:	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days
2012Q3	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	1	100.0%	100.0%
2012Q4	946	5.4%	1.4%	1,114	9.8%	5.4%	1,188	23.6%	17.3%	1,247	28.1%	23.2%
2013Q1	2,482	4.3%	1.4%	2,716	12.4%	7.1%	2,876	24.8%	19.4%	2,976	30.9%	26.6%
2013Q2	4,102	5.3%	1.5%	4,454	13.8%	7.9%	5,051	21.8%	17.4%	5,153	29.1%	24.5%
2013Q3	11,193	5.9%	2.0%	13,205	13.9%	8.2%	13,625	22.2%	16.7%	13,522	29.0%	24.7%
2013Q4	11,221	5.9%	2.0%	11,790	11.8%	7.3%	12,598	22.1%	17.0%	12,496	26.7%	23.2%
2014Q1	10,517	4.1%	1.4%	11,620	12.2%	6.7%	12,041	21.6%	17.0%	11,814	26.6%	22.8%
2014Q2	10,898	5.5%	1.5%	11,205	12.9%	7.3%	11,321	19.9%	15.7%	4,023	26.8%	21.9%
2014Q3	9,206	5.8%	2.0%	9,527	12.8%	8.0%	9,988	20.0%	15.2%			
2014Q4	11,114	5.8%	1.9%	12,741	11.2%	6.3%	3,914	19.6%	14.9%			
2015Q1	13,136	4.5%	1.2%	14,123	11.9%	6.4%						
2015Q2	13,983	6.0%	1.6%	4,647	13.5%	7.6%						
2015Q3	4,722	6.9%	2.1%									
All	103,520	5.5%	1.7%	97,142	12.5%	7.2%	72,602	21.4%	16.5%	51,232	27.8%	23.8%

				Delinquency: Months After Conversion to Permanent Modification								
Mod.		24			36		48				60	
Effective in:	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days	#	60+ Days	90+ Days
2012Q3	1	100.0%	100.0%	1	100.0%	100.0%						
2012Q4	1,260	33.4%	28.7%	48	37.5%	35.4%						
2013Q1	3,011	35.7%	32.2%									
2013Q2	5,190	32.3%	29.0%									
2013Q3	13,827	32.0%	28.6%									
2013Q4	4,772	31.0%	27.5%									
2014Q1												
2014Q2												
2014Q3												
2014Q4												
2015Q1												
2015Q2												
2015Q3												
All	28,061	32.4%	28.9%	49	38.8%	36.7%						

Loan payment status is not reported by servicers after program disqualification (90+ days delinquent). Therefore, 90+ days delinquent loans are included in each of the 60+ and 90+ days delinquent metrics for all future reporting periods, even though some loans may have cured or paid off following program disqualification. In addition, once a loan is reported as paid off it is no longer reflected in future periods.

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Metropolitan Statistical Area	Permanent Modifications Started	Median Monthly Payment Reduction	Median Monthly Payment Reduction % of Pre- Modification Payment
Abilene, TX Metropolitan Statistical Area	75	\$196.03	33%
Aguadilla-Isabela, PR Metropolitan Statistical Area	190	\$250.08	35%
Akron, OH Metropolitan Statistical Area	2,708	\$300.51	37%
Albany, GA Metropolitan Statistical Area	343	\$241.67	31%
Albany, OR Metropolitan Statistical Area	241	\$350.52	34%
Albany-Schenectady-Troy, NY Metropolitan Statistical Area	1,882	\$357.47	34%
Albuquerque, NM Metropolitan Statistical Area	3,517	\$334.63	33%
Alexandria, LA Metropolitan Statistical Area	182	\$244.93	30%
Allentown-Bethlehem-Easton, PA-NJ Metropolitan Statistical Area	4,425	\$398.74	34%
Altoona, PA Metropolitan Statistical Area	156	\$220.64	32%
Amarillo, TX Metropolitan Statistical Area	152	\$255.36	36%
Ames, IA Metropolitan Statistical Area	65	\$279.04	32%
Anchorage, AK Metropolitan Statistical Area	559	\$514.04	33%
Ann Arbor, MI Metropolitan Statistical Area	1,227	\$420.75	36%
Anniston-Oxford-Jacksonville, AL Metropolitan Statistical Area	192	\$216.78	31%
Appleton, WI Metropolitan Statistical Area	379	\$305.63	34%
Arecibo, PR Metropolitan Statistical Area	153	\$254.72	36%
Asheville, NC Metropolitan Statistical Area	1,373	\$351.05	33%
Athens-Clarke County, GA Metropolitan Statistical Area	579	\$306.87	34%
Atlanta-Sandy Springs-Roswell, GA Metropolitan Statistical Area	44,599	\$376.17	37%
Atlantic City-Hammonton, NJ Metropolitan Statistical Area	2,564	\$492.51	38%
Auburn-Opelika, AL Metropolitan Statistical Area	281	\$283.75	29%
Augusta-Richmond County, GA-SC Metropolitan Statistical Area	1,069	\$263.23	34%
Austin-Round Rock, TX Metropolitan Statistical Area	2,935	\$329.79	33%
Bakersfield, CA Metropolitan Statistical Area	8,341	\$474.18	37%
Baltimore-Columbia-Towson, MD Metropolitan Statistical Area	17,315	\$470.80	32%
	395	\$306.34	34%
Bangor, ME Metropolitan Statistical Area	1,885	\$612.92	36%
Barnstable Town, MA Metropolitan Statistical Area		\$262.13	31%
Baton Rouge, LA Metropolitan Statistical Area	2,501	\$262.13	
Battle Creek, MI Metropolitan Statistical Area	450		38%
Bay City, MI Metropolitan Statistical Area	285	\$231.74	35%
Beaumont-Port Arthur, TX Metropolitan Statistical Area	362	\$218.29	33%
Beckley, WV Metropolitan Statistical Area	69	\$229.75	37%
Bellingham, WA Metropolitan Statistical Area	635	\$478.39	34%
Bend-Redmond, OR Metropolitan Statistical Area	1,277	\$526.07	37%
Billings, MT Metropolitan Statistical Area	160	\$288.24	27%
Binghamton, NY Metropolitan Statistical Area	287	\$241.03	35%
Birmingham-Hoover, AL Metropolitan Statistical Area	3,823	\$281.28	33%
Bismarck, ND Metropolitan Statistical Area	55	\$342.59	34%
Blacksburg-Christiansburg-Radford, VA Metropolitan Statistical Area	185	\$297.29	30%
Bloomington, IL Metropolitan Statistical Area	231	\$295.04	35%
Bloomington, IN Metropolitan Statistical Area	230	\$264.12	31%
Bloomsburg-Berwick, PA Metropolitan Statistical Area	51	\$255.88	39%
Boise City, ID Metropolitan Statistical Area	3,070	\$383.77	34%
Boston-Cambridge-Newton, MA-NH Metropolitan Statistical Area	25,856	\$623.51	36%
Boulder, CO Metropolitan Statistical Area	661	\$482.47	34%
Bowling Green, KY Metropolitan Statistical Area	185	\$243.77	34%
Bremerton-Silverdale, WA Metropolitan Statistical Area	1,014	\$469.36	31%
Bridgeport-Stamford-Norwalk, CT Metropolitan Statistical Area	6,894	\$704.02	40%

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Metropolitan Statistical Area	Permanent Modifications Started	•	Median Monthly Payment Reduction % of Pre- Modification Payment
Brownsville-Harlingen, TX Metropolitan Statistical Area	599	\$232.05	35%
Brunswick, GA Metropolitan Statistical Area	271	\$329.75	33%
Buffalo-Cheektowaga-Niagara Falls, NY Metropolitan Statistical Area	1,711	\$260.17	35%
Burlington, NC Metropolitan Statistical Area	444	\$262.29	32%
Burlington-South Burlington, VT Metropolitan Statistical Area	448	\$415.18	35%
California-Lexington Park, MD Metropolitan Statistical Area	363	\$550.46	32%
Canton-Massillon, OH Metropolitan Statistical Area	1,334	\$264.33	35%
Cape Coral-Fort Myers, FL Metropolitan Statistical Area	5,265	\$473.88	40%
Cape Girardeau, MO-IL Metropolitan Statistical Area	114	\$231.56	31%
Carbondale-Marion, IL Metropolitan Statistical Area	61	\$265.86	44%
Carson City, NV Metropolitan Statistical Area	412	\$525.09	37%
Casper, WY Metropolitan Statistical Area	134	\$350.03	30%
Cedar Rapids, IA Metropolitan Statistical Area	359	\$256.88	32%
Chambersburg-Waynesboro, PA Metropolitan Statistical Area	271	\$346.65	32%
Champaign-Urbana, IL Metropolitan Statistical Area	220	\$243.01	31%
Charleston, WV Metropolitan Statistical Area	174	\$218.77	32%
