U.S. Residential Mortgage Market Update

Housing fundamentals improved but headwinds remain

June 2013
After years of excess inventory and depressed prices, the housing market showed signs of turning a corner last quarter.

Strong buyer demand amidst a limited supply of homes for sale resulted in properties selling faster and at the highest prices since 2009. These market conditions, including low interest rates, have driven growth in housing starts and demand for prime mortgages.

Despite general improvement in market conditions, we note some important developments for lenders and investors. Originations are expected to decline into 2014, as an increase in purchase loans is not expected to be enough to offset a steep decline in refinancings. Asset quality has improved, but delinquencies remain well above the historic norm.

While non-agency residential mortgage-backed securities (RMBS) are showing signs of new life in 2013, the government-sponsored enterprises (GSEs) continue to dominate the securitization market.

Looking ahead, lenders will likely continue to strive for operational efficiency and cost reduction in a challenging origination market while working to be compliant with the many regulatory changes, including the ability-to-repay rule and new servicing standards. The expected release of the qualified residential mortgage rule, which will govern securitizations and risk retention, will be another important development for the market.

We hope you find this U.S. Residential Mortgage Market Update helpful in keeping track of the evolving housing recovery, and we welcome your feedback.

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Executive summary

Housing market fundamentals
The market has shifted in favor of sellers, following years of weak buyer demand.
Inventory of homes for sale remained low, causing buyers to get more competitive over potential purchases. Homes are selling faster and at higher prices, a stark contrast to the abundant inventory and depressed prices of previous years.

While limited supply has sparked housing starts, higher material costs were a headwind to new construction.

• Low inventory slowed sales: New home sales increased in April but remained 0.9% below January’s peak.¹

• Prices rose: In March, 86% of realtors reported constant or higher prices from the previous year, the highest share reported in recent years.²

• Housing starts rose: In 1Q 2013, annualized housing starts surpassed the one million mark for the first time since 2008,³ yet high material costs were a headwind.⁴

Credit conditions
Credit conditions improved on higher prime mortgage demand.
Households’ balance sheets continued to improve as demand for prime mortgages increased in recent quarters.

As discussed in this section, purchase loans are set to increase over the coming year but not enough to offset a steep expected drop in refinancings.

• Households improved their balance sheets: Households continued to improve their financial footing, using refinancings to lower mortgage balances. Additionally, homeowners’ equity rose 25% or $1.6 trillion from 2011 to 2012.⁵

• Demand for prime mortgages rose: Borrower demand for prime mortgages increased for the seventh consecutive quarter, while demand for nontraditional mortgages was flat.⁶

• Originations expected to fall: Refinancings, which accounted for over three-fourths of originations in 4Q 2012, are expected to fall 70% from 1Q 2013 to 1Q 2014, deeply depressing origination volumes in the quarters ahead.⁷

¹ Census Bureau, April 2013
² National Association of Realtors
³ Census Bureau
⁴ National Association of Realtors
⁵ Federal Reserve, Flow of Funds
⁶ Federal Reserve, Senior Loan Officer Survey
⁷ Mortgage Bankers Association
Asset performance
Asset performance showed signs of slow improvement in early 2013, yet there is much progress to be made before performance reaches historic norms.

- **Delinquencies declined:** 6.8% of mortgages were delinquent in February 2013, an improvement from January but well above the 1995-2005 average of 4.3%.\(^8\)
- **Modifications decreased:** 238,019 mortgages were modified in February 2013, a 3.7% decline from January.\(^9\)
- **Foreclosure starts declined:** Foreclosure starts declined 10.7% from January to February to total 131,826. The fact that February has fewer days than January may be a contributing factor to the decline.\(^10\)

Regulatory news: QRM on the horizon
Lenders, servicers, and investors gained some regulatory clarity in January with the release of numerous rules from the Consumer Financial Protection Bureau, most importantly (1) the ability-to-repay rule/qualified mortgage (QM) definition, which governs originations, and (2) servicing standards.

The market may likely gain additional regulatory certainty in the coming months with the release of the qualified residential mortgage rule (QRM) – a rule that will govern securitizations and risk retention.

