How the FHA Hurts Working-Class Families and Communities

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Executive Summary

The Federal Housing Administration’s (FHA’s) mission is to be a targeted provider of mortgage credit for low- and moderate-income Americans and first-time home buyers, leading to homeownership success and neighborhood stability. But is the FHA achieving this mission?

This paper reports on a comprehensive study that shows the FHA is engaging in practices resulting in a high proportion of low- and moderate-income families losing their homes. Based on an analysis of the FHA’s FY 2009 and 2010 books of business, the FHA’s lending practices are inconsistent with its mission and represent a disservice to American working-class families and communities.

The findings of this study indicate:

- An estimated 40 percent of the FHA’s business consists of loans with either one or two subprime attributes—a FICO score below 660 or a debt ratio greater than or equal to 50 percent (based on loans insured during FY 2012). The FHA’s underwriting policies encourage low- and moderate-income families with low credit scores or high debt burdens to make risky financing decisions—combining a low credit score and/or a high debt ratio with a 30-year loan term and a low down payment. A substantial portion of these loans have an expected failure rate exceeding 10 percent.

- Across the country, 9,000 zip codes with a median family income below the metro area median have projected foreclosure rates equal to or greater than 10 percent. These zips have an average projected foreclosure rate of 15 percent and account for 44 percent of all FHA loans in the low- and moderate-income zips.

The study found the direct and indirect costs associated with a foreclosure rate greater than 10 percent, particularly in working-class communities, are unacceptably high. Risk layering, combined with high FHA loan volumes, has a substantial impact on these communities. The resulting reduced or declining home values impact FHA and non-FHA low- and moderate-income families diligently making their payments. These families may be denied the opportunity to build equity, provide security for their family, and have the down payment for their next home as their family grows. Foreclosures also result in increased blight and crime and the larger community suffers from a reduced tax base and higher costs for providing municipal services.

The study identified specific reforms to focus the FHA on responsible lending and return it to its traditional mission:

Step 1: Do not knowingly insure a loan with a projected claim termination rate greater than 10 percent, assuming no house price appreciation or depreciation.

Step 2: Target an average 5 percent projected claim termination rate, assuming no house price appreciation or depreciation.
**Step 3:** Stop guaranteeing lower-risk loans and high-dollar-balance borrowers, as this allows for cross-subsidization of those loans with excessive risk. This will also let the FHA step back from markets that can be served by the private sector and allow it to concentrate on home buyers who truly need help.

**Step 4:** Price for risk, since not doing so deprives the borrower of the price information needed to understand the true risk of the loan. Until this is done, the FHA should disclose to the borrower his or her expected claim rate, assuming no house price appreciation or depreciation.

**Step 5:** Implement underwriting that results in the extension of responsible mortgage credit, by balancing down payment, loan term, FICO score, and debt-to-income ratio to achieve meaningful equity.
Introduction

Given FHA’s mission, allowing the continuation of practices that result in . . . a high proportion of families losing their homes represents a disservice to American families and communities.¹

Based an analysis of the Federal Housing Administration’s (FHA’s) FY 2009 and 2010 books of business,² it is violating its own standard.

Most can agree with the FHA’s mission to help creditworthy low- and moderate-income Americans and first-time home buyers by providing responsible mortgage credit that leads to homeownership success and neighborhood stability. That said, the real question is: what is the tolerance for failure? All lending entails risk. At what level of failure does lending become abusive because the direct and indirect costs associated with a high foreclosure rate are unacceptably high for FHA borrowers and the affected community?

The findings of this study indicate:

- An estimated 40 percent of the FHA’s business consists of loans with either one or two subprime attributes—a FICO score below 660 or a debt ratio greater than or equal to 50 percent (based on loans insured during FY 2012).
- The FHA’s underwriting policies encourage low- and moderate-income families with low credit scores³ or high debt burdens to make risky financing decisions—one combining one or both a low credit score or a high debt ratio with a 30-year loan term and a low down payment.
  - A substantial portion of these loans have an expected failure rate exceeding 10 percent.
  - Once the expected failure rate exceeds 10 percent, the resulting direct and indirect costs to low- and moderate-income families and communities are a disservice to the very families and communities it is the FHA’s mission to help.

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² Tabulations based on an analysis of the FHA’s FY 2009 and 2010 books, which data were provided upon request by Genworth Financial. Data provided with respect to 2.4 million loans, which is estimated to represent 75 percent of 3.45 million loans insured by the FHA for these two book years.

³ The median FICO score is about 720. Twenty-one percent of individuals have a score below 620. The remaining 79 percent have a score between 620 and 800+, the effective score range for prospective homeownership today since the FHA insures few loans where the borrower has a score below 620. The 620 to 659 score group is served almost entirely by the FHA and accounts for about 15 percent of prospective homeowners with scores above 620. Individuals with a score between 620 and 659 have a much higher risk of default than borrowers with higher scores. Source for FICO score distribution information: Board of Governors of the Federal Reserve System, Report to the Congress on Credit Scoring and Its Effects on the Availability and Affordability of Credit, August 2007, www.federalreserve.gov/boarddocs/rptcongress/creditscore/creditscore.pdf.
Background

By the mid-1950s FHA had demonstrated the feasibility of [relatively high LTV] lending, given the sound underwriting and appraisal standards it pioneered.4

Many look at today’s FHA and nostalgically recall their great-grandmother’s Depression-era FHA. Set up in 1934, it insured fully amortizing 20-year term loans combined with a minimum 20 percent down payment. As late as 1954, down payments and terms on FHA loans still averaged about 20 percent and 20 years, respectively.5 As a result, home buyers accumulated nearly 30 percent in earned equity6 after four years. Additionally, housing debt and total housing expense ratios7 averaged 15 percent and 19.5 percent, respectively, helping to cushion any adverse income shocks.8 This helps explain why, over its first 20 years, the FHA paid only 5,712 claims out of 2.9 million insured mortgages for a cumulative claims rate of 0.2 percent. At the same time, claim loss severity was only 9 percent of the original insured mortgage balance, or a total of $3 million on 5,712 claims.9

By the mid-1950s, the FHA had demonstrated the benefits of sound underwriting principles built upon 30 percent earned equity build-up over four years and a modest mortgage debt burden of 15 percent. The FHA began to abandon those principles in the late 1950s. Since then, the FHA’s role has been that of the leverage leader, spurring the housing finance industry and borrowers to multiple forms of increasing leverage.

Borrower leverage takes six forms, and the FHA has promoted the simultaneous and excessive use of each, particularly with respect to low- and moderate-income families and communities.

Two types of asset leverage:
1. As the down payment percentage decreases, the asset price of the home it can leverage increases.
2. As the loan amortization term increases, asset leverage remains high because of slower earned equity buildup from amortization during a loan’s early years.

Three types of income leverage:
3. As the debt-to-income ratio increases, so does the loan that may be serviced with the same amount of income.

6 The combination of down payment and scheduled amortization.
7 Herzog and Earley, Home Mortgage Delinquency and Foreclosure. Housing debt is the total of principal, interest, taxes, and insurance (PITI). Total housing expense (a concept no longer in use) includes PITI plus utilities, maintenance, and repair costs. It generally added about 5 percent to the housing debt ratio.
8 Ibid.
4. As the loan amortization term increases, so does the loan that may be serviced with the same amount of income.

5. As the rate of interest declines, the size of the loan that may be serviced with the same amount of income rises. While the Federal Reserve is responsible for this increase in leverage, the FHA’s underwriting policies turn virtually all of this additional buying power into increased buyer leverage.

One type of credit leverage:

6. The lower the acceptable credit score, the larger the pool of buyers. Data are not available to track this expansion back to the 1950s.

Lulled by its early success, encouraged by a housing lobby grown dependent on increasing leverage, and faced with private-sector competition for the first time, the FHA, at the behest of Congress, moved further and further out the risk curve until a down payment of less than 5 percent, a loan term of 30 years, and a mortgage debt burden more than double the level in 1954 became the norm. For a borrower at the maximum loan-to-value (LTV) ratio and loan term, earned equity after four years now totals 8 percent, about enough to cover the cost of selling the home and not nearly enough to protect the FHA from substantial claim payments. In terms of mortgage debt capacity, today the FHA considers a 29 percent housing debt ratio normal, with 41 percent acceptable if a borrower has no other debt, yet even these levels are routinely exceeded.

While the FHA utilized all forms of leverage over the period of 1954 to 2012, data are only available to track the progress of growing asset and income leverage for 1954 to 1966, picking up again in the “00” years.

- Asset leverage increased by a factor of 5 as the average down payment declined from 20 percent to 4 percent.

- Household income leverage increased by a factor of nearly 3.5 as:
  - The average loan term increased from 21 years to 30 years, expanding buying power by about 12 percent.
  - The average housing debt ratio increased from 15 percent to 35 percent, expanding buying power by 133 percent.
  - Interest rates declined. The above comparisons are all based on a constant interest rate of 6 percent. Today, interest rates are about 3 percent, or half this rate, allowing buying power to increase by a further 30 percent.