Charleston-North Charleston, SC Metropolitan Statistical Area	3,239	\$352.45	34%
Charlotte-Concord-Gastonia, NC-SC Metropolitan Statistical Area	10,308	\$314.35	33%
Charlottesville, VA Metropolitan Statistical Area	648	\$386.38	31%
Chattanooga, TN-GA Metropolitan Statistical Area	1,476	\$275.31	34%
Cheyenne, WY Metropolitan Statistical Area	149	\$275.18	27%
Chicago-Naperville-Elgin, IL-IN-WI Metropolitan Statistical Area	78,661	\$512.73	41%
Chico, CA Metropolitan Statistical Area	1,175	\$457.17	34%
Cincinnati, OH-KY-IN Metropolitan Statistical Area	6,420	\$309.48	35%
Clarksville, TN-KY Metropolitan Statistical Area	270	\$222.35	31%
Cleveland, TN Metropolitan Statistical Area	241	\$256.28	33%
Cleveland-Elyria, OH Metropolitan Statistical Area	8,948	\$308.91	37%
Coeur d'Alene, ID Metropolitan Statistical Area	677	\$413.89	33%
College Station-Bryan, TX Metropolitan Statistical Area	136	\$221.07	27%
Colorado Springs, CO Metropolitan Statistical Area	2,121	\$391.71	33%
Columbia, MO Metropolitan Statistical Area	175	\$244.41	32%
Columbia, SC Metropolitan Statistical Area	2,722	\$268.24	33%
Columbus, GA-AL Metropolitan Statistical Area	790	\$273.83	33%
Columbus, IN Metropolitan Statistical Area	131	\$216.55	31%
Columbus, OH Metropolitan Statistical Area	5,722	\$320.65	36%
Corpus Christi, TX Metropolitan Statistical Area	414	\$241.79	32%
Corvallis, OR Metropolitan Statistical Area	113	\$353.84	26%
Crestview-Fort Walton Beach-Destin, FL Metropolitan Statistical Area	888	\$424.91	36%
Cumberland, MD-WV Metropolitan Statistical Area	150	\$248.80	32%
Dallas-Fort Worth-Arlington, TX Metropolitan Statistical Area	16,017	\$297.33	33%
Dalton, GA Metropolitan Statistical Area	504	\$262.84	35%
Danville, IL Metropolitan Statistical Area	63	\$200.04	38%
Danville, VA Metropolitan Statistical Area	53	\$172.03	23%
Daphne-Fairhope-Foley, AL Metropolitan Statistical Area	402	\$352.98	35%
Davenport-Moline-Rock Island, IA-IL Metropolitan Statistical Area	591	\$243.54	36%
Dayton, OH Metropolitan Statistical Area	2,195	\$265.68	36%
Decatur, AL Metropolitan Statistical Area	193	\$228.18	29%
Decatur, IL Metropolitan Statistical Area	102	\$206.32	35%
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Deltona-Daytona Beach-Ormond Beach, FL Metropolitan Statistical Area	6,289	\$389.00	38%

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Des Moines-West Des Moines, IA Metropolitan Statistical Area Detroit-Warren-Dearborn, MI Metropolitan Statistical Area 25,755 Dothan, AL Metropolitan Statistical Area Dover, DE Metropolitan Statistical Area Dubuque, IA Metropolitan Statistical Area Duluth, MN-WI Metropolitan Statistical Area Durham-Chapel Hill, NC Metropolitan Statistical Area East Stroudsburg, PA Metropolitan Statistical Area Eau Claire, WI Metropolitan Statistical Area El Centro, CA Metropolitan Statistical Area 1,509 \$272.61 32% 25,755 \$376.55 39% 25,755 \$376.55 39% 250 \$215.90 \$399.05 31% \$266.07 37% 37% \$285.36 33% 33% 34% 5492.04 41% Eau Claire, WI Metropolitan Statistical Area 252 \$291.60 33% El Centro, CA Metropolitan Statistical Area 1,548 \$436.87	Metropolitan Statistical Area	Permanent Modifications Started	Median Monthly Payment Reduction	Median Monthly Payment Reduction % of Pre- Modification Payment
Detrin Narren-Dearborn, MI Metropolitan Statistical Area 200 2515 90 30%	Denver-Aurora-Lakewood, CO Metropolitan Statistical Area	12,370	\$406.67	33%
Dothan, Al. Metropolitan Statistical Area 956 \$399.05 31%	Des Moines-West Des Moines, IA Metropolitan Statistical Area	1,509	\$272.61	32%
Dover, DE Metropolitan Statistical Area 956 5399.05 331%	Detroit-Warren-Dearborn, MI Metropolitan Statistical Area	25,755	\$376.55	39%
Dubugue, IA Metropolitan Statistical Area 111 \$266.07 37% Duluth, MN-Wi Metropolitan Statistical Area 712 \$285.36 33% Durham-Chapel Hill, NC Metropolitan Statistical Area 1,429 \$321.96 34% 6285 Stroutsburg, PA Metropolitan Statistical Area 1,312 \$492.04 41% 628 Cal Caline, Wi Metropolitan Statistical Area 252 \$291.00 33% El Centro, CA Metropolitan Statistical Area 1,548 \$436.87 35% El Centro, CA Metropolitan Statistical Area 1,395 \$428.35 34% 5476.87 5488.35 34% 5476.87 5488.35 348% 5476.87 5476.88 5476.87 5476.88 5476.87 5476.88 5476.87 5476.88	Dothan, AL Metropolitan Statistical Area	200	\$215.90	30%
Duluth, MM-Wil Metropolitan Statistical Area 1,129 \$329.5 33% Durham-Chapel Hill, NC Metropolitan Statistical Area 1,512 \$492.04 41% East Stroudsburg, PA Metropolitan Statistical Area 1,512 \$492.04 41% Eau Claire, Wil Metropolitan Statistical Area 1,548 \$436.87 35% El Paso, TX Metropolitan Statistical Area 1,539 \$248.35 33% El Paso, TX Metropolitan Statistical Area 1,395 \$248.35 34% Eliziabethtown-Fort Knox, KY Metropolitan Statistical Area 629 \$258.74 34% Eliziabethtown-Fort Knox, KY Metropolitan Statistical Area 124 \$263.36 40% Eliziabethtown-Fort Knox, KY Metropolitan Statistical Area 124 \$263.36 40% Eliziabethtown-Fort Knox, KY Metropolitan Statistical Area 124 \$263.36 40% Elmira, NY Metropolitan Statistical Area 1,221 \$388.61 33% Eugen, OR Metropolitan Statistical Area 456 \$209.25 313% Fairbanks, AK Metropolitan Statistical Area 185 \$278.07 31% Farigan, ND-MIN Metropolitan S	Dover, DE Metropolitan Statistical Area	956	\$399.05	31%
Durham-Chapel Hill. NC Metropolitan Statistical Area 1,429 5321.56 34% East Stroudsburg, PA Metropolitan Statistical Area 252 5291.60 33% El Centro, CA Metropolitan Statistical Area 1,548 5436.87 35% El Centro, CA Metropolitan Statistical Area 1,548 5436.87 35% El Centro, CA Metropolitan Statistical Area 1,548 5436.87 35% El Rabent Description Statistical Area 1,548 5436.87 35% Elizabethtown-Fort Knox, KY Metropolitan Statistical Area 146 5240.91 30% Elizabethtown-Fort Knox, KY Metropolitan Statistical Area 147 5263.36 40% Elizabethtown-Fort Knox, KY Metropolitan Statistical Area 124 5263.36 40% Elizabethtown-Fort Statistical Area 124 5263.36 40% Elizabethtown-Fort Statistical Area 1,221 5388.61 33% Elizabeth Metropolitan Statistical Area 1,221 5388.61 33% Evansville, IN-KY Metropolitan Statistical Area 456 5209.25 31% Earlbanks, AK Metropolitan Statistical Area 456 5209.25 31% Earlbanks, AK Metropolitan Statistical Area 185 5278.07 31% Earlbanks, AK Metropolitan Statistical Area 126 5299.96 27% Earwington, NM Metropolitan Statistical Area 126 5299.96 27% Earwington, NM Metropolitan Statistical Area 126 5299.96 27% Earwington, NM Metropolitan Statistical Area 1,237 5290.24 34% Eagstaff, ZA Wetropolitan Statistical Area 1,237 5290.24 34% Elizabeth, Earwington, Molectropolitan Statistical Area 1,858 5325.28 37% Elorene, SC Metropolitan Statistical Area 1,458 5291.81 34% Elorene, SC Metropolitan Statistical Area 1,458 5291.81 34% Elorene, SC Metropolitan Statistical Area 1,459 5331.28 36% Elorene, Elorene, Elorene, Elorene, Elorene, Elorene, Elorene, Eloren	Dubuque, IA Metropolitan Statistical Area	111	\$266.07	37%