Changes to origination, documentation, and record keeping processes are expected as a result of these rules.

Read Deloitte’s full analysis of the ability-to-repay rule here.

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\(^8\) LPS Applied Analytics  
\(^9\) HOPE Now  
\(^10\) LPS Applied Analytics

## Housing market scoreboard

<table>
<thead>
<tr>
<th>Metric</th>
<th>Trend</th>
<th>This period</th>
<th>Last period</th>
<th>Date range high</th>
<th>Date range low</th>
<th>Date range average</th>
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<tbody>
<tr>
<td><strong>Macroeconomics</strong></td>
<td></td>
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<tr>
<td>Unemployment rate (%)&lt;sup&gt;11&lt;/sup&gt; [January 2009 – March 2013]</td>
<td>↓</td>
<td>7.60%</td>
<td>7.70%</td>
<td>10.0% (October 2009)</td>
<td>7.6% (March 2013)</td>
<td>8.9%</td>
</tr>
<tr>
<td>10-year treasury yield (%)&lt;sup&gt;12&lt;/sup&gt; [1Q09 – 1Q13]</td>
<td>↑</td>
<td>2.0%</td>
<td>1.7%</td>
<td>3.7% (1Q10)</td>
<td>1.6% (3Q12)</td>
<td>2.7%</td>
</tr>
<tr>
<td>Consumer price index (12 month % change)&lt;sup&gt;13&lt;/sup&gt; [January 2009 – March 2013]</td>
<td>↓</td>
<td>1.5%</td>
<td>2.0%</td>
<td>3.9% (September 2011)</td>
<td>-2.0% (July 2009)</td>
<td>1.6%</td>
</tr>
<tr>
<td><strong>Housing market</strong></td>
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<tr>
<td>Total housing sales (‘000)&lt;sup&gt;15&lt;/sup&gt; [1Q06 – 1Q13]</td>
<td>↑</td>
<td>5,361</td>
<td>5,279</td>
<td>7,914 (1Q06)</td>
<td>4,157 (3Q10)</td>
<td>5,258</td>
</tr>
<tr>
<td>Inventory of existing homes (Months of supply)&lt;sup&gt;16&lt;/sup&gt; [January 2011 – April 2013]</td>
<td>↑</td>
<td>5.2</td>
<td>4.7</td>
<td>9.5 (July 2011)</td>
<td>4.3 (January 2013)</td>
<td>6.7</td>
</tr>
<tr>
<td>Inventory of new single-family homes (Months of supply)&lt;sup&gt;17&lt;/sup&gt; [January 2011 – April 2013]</td>
<td>↔</td>
<td>4.1</td>
<td>4.1</td>
<td>8.1 (February 2011)</td>
<td>3.9 (January 2013)</td>
<td>5.4</td>
</tr>
<tr>
<td>Housing starts (‘000)&lt;sup&gt;18&lt;/sup&gt; [1Q06 – 1Q13]</td>
<td>↑</td>
<td>968</td>
<td>904</td>
<td>2,120 (1Q06)</td>
<td>526 (1Q09)</td>
<td>942</td>
</tr>
<tr>
<td>S&amp;P Case-Shiller Index (Composite 20)&lt;sup&gt;19&lt;/sup&gt; [April 2003 – February 2013]</td>
<td>↑</td>
<td>149.80</td>
<td>147.97</td>
<td>206.65 (April 2006)</td>
<td>136.86 (January 2012)</td>
<td>163.98</td>
</tr>
<tr>
<td>Mortgage originations (Quarterly, $ billions)&lt;sup&gt;20&lt;/sup&gt; [1Q06 – 4Q12]</td>
<td>↑</td>
<td>511</td>
<td>471</td>
<td>712 (2Q06)</td>
<td>278 (4Q08)</td>
<td>453</td>
</tr>
<tr>
<td>30-year conventional mortgage rate (%)&lt;sup&gt;21&lt;/sup&gt; [April 1971 – April 2013]</td>
<td>↑</td>
<td>3.35%</td>
<td>3.57%</td>
<td>18.45% (October 1981)</td>
<td>3.11% (November 2012)</td>
<td>8.63%</td>
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<tr>
<td><strong>Credit conditions</strong></td>
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<tr>
<td>Bankruptcies (Thousands)&lt;sup&gt;24&lt;/sup&gt; [1Q09 – 4Q12]</td>
<td>↓</td>
<td>272.3</td>
<td>273.9</td>
<td>422.1 (2Q10)</td>
<td>272.3 (1Q13)</td>
<td>351.0</td>
</tr>
<tr>
<td>Delinquencies (%)&lt;sup&gt;25&lt;/sup&gt; [May 2010 – February 2013]</td>
<td>↓</td>
<td>6.80%</td>
<td>7.03%</td>
<td>9.74% (May 2010)</td>
<td>6.80% (February 2013)</td>
<td>7.94%</td>
</tr>
<tr>
<td>Foreclosure starts (Thousands)&lt;sup&gt;26&lt;/sup&gt; [May 2010 – February 2013]</td>
<td>↓</td>
<td>131.9</td>
<td>147.6</td>
<td>282.5 (August 2010)</td>
<td>130.1 (November 2012)</td>
<td>207.4</td>
</tr>
</tbody>
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<sup>11</sup> Bureau of Labor Statistics  
<sup>12</sup> Federal Reserve  
<sup>13</sup> Bureau of Labor Statistics  
<sup>14</sup> U.S. Census Bureau  
<sup>15</sup> National Association of Realtors  
<sup>16</sup> Ibid  
<sup>17</sup> U.S. Census Bureau  
<sup>18</sup> Ibid  
<sup>19</sup> Standard & Poor’s  
<sup>20</sup> Mortgage Bankers Association  
<sup>21</sup> Federal Reserve  
<sup>22</sup> Securities Industry and Financial Markets Association  
<sup>23</sup> Ibid  
<sup>24</sup> United States Courts  
<sup>25</sup> LPS Applied Analytics  
<sup>26</sup> Ibid
Housing market developments – 1Q 2013