With asset and household income leverage compounding each other, as figure 1 demonstrates, from 1954 to 2012 the average leverage on an FHA loan increased by a factor of 17 while the

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10 In 1957, the Mortgage Guaranty Insurance Corporation was founded, the first private mortgage insurer to operate in over 20 years. The FHA’s immediate response to competition was to move out the risk curve—by 1959, its average down payment had declined to 10 percent and its average term had extended to 27 years. See Herzog, History of Mortgage Finance.

FHA’s foreclosure start rate increased by a factor of 19. Foreclosure starts were elevated even during the boom years of the 1990s and 2000s. Today, 1 in 20 FHA borrowers enters foreclosure every year.

**Figure 1. The FHA’s Growing Leverage Spurs a Burgeoning Foreclosure Rate**

![Graph showing the growth in foreclosure start rate and compound leverage](https://example.com/graph.png)

* In calculating leverage factors for 1954–67, 2006, and 2012, interest rates were assumed to be a constant 6 percent for each year. Leverage was calculated a second time for 2012 using the current rate of 3 percent.


The FHA’s excessive use of compound leverage led to borrower and the FHA’s increased dependence on unearned equity (equity accruing from house price appreciation as a result of leverage), rather than earned equity and responsible lending. Leverage is a double-edged
sword. It creates a windfall of unearned equity for home buyers and reduced losses for the FHA when home prices are increasing rapidly. When prices rise more slowly or decline or when income drops, it exposes home buyers to foreclosure. Add in refinances to lower the rate and taking cash out, and burning one’s mortgage by age 60 or 65 became a distant memory.

As shown in figure 1, the FHA began expanding compound leverage in 1957, followed four years later by a burgeoning foreclosure start rate. By 1962, mounting foreclosures had caught the attention of *Time* magazine:12

Homeowners of a new and unattractive breed are plaguing the Federal Housing Administration these days. Known as “the walkaways,” they are people who find themselves unable to meet their mortgage payments—and to solve the problem simply move out their belongings at night, drop their house key in the mailbox and disappear.

The risks that the FHA’s policies present to borrowers, lenders, and the market should come as no surprise. As far back as 1970, a multidecade study on postwar lending trends and their impact on mortgage delinquency and foreclosure noted the risks posed by reduced down payments, longer loan terms, high debt ratios, and cash-out refinances. The study made numerous prescient observations, including

> There have been numerous warnings that continued liberalization of mortgage terms was creating riskier loans. . . . A second effect of liberalized terms is to magnify the borrower’s resources. . . . If lenders were to throw all caution to the winds and require little or no equity buildup on a property which is declining in value, defaults would almost certainly ensue.13

The point about magnifying a borrower’s resources is particularly pertinent to today’s artificially low interest rate environment provided by the Federal Reserve. The Fed’s purpose is precisely that—“to magnify the borrower’s resources.” This poses potential risk to families, particularly low- and moderate-income ones; their communities; and the FHA itself. A family with an income of $30,000 taking out a loan with a 4 percent down payment and a 32 percent housing debt ratio is able to purchase a $110,000 home at an interest rate of 6 percent. At today’s rate of 3 percent, the same borrower is able to buy a home for $146,000. This additional buying power is being built into home sale prices. If rates were to return to a still historically low 6 percent, this same family (and others like it) would see its buying power return to $110,000, a decline of nearly 25 percent. The seeds of the next crisis are being sown by the FHA (and the Fed) today.

The FHA Today

Today, the FHA has 7.7 million loans outstanding and pays 12,000 claims per month, as opposed to the 5,000 it paid over its first 20 years of existence. Two of its more recent books are experiencing serious delinquency rates that are 8 (FY 2009 book) and 11 (FY 2010 book) times those of the Mortgage Guaranty Insurance Corporation’s (MGIC’s) 2009 and 2010 books of privately insured loans, respectively.14

Figure 2 shows continuing growth in the serious delinquency rate for the FHA’s FY 2010 book compared to Fannie Mae and MGIC’s rates, which have tapered off.

Figure 2. FHA, Fannie, and MGIC’s 2010 Books: Serious Delinquency Trends

![chart showing serious delinquency rates for FHA, Fannie, and MGIC from Q1 to Q11]

Note: Number of elapsed quarters since the beginning of FY 2010. There have been only 10 elapsed quarters for calendar year 2010.


As a result, the following description of the FHA of the 1960s and 1970s applies to the FHA today: “Frequently working with local Realtors, [FHA] lenders would solicit home purchases from families who could not, in fact, afford the acquisition.”15

The FHA’s flawed policies in the 1960s and 1970s16 were the impetus for much legislation over the years: the Home Mortgage Disclosure Act of 1975, the Community Reinvestment Act

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14 Since the FHA’s and MGIC’s books of business are reported on a fiscal- and calendar-year basis respectively, FHA delinquency data was lagged by one quarter so that cumulative seasoning is the same.

of 1977, and the Federal Housing Enterprises Financial Safety and Soundness Act 1992 (the GSE Act), to name but a few. These were largely aimed at the conventional market, not at reforming the FHA.

The problems caused by the FHA did not abate in the 1990s. Gail Cincotta, a longtime community activist critic of the FHA had this to say in 1998:

> We have been fighting abuse, fraud, and neglect of the FHA program that has destroyed too many neighborhoods and too many families’ dreams of homeownership for more than 25 years. . . . The FHA program has a national default rate 3 to 4 times the conventional market, and in many urban neighborhoods it routinely exceeds 10 times. In addition, the FHA program is hemorrhaging money.

17

As a result of the Community Reinvestment Act, the GSE Act, HUD, FHA, and other policy and program initiatives, trillions of dollars of private-sector capital were directed into financing low- and moderate-income housing. The resulting housing boom and bust repeated the FHA’s earlier failure: once again harming the very families and communities these policies were intended to help.

Much legislation has also been enacted in an attempt to address deceptive, abusive, and predatory lending: the Home Ownership and Equity Protection Act of 1994 and the Dodd-Frank Act of 2009, to name two. Predatory lending was viewed as “exerting the same adverse impact on urban communities as the FHA scandals did in the 1960s and 1970s.” 18 Once again, this legislation was aimed at the conventional market and ignored the FHA. So now we have come full circle, with the FHA acting as the primary source of lending in many communities and again setting up for failure the very families and communities it is tasked with helping.

Some would argue that the FHA saved the housing market because without it, the market would have collapsed. 19 Beyond the fact of the FHA’s decades-long role as the home lending leverage leader, this statement also sets up a false choice. Many could agree that the FHA has played a countercyclical role, but the real choice is between responsible and irresponsible underwriting policies targeted at low- and moderate-income families.

Consider the last four years:

- The lowest home prices since 2002 in nominal prices and 1997 in real prices.
- The lowest interest rates in generations.
- Affordability at an historic high.

16 Ibid. Also see Brian D. Boyer, Cities Destroyed For Cash: The FHA Scandal at HUD (Chicago: Follett, 1973)
18 Squires, Organizing Access to Capital.
Had the FHA made two changes to its underwriting and program policies, the result would have been materially improved outcomes for low- and moderate-income families and communities, and the FHA itself:

- On rate and term refinances, use the benefit of a lower rate to shorten loan term and speed equity buildup.
- On home purchase loans, offer buyers either a lower down payment or a 30-year loan term, but not both—this reduction in risk layering would greatly enhance equity buildup.

Instead, the FHA’s underwriting policies and practices have knowingly placed a high percentage of low- and moderate-income families and communities at risk of excessively high foreclosure rates. This study identified 9,000 zip codes with a median family income below the applicable metro area median, where the zips also have a projected foreclosure rate\(^{20}\) equal to or greater than 10 percent. These high foreclosure rate zips account for 44 percent of all FHA loans that are in the low- and moderate-income zips, and they have an average projected foreclosure rate of 15 percent.

The FHA’s 2011 Actuarial Study projects that 9.6 percent, or 330,000, of the 3.45 million loans it insured during FY 2009 and 2010 will ultimately be foreclosed upon or otherwise result in a claim against FHA’s insurance fund.\(^{21}\) With an annual foreclosure start rate 19 times the rate in 1954 and a loss severity rate 7 times the level over its first 20 years, this is not your great-grandmother’s FHA.

**The Government’s Subprime Lender**

As I have described and shown in figure 1, starting in the late-1950s the FHA began to encourage higher-risk lending. Today, the FHA operates as the government’s subprime lender. To be clear, the FHA’s loans are subprime because of their credit attributes—for example, borrowers with impaired credit (a FICO score below 660) or a total debt ratio of 50 percent or

\(^{20}\) The FHA uses the term “cumulative claim rate” (CCR) to describe the cumulative rate of foreclosures, short sales, deeds-in-lieu of foreclosure, or other actions resulting in the payment of a claim on its insurance over the life of a given book of insured loans. In this paper, the terms “projected foreclosure rate” or “foreclosure rate” will be used.