East Stroudsburg, PA Metropolitan Statistical Area 1,312 \$492,04 41% Eau Claire, Wil Metropolitan Statistical Area 252 \$291,60 33% El Paso, TX Metropolitan Statistical Area 1,548 \$436,87 35% El Paso, TX Metropolitan Statistical Area 1,395 \$248,35 34% Elizhaethtown-Fort Knox, KY Metropolitan Statistical Area 146 \$240,91 30% Elkhart-Goshen, IN Metropolitan Statistical Area 629 \$258,74 34% Elmira, NY Metropolitan Statistical Area 124 \$263,36 40% Erie, PA Metropolitan Statistical Area 407 \$241,86 38% Eugene, OR Metropolitan Statistical Area 1,221 538,61 33% Evansville, IN-KY Metropolitan Statistical Area 456 \$209,25 31% Fairbanks, AK Metropolitan Statistical Area 185 \$278,07 31% Fargo, ND-MM Metropolitan Statistical Area 185 \$278,07 31% Fayetteville, NC Metropolitan Statistical Area 167 \$231,06 26% Fayetteville, NC Metropolitan Statistical Area 167 \$	Duluth, MN-WI Metropolitan Statistical Area	712	\$285.36	33%
Eau Calire, Wil Metropolitan Statistical Area El Centro, CA Metropolitan Statistical Area El Centro, CA Metropolitan Statistical Area 1,348 El Paso, TX Metropolitan Statistical Area 1,395 El Paso, TX Metropolitan Statistical Area Elizabethtown-Fort Knox, KY Metropolitan Statistical Area 407 5241.86 388, Evansville, IN-KY Metropolitan Statistical Area 1,221 5288.61 5388.6	Durham-Chapel Hill, NC Metropolitan Statistical Area	1,429	\$321.96	34%
El Centro, CA Metropolitan Statistical Area El Paso, TX Metropolitan Statistical Area El Paso, TX Metropolitan Statistical Area El Paso, TX Metropolitan Statistical Area Elizabethtown-Fort Knox, KY Metropolitan Statistical Area Elizabethtown-KY Metropolitan Statistical Area 407 Erica, PA Metropolitan Statistical Area 407 Evansville, NTX Metropolitan Statistical Area 408 Eugene, OR Metropolitan Statistical Area 419 Evansville, NTX Metropolitan Statistical Area 419 Evansville, NTX Metropolitan Statistical Area 410 Ericabethy Metropolitan Statistical Area 410 Ericabethy Metropolitan Statistical Area 411 Ericabethy Metropolitan Statistical Area 412 Ericabethy Metropolitan Statistical Area 413 Ericabethy Metropolitan Statistical Area 414 Ericabethy Metropolitan Statistical Area 415 Ericabethy Metropolitan Statistical Area 416 Ericabethy Metropolitan Statistical Area 417 Ericabethy Metropolitan Statistical Area 418 Ericabethy Metropolitan Statistical Area 419 Ericabethy Metropolitan Statistical Area 419 Ericabethy Metropolitan Statistical Area 410 Ericabethy Metropolitan Statistical Area 411 Ericabethy Metropolitan Statistical Area 411 Ericabethy Metropolitan Statistical Area 412 Ericabethy Metropolitan Statistical Area 413 Ericabethy Metropolitan Statistical Area 414 Ericabethy Metropolitan Statistical Area 415 Ericabethy Metropolitan	East Stroudsburg, PA Metropolitan Statistical Area	1,312	\$492.04	41%
El Centro, CA Metropolitan Statistical Area El Paso, TX Metropolitan Statistical Area 1,395 1,248.35 3,4% El Paso, TX Metropolitan Statistical Area 1,395 1,248.35 3,4% 1,395	Eau Claire, WI Metropolitan Statistical Area	252	\$291.60	33%
El Paso, TX Metropolitan Statistical Area Elizabethtown-Fort Knox, KY Metropolitan Statistical Area Elizabethtown-Fort Knox, KY Metropolitan Statistical Area Elmira, NY Metropolitan Statistical Area Evanswille, IN-KY Metropolitan Statistical Area Evanswille, No Metropolitan Statistical Area Evanswilla, No Metropolitan Statistical	El Centro, CA Metropolitan Statistical Area	1,548	\$436.87	35%
Elikart-Goshen, IN Metropolitan Statistical Area 146 5240.91 30%	El Paso, TX Metropolitan Statistical Area	1,395	\$248.35	34%
Elkhart-Goshen, IN Metropolitan Statistical Area 124 \$258.74 34% Elmira, NY Metropolitan Statistical Area 124 \$263.36 40% Erie, PA Metropolitan Statistical Area 407 \$241.86 38% Eugene, OR Metropolitan Statistical Area 1,221 \$388.61 33% Evansville, IN-KY Metropolitan Statistical Area 456 \$209.25 31% Fairbanks, AK Metropolitan Statistical Area 67 \$381.06 26% Fargo, ND-MN Metropolitan Statistical Area 185 \$278.07 31% Farmington, NM Metropolitan Statistical Area 126 \$299.96 27% Fayetteville, NC Metropolitan Statistical Area 126 \$299.96 27% Fayetteville, Springdale-Rogers, AR-MO Metropolitan Statistical Area 1,237 \$290.24 34% Flagstaff, AZ Metropolitan Statistical Area 336 \$528.88 34% Florence, SC Metropolitan Statistical Area 1,858 \$325.28 37% Florence, SC Metropolitan Statistical Area 156 \$212.00 34% Ford Gulla, Willian Statistical Area 156 \$212.00<	Elizabethtown-Fort Knox, KY Metropolitan Statistical Area		\$240.91	30%
Elmira, NY Metropolitan Statistical Area 407 \$241.86 38% Erie, PA Metropolitan Statistical Area 407 \$241.86 38% Eugene, OR Metropolitan Statistical Area 1,221 3388.61 333% Evansville, IN-KY Metropolitan Statistical Area 456 \$209.25 313% Fairbanks, AK Metropolitan Statistical Area 67 3831.06 26% Fargo, ND-MN Metropolitan Statistical Area 185 \$278.07 313% Farmington, NM Metropolitan Statistical Area 185 \$278.07 313% Farmington, NM Metropolitan Statistical Area 185 \$278.07 313% Fayetteville, NC Metropolitan Statistical Area 697 \$239.96 27% Fayetteville, Springdale-Rogers, AR-MO Metropolitan Statistical Area 697 \$237.76 34% Fayetteville, Springdale-Rogers, AR-MO Metropolitan Statistical Area 336 \$528.88 34% Flagistaff, AZ Metropolitan Statistical Area 336 \$528.88 34% Flint, MI Metropolitan Statistical Area 336 \$528.88 34% Florence, SC Metropolitan Statistical Area 535 \$227.72 32% Florence-Muscle Shoals, AL Metropolitan Statistical Area 156 \$212.00 34% Fort Collins, CO Metropolitan Statistical Area 157 \$291.81 34% Fort Collins, CO Metropolitan Statistical Area 888 \$406.40 31% Fort Smith, AR-OK Metropolitan Statistical Area 257 \$209.79 30% Fort Wayne, IN Metropolitan Statistical Area 888 \$406.40 31% Fort Smith, AR-OK Metropolitan Statistical Area 888 \$406.40 31% Fort Smith, AR-OK Metropolitan Statistical Area 888 \$406.40 31% Fort Smith, AR-OK Metropolitan Statistical Area 888 \$406.40 33% Gaidsewille, FL Metropolitan Statistical Area 888 \$479.14 37% Gadsden, AL Metropolitan Statistical Area 888 \$479.14 37% Gadsden, AL Metropolitan Statistical Area 888 \$479.14 37% Gaineswille, FL Metropolitan Statistical Area 888 \$479.14 37% Gaineswille, FL Metropolitan Statistical Area 888 \$479.14 37% Gadsden, AL Metropolitan Statistical Area 888 \$479.14 37% Gaineswille, FL Metropolitan Stat			·	
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Greenville, NC Metropolitan Statistical Area 376 \$270.51 33%			·	
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Making Home Affordable: Appendix Program Performance Report Third Quarter 2015