- Housing inventories were cut in half over the past two years as rising demand consumed supply.
- Homes sold 39% faster at the highest prices since 2009.
- Housing starts rose 35% over the year, but material costs were a constraint.

Continued
Houses sold 39% faster than in 2011 as buyer demand exceeded limited supply

The median time for properties to sell has fallen 39%, from 101 days on the market in September 2011 to 62 days in March 2013. After years of excess inventory and price compression, buyers now face very tight inventory and must move fast on potential purchases.

Source: National Association of Realtors, REALTORS Confidence Index, March 21, 2013

Are investors and foreign buyers driving demand?

Increased buyer demand has been broadly noted, leaving many wondering where the demand is coming from and if it is sustainable.

One may suspect an increase in demand from investors or foreign buyers is behind the market recovery, but a close look at the data tells a different story.

Primary buyers remain the dominant force in the market, though investors are present in areas that have a high concentration of distressed properties.

The increase in demand was not accompanied by a change in buyer demographics. For instance, in March 2013:27

- Investors accounted for 19% of sales—within the range since 2010.
- International buyers accounted for only 2.3% of sales—on par with the trend since late 2010.
- 30% of sales were to first-time buyers—unchanged since late 2010.

Pent-up demand among primary buyers is likely driving the recent increase in demand. Looking forward, sustainability may depend on the economic recovery.
Low inventory has restrained new and existing home sales in recent months. In April, sales of new single-family houses rose 2.3% from the previous month, but were down 0.9% from the high in January. Existing home sales rose 0.6% from the previous month. Supply remained very low. However, in April, 30% of homeowners said they felt it was a good time to sell, double the share from the previous year, indicating some supply relief soon.28

![Graph showing new single-family home sales and existing home sales](image)

**New single-family home sales**

- New single-family home sales
- Months of supply

**Existing home sales**

- Existing home sales
- Months of supply

Note: Home sales are at seasonally adjusted annual rate (SAAR)
Source: Census Bureau, April 2013

Note: Home sales are at SAAR
Source: National Association of Realtors, April 2013

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28 Fannie Mae, *Monthly National Housing Survey*, April 2013
Home prices continued to rise through February 2013 according to both the Case-Shiller\textsuperscript{29} 10-City Index and the Federal Housing Finance Agency (FHFA) Home Price Index. The Case-Shiller and FHFA indices are at their highest points since April 2009 and September 2010, respectively. The National Association of Realtors reported that 86\% of realtors saw constant or higher prices in March 2013, a trend that has been gaining strength over the past year.