\(^{21}\) Projected cumulative claim rates (CCRs) for the FY 2009 and 2010 book years were estimated at 11.45 and 7.80 percent, respectively, resulting in a weighted average of 9.6 percent. The CCRs for fixed-rate 30-year mortgages were used so as to exclude streamline refinances (FHA-to-FHA refinances) pertaining to loans made in earlier years. See Appendix G-7 in US Department of Housing and Urban Development, *Actuarial Review of the Federal Housing Administration Mutual Mortgage Insurance Fund Forward Loans for Fiscal Year 2011* (excludes HECM) (Washington, DC: Author, October 12, 2011). On November 16, 2012, HUD released the *Actuarial Review of the Federal Housing Administration Mutual Mortgage Insurance Fund Forward Loans for Fiscal Year 2012* (excludes HECM) (Washington, DC: Author, October 12, 2011). This review updated the projected CCRs for FY 2009 and 2010 to 11.89 percent (up 0.45 percent from 11.45 percent in the FY 2011 Review) and 7.29 percent (down 0.51 percent from 7.80 percent in the FY 2011 Review). Since these changes effectively cancelled each other out, no change was made to the CCRs from the FY 2011 Review used for the study. The weighted average CCR of 9.6 percent for FY 2009 and 2010 as noted above is equal to the FHA’s average CCR over the period 1982–2003.
These high-risk attributes are then generally layered with the additional risks related to a low down payment and a slowly amortizing 30-year loan term.

HUD has historically defined subprime by loan rate (self-serving, since government subsidies allow FHA mortgage rates to be at or below prime loan rates) or by the use of an identified abusive product like a 2/28 adjustable rate mortgage (ARM). However, federal banking regulators define subprime by credit characteristics—typically, borrowers with weakened or incomplete credit histories or reduced repayment capacity as measured by credit scores, debt-to-income ratios, or other criteria. Two specific attributes relevant to the FHA are a FICO score below 660 and a total debt ratio equal to or greater than 50 percent.\textsuperscript{22}

Today, 40 percent of the FHA’s business consists of loans with either one or two subprime attributes—a FICO score below 660 or a debt ratio greater than or equal to 50 percent (loans insured during FY 2012):\textsuperscript{23}

- 24 percent had a FICO score $<$660 and a debt ratio $<$50 percent
- 4 percent had a FICO score $<$660 and a debt ratio $\geq$50 percent
- 12 percent had a debt ratio $\geq$50 percent and a FICO score $>$660

These attributes are generally combined with a high LTV ratio (81 percent of the FY Quarter 1:2012 loans have an LTV ratio equal to or greater than 95 percent) and a slowly amortizing loan term (an estimated 90 percent have a loan term of 30 years).

For the FHA to knowingly place a high percentage of low- and moderate-income families and communities at risk of excessively high foreclosure and delinquency rates is unfair and deceptive and constitutes an abusive practice.

**The FHA’s Mission**

Historically, the FHA’s mission was to be “a targeted provider of mortgage credit for low- and moderate-income Americans and first-time home buyers.”\textsuperscript{24} As noted in their 2011 report to Congress, the Departments of Treasury and Housing and Urban Development recommended that “FHA should return to [this] . . . pre-crisis role.”\textsuperscript{25}

Democrats and Republicans alike can agree on this mission going forward. They should also agree with the benchmark HUD itself set for evaluating the FHA’s performance: “Given FHA’s mission, allowing the continuation of practices that result in . . . a high proportion of families losing their homes represents a disservice to American families and communities.”\textsuperscript{26}

\textsuperscript{23} HUD confirmed in a private email that 39 percent of its loans in FY 2012 had a FICO score of less than 660, a debt ratio greater than 50 percent, or both.
\textsuperscript{25}Ibid.
\textsuperscript{26} US Housing and Urban Development Department, “Federal Housing Administration Risk Management Initiatives: Reduction of Seller Concessions and New Loan-to-Value and Credit Score Requirements” (notice of
Does the FHA meet this standard with respect to its mission of being a targeted provider of responsible mortgage credit that leads to homeownership success for low- and moderate-income Americans and first-time home buyers? Based on an analysis of the FHA’s FY 2009 and 2010 books of business, the answer is no.

The FHA’s underwriting policies encourage low- and moderate-income families with low credit scores to make a risky financing decision—one combining a low score with a 30-year loan term and a low down payment. This sets up for failure the very families and communities it is the FHA’s mission to help. As a result, too many low- and moderate-income borrowers see their hope for the American dream turned into a nightmare.

Figure 3 shows that as a zip’s median income declines in relation to the area median, the projected foreclosure rate increases (blue bars) and increases even more for the 50 percent of zips that are the most risky (red bars). For the riskiest zips with median income of less than 60 percent of the area median (red bar), the average projected foreclosure rate is over 17 percent. Yet this average masks shocking levels of failure in individual zip codes. In Chicago and Atlanta, the five zip codes with the highest projected foreclosure levels ranged from 35 to 73 percent and 24 to 30 percent, respectively. Contrast this to the five zips in Chicago and Atlanta with the lowest projected foreclosure levels. These ranged from 0 to 4 percent and 2 to 4 percent, respectively.

Figure 3. Projected Cumulative Foreclosure Rate (PCFR) by Percent of Median Area Income (FY 2009–10)

Source: Author’s data.

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27 See footnote 3.

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The FHA’s low- and moderate-income families in zips where the median income is below the applicable metro area median also suffered substantially larger home price declines than in zips above the area median income. For example, zips with less than 60 percent of the median income had a 13.3 percent home price decline; the average zip had a 9.4 percent decline (FHA loans), while the average decline across the United States (all homes) was 7.2 percent.

As figure 4 demonstrates, many of these families are substantially underwater on their mortgages. Even if these families do not lose their homes to foreclosure, they are unlikely to have the opportunity to accumulate equity for many years.

**Figure 4. Home Price Decline, June 2009–August 2012 by Zip Income as a Percent of Area Median (FY 2009-2010)**

![Figure 4](image_url)

Source: Author’s data.

Some might argue that an expected foreclosure rate of 10, 20, or even 30 percent is a small price to pay, as it means that 90, 80, or 70 percent of the loans are performing. Angelo Mozilo espoused this view in 2003:

> From my point of view, if 80% of the sub-prime borrowers are managing to make ends meet and make the mortgage payments on time, then, shouldn’t we as a Nation, be justifiably proud that we are dramatically increasing homeownership opportunities for those who have been traditionally left behind.²⁸

But strong reasons exist to dismiss the view that these levels of foreclosure are acceptable.

The collateral impact on neighbors and the surrounding community these foreclosure levels cause is substantial. These foreclosures are concentrated in low- and moderate-income neighborhoods. The resulting reduced or declining home values impact FHA and non-FHA low- and moderate-income families diligently making their payments. These families may be denied the opportunity to build equity, provide security for their family, and have the down payment for their next home as their family grows.

Foreclosures result in increased blight and crime, and the larger community suffers from a reduced tax base and higher costs for providing municipal services.

The impact of abusive lending on borrowers extends beyond excessive foreclosures. For every FHA borrower in foreclosure, another four are at an earlier stage of delinquency. Table 1 shows the impact of financial duress on FICO scores. A consumer with a 640–719 FICO score who experiences a new delinquency will see his or her score drop by an average of 36 points.29

Table 1. Impact of Financial Distress on FICO Scores

<table>
<thead>
<tr>
<th>Consumers with new delinquency and/or substantial increase in revolving utilization by FICO score band</th>
<th>Average change in FICO score (Oct ’08–April ’09)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;640</td>
<td>−6 points</td>
</tr>
<tr>
<td>640–719</td>
<td>−36 points</td>
</tr>
<tr>
<td>720+</td>
<td>−46 points</td>
</tr>
<tr>
<td>Total Population</td>
<td>−18 points</td>
</tr>
</tbody>
</table>

Source: Fair Isaac Corporation.

This impact on families is troubling because the FHA’s abusive lending practices lead to excessive levels of delinquency. Today, one in six FHA loans is delinquent 30 days or more. This financing path keeps families in a cycle of delinquency, foreclosure, and dependency.

This abusive practice is all the more unfair and deceptive since, as I will explain more extensively below, the FHA does not price for risk. As a result, unsuspecting borrowers are offered government financing where a high-risk FHA loan is as much as 24 times more likely to experience a serious delinquency than a low-risk one.

Even if one were to take the extreme position that a failure rate in excess of 10 percent and the adverse neighborhood impacts are acceptable, there would appear to be no justification for

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denying prospective borrowers the facts they need to make an informed decision about the deleterious impacts of a higher-risk FHA loan.

A one-in-five chance of losing one’s home and entire investment, along with being denied access to most forms of credit for three to five years and, likely, restrictions on the ability to rent a new place to live.

Even if a borrower avoids the 20 percent chance of foreclosure, he or she is substantially likely to experience a mortgage delinquency that will negatively impact his or her FICO score for years, severely limit access to credit, and greatly increase the cost of whatever credit might be available.

Equally troubling is that the FHA projects that by 2015 its median FICO score will decline from 700 to 685. Unless the FHA takes steps to reduce risk layering as it moves out the credit risk curve, its lending standards represent an even greater disservice to low- and moderate-income families and communities.