Metropolitan Statistical Area	Permanent Modifications Started	Payment Reduction	Median Monthly Payment Reduction % of Pre- Modification Payment
Gulfport-Biloxi-Pascagoula, MS Metropolitan Statistical Area	938	\$266.64	34%
Hagerstown-Martinsburg, MD-WV Metropolitan Statistical Area	1,676	\$429.26	33%
Hammond, LA Metropolitan Statistical Area	225	\$292.48	35%
Hanford-Corcoran, CA Metropolitan Statistical Area	937	\$423.18	34%
Harrisburg-Carlisle, PA Metropolitan Statistical Area	1,187	\$308.70	32%
Harrisonburg, VA Metropolitan Statistical Area	255	\$408.60	35%
Hartford-West Hartford-East Hartford, CT Metropolitan Statistical Area	5,921	\$453.99	36%
Hattiesburg, MS Metropolitan Statistical Area	246	\$236.68	32%
Hickory-Lenoir-Morganton, NC Metropolitan Statistical Area	1,088	\$244.22	32%
Hilton Head Island-Bluffton-Beaufort, SC Metropolitan Statistical Area	608	\$521.63	41%
Hinesville, GA Metropolitan Statistical Area	129	\$252.85	32%
Homosassa Springs, FL Metropolitan Statistical Area	455	\$360.39	42%
Hot Springs, AR Metropolitan Statistical Area	152	\$313.21	36%
Houma-Thibodaux, LA Metropolitan Statistical Area	283	\$240.51	31%
Houston-The Woodlands-Sugar Land, TX Metropolitan Statistical Area	17,102	\$285.06	34%
Huntington-Ashland, WV-KY-OH Metropolitan Statistical Area	333	\$234.88	35%
Huntsville, AL Metropolitan Statistical Area	677	\$239.85	30%
Idaho Falls, ID Metropolitan Statistical Area	308	\$262.16	26%
Indianapolis-Carmel-Anderson, IN Metropolitan Statistical Area	5,858	\$272.15	32%
Iowa City, IA Metropolitan Statistical Area	108	\$312.17	32%
Ithaca, NY Metropolitan Statistical Area	56	\$346.89	35%
Jackson, MI Metropolitan Statistical Area	646	\$289.22	36%
Jackson, MS Metropolitan Statistical Area	1,812	\$250.11	32%
Jackson, TN Metropolitan Statistical Area	320	\$234.00	34%
Jacksonville, FL Metropolitan Statistical Area	10,451	\$370.85	35%
Jacksonville, NC Metropolitan Statistical Area	178	\$265.86	29%
Janesville-Beloit, WI Metropolitan Statistical Area	598	\$263.52	34%
Jefferson City, MO Metropolitan Statistical Area	158	\$208.48	30%
Johnson City, TN Metropolitan Statistical Area	269	\$244.18	32%
Johnstown, PA Metropolitan Statistical Area	112	\$232.05	33%
Jonesboro, AR Metropolitan Statistical Area	87	\$247.39	34%
Joplin, MO Metropolitan Statistical Area	244	\$202.09	32%
Kahului-Wailuku-Lahaina, HI Metropolitan Statistical Area	933	\$1,050.70	39%
Kalamazoo-Portage, MI Metropolitan Statistical Area	891	\$306.45	37%
Kankakee, IL Metropolitan Statistical Area	448	\$344.58	36%
Kansas City, MO-KS Metropolitan Statistical Area	6,087	\$312.02	34%
Kennewick-Richland, WA Metropolitan Statistical Area	387	\$273.49	31%
Killeen-Temple, TX Metropolitan Statistical Area	291	\$219.25	30%
Kingsport-Bristol-Bristol, TN-VA Metropolitan Statistical Area	375	\$244.91	34%
Kingston, NY Metropolitan Statistical Area	1,022	\$497.44	38%
Knoxville, TN Metropolitan Statistical Area	1,862	\$260.98	31%
Kokomo, IN Metropolitan Statistical Area	237	\$225.41	33%
La Crosse-Onalaska, WI-MN Metropolitan Statistical Area	151	\$263.54	29%
Lafayette, LA Metropolitan Statistical Area	614	\$241.55	31%
Lafayette-West Lafayette, IN Metropolitan Statistical Area	261	\$262.20	34%
Lake Charles, LA Metropolitan Statistical Area	283	\$230.23	32%
Lake Havasu City-Kingman, AZ Metropolitan Statistical Area	1,298	\$407.28	36%
Lakeland-Winter Haven, FL Metropolitan Statistical Area	4,619	\$368.07	37%
Lancaster, PA Metropolitan Statistical Area	1,148	\$306.45	30%
Lansing-East Lansing, MI Metropolitan Statistical Area	1,584		36%
Lansing-Last Lansing, ivii ivietropolitan statistical Area	1,384	\$515.98	50%

Program Performance Report Third Quarter 2015

Las Cruces, NM Metropolitan Statistical Area	Metropolitan Statistical Area	Permanent Modifications Started	Median Monthly Payment Reduction	Median Monthly Payment Reduction % of Pre-Modification Payment
Las Vegas-Henderson-Paradise, NV Metropolitan Statistical Area Lawrence, KS Metropolitan Statistical Area Lawron, OK Metropolitan Statistical Area Lawton, OK Metropolitan Statistical Area Lebanon, PA Metropolitan Statistical Area Lebanon, PA Metropolitan Statistical Area Lewiston, Device, New Metropolitan Statistical Area Lewiston, Device, KY Metropolitan Statistical Area Lewiston-Auburn, ME Metropolitan Statistical Area Lima, OH Metropolitan Statistical Area Lincoln, Ne Metropolitan Statistical Area Lincoln, Ne Metropolitan Statistical Area Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area Lincoln, Ne Metropolitan Statistical Area Longiew, TX Metropolitan Statistical Area Longiew, TX Metropolitan Statistical Area Longiew, TX Metropolitan Statistical Area Louisville/Jefferson County, KY-IN Metropolitan Statistical Area Lincoln, Linco	Laredo, TX Metropolitan Statistical Area	544	\$289.93	37%
Lawten, K. Metropolitan Statistical Area Lebanon, P.A Metropolitan Statistical Area Lebanon, P.A Metropolitan Statistical Area Lewiston-Abuny, M. Metropolitan Statistical Area Lexington-Fayette, K.Y Metropolitan Statistical Area Lexington-Fayette, K.Y Metropolitan Statistical Area Lexington-Fayette, K.Y Metropolitan Statistical Area Lincoln, NE Metropolitan Statistical Area Lincoln, Metropolitan Statistical Area Lincoln, Metropolitan Statistical Area Longivew, W. Metropolitan Statistical Area Longivew, T. Metropolitan Statistical Area Longivew, T. Metropolitan Statistical Area Lousylley-Effectson County, K.Y. Metropolitan Statistical Area Lousylley-Effectson County, K.Y. Metropolitan Statistical Area Luwing-Leyenson County, K.Y. Metropoli	Las Cruces, NM Metropolitan Statistical Area	370	\$324.65	31%
Lawton, OK Metropolitan Statistical Area 278 \$292.83 30% Lebanon, PA Metropolitan Statistical Area 97 \$260.66 26% Lewiston, D-WA Metropolitan Statistical Area 97 \$260.66 26% Lewiston-Auburn, ME Metropolitan Statistical Area 849 \$297.51 35% Lima, OH Metropolitan Statistical Area 849 \$297.51 35% Lima, OH Metropolitan Statistical Area 217 \$256.66 41% Lima, OH Metropolitan Statistical Area 381 \$265.02 32% Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area 1,223 \$245.33 32% Longview, TX Metropolitan Statistical Area 151 \$222.22 32% Longview, WA Metropolitan Statistical Area 427 \$380.04 33% Louisville/Jefferson County, KY-IN Metropolitan Statistical Area 199.909 \$807.95 38% Lubbock, TX Metropolitan Statistical Area 180 \$219.19 31% Lyrchburg, VA Metropolitan Statistical Area 180 \$219.19 31% Lyrchburg, VA Metropolitan Statistical Area 181	Las Vegas-Henderson-Paradise, NV Metropolitan Statistical Area	27,098	\$526.78	38%