\textsuperscript{29}S&P Case-Shiller Home Price Index (see “Source notes” for index characteristics)


Source: National Association of Realtors, REALTORS Confidence Index, March 2013
The jump in housing starts was mainly driven by a surge in multifamily construction

In the first quarter, builders responded to tight housing supply by pushing housing starts above the one million mark for the first time since June 2008. Total housing starts were up 35% from one year ago. Multifamily starts rose 9.1% to an annual rate of 340,000 units, the highest level since 2Q 2008. Housing starts slowed in April, likely due to inclement weather, but permits rose indicating more construction later in the second quarter. As new supply hits the market, particularly in the multifamily sector, it may put downward pressure on housing prices.

Housing starts by quarter (seasonally adjusted)

Multifamily units made up 35% of housing starts in 1Q 2013, up from an average 19% in 2006.

Source: U.S. Census Bureau, New Residential Construction, Published: April 16, 2013
High lumber prices put pressure on housing starts

A spike in lumber prices is one factor restraining home building. In addition to rising housing starts, increasing international lumber demand and global lumber shortages following insect epidemics have driven prices steeply higher over the past year. Apart from lumber and material costs, homebuilders cited difficulty in obtaining construction credit and mortgage lending rules as other factors limiting housing supply.  

Lumber prices jump on rising demand and global supply issues


International Wood Markets Group, "North American Lumber Prices Forecast to Soar in 2013 and Reach Record Highs in 2014"
Credit conditions – 1Q 2013

- Prime mortgage demand increased; lenders eased borrowing standards

- Originations expected to fall 48% from 1Q 2013 to 1Q 2014, driven by steep decline in refinancings

- Non-agency residential mortgage-backed securities (RMBS) issuance expected to reach $20 billion in 2013, up from $6 billion in 2012
Loan officers reported increased demand for prime mortgages

Loan officers reported stronger demand for prime mortgages for the seventh consecutive quarter. Loan officers reported no change in the demand for nontraditional mortgages. The ability-to-repay rule/qualified mortgage (QM) definition released in January may likely limit the origination of nontraditional mortgages. The upcoming qualified residential mortgage (QRM) rule, which will govern securitizations and risk retention, may also impact lenders’ origination decisions.

Net percentage of lenders reporting stronger demand for residential mortgage loans

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31 The survey defines “prime” mortgages as loans to borrowers with strong credit histories, high credit scores, and low debt-to-income ratios. “Nontraditional” mortgages include loans with limited income verification, mortgages secured by non-owner-occupied properties, interest-only mortgages, and loans with multiple payment options. Subprime mortgages are not shown because of incomplete survey data.

32 Deloitte, “First look: Implications of the ability-to-repay rule and the qualified mortgage definition” Published: January 2013

Source: The Federal Reserve Board, Senior Loan Officer Opinion Survey on Bank Lending Practices, Published: April 2013
Lenders reported a slight easing in loan standards for prime mortgages

On net, loan officers indicated that borrowing standards for prime mortgages eased slightly in early 2013. Standards for nontraditional mortgages were unchanged. Despite the slight easing for prime mortgages, standards today remain tight as lenders prepare to adjust to new origination regulations, particularly the ability-to-repay rule and qualified mortgage (QM) definition. The rule shifts originations away from nontraditional mortgages and may result in tighter underwriting requirements for even some prime loans.

33 The survey defines “prime” mortgage as loans to borrowers with strong credit histories, high credit scores, and low debt-to-income ratios. “Nontraditional” mortgages include loans with limited income verification, mortgages secured by non-owner-occupied properties, interest-only mortgages, and loans with multiple payment options. Subprime mortgages are not shown because of incomplete survey data.