These results collectively demonstrate that the FHA is financing failure in working-class communities on a level that is a national scandal.

**Credit Scores as an Objective Means of Evaluating Credit Risk**

In 2007, the Federal Reserve submitted a comprehensive report to Congress on credit scores. The Fed broadly concluded:

1. The credit history scores evaluated here are predictive of credit risk for the population as a whole and for all major demographic groups. That is, over any credit-score range, the higher (better) the credit score, the lower the observed incidence of default. These conclusions are limited to credit history scores, that is, scores calculated exclusively on the basis of individuals’ credit records as assembled by the three national credit-reporting agencies (Equifax, Experian, and TransUnion). Other kinds of credit scores were not studied here.

2. Results obtained with the model estimated especially for this study suggest that the credit characteristics included in credit history scoring models do not serve as substitutes, or proxies, for race, ethnicity, or sex.

3. Different demographic groups have substantially different credit scores, on average. For example, on average, blacks and Hispanics have lower credit scores than non-Hispanic whites and Asians, and individuals younger than age 30 have lower credit scores than older individuals.

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Table 2 is derived from the Federal Reserve study and quantifies the Fed’s observation regarding different credit scores for different demographic groups.

**Table 2. Credit Score Distribution by Demographic Groups**

<table>
<thead>
<tr>
<th>Credit score band</th>
<th>Fed study interest rate</th>
<th>Fed study credit score distribution</th>
<th>Fed study default rate</th>
<th>FHA serious delinquency rate</th>
<th>Non-Hispanic white</th>
<th>Black</th>
<th>Hispanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;580</td>
<td>9.56%</td>
<td>11%</td>
<td>30%</td>
<td>30%</td>
<td>8%</td>
<td>33%</td>
<td>17%</td>
</tr>
<tr>
<td>580-619</td>
<td>8.94%</td>
<td>8.50%</td>
<td>18%</td>
<td>20%</td>
<td>7%</td>
<td>20%</td>
<td>13%</td>
</tr>
<tr>
<td>620-659</td>
<td>7.30%</td>
<td>10.50%</td>
<td>14%</td>
<td>11%</td>
<td>9%</td>
<td>15%</td>
<td>16%</td>
</tr>
<tr>
<td>660-719</td>
<td>6.40%</td>
<td>19%</td>
<td>5%</td>
<td>2%</td>
<td>20%</td>
<td>17%</td>
<td>24%</td>
</tr>
<tr>
<td>&gt;719</td>
<td>6.10%</td>
<td>51%</td>
<td>1%</td>
<td>55%</td>
<td>55%</td>
<td>16%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Some results interpolated to standardize across credit score bands


The study also found:

Credit scoring likely increases the consistency and objectivity of credit evaluation and thus may help diminish the possibility that credit decisions will be influenced by personal characteristics or other factors prohibited by law, including race or ethnicity.

The analysis conducted for this study finds that credit scores consistently predict relative loan performance within all population groups; that is, for all populations, the percentage of individuals experiencing a serious delinquency on one or more of their credit accounts consistently declines as credit scores increase. The analysis also finds that some groups perform worse (experience higher rates of serious delinquency) on their credit accounts, on average, than would be predicted by the performance of individuals in the broader population with similar credit scores. For example, on average, blacks perform worse than other racial and ethnic groups with similar credit scores. Similarly, single individuals and those residing in predominantly black or low-income census tracts perform worse on their loans than do their complementary demographic groups with similar credit scores.\(^{31}\)

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\(^{31}\) Ibid.
Financing Failure: Homing in on the FHA’s Problems

The FHA Does Not Price for Risk

Two examples demonstrate this:

- The FHA charges virtually the same mortgage insurance premium for a borrower with a 3.5 percent down payment, a 580 FICO score, and a 50 percent total-debt-to-income ratio (loan A in table 2 below) as for one with a 20 percent down payment and a 720+ FICO score and a 25 percent total-debt-to-income ratio (loan G below). Yet the first loan will experience a serious delinquency rate 24 times higher than the second.
- The FHA charges the same mortgage insurance premium for a borrower with a 3.5 percent down payment, a 580 FICO score, and a 50 percent total-debt-to-income ratio (loan A in table 2 below) as the same down payment and total-debt-to-income ratio, but with a 720+ FICO score (loan F below). Yet the first loan will experience a serious delinquency rate eight times higher than the second.

Table 3. Regardless of the Risk, the Mortgage Insurance Premium Is Essentially the Same

<table>
<thead>
<tr>
<th></th>
<th>Loan A</th>
<th>Loan B</th>
<th>Loan C</th>
<th>Loan D</th>
<th>Loan E</th>
<th>Loan F</th>
<th>Loan G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term</td>
<td>30-yr</td>
<td>30-yr</td>
<td>30-yr</td>
<td>30-yr</td>
<td>30-yr</td>
<td>30-yr</td>
<td>30-yr</td>
</tr>
<tr>
<td>LTV</td>
<td>96.50%</td>
<td>96.50%</td>
<td>96.5%</td>
<td>96.5%</td>
<td>96.5%</td>
<td>96.5%</td>
<td>80%</td>
</tr>
<tr>
<td>FICO</td>
<td>580-599</td>
<td>600-619</td>
<td>620-659</td>
<td>660-679</td>
<td>680-719</td>
<td>720+</td>
<td>720+</td>
</tr>
<tr>
<td>Total debt-income-ratio</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>&lt;=25%</td>
</tr>
<tr>
<td>Serious delinquency rate</td>
<td>24%</td>
<td>21%</td>
<td>14%</td>
<td>8%</td>
<td>6%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>Mortgage insurance premium</td>
<td>1.75% upfront 1.35% annually</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
<td>1.75% upfront 1.30% annually</td>
</tr>
</tbody>
</table>

Source: Author.

When pricing is risk based, a higher rate signals to the borrower that his or her risk profile is higher. Flat pricing by the government encourages adverse selection, promotes moral hazard, distorts market competition, and leads to higher levels of foreclosure that impose personal as well as social costs.

Adverse selection. The Federal Reserve, in its Report to Congress on Credit Scoring, found:

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32 The upfront premium is the same for both loans (1.75 percent). The annual premium is 1.35 percent and 1.30 percent for loans A and G, respectively. On a present-value basis, this is an inconsequential difference.
When the interest rate charged by a lender is appropriate for the average risk pool of prospective borrowers but is either too low or too high for some of the individual borrowers, the pool can suffer adverse selection, that is, a rise in the relative number of high risk borrowers.\textsuperscript{33}

**High-risk borrowers have incentives to take on more risk.** The Federal Reserve also observed:

High risk borrowers—those for whom the correct individual interest rate would be higher than the average rate—will perceive the single-rate offer as a good deal and accept the terms, perhaps borrowing more than they would if charged a rate more consistent with their risk profile.\textsuperscript{34}

**Stronger borrowers have incentives to take on more risk.** If borrowers with good credit can make a smaller down payment or take out a larger loan relative to their income without having to pay higher mortgage insurance premiums or a higher rate, they will. This is demonstrated on home purchase loans where the FHA’s minimum down payment is 3.5 percent and the average is 4 percent.\textsuperscript{35} Those borrowers now have a higher likelihood of default than less-leveraged borrowers. They benefit from the private gains benefits accruing from rising home prices and are able to socialize their losses arising from defaults, with the risk being borne by the federal government. This results in moral hazard and attendant unintended consequences.

**High-risk behavior is promoted with subsidies.** Borrowers have little incentive to exercise discipline to save for a down payment, improve their credit profile, or keep debt levels moderate, since these actions do not result in a lower mortgage insurance premium or interest rate. Instead, borrowers are motivated to take on more risk through subsidies. The combined FHA/Ginnie Mae subsidy on an FHA loan may be estimated by comparing pricing for a similar Fannie Mae loan with private mortgage insurance.\textsuperscript{36}

- **High-risk loan:** A $100,000 FHA loan with a 30-year term, a 3.5 percent down payment, and a FICO score between 620 and 639 benefits from a subsidy of $5,250 compared to a similar Fannie loan.

  About one-third of this subsidy results from the pricing advantage Ginnie Mae provides when an FHA loan is securitized.

  The rest results from the various subsidies and cross-subsidies that the FHA itself receives or creates.

\textsuperscript{33} Federal Reserve, *Report to the Congress*.
\textsuperscript{34} Ibid.
\textsuperscript{36} A Fannie loan with private mortgage insurance incorporates a substantial degree of risk-based pricing. However, it is widely recognized that it is still below market-based pricing because of inadequate capital levels and return thereon.
The FHA’s ability to cross-subsidize high-risk loans like this one with premium income from lower-risk loans (generally those with FICO scores above 700) enables it to mask the concentrated pain inflicted on low- and moderate-income families and communities. It also enables the FHA to absorb catastrophic losses in low- and moderate-income communities.