Lebanon, PA Metropolitan Statistical Area 97 \$269.66 26% Lewiston, D-WA Metropolitan Statistical Area 97 \$269.66 26% Lewiston-Juburn, ME Metropolitan Statistical Area 341 \$333.23 34% Lewington-Fayette, KY Metropolitan Statistical Area 217 \$255.26 44% Lincoln, NE Metropolitan Statistical Area 381 \$265.02 22% Lincoln, NE Metropolitan Statistical Area 1223 \$245.23 22% Lincoln, NE Metropolitan Statistical Area 1223 \$245.23 22% Logan, UT-ID Metropolitan Statistical Area 1215 \$319.19 228 Logan, UT-ID Metropolitan Statistical Area 125 \$319.19 228 Logan, UT-ID Metropolitan Statistical Area 125 \$319.19 228 Logan, UT-ID Metropolitan Statistical Area 151 \$222.22 328 Logan, UT-ID Metropolitan Statistical Area 19.999 \$807.95 33% Los Angeles-Long Beach-Anaheim, CA Metropolitan Statistical Area 19.599 \$309.39 \$307.93 Lubboki, TX Metropolitan Statistical Area 180 <t< td=""><td>Lawrence, KS Metropolitan Statistical Area</td><td>165</td><td>\$319.99</td><td>32%</td></t<>	Lawrence, KS Metropolitan Statistical Area	165	\$319.99	32%
Lewiston, ID-WA Metropolitan Statistical Area 341 \$332,34 34% Lewiston-Auburn, ME Metropolitan Statistical Area 849 \$297,51 35% Lima, OH Metropolitan Statistical Area 217 \$256,62 41% Licon), NE Metropolitan Statistical Area 381 \$265,02 32% Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area 1,223 \$245,23 32% Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area 215 \$319,19 22% Longview, TX Metropolitan Statistical Area 151 \$222,22 32% Longview, WA Metropolitan Statistical Area 199,99 \$807,95 33% Louisville/Jefferson County, KY-IN Metropolitan Statistical Area 189,999 \$807,95 33% Lubbock, TX Metropolitan Statistical Area 180 \$219,19 31% Lynchburg, VA Metropolitan Statistical Area 180 \$219,19 31% Lynchburg, VA Metropolitan Statistical Area 1,708 \$509,23 38% Madera, CA Metropolitan Statistical Area 1,708 \$509,23 38% Madera, CA Metropolitan Statist	Lawton, OK Metropolitan Statistical Area	103	\$215.80	32%
Lewiston-Auburn, ME Metropolitan Statistical Area 341 \$332.34 34% Lexington-Fayette, KY Metropolitan Statistical Area 217 \$256.26 41% Lincoln, NE Metropolitan Statistical Area 217 \$256.26 41% Lincoln, NE Metropolitan Statistical Area 1,223 \$254.23 32% Little Rock-North Little Rock-Cornway, AR Metropolitan Statistical Area 1,223 \$245.23 32% Lopan, UT-1D Metropolitan Statistical Area 1,51 \$222.22 32% Longview, VX Metropolitan Statistical Area 427 \$380.04 33% Los Angeles-Long Beach-Anaheim, CA Metropolitan Statistical Area 109,909 \$807.95 33% Lubbock, TX Metropolitan Statistical Area 1,33 \$266.97 33% Lubbock, TX Metropolitan Statistical Area 482 \$254.24 29% Macon, GA Metropolitan Statistical Area 482 \$254.24 29% Macon, GA Metropolitan Statistical Area 1,708 \$593.23 33% Maders, CA Metropolitan Statistical Area 1,238 \$395.52 34% Machor, CA Metropolitan Statistical Area <t< td=""><td>Lebanon, PA Metropolitan Statistical Area</td><td>278</td><td>\$292.83</td><td>30%</td></t<>	Lebanon, PA Metropolitan Statistical Area	278	\$292.83	30%
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Lima, OH Metropolitan Statistical Area 317 \$256.26 41% Lincoln, NE Metropolitan Statistical Area 381 \$265.02 32% Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area 1,23 \$245.23 32% Longview, TX Metropolitan Statistical Area 151 \$319.19 28% Longview, WA Metropolitan Statistical Area 427 \$380.04 33% Los Angeles-Long Beach-Anaheim, CA Metropolitan Statistical Area 109,909 \$807.95 38% Los Angeles-Long Beach-Anaheim, CA Metropolitan Statistical Area 180 \$219.19 33% Lubbock, TX Metropolitan Statistical Area 180 \$219.19 33% Lubbock, TX Metropolitan Statistical Area 482 \$254.24 29% Macon, GA Metropolitan Statistical Area 1,708 \$509.23 38% Madera, CA Metropolitan Statistical Area 1,238 \$395.52 34% Manchatan, KS Metropolitan Statistical Area 1,238 \$395.52 34% Mankato-North Mankato, MN Metropolitan Statistical Area 1,60 \$301.79 30% Mansfield, OH Metropolitan Statistical	Lewiston-Auburn, ME Metropolitan Statistical Area	341	\$332.34	34%
Lincoln, NE Metropolitan Statistical Area 328 \$265.02 32% Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area 1,223 \$245.23 32% Longview, TX Metropolitan Statistical Area 151 \$222.22 32% Longview, W. Metropolitan Statistical Area 151 \$222.22 32% Longview, W. Metropolitan Statistical Area 427 \$380.04 33% Los Angeles-Long Beach-Anaheim, CA Metropolitan Statistical Area 109,909 \$807.95 38% Louisville/Jefferson County, KY-IM Metropolitan Statistical Area 180 \$219.19 33% Louisville/Jefferson County, KY-IM Metropolitan Statistical Area 180 \$219.19 33% Lynchburg, VA Metropolitan Statistical Area 180 \$219.19 33% Lynchburg, VA Metropolitan Statistical Area 911 \$277.28 37% Madera, CA Metropolitan Statistical Area 1,708 \$509.23 38% Madison, WI Metropolitan Statistical Area 1,238 \$395.52 34% Manchester-Nashua, JH Metropolitan Statistical Area 2,204 \$477.65 34% Mankato-Nort	Lexington-Fayette, KY Metropolitan Statistical Area	849	\$297.51	35%
Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area Logan, UT-10 Metropolitan Statistical Area Logiem, TX Metropolitan Statistical Area Longview, TX Metropolitan Statistical Area Longview, TX Metropolitan Statistical Area Los Angeles-Long Beach-Anaheim, CA Metropolitan Statistical Area Los Angeles-Long Metropolitan Statistical Area Los Angeles-Long Metropolitan Statistical Area Macon, GA Metropolitan Statistical Area Macon, GA Metropolitan Statistical Area Los	Lima, OH Metropolitan Statistical Area	217	\$256.26	41%
Logan, UT-ID Metropolitan Statistical Area 215 \$319.19 28% Longview, W. X Metropolitan Statistical Area 151 \$222.22 32% Longview, W. A Metropolitan Statistical Area 427 \$380.04 33% Los Angeles-Long Beach-Anaheim, C. A Metropolitan Statistical Area 109,909 \$807.95 38% Lubbock, T.X Metropolitan Statistical Area 3,353 \$266.97 33% Lubbock, T.X Metropolitan Statistical Area 180 \$219.19 31% Lynchburg, V.A Metropolitan Statistical Area 482 \$254.24 29% Macon, G.A Metropolitan Statistical Area 911 \$277.28 37% Madera, C.A Metropolitan Statistical Area 1,708 \$509.23 38% Madison, WI Metropolitan Statistical Area 1,238 \$395.52 34% Manchester-Nashua, NIH Metropolitan Statistical Area 64 \$330.37 32% Mankaton-North Mankato, MM Metropolitan Statistical Area 64 \$330.37 30% Mansfield, OH Metropolitan Statistical Area 83 \$221.64 37% Mayaguez, PR Metropolitan Statistical Area 1,205 </td <td>Lincoln, NE Metropolitan Statistical Area</td> <td>381</td> <td>\$265.02</td> <td>32%</td>	Lincoln, NE Metropolitan Statistical Area	381	\$265.02	32%
Longview, TX Metropolitan Statistical Area	Little Rock-North Little Rock-Conway, AR Metropolitan Statistical Area	1,223	\$245.23	32%
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Missoula, MT Metropolitan Statistical Area Mobile, AL Metropolitan Statistical Area 1,274 \$257.57 35% Modesto, CA Metropolitan Statistical Area 6,769 \$563.92 37% Monroe, LA Metropolitan Statistical Area 230 \$217.72 28% Monroe, MI Metropolitan Statistical Area 760 \$354.54 35% Montgomery, AL Metropolitan Statistical Area 869 \$236.71 30% Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 51 \$374.30 37% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34			·	37%