34 Deloitte, “First look: Implications of the ability-to-repay rule and the qualified mortgage definition” Published: January 2013
Rates remain near historic lows

The Federal Reserve’s ongoing support of the mortgage market has held rates near historic lows. Despite a slight uptick in 1Q 2013, rates trended lower in April, and at 3.35% are now near the record low rate for a 30-year mortgage of 3.31% reached in November 2012.
Originations are expected to decline from an expected 70% drop in refinancings; purchase loans may rise

Over the next year, originations are expected to be cut in half, falling from $511 billion in 4Q 2012 to $251 billion in 1Q 2014. The decline is driven by an expected 70% drop in refinance volumes. As refinancings accounted for three-fourths of total originations in recent quarters, lenders will likely be impacted by declining volumes. Increased housing demand will likely increase purchase loans but not enough to offset the steep decline in refinancings. Early signs of declining origination revenue were evident in 1Q 2013 earnings reports.

Source: Mortgage Bankers Association, Mortgage Finance Forecast, Published: April 18, 2013
Households are reducing mortgage debt and withdrawing less home equity

Twenty-nine percent of homeowners who refinanced brought cash to the table to lower their mortgage balance. Additionally, equity withdrawn as cash during refinancings remained low at $8.1 billion in 4Q 2012, despite a $1.6 trillion (25%) increase in home equity over the past year. Cash withdrawals peaked in 2Q 2006 at $84 billion. Taken together, these are signs that households are actively reducing debt, preserving the equity in their houses and improving their financial footing.

Source: Freddie Mac, Refinance Report, 4Q 2012 data


Source: Freddie Mac Refinance Report, 4Q 2012 data
Residential mortgage-backed security (RMBS) issuance totaled $480.7 billion in 1Q 2013, an increase from $402.2 billion (15.9%) in 1Q 2012. RMBS issuance is on pace to exceed $1.9 trillion for 2013, an increase of $200 billion from 2012. Private-label, non-agency RMBS issuers have been largely absent from the market, likely due to ongoing regulatory concerns and the inability to compete with the government-sponsored enterprises (GSEs). However, non-agency issuance has shown signs of new life. Twelve non-agency issuances totaling $5.5 billion have been completed through April 2013. Non-agency issuance is expected to increase from $6 billion in 2012 to $20 billion in 2013, yet that would only account for 1% of total RMBS issuance.

Source: Securities Industry and Financial Markets Association (SIFMA), Published: April 2013

YTD 2013 data through March 2013. 2013 forecast is based on annualized 1Q 2013 data.

37 “Housing Recovery Signals Are Real This Time, Says S&P,” Mortgage News Daily, April 22, 2013
See “Source notes” for non-agency RMBS category information
Prime loans comprised bulk of the mortgage servicers’ portfolio

For 4Q 2012, 29 million loans were in servicing portfolios, a decrease of 7.7% from a year ago. Seventy-two percent of the loans in portfolios were prime mortgages in 4Q12, unchanged from the previous two quarters. According to the Office of the Comptroller of the Currency (OCC), 89.4% of mortgages in the portfolio were performing at the end 4Q12, up from 88.6% in the previous quarter and 88.0% a year earlier.

Source: OCC Mortgage Metrics Report Fourth Quarter 2012, Published: March 2013
Mortgage industry job growth increased slightly in 2012 and 1Q 2013

Mortgage industry headcount increased from an annual average of 265,100 in 2011 to an annual average of 272,900 in 2012, a 2.9% increase according to U.S. Bureau of Labor Statistics. Headcount increased further in 1Q13 to 288,900. Mortgage employment has increased each month since December 2012, and industry employment has expanded by more than 10% over the same period last year. The expected decline in originations may reduce labor demand in the coming year.

Source: U.S. Bureau of Labor Statistics; MortgageDaily.com

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38 Mortgage employment consists of the annual average of employees classified as “real estate credit” and “mortgage and non-mortgage loan brokers”

39 MortgageDaily.com article, dated May 3, 2013
Asset performance – 1Q 2013

February’s foreclosure rate improved to 3.38% but was still six times above the 1995-2005 average of 0.53%.

16.0% of subprime loans were seriously delinquent compared to 4.4% of all mortgages.