At the same time, the FHA’s so-called lower-risk loans seem that way only when compared to its higher-risk loans. While these are the loans providing the previously mentioned cross-subsidy, they themselves are high-risk loans when compared to low-down-payment, privately insured conventional loans. The serious delinquency rate on the portion of the FHA’s FY 2010 book with an LTV ratio greater than 85 percent and less than or equal to 95 percent, combined with a FICO score greater than 720, was nearly four times the rate on MGIC’s entire 2010 book with similar seasoning. For example, FHA loans with a balance of $500,000–625,000 and a debt ratio greater than or equal to 50 percent had a serious delinquency rate of 9.4 percent compared to 3.8 percent on loans with a 30–40 percent debt ratio.

Unless you are a real estate agent, it makes no sense from a policy perspective for the government to subsidize this much debt on $500,000-plus loans when the solution is for buyers to purchase a somewhat less-expensive home.

- **Medium-risk loan**: A $100,000 FHA loan with a 30-year term, a 5 percent down payment, and a FICO score between 700 and 719 benefits from a subsidy of $1,695 compared to a similar Fannie loan.

**Housing finance participants that price for risk cannot compete with government programs that do not.** Today, the FHA and the other agencies\(^\text{37}\) using the Ginnie Mae guarantee account for about half of all home purchase loans. The failure to price for risk, along with other advantages the government bestows on the agencies, crowds out competitors since they do price for risk. This can be seen by comparing FHA FY Quarter 1:2012 and Freddie Mac CY Quarter 2:2012 loans:\(^\text{38}\)

Figure 5 shows there is little FICO credit score overlap, given 65 percent versus 13 percent of the FHA and Freddie’s volumes, respectively, have credit scores below 720.

\(^{37}\) The FHA, the USDA, and the VA are called “agencies” since they are agencies of the federal government.

\(^{38}\) Freddie loan-level detail file from Inside Mortgage Finance. There are minimal distribution differences between FY Quarter 1:12 FHA volume and CY Quarter 2:12 Freddie volume.
Figure 5. FHA’s Subsidy and Underwriting Advantages Crowd Out Freddie Mac

Source: Inside Mortgage Finance and this study.

Figure 6 demonstrates there is also little LTV ratio overlap given that 81 percent versus 19 percent of the FHA and Freddie’s volumes, respectively, have an LTV ratio of 95 percent or greater.

Figure 6. FHA’s Subsidy Advantages Crowd Out Freddie Mac

Source: Inside Mortgage Finance and this study.
Higher levels of foreclosure have an adverse impact on neighborhoods. Abundant research documents the adverse impacts on neighborhoods, including reducing neighboring property values, higher levels of crime, impact on children, older citizens, and an adverse impact on health, and a disproportionate impact on minorities.

With respect to the direct adverse impact of foreclosures on nearby families, the Center for Responsible Lending found: “On average, families affected by nearby foreclosures have already lost or will lose $21,077 in household wealth, representing 7.2 percent of their home value, by virtue of being in close proximity to foreclosures. Families impacted in minority neighborhoods have lost or will lose, on average, $37,084 or 13.1 percent of their home value.”

Conclusions:

- The FHA not pricing for risk leads to a variant of Gresham’s Law: high risk lending drives out low risk lending.
- The FHA’s high risk lending policies sell hope and deliver harm, making them a disservice to low- and moderate-income families and communities.

The FHA Does Not Underwrite for Risk

Based on an analysis of the characteristics of FHA loans, it is apparent that the FHA does not adequately evaluate the various risk factors present in a loan in a holistic manner. See appendix A for additional detail on these risk relationships.

Consider the FHA’s underwriting of home purchase loans:

44 Bocian et al., ”Collateral Damage.”
45 Ibid.
**Down Payment:** While the FHA’s minimum down payment on a home purchase loan is 3.5 percent, the average is 4 percent. This indicates that down payment is not being used as a factor to offset other risks present on an individual loan.

- As indicated in appendix A, LTV ratio is generally a moderately effective indicator of default for FHA loans with FICO scores below 660.

- **Loan term:** 92 percent of all fully underwritten fixed rate loans (purchase and refinance) have a 30-year term. This indicates that loan term is not used as a factor to offset other risks. As indicated in appendix A, loan term is generally a moderately effective indicator of default for FHA loans, although less so for FICO scores below 620.

**Total debt ratio:** A slightly higher percentage of borrowers with a 620–659 scores had a total debt ratio greater than 50 percent than did borrowers with a 720+ FICO score. This indicates that total debt ratio was not used as a factor to offset other risks present on an individual loan.

- As indicated in appendix A, total debt ratio is generally a moderately effective indicator of default for FHA loans, although its effectiveness declines as FICO score declines.

Having eliminated underwriting variation based on down payment, loan term, and total debt ratio, only FICO score remains.

- As the Federal Reserve found, “Credit scores consistently predict relative loan performance within all population groups.”

- The performance of FHA loans indicates that that FICO score is a strong indicator of default for FHA loans.

Fundamentally, the FHA’s underwriting policies largely ignore the fact that a 30-year term loan with a 95 percent LTV, a FICO score of 580–599, and a debt ratio of >50 percent has a serious delinquency rate of 24 percent, which is 24 times the 1 percent serious delinquency rate on a 30-year term loan with 95 percent LTV, a FICO score of >720, and a debt ratio of <25 percent.

Likewise, it ignores that a 30-year term loan with a 95 percent LTV, a FICO score of 580–599, and a debt ratio of >50 percent has a serious delinquency rate of 24 percent, 8 times the serious delinquency level of 3 percent on a 30-year term loan with 95 percent LTV, a FICO score of >720, and a debt ratio of >50 percent.

However, a 20-year loan term can be used effectively to mitigate risk across all FICO bands.

Figure 7 compares delinquency rates for 15-, 20-, and 30-year term mortgages. Mortgages with 15- and 20-year terms perform similarly and have far lower delinquency rates than 30-year mortgages.

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46 Federal Reserve, *Report to the Congress.*
Figure 7. FHA Home Purchase Mortgage Performance by Term

Source: Author’s data.

Figure 8 shows that shorter-term mortgages effectively to mitigate risk across all FICO bands. Figure 8 is limited to 15- and 30-year term mortgages as FHA’s 20-year is insufficient for this level of detail.
Conclusions:
- The FHA’s failure to underwrite in a responsible manner leads it to largely ignore risk layering on individual loans.
- This leads to unnecessarily high foreclosure and delinquency rates that are a disservice to low- and moderate-income families and communities.
- Reducing loan term is highly effective as a risk mitigant.

The FHA’s Irresponsible Underwriting Policies and Abusive Lending Practices

As shown in figure 9, a high percentage of the home purchase loans made to low- and moderate-income and minority borrowers are backed by the government. 47

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Virtually all of these loans combine a 30-year loan term with a low or no down payment, and many are to borrowers with low credit scores and/or high debt ratios. This intentional risk layering places a high percentage of low- and moderate-income families and communities at risk of excessively high foreclosure and delinquency rates. Combined with the FHA’s failure to price or underwrite for risk and the fact that low-price-tier neighborhoods have historically had more volatile price movement, this policy results in disproportionate impact on low- and moderate-income families and communities. Since failing to price and underwrite for risk is done knowingly, the FHA’s underwriting policies and practices are unfair and deceptive and constitute an abusive practice.

More Volatile Price Movement

More volatile home price movement for lower-price-tier homes was generally the case during the Great Boom/Bust of the 1990s/2000s. The lowest price tier had the largest percentage price increases followed by the steepest declines. Figure 10 provides a representative example:
A study of 16 large metro areas found that in every case, the prices of homes in the lower price tier have fallen more from the peak than homes in the median and high price tiers.\textsuperscript{48}

This trend has continued since mid-2009 as lower-price-tier homes insured by the FHA in FY 2009–10 have also seen greater price declines or smaller price increases than higher-priced homes.

The combination of the FHA’s underwriting policies and practices and low-tier home price volatility results in a disproportionately high level of low- and moderate-income families losing their homes.

As previously noted, this study found 9,000 zip codes where the median income is below the applicable metro area median and where the projected foreclosure rate is equal to or greater than 10 percent. These zips account for 44 percent of all loans in the low- and moderate income zips. The average projected foreclosure rate for these zips is 15 percent.

However the impact extends well beyond the 10 percent or more that may lose their homes.

- Another 20 to 30 percent will have their credit scores impacted by one or more delinquent payments.
- All homeowners in the neighborhood will be impacted as these FHA loans become delinquent and go into in foreclosure.

\textsuperscript{48} Ibid.
How the Study of the FHA’s FY 2009 and 2010 Books Supports This Analysis

In this study, I undertook a detailed examination of the FY 2009 and 2010 books to identify which loans are most likely to suffer a foreclosure. I also sought to identify which zip codes will bear the brunt of the 330,000 foreclosures forecast to result from the FY 2009 and 2010 books of insurance.49

Data included loan risk factors such as LTV, FICO score, loan term, and debt-to-income ratio along with delinquency status. Based on delinquency data along with projections from the FHA’s Actuarial Study, I calculated a projected cumulative foreclosure and other insurance claim rate (“projected cumulative foreclosure rate”) for each zip code.50 Additional demographic data was appended at the zip code level, including median family income, house price change, and percent of mortgages underwater.