Mobile, AL Metropolitan Statistical Area 1,274 \$257.57 35% Modesto, CA Metropolitan Statistical Area 6,769 \$563.92 37% Monroe, LA Metropolitan Statistical Area 230 \$217.72 28% Monroe, MI Metropolitan Statistical Area 760 \$354.54 35% Montgomery, AL Metropolitan Statistical Area 869 \$236.71 30% Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Minneapolis-St. Paul-Bloomington, MN-WI Metropolitan Statistical Area	18,875		36%
Modesto, CA Metropolitan Statistical Area 6,769 \$563.92 37% Monroe, LA Metropolitan Statistical Area 230 \$217.72 28% Monroe, MI Metropolitan Statistical Area 760 \$354.54 35% Montgomery, AL Metropolitan Statistical Area 869 \$236.71 30% Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Missoula, MT Metropolitan Statistical Area	257		32%
Monroe, LA Metropolitan Statistical Area 230 \$217.72 28% Monroe, MI Metropolitan Statistical Area 760 \$354.54 35% Montgomery, AL Metropolitan Statistical Area 869 \$236.71 30% Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Mobile, AL Metropolitan Statistical Area	1,274	\$257.57	35%
Monroe, MI Metropolitan Statistical Area 760 \$354.54 35% Montgomery, AL Metropolitan Statistical Area 869 \$236.71 30% Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Modesto, CA Metropolitan Statistical Area	6,769	\$563.92	37%
Montgomery, AL Metropolitan Statistical Area 869 \$236.71 30% Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Monroe, LA Metropolitan Statistical Area	230	\$217.72	28%
Morgantown, WV Metropolitan Statistical Area 51 \$374.30 37% Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34 36%	Monroe, MI Metropolitan Statistical Area	760	\$354.54	35%
Morristown, TN Metropolitan Statistical Area 272 \$258.81 32% Mount Vernon-Anacortes, WA Metropolitan Statistical Area 500 \$505.40 36% Muncie, IN Metropolitan Statistical Area 194 \$209.66 32% Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Montgomery, AL Metropolitan Statistical Area	869	\$236.71	30%
Mount Vernon-Anacortes, WA Metropolitan Statistical Area500\$505.4036%Muncie, IN Metropolitan Statistical Area194\$209.6632%Muskegon, MI Metropolitan Statistical Area627\$247.8837%Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area1,811\$384.3436%	Morgantown, WV Metropolitan Statistical Area	51	\$374.30	37%
Mount Vernon-Anacortes, WA Metropolitan Statistical Area500\$505.4036%Muncie, IN Metropolitan Statistical Area194\$209.6632%Muskegon, MI Metropolitan Statistical Area627\$247.8837%Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area1,811\$384.3436%	Morristown, TN Metropolitan Statistical Area	272	\$258.81	32%
Muncie, IN Metropolitan Statistical Area194\$209.6632%Muskegon, MI Metropolitan Statistical Area627\$247.8837%Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area1,811\$384.3436%	·	500	\$505.40	36%
Muskegon, MI Metropolitan Statistical Area 627 \$247.88 37% Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34	Muncie, IN Metropolitan Statistical Area	194	\$209.66	32%
Myrtle Beach-Conway-North Myrtle Beach, SC-NC Metropolitan Statistical Area 1,811 \$384.34				37%
				36%
			\$829.56	35%

Napile-Immokale-Marco Island, FL Metropolitan Statistical Area 5,997 \$311.44 33%	Metropolitan Statistical Area	Permanent Modifications Started	•	Median Monthly Payment Reduction % of Pre-Modification Payment
New Bern, NC Metropolitan Statistical Area	Naples-Immokalee-Marco Island, FL Metropolitan Statistical Area	2,492	\$609.99	42%
New Haven-Millford, CT Metropolitan Statistical Area	Nashville-DavidsonMurfreesboroFranklin, TN Metropolitan Statistical Area	5,297	\$311.44	33%
New Orkeans-Metairie, LA Metropolitan Statistical Area 4,481 \$330.44 35% New York-Newark-Jersey City, NY-NJ-PA Metropolitan Statistical Area 496 \$275.60 35% North Port-Sarasota-Bradenton, EL Metropolitan Statistical Area 5,455 \$470.69 39% North Port-Sarasota-Bradenton, EL Metropolitan Statistical Area 1,479 \$483.04 37% Ocala, FL Metropolitan Statistical Area 2,563 \$357.48 37% Ocala, FL Metropolitan Statistical Area 606 \$472.66 33% Odessa, TX Metropolitan Statistical Area 63 \$205.41 31% Ogden-Clearfield, UT Metropolitan Statistical Area 1,851 \$358.08 28% Okhahoma City, OK Metropolitan Statistical Area 1,934 \$256.79 33% Olympia-Turnwater, WA Metropolitan Statistical Area 1,814 \$272.99 34% Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 1,814 \$272.99 34% Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Owardor-Koshama Calas Statistical Area 120 \$189.20 32% <	New Bern, NC Metropolitan Statistical Area	124	\$343.20	44%
New York-Newark-Ierey City, NY-NI-PA Metropolitan Statistical Area 496 \$275, 60 35% North Port-Sarasota-Bradenton, FL Metropolitan Statistical Area 496 \$275, 60 35% North Port-Sarasota-Bradenton, FL Metropolitan Statistical Area 1,479 \$430, 40 37% \$430	New Haven-Milford, CT Metropolitan Statistical Area	5,850	\$476.17	36%
Niles Benton Harbor, MI Metropolitan Statistical Area	New Orleans-Metairie, LA Metropolitan Statistical Area	4,481	\$330.44	35%
North Port-Sarasota-Fradenton, FL Metropolitan Statistical Area	New York-Newark-Jersey City, NY-NJ-PA Metropolitan Statistical Area	113,396	\$795.78	40%
Norwich-New London, CT Metropolitan Statistical Area 2,563 3537.48 37%	Niles-Benton Harbor, MI Metropolitan Statistical Area	496	\$275.60	35%
Ocaa, FL Metropolitan Statistical Area 2,563 357.88 37% Ocean City, NJ Metropolitan Statistical Area 606 \$472.66 33% Odessa, TX Metropolitan Statistical Area 1,851 3358.08 28% Oklahoma CLV, OK Metropolitan Statistical Area 1,934 255.679 33% Olympia-Turnwater, WA Metropolitan Statistical Area 1,086 543.435 32% Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 5272.99 34% Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 545.80 38% Oskhosh-Neenah, WI Metropolitan Statistical Area 285 5278.55 35% Owensboro, KY Metropolitan Statistical Area 130 5189.20 328 Owand-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 7,681 \$835.28 36% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Palma Guy, FL Metropolitan Statistical Area 4,673 \$399.45 38% Palma Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 1,672 \$322.38 36%	North Port-Sarasota-Bradenton, FL Metropolitan Statistical Area	5,455	\$470.69	39%