Modifications have declined four consecutive months, falling 3.7% from January to February.
Mortgage delinquencies, still significantly above historic norms, continued their downward trend in 2013

Delinquency rates continued to improve. The February 2013 delinquency rate of 6.80% was 23 basis points below January’s level, though still 57% greater than the 1995 to 2005 average of 4.32%. The seriously delinquent and foreclosure rates continued their declines through 2012 and into 2013. Yet, February’s foreclosure rate of 3.38% is still over six times the 1995 to 2005 average of 0.53%.

Source: LPS Applied Analytics, Published: April 2013
Seriously delinquent mortgages are slowly tapering off but remain well above 2008 levels

The percentage of seriously delinquent\(^{40}\) prime mortgages was stable at 2.3% in December 2012, yet was nearly twice the rate from January 2008. Overall, 4.4% of mortgages were seriously delinquent at the end of the fourth quarter, a decrease of 50 basis points from a year earlier. However, the seriously delinquent rate remains 54% higher than in January 2008. Seriously delinquent subprime loans rose 50 basis points in the quarter, to 16.0%. This is well off the series high of 22.4% from 4Q09, but 57% higher than the rate in January 2008.

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\(^{40}\) Seriously delinquent: Mortgages that are 60 or more days past due or held by bankrupt borrowers whose payments were 30 or more days past due

Source: OCC Mortgage Metrics Report Fourth Quarter 2012, Published: March 2013
Loan modification continued to decline since October 2012 peak

Mortgage modifications decreased 3.7% from January to February 2013, to a total of 238,019. Permanent and trial modifications through the Home Affordable Modification Program (HAMP) increased in February, though combined they comprised only 11.9% of total modifications in February.

Source: HOPE NOW Industry Report, Published: April 10, 2013
See the “Source notes” section for additional details. “Other workout plans” includes repayment, retention, and liquidation plans not counted in “proprietary modifications.”
HAMP modifications continue to perform better but represent only 12% of the market

Modifications through the Home Affordable Modification Program (HAMP) have a lower delinquency and foreclosure rate than non-HAMP modifications, most likely due to HAMP’s emphasis on lowering borrowers’ monthly payments and payment sustainability. HAMP modifications made during 4Q12 reduced payments by 35.4% on average, or $558. Non-HAMP modifications reduced payments by an average 23.4%, or $346.\(^{41}\) In 4Q 2012, 60.8% of HAMP-modified loans were current, compared to 49.7% for other modifications.\(^{42}\)

\(^{41}\) OCC Mortgage Metrics Report Third Quarter 2012
\(^{42}\) Modifications used to compare with HAMP modifications only include modifications implemented from the 3Q09 through 3Q12

Source: OCC Mortgage Metrics Report Fourth Quarter 2012. Published: March 2013
Foreclosure starts continue to decline

After rising for four consecutive months, foreclosure starts declined 10.7% from January to total 131,826 in February 2013. Though the decline in February is a positive development, LPS cautions that the short month may have been a contributing factor.43

Residential mortgages entering foreclosure process

Source: LPS Applied Analytics, Published: April 2013

43 LPS Applied Analytics, April 2013
The S&P/Case-Shiller Composite of 10 Home Price Index is a value-weighted average of the 10 original metro area indices. The S&P/Case-Shiller Composite of 20 Home Price Index is a value-weighted average of the 20 metro area indices. The indices have a base value of 100 in January 2000; thus, for example, a current index value of 150 translates to a 50% appreciation rate since January 2000 for a typical home located within the subject market.

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Non-agency issuance does not include the category more commonly known as “subprime;” this category has been consolidated under “home equity” in ABS issuance and outstanding. The addendum has been included as a courtesy but home equity numbers are ultimately aggregated under ABS in both issuance and outstanding.

HOPE NOW data is extrapolated based on the “MBA Delinquency Survey” for 2Q12. MBA estimates that its survey covers approximately 88% of the total industry. HOPE NOW data estimates for August 2012 may increase or decrease slightly when the MBA releases its delinquency data for 3Q12.

Extrapolated. Other workout plans completed is comprised of repayment plans initiated (tracked from 3Q07), other retention plans completed and liquidation plans (tracked from December 2009).
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