An analysis of the entire database revealed that while LTV, FICO score, loan term, and debt-to-income ratio are captured as part of the insurance process, the FHA did not appear to be use these risk factors in any significant way in deciding whether to insure a given loan or under what terms.

I then analyzed the results at a zip code level within individual large metropolitan (metro) areas51, with a particular focus on zip codes where the median family income was below the median family income for the metro area. The results were striking in that most metro areas showed an extremely wide dispersion of projected cumulative foreclosure rates, typically from a low of 3–5 percent to a high of 20–30 percent or higher across a broad range of incomes below the median for the metro area.

49 The study used a database consisting of loan performance data for 2.4 million FHA loans from the FY 2009 and 2010 books, estimated to represent 70 percent of the 3.45 million loans insured by the FHA for these two book years. To be conservative, the CCR for fixed-rate 30-year mortgages was used to calculate the estimated number of foreclosures expected to result from these 3.45 million loans. FY 2009 and FY 2010 have CCRs of 11.45 percent and 7.80 percent respectively. The all mortgages rates are higher (12.98 and 8.75 percent, respectively), primarily because of the impact of streamlined refinances. CCRs are from US Department of Housing and Urban Development, 2011 Actuarial Review, Appendix G-7.

50 FY 2009 and FY 2010 had CCRs of 11.45 percent and 7.80 percent, respectively. A FY 2009 and FY 2010 serious delinquency rate was calculated for each zip. Each of these rates was multiplied by the applicable CCR for FY 2009 or 2010. This yielded a zip-level CCR for each fiscal year. A weighted average CCR was then calculated for each zip.

51 Metropolitan areas are officially called Core Based Statistical Areas (CBSAs). Portions of the CBSAs of Chicago; New York; Boston; Washington, DC; Miami; Philadelphia; Detroit; Dallas-Ft. Worth; Seattle; San Francisco; and Los Angeles are further segmented into divisions. For example, the Chicago CBSA (formally named “Chicago-Naperville-Joliet, IL-IN-WI”) consists of three divisions: Chicago-Joliet-Naperville, IL; Gary, IN; and Lake County-Kenosha County, IL-WI. This distinction comes into play when analyzing median family income versus median area home price. While area median family income is available at the CBSA/CBSA division level, area median home price is available for the entire CBSA only and is not further divided by division.
Further analysis was undertaken to determine what might explain this result. The study found:

1. A wide disparity in projected cumulative foreclosure rates among metro areas;
2. An even wider disparity among zip codes within metro areas.
3. At the metropolitan statistical area (metro area) level, FICO scores largely accounted for the wide dispersion of projected cumulative foreclosure rates among zip codes that had a median family income below the metro area median.
4. Many areas with heavy concentrations of FHA loans suffered declining home prices since mid-2009. Home price declines had a disproportionate impact on low-and moderate-income families and communities, the groups traditionally served under the FHA’s mission.

Implications

These results raise serious policy issues:

1. **The lending policies that FHA has in place today promote the financing of failure for too many families and too many communities:** The study found 9,000 low- and moderate-income zip codes with projected cumulative foreclosure rates of 10 percent or greater, with an average 15 percent projected cumulate foreclosure rate. These zips accounted for 38 percent of the study’s 23,800 low- and moderate-income zip codes and for 44 percent of all FHA loans studied in these same zip codes.
2. **The FHA’s lending policies are putting borrowers in low- and moderate-income communities in a negative equity hole that will be difficult to escape from.** As noted in Figure 12 below families in zips where the median family income is below the applicable metro area median suffered substantially larger home price declines than those in zips above the area median.
3. **Although many agree the FHA’s activity needs to be refocused on its traditional mission of serving low-income borrowers, if this occurs and the FHA continues its irresponsible lending policies, it will be financing failure on an even larger scale.** The FHA plans to continue its underwriting policies with one notable change: reducing its median FICO score from 700 to a projected score of 660. This higher level of risk-layered loans will result in a substantial increase in expected foreclosure rate. Unless reduced, we face the prospect of the FHA performing a further disservice to American families living in low- and moderate-income communities.
4. **The guarantee of the taxpayer is used to put low- and moderate-income families and communities at risk.** The FHA’s pricing advantages and lending policies entice many low- and moderate-income families into loans that finance failure. The enablers of the FHA rely on this backstop to encourage, originate, securitize, and guarantee these risky loans.
What Is the Impact of the FHA’s Lending Policies at the Individual Zip Code and Metropolitan Area Levels?

A review at the zip code and metropolitan area levels confirmed that risk layering, combined with high FHA loan volumes, leads to a concentration of high foreclosure and delinquency rates in low- and moderate-income communities.\(^{52}\)

This section contains an overview of the case study for Chicago, which is generally representative of the metropolitan areas studied. The full results for Chicago are set forth in appendix B.

Appendix C contains overviews for 11 metropolitan areas. The full results for these 11 metropolitan areas may be found on an interactive website for my project: www.NightmareAtFHA.com.

The zip boundaries are color coded based on a scale of a projected cumulative foreclosure rate of percent for the FHA’s combined FY 2009 and 2010 books.

Figure 11. Chicago Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count

The summary of the Chicago study\(^{53}\) begins with a metropolitan area map at the zip code level. The projected cumulative foreclosure rate is shown for each zip. The zip is represented by a dot, with the color of the dot representing a rate of 0 to <5 percent, 5 to <10 percent, 10 to <15 percent and \(\geq\)15 percent. The size of the dot represents the volume of loans insured in the FY 2009 and 2010 books.

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\(^{52}\) All study results are based on the performance of loans from the FHA’s FY 2009 and FY 2010 books. While the books were analyzed separately, the results are reported for the combined books on a weighted average basis. National results are based on all relevant zip codes with at least one FHA loan. Metro area map results are based on all relevant zip codes with at least one FHA loan. Metro area scatter plot results are based on all relevant zip codes with at least 50 FHA loans.

\(^{53}\) Consisting of Cook County (IL), DeKalb County (IL), DuPage County (IL), Grundy County (IL), Kane County (IL), Kendall County (IL), McHenry County (IL), and Will County (IL).
Figure 12. Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

The x-axis represents a zip code’s median home price as a percent of the area’s median home price.

The y-axis represents a zip code’s median home price change since June 2009.
- The US median home price change was 7 percent since June 2009.
- Chicago’s median home price declined 22 percent since June 2009.
- Median home prices declined 26.7 percent in those Chicago zip codes where the median family income was below the area media.

The color of the dot represents the zip’s foreclosure rate.

The size of the dot represents a zip’s loan count of FHA loans in 2009-2010.

What this scatter plot tells us:
- Price declines were greatest in lower-income areas, which would also have had lower-priced homes. In this instance, the preponderance of zips with a median family income...
of less than 100 percent of the area median had price declines greater than 22 percent for the area (average was -26.7 percent for zips less than 100 percent of area median).
  - These same zips tend to have very high expected foreclosure rates and higher-than-average loan counts.
- The lower-right portion gridded area of the scatter plot highlights the problem. Rather than helping low- and moderate-income families build meaningful equity along with stable communities, the FHA’s underwriting policies are leading to equity destruction.
- Beyond the direct impact on families in terms of being likely to experience excessive foreclosure and delinquency rates, other FHA borrowers and the overall community suffer from equity destruction as a result of larger-than-average price declines.

FHA reform principles supported:
- Principle 1: Step back from markets that can be served by the private sector.
- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
- Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
- Principle 4: Concentrate on those home buyers who truly need help purchasing their first home.
The x-axis represents a zip code’s median home price as a percent of the area’s median home price.

The y-axis represents a zip code’s median family income as a percent of the area’s median family income.

The color of the dot represents a zip’s foreclosure rate.

The size of the dot represents a zip’s percentage of loans with a low FICO score (less than 660).

What this scatter plot tells us:

- The lower-left quadrant (representing zips with both a median family income and a median home price below Chicago’s $73,000 median family income and $161,000 median home price, respectively) contains more than half of the loans.
The zip codes in the lower-left quadrant account for 53 percent of the loans in all the zip codes shown.

This quadrant showed a higher percentage of loans with a low FICO score and a high foreclosure rate.

Rather than providing responsible mortgage credit that leads to homeownership success for low- and moderate-income families and communities, the FHA’s loans perform a disservice to the very families and communities it is tasked to serve.

FHA reform principles supported:

- Principle 1: Step back from markets that can be served by the private sector.
- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
- Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
- Principle 4: Concentrate on those home buyers who truly need help purchasing their first home.

Table 4 sets forth the foreclosure rate, percent of purchase loans that were government loans\(^{54}\) in 2009, and other data for the 10 Chicago zip codes with the lowest and 10 with the highest projected foreclosure rates. Each zip had at least 50 FHA loans. As I have noted, FHA and other government-backed loans are much more predominant among low- and moderate-income home buyers.

The chart demonstrates the strong correlation among foreclosure rate, FICO score, income, and home price. It also demonstrates the harmful effects of the FHA’s policies that promote layered risk. This negative impact is magnified because zip codes with the highest foreclosure rates also have the highest incidence of home purchase lending guaranteed by a government agency (FHA, US Department of Veterans Affairs [VA], and US Department of Agriculture [USDA]/Rural Housing Service). This concentrates the FHA’s abusive lending practices on those low- and moderate-income families and communities least able to withstand the impact of high-risk lending and resulting foreclosures.