Ocean City, NI Metropolitan Statistical Area 60 \$472.66 33% Odessa, TX Metropolitan Statistical Area 63 \$205.41 31% Ogden-Clearfield, UT Metropolitan Statistical Area 1,951 \$358.08 28% Oklahoma City, OK Metropolitan Statistical Area 1,984 \$256.79 33% Olympia-Tumwater, WA Metropolitan Statistical Area 1,086 \$434.35 32% Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 \$272.99 34% Oflando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Oknkosh-Neeanh, WI Metropolitan Statistical Area 285 \$278.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 32% Ownard-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 4,673 \$399.45 38% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 656 \$392.77 37% Parakersburg-Vienna, WV Metropolitan Statistical Area 1,742 \$306.27 34%	Norwich-New London, CT Metropolitan Statistical Area	1,479	\$483.04	37%
Odessa, TX Metropolitan Statistical Area 63 \$205.41 31% Ogden-Clearfield, UT Metropolitan Statistical Area 1,851 \$358.08 28% Oklahoma CLIV, OK Metropolitan Statistical Area 1,934 \$256.79 33% Olympia-Tumwater, WA Metropolitan Statistical Area 1,086 \$434.35 32% Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 \$272.99 34% Orlando-Kissimme-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Oskhosh-Neenah, WI Metropolitan Statistical Area 285 \$277.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 328 Oxnard-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 4,673 \$399.45 38% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 1,06 \$184.53 30% Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 1,06 \$184.53 30% Pensacula-Ferry Pass-Brent, FL Metropolitan Statistical Area 4,76 \$223.89 34%	Ocala, FL Metropolitan Statistical Area	2,563	\$357.48	37%
Ogden-Clearfield, UT Metropolitan Statistical Area 1,851 \$358.08 28% Oldahoma City, OK Metropolitan Statistical Area 1,934 \$256.79 33% Olympia Tumwater, WA Metropolitan Statistical Area 1,086 5434.35 32% Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 5272.99 34% Orlando-Kissimmee-Sanfor F. I. Metropolitan Statistical Area 27,414 5454.80 38% Oshkosh-Neenah, WI Metropolitan Statistical Area 285 5278.55 35% Owensboro, KY Metropolitan Statistical Area 130 5189.20 32% Owensboro, KY Metropolitan Statistical Area 4,673 5399.45 38% Palm Bay-Melbourne-Titusville, F. Metropolitan Statistical Area 666 5392.77 37% Parkersburg-Vienna, WV Metropolitan Statistical Area 106 5184.53 30% Pensa, I. Metropolitan Statistical Area 1,742 5306.27 34% Philadelphia-Camden-Wilmington, PA-NI-DE-MD Metropolitan Statistical Area 4,76 5222.89 34% Philadelphia-Camden-Wilmington, PA-NI-DE-MD Metropolitan Statistical Area 4,547 5266.46	Ocean City, NJ Metropolitan Statistical Area	606	\$472.66	33%
Oklahoma City, OK Metropolitan Statistical Area 1,934 \$225.79 33% Olympia-Tumwater, WA Metropolitan Statistical Area 1,086 \$434.35 32% Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 \$272.99 34% Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Oshkosh-Neenah, WI Metropolitan Statistical Area 285 \$278.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 32% Owand-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 7,681 \$885.28 36% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 106 \$134.53 30% Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 106 \$134.53 30% Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 4,76 \$223.89 34% Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Metropolitan Statistical Area 29,424 \$396.90 33% Phoenix-Mesa-Scottsdale, AZ Metropolitan Statistical Area 4,547	Odessa, TX Metropolitan Statistical Area	63	\$205.41	31%
Oklahoma City, OK Metropolitan Statistical Area 1,934 \$225.79 33% Olympia-Tumwater, WA Metropolitan Statistical Area 1,086 \$434.35 32% Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 \$272.99 34% Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Oshkosh-Neenah, WI Metropolitan Statistical Area 285 \$278.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 32% Owand-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 7,681 \$885.28 36% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 106 \$134.53 30% Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 106 \$134.53 30% Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 4,76 \$223.89 34% Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Metropolitan Statistical Area 29,424 \$396.90 33% Phoenix-Mesa-Scottsdale, AZ Metropolitan Statistical Area 4,547	Ogden-Clearfield, UT Metropolitan Statistical Area	1,851	\$358.08	28%
Olympia-Tumwater, WA Metropolitan Statistical Area 1,814 5272-99 34%		1,934	\$256.79	33%
Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area 1,814 \$272.99 34% Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Oshkosh-Neenah, WI Metropolitan Statistical Area 285 \$278.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 32% Oward-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 7,681 \$835.28 36% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 656 \$392.77 37% Parkersburg-Vienna, WV Metropolitan Statistical Area 106 \$184.53 30% Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 476 \$223.89 34% Philadelphia-Camden-Wilmington, PA-N-DE-MD Metropolitan Statistical Area 49,424 \$396.90 33% Phoenix-Mesa-Scottsdale, AZ Metropolitan Statistical Area 87 \$222.389 34% Philadelphia-Camden-Wilmington, PA-N-DE-MD Metropolitan Statistical Area 43,179 \$458.59 37% Pine Bluff, AR Metropolitan Statistical Area 87	Olympia-Tumwater, WA Metropolitan Statistical Area		\$434.35	32%
Orlando-Kissimmee-Sanford, FL Metropolitan Statistical Area 27,414 \$454.80 38% Oshkosh-Neenah, WI Metropolitan Statistical Area 285 \$278.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 32% Oxnard-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 7,681 \$835.28 36% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 656 \$392.77 37% Parkersburg-Vienna, WV Metropolitan Statistical Area 106 \$184.53 30% Pensia, IL Metropolitan Statistical Area 1,742 \$306.27 34% Penoria, IL Metropolitan Statistical Area 476 \$223.89 34% Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Metropolitan Statistical Area 49,179 \$458.59 37% Pine Bluff, AR Metropolitan Statistical Area 45,179 \$458.59 37% Pittsburgh, PA Metropolitan Statistical Area 4,547 \$266.46 35% Pittsfield, MA Metropolitan Statistical Area 174 \$255.23 31%		,	\$272.99	34%
Oshkosh-Neenah, Wi Metropolitan Statistical Area 285 \$278.55 35% Owensboro, KY Metropolitan Statistical Area 130 \$189.20 32% Oxnard-Thousand Oaks-Ventura, CA Metropolitan Statistical Area 7,681 \$835.28 36% Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area 4,673 \$399.45 38% Panama City, FL Metropolitan Statistical Area 106 \$184.53 30% Parkersburg-Vienna, WV Metropolitan Statistical Area 106 \$184.53 30% Persacola-Ferry Pass-Brent, FL Metropolitan Statistical Area 1,742 \$306.27 34% Peoria, IL Metropolitan Statistical Area 476 \$223.89 34% Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Metropolitan Statistical Area 49,44 \$396.90 33% Phoenix-Mesa-Scottsdale, AZ Metropolitan Statistical Area 49,47 \$456.46 35% Pittsburgh, PA Metropolitan Statistical Area 45,47 \$266.46 35% Pittsburgh, PA Metropolitan Statistical Area 247 \$330.17 33% Poctalello, ID Metropolitan Statistical Area 174 \$255.23 31% <	·	,		