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\(^{54}\) Government loans are those insured by the FHA, US Department of Veterans Affairs, and the Rural Housing Administration of the US Department of Agriculture. Virtually all government--insured home purchase loans have a loan-to-value ratio in excess of 98 percent.
### Table 4. Chicago-Joliet-Naperville: 10 Zip Codes with Lowest and Highest Projected Foreclosure Rates along with Demographic Data

<table>
<thead>
<tr>
<th>Property Zip GNW</th>
<th>Loan Count GNW</th>
<th>Average CTR GNW</th>
<th>Percent of FICOs &lt;660 GNW</th>
<th>HMDA Data: FHA, FSA/RHS &amp; VA Loans as Percent of Total Home Purchase Loans</th>
<th>Median Family Income for CBSA division or CBSA (FFIEC)</th>
<th>Median family income ($)(zip/mediation family income (CBSA/division) derived)</th>
<th>Aug 2012 Zillow Home Price Index</th>
<th>Aug 2012 CBSA ZHPI</th>
<th>ZHPI as % of area home price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lowest</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>60661</td>
<td>121</td>
<td>1.6%</td>
<td>13.2%</td>
<td>13.3%</td>
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<td>144</td>
<td>4.2%</td>
<td>14.6%</td>
<td>9.8%</td>
<td>$72,747</td>
<td>131700</td>
<td>181%</td>
<td>317,100</td>
<td>160,768</td>
</tr>
<tr>
<td>60657</td>
<td>207</td>
<td>5.1%</td>
<td>12.6%</td>
<td>13.8%</td>
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<td>21.8%</td>
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<td>15.5%</td>
<td>13.2%</td>
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<td>60187</td>
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<td>28.0%</td>
<td>32.6%</td>
<td>$72,747</td>
<td>77654</td>
<td>107%</td>
<td>218,000</td>
<td>160,768</td>
</tr>
</tbody>
</table>

| Property Zip GNW | Loan Count GNW | Average CTR GNW | Percent of FICOs <660 GNW | HMDA Data: FHA, FSA/RHS & VA Loans as Percent of Total Home Purchase Loans | Median Family Income for CBSA division or CBSA (FFIEC) | Median family income ($)(zip/mediation family income (CBSA/division) derived) | Aug 2012 Zillow Home Price Index | Aug 2012 CBSA ZHPI | ZHPI as % of area home price |
|------------------|----------------|-----------------|---------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------|                                 |                            |                             |
| **Highest**      |                |                 |                           |                                                                                |                                                     |                                                                                  |                                 |                            |                             |
| 60621            | 142            | 72.6%           | 54.2%                     | 41.4%                                                                           | $72,747                                             | 22243                                                                             | 31%                             | 78,400                     | 160,768                     | 49%                         |
| 60636            | 209            | 60.1%           | 56.5%                     | 49.72%                                                                          | $72,747                                             | 30278                                                                             | 42%                             | 67,000                     | 160,768                     | 42%                         |
| 60609            | 212            | 45.5%           | 43.9%                     | 24.70%                                                                          | $72,747                                             | 27184                                                                             | 37%                             | 115,400                    | 160,768                     | 72%                         |
| 60624            | 134            | 41.4%           | 59.0%                     | 36.22%                                                                          | $72,747                                             | 25265                                                                             | 35%                             | 99,300                     | 160,768                     | 62%                         |
| 60637            | 174            | 35.3%           | 56.3%                     | 37.60%                                                                          | $72,747                                             | 27096                                                                             | 37%                             | 114,500                    | 160,768                     | 71%                         |
| 60428            | 110            | 33.2%           | 59.1%                     | N/A                                                                             | $72,747                                             | 57,700                                                                            | 36%                             | 160,768                    | 36%                         |
| 60456            | 66             | 31.7%           | 57.6%                     | 70.2%                                                                           | $72,747                                             | 48512                                                                             | 67%                             | 82,000                     | 160,768                     | 51%                         |
| 60827            | 177            | 31.6%           | 54.2%                     | 65.4%                                                                           | $72,747                                             | 36059                                                                             | 50%                             | 61,600                     | 160,768                     | 38%                         |
| 60422            | 137            | 31.6%           | 47.4%                     | 60.6%                                                                           | $72,747                                             | 103477                                                                            | 142%                            | 185,200                    | 160,768                     | 115%                        |
| 60426            | 140            | 30.1%           | 60.7%                     | 69.6%                                                                           | $72,747                                             | 37529                                                                             | 52%                             | 50,800                     | 160,768                     | 32%                         |

Sources: Author’s data and City-Data.com.

Figure 12 above shows the strong correlation among a zip’s relative home price, its home price decline since June 2009, its projected foreclosure rate, and FHA loan volume (all for the Chicago metro area). While Chicago had an average price decline of 22 percent since June 2009 (well exceeding the US average of 7 percent), the lower-left quadrant (representing zips with a median home price below Chicago’s median of $161,000 and a home price decline exceeding the US average of 7 percent) generally experienced larger price declines than the Chicago median decline of 22 percent, much higher foreclosure rates, and higher levels of FHA lending.
Conclusions:

- The FHA’s risk-layered approach is irresponsible.
- The approach is a disservice to the very families and communities it is its mission to serve.
- FHA’s underwriting policies are unfair and deceptive and constitute an abusive lending practice. The Consumer Financial Protection Agency should determine whether the FHA’s underwriting policies are unfair, deceptive, and abusive under the Dodd-Frank Act.

The Adverse Financial Impact of These Foreclosures on the Nearby Community

The FHA projects that its FY 2009 and 2010 books will result in 330,000 foreclosures. This study found that an estimated 85 percent of these foreclosures will occur in zip codes with a median income below the metropolitan area median. There are two distinct, direct adverse financial impacts of these foreclosures:

First, the FHA’s losses on the 280,000 foreclosures (85 percent of 330,000) equals $20 billion (280,000 foreclosures times an estimated $70,000 per foreclosure claim).

Second is the impact on the price of nearby homes owned by families located in these working class zip codes with high expected foreclosure rates. The methodology developed by Harding, Rosenblatt, and Yao in 2008 is used to estimate the loss associated with each foreclosure. They found each foreclosure results in an average estimated 1 percent home price reduction on every home within a 600 foot radius (0.04 square miles) of a foreclosure. Assuming a housing density of 2,500 homes per square mile, each foreclosure results in a 1 percent home reduction on each of 100 neighboring homes. At an average home price of $133,000, the impact is $1,333 per affected home.

The FHA’s 280,000 foreclosures results in 28 million homes suffering total price depreciation of $37 billion.

The combined total of these direct impacts is $57 billion.

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55 This analysis focuses solely on the FHA’s FY 2009 and 2010 books using a database consisting of loan performance data for 2.4 million FHA loans from these years. This is estimated to represent 70 percent of the 3.45 million loans insured by the FHA for these two book years. To be conservative, the CCR for fixed-rate 30-year mortgages was used to calculate the estimated number of foreclosures expected to result from these 3.45 million loans. FY 2009 and FY 2010 have CCRs of 11.45 percent and 7.80 percent, respectively (weighted average of 9.6 percent). The all mortgages rates are higher (12.98 and 8.75 percent, respectively), primarily because of the impact of streamlined refinances. In terms of national impact, the MBA’s delinquency data indicates that the FHA’s 2003–10 books are projected to result in over 1.7 million foreclosure starts, with the preponderance almost certainly in zip codes with a median income below the metropolitan area median.


57 This is considered to be a low dollar estimate, as the FHA’s foreclosures are concentrated geographically, and the Harding et al. research indicates that multiple foreclosures in the same vicinity magnify the price decline impact in surrounding homes.
Who Are the FHA’s Enablers?

How is it that the FHA is able to continue its irresponsible and abusive lending practices targeted at low- and moderate-income families and communities?

Why is there little concern over the fact that the FHA’s overall delinquency rate is habitually around one in six loans?

The FHA, as part of the Government Mortgage Complex (consisting of Fannie Mae, Freddie Mac, the FHA, the USDA, the VA, and Ginnie Mae), benefits from a web of subsidies, benefits, and mandates—all of which stem from the presence of an unlimited full faith and credit government guarantee. Mortgage-backed securities (MBS) investors, real estate agents, home builders, and bureaucrats are all able to profit from the FHA program and act as enablers precisely because of the influence they exert on Congress. Their goal is to continue these profitable, but unfair, deceptive, and abusive lending practices, notwithstanding the negative outcomes for many low- and moderate-income families and neighborhoods. The presence of a government guarantee causes Congress and regulators to be indifferent to the quality of the underlying mortgages even while expressing nominal opposition to these abusive practices.

Investors in Ginnie Mae mortgage-backed securities (Ginnie MBS) are indifferent to the quality of the underlying mortgages since Ginnie MBS are backed by the full faith and credit of the US government.