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	Rochester, MN Metropolitan Statistical Area	421	\$328.33	33%

Program Performance Report Third Quarter 2015

Metropolitan Statistical Area	Permanent Modifications Started	Median Monthly Payment Reduction	Median Monthly Payment Reduction % of Pre- Modification Payment
Rochester, NY Metropolitan Statistical Area	1,774	\$263.56	36%
Rockford, IL Metropolitan Statistical Area	1,453	\$321.29	38%
Rocky Mount, NC Metropolitan Statistical Area	402	\$251.64	35%
Rome, GA Metropolitan Statistical Area	189	\$237.07	31%
SacramentoRosevilleArden-Arcade, CA Metropolitan Statistical Area	23,113	\$609.35	36%
Saginaw, MI Metropolitan Statistical Area	471	\$263.86	36%
St. Cloud, MN Metropolitan Statistical Area	503	\$326.08	32%
St. George, UT Metropolitan Statistical Area	1,063	\$532.42	37%
St. Joseph, MO-KS Metropolitan Statistical Area	193	\$258.98	37%
St. Louis, MO-IL Metropolitan Statistical Area	11,377	\$300.93	35%
Salem, OR Metropolitan Statistical Area	1,691	\$383.76	34%
Salinas, CA Metropolitan Statistical Area	3,495	\$871.95	40%
Salisbury, MD-DE Metropolitan Statistical Area	1,479	\$419.96	35%
Salt Lake City, UT Metropolitan Statistical Area	5,857	\$422.47	33%
San Angelo, TX Metropolitan Statistical Area	53	\$196.67	28%
San Antonio-New Braunfels, TX Metropolitan Statistical Area	3,537	\$252.99	32%
San Diego-Carlsbad, CA Metropolitan Statistical Area	24,608	\$760.25	36%
San Francisco-Oakland-Hayward, CA Metropolitan Statistical Area	29,937	\$868.49	38%
San German, PR Metropolitan Statistical Area	82	\$238.91	34%
San Jose-Sunnyvale-Santa Clara, CA Metropolitan Statistical Area	9,620	\$958.10	37%
San Juan-Carolina-Caguas, PR Metropolitan Statistical Area	3,805	\$296.61	37%
San Luis Obispo-Paso Robles-Arroyo Grande, CA Metropolitan Statistical Area	1,580	\$770.63	36%
Sandusky, OH Metropolitan Statistical Area	71	\$217.31	27%
Santa Cruz-Watsonville, CA Metropolitan Statistical Area	1,538	\$974.63	38%
Santa Fe, NM Metropolitan Statistical Area	641	\$516.97	35%
Santa Maria-Santa Barbara, CA Metropolitan Statistical Area	2,700	\$734.26	38%
Santa Rosa, CA Metropolitan Statistical Area	4,129	\$806.76	37%
Savannah, GA Metropolitan Statistical Area	1,354	\$317.29	33%
ScrantonWilkes-BarreHazleton, PA Metropolitan Statistical Area	1,484	\$284.14	36%
Seattle-Tacoma-Bellevue, WA Metropolitan Statistical Area	20,803	\$557.23	34%
Sebastian-Vero Beach, FL Metropolitan Statistical Area	1,157	\$402.56	38%
Sebring, FL Metropolitan Statistical Area	347	\$402.13	43%
Sheboygan, WI Metropolitan Statistical Area	227	\$283.23	32%
Sherman-Denison, TX Metropolitan Statistical Area	171	\$237.78	33%
Shreveport-Bossier City, LA Metropolitan Statistical Area	840	\$241.12	32%
Sierra Vista-Douglas, AZ Metropolitan Statistical Area	200	\$324.97	35%
Sioux City, IA-NE-SD Metropolitan Statistical Area	197	\$240.21	36%
Sioux Falls, SD Metropolitan Statistical Area	250	\$227.36	26%
South Bend-Mishawaka, IN-MI Metropolitan Statistical Area	1,037	\$251.32	35%
Spartanburg, SC Metropolitan Statistical Area	910	\$246.58	32%
Spokane-Spokane Valley, WA Metropolitan Statistical Area	1,643	\$326.91	32%
Springfield, IL Metropolitan Statistical Area	209	\$244.10	37%
Springfield, MA Metropolitan Statistical Area	2,845	\$363.66	34%
Springfield, MO Metropolitan Statistical Area	776	\$260.22	33%
Springfield, OH Metropolitan Statistical Area	354	\$259.54	33%
State College, PA Metropolitan Statistical Area	153	\$359.34	34%
Staunton-Waynesboro, VA Metropolitan Statistical Area	180	\$378.76	36%
Stockton-Lodi, CA Metropolitan Statistical Area	9,573	\$648.54	37%
Sumter, SC Metropolitan Statistical Area	221	\$226.14	34%
Syracuse, NY Metropolitan Statistical Area	823	\$254.34	34%

Program Performance Report Third Quarter 2015

Metropolitan Statistical Area	Permanent Modifications Started	Median Monthly Payment Reduction	Median Monthly Payment Reduction % of Pre-Modification Payment
Tallahassee, FL Metropolitan Statistical Area	1,343	\$332.21	32%
Tampa-St. Petersburg-Clearwater, FL Metropolitan Statistical Area	23,175	\$405.50	38%
Terre Haute, IN Metropolitan Statistical Area	191	\$217.83	38%
Texarkana, TX-AR Metropolitan Statistical Area	104	\$197.41	30%
The Villages, FL Metropolitan Statistical Area	160	\$399.19	40%
Toledo, OH Metropolitan Statistical Area	2,242	\$261.02	36%
Topeka, KS Metropolitan Statistical Area	306	\$221.76	29%
Trenton, NJ Metropolitan Statistical Area	1,746	\$486.90	37%
Tucson, AZ Metropolitan Statistical Area	6,182	\$365.13	35%
Tulsa, OK Metropolitan Statistical Area	1,541	\$249.81	33%
Tuscaloosa, AL Metropolitan Statistical Area	373	\$286.91	32%
Tyler, TX Metropolitan Statistical Area	235	\$306.90	35%
Urban Honolulu, HI Metropolitan Statistical Area	2,865	\$767.06	32%
Utica-Rome, NY Metropolitan Statistical Area	385	\$250.76	35%
Valdosta, GA Metropolitan Statistical Area	210	\$279.22	32%
Vallejo-Fairfield, CA Metropolitan Statistical Area	6,534	\$723.14	36%
Victoria, TX Metropolitan Statistical Area	45	\$241.44	34%
Vineland-Bridgeton, NJ Metropolitan Statistical Area	775	\$359.27	35%
Virginia Beach-Norfolk-Newport News, VA-NC Metropolitan Statistical Area	7,351	\$394.04	32%
Visalia-Porterville, CA Metropolitan Statistical Area	3,942	\$422.85	36%
Waco, TX Metropolitan Statistical Area	201	\$214.64	33%
Walla Walla, WA Metropolitan Statistical Area	81	\$353.43	36%
Warner Robins, GA Metropolitan Statistical Area	338	\$280.40	34%
Washington-Arlington-Alexandria, DC-VA-MD-WV Metropolitan Statistical Area	50,010	\$639.22	35%
Waterloo-Cedar Falls, IA Metropolitan Statistical Area	225	\$207.31	33%
Watertown-Fort Drum, NY Metropolitan Statistical Area	47	\$221.95	28%
Wausau, WI Metropolitan Statistical Area	199	\$295.33	36%
Weirton-Steubenville, WV-OH Metropolitan Statistical Area	150	\$218.24	35%
Wenatchee, WA Metropolitan Statistical Area	306	\$363.90	30%
Wheeling, WV-OH Metropolitan Statistical Area	128	\$186.72	33%
Wichita, KS Metropolitan Statistical Area	846	\$242.66	34%
Wichita Falls, TX Metropolitan Statistical Area	71	\$159.33	28%
Williamsport, PA Metropolitan Statistical Area	165	\$202.25	30%
Wilmington, NC Metropolitan Statistical Area	1,154	\$383.64	34%
Winchester, VA-WV Metropolitan Statistical Area	835	\$455.90	31%
Winston-Salem, NC Metropolitan Statistical Area	1,865	\$274.70	33%
Worcester, MA-CT Metropolitan Statistical Area	5,753	\$504.14	37%
Yakima, WA Metropolitan Statistical Area	429	\$278.63	32%
York-Hanover, PA Metropolitan Statistical Area	1,772	\$366.83	32%
Youngstown-Warren-Boardman, OH-PA Metropolitan Statistical Area	1,367	\$256.66	37%
Yuba City, CA Metropolitan Statistical Area	1,458	\$501.17	36%
Yuma, AZ Metropolitan Statistical Area	1,221	\$339.00	35%