Congress and regulators are indifferent to the quality of the underlying mortgages since Ginnie MBS and FHA loans are backed by the full faith and credit of the US government. As a result Ginnie MBS are given a zero risk-based capital weighting, compared to a 20 percent weight for government-sponsored enterprises (GSE) MBS and even higher weights for home mortgages. This encourages investment by domestic and foreign bank buyers. Foreign buyers—central banks and commercial banks—hold an estimated 30 percent of outstanding Ginnie securities. Additionally, Ginnie MBS get preferential treatment when used to meet bank liquidity requirements and are exempt by law from the risk-retention requirements of the Dodd-Frank Act. Finally, banks holding FHA loans with subprime attributes are not counted as subprime, since the banks have minimal credit exposure.

Ginnie Mae is largely indifferent because it is insured against loss by the FHA, an agency backed by the full faith and credit of the US government.

Real estate agents and home builders (and the associations that represent them) are largely indifferent since they take their profits at the loan closing.

Originators continue to originate these risky loans because they are insured against loss by the FHA.58

Borrowers are indifferent since they are charged the same insurance premium regardless of whether it is a 30-year term loan with 96.5 percent LTV ratio, a 580 FICO credit score, and a

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58 Originators have attempted to protect themselves from excessive liability related to loan repurchase requests by imposing higher credit requirements (credit overlays) than required by the FHA. The FHA is considering a complaint charging that such credit overlays are illegal.
50 percent debt ratio or a 96.5 percent LTV ratio, a 740 FICO credit score, and a 50 percent debt ratio. This policy leaves borrowers in the dark with respect to risk. A substantial percentage of FHA loans can be fairly characterized as irresponsible, even toxic loan products. But the FHA does not disclose these extraordinarily high levels of risk to borrowers and FHA is able to cover the outsized losses on these risky loans through the use of cross-subsidies.

The combination of not pricing or underwriting for risk and government guarantees allows all the above participants to ignore or be ignorant of the risks that result from the FHA’s policies. In short, the FHA is built around moral hazard\(^59\) where no one has real skin in the game.

Take real estate agents and home builders. They continually call for looser lending to qualify more marginal buyers.\(^60\)

Consider the Community Reinvestment Act where layered risks are termed “flexible” underwriting standards.

Finally, this is a result that could not continue without the tacit support of Congress, the FHA’s regulator.

### The NAR as Enabler: Real Estate Agents Gain Even as Low- and Moderate-Income Borrowers Lose

Real estate agents get their profits at the time a home is sold, leaving them with no “skin in the game” of housing finance. Thus, it comes as no surprise that the National Association of Realtors (NAR) has a long history of promoting looser lending—meaning more marginal buyers, meaning more sales, meaning higher prices, meaning more commissions.

In a NAR news release, the organization’s chief economist, Lawrence Yun predicted that a return to normal lending conditions would greatly help the US economy. According to Yun, “Sensible lending standards would permit 500,000 to 700,000 additional home sales in the coming year.”\(^61\) Yun then turned to FICO scores on denied FHA loans: “The Office of the Comptroller of the Currency has defined a prime loan as having a FICO score of 660 and above. However, the average FICO score for denied applications on FHA loans was 669 in May of this year, well above the 656 average for loans actually originated in 2001.”\(^62\)

The NAR’s definition of “sensible lending standards” is driven by what serves its self-interest—more agent commissions—rather than the adverse impact on low- and moderate-

\(^{59}\) Where one or more participating parties have a tendency to take risk because some other party is bearing the cost of that risk.


\(^{61}\) National Association of Realtors, “Home Sales and Job Creation.”

\(^{62}\) Ibid.
income families and communities. If the FHA were to follow the NAR’s advice and lower its FICO average but continue using its current risk layering, this would have disastrous consequences for additional low- and moderate-income families that would now be receiving FHA-insured loans.

The NAR’s push for looser underwriting is neither news nor a policy change. Near the height of the housing and mortgage bubble in 2006, then-NAR president Thomas Stevens was asked whether he was concerned about the group’s survey finding that 43 percent of first-time home buyers put no money down. He answered that he wasn’t, but would be “if the number was higher than that.”

There is no need to recount how disastrous this was for homeowners, particularly low- and moderate-income communities in the 2000s. But what does the NAR’s perennial push for risk layering mean for FHA families living in low- and moderate-income communities today? The FHA insured an estimated 1.8 million home purchase loans during FY 2009 and 2010 that were in zip codes where the median family income was below the median for the metro area.

- The estimated average sales price was $150,000.
- The average real estate commission in America is approximately 5.1 percent, for total commissions of $14 billion.
- These FHA home buyers have accumulated estimated earned equity of 8.5 percent (4 percent down payment plus 4.5 percent from scheduled loan amortization over three years), resulting in total earned equity of $23 billion.
- These FHA home buyers have had an estimated 10.5 percent home price decline since June 2009 resulting in a negative equity total because of price decline: $28 billion.

The result is a current gross equity position of these FHA home buyers of −$5 billion and a current net equity position (net of 7 percent seller transaction costs) of −$24 billion.

The winners are real estate agents at +$14 billion and the losers are FHA home buyers in below-median-income zips at −$5 billion (gross) and −$24 billion (net).

The estimated FHA foreclosure rate for all home buyers in below-median-income zips is 10 percent. For those home buyers in zips with highest foreclosure rates representing 50 percent of the loan volume in these below median income zips is 14 percent.

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64 Purchase loans totaled 2.1 million. See US Department of Housing and Urban Development, FHA Outlook, FY 2010. This study indicates 85 percent of these would be in zips where the median family income was below the median for the area.

Conclusions:

- Realtors’ advantage in the housing market is not surprising given that real estate agents do not have ‘skin-in-the-game’ and the FHA entices higher-risk home buyers with its irresponsible lending practices.
- Yet again, the NAR is more concerned about financial gains for its members than the harmful impact the underwriting changes that they espouse will have on low- and moderate-income families and communities.

The Consequences of the FHA’s Excessive Leverage

The FHA’s failure to apply risk-based pricing and underwriting standards guarantees failure for many low- and moderate-income families. The FHA’s experience demonstrates that insuring highly leveraged loans to lower-income borrowers with very low down payments and a 30-year loan term combined with impaired credit and high debt ratios results in excessive foreclosure and delinquency rates that are a disservice to these families and their communities.

Conclusions:

- It is time for the FHA to stop knowingly lending to people who cannot afford to repay their loans.
- It is time to return to what has worked in the past for FHA: insuring reduced-leverage loans for families who have impaired credit.

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66 For purposes of this study, low and moderate income was defined at the zip code level. Within a metropolitan area: those zip codes with a median family income below the median family income for area. For non-metro areas: those zip codes below the statewide non-metro median family income.
Reforming the FHA

Social policies that help low- and moderate-income families become homeowners have an important place, but they must balance the interest in low- and moderate-income lending against the risks to the borrowers and the interests of the taxpayers. In the past, “affordable housing” and similar policies have sought to produce certain outcomes—such as an increase in homeownership—which turned out to escalate the risks for both borrowers and taxpayers. The mortgages made in pursuance of social policies can be lower than prime quality—taxpayers may be willing to take risks to attain some social goods—but quality and budgetary limits must be placed on riskier lending to keep taxpayer losses within known and reasonable bounds.

Consistent with these policies, the FHA needs to return to its traditional mission of being a targeted provider of mortgage credit for low- and moderate-income Americans and first-time home buyers. The FHA performs a disservice to American families and communities by undertaking practices that result in a high proportion of families losing their homes.

Families looking for help from the FHA in buying a home want responsible lending solutions that do not finance failure and foster continued dependency. These include:

- A well-underwritten loan they can afford.
- Terms that will not expose them and their community to a high risk of default.
- The opportunity to build equity, provide security for their family, and have the down payment for their next home as their family grows.
- A financing path that does not force them into a cycle of delinquency, default, and foreclosure.

It is obvious that far too many families who took out FHA and other high-risk loans have seen their wealth destroyed, their credit severely damaged for many years into the future, and their neighborhoods sent into severe decline. This is particularly so for lower-income and minority families. As this study demonstrates, the FHA is now the prime mover in perpetuating such effects. Although one could focus on treating the symptoms (foreclosures, negative equity, 67 or insufficient income to support the mortgage payment), that will perpetuate the FHA’s irresponsible lending practices. Focusing the FHA on responsible lending addresses the root causes: the FHA’s ongoing underwriting practices that set borrowers up for failure and ensure continuing decline of neighborhoods while allowing the market and the judicial system to more rapidly correct existing problems in the housing market.

67 Principal forgiveness would amount to resetting borrower equity from negative to zero or near zero. This equity reset (from a severe negative equity position to one that is merely bad) would be done mostly for a population of borrowers whose credit quality (FICO score) says the odds of failure are even greater now than when the loan was made. Thus, principal forgiveness perpetuates and extends the cycle of neighborhood decline. Also, any principal forgiveness program conditioned on delinquency will unquestionably lead to a skyrocketing delinquency rate as borrowers stand to improve their net worth by tens or hundreds of thousands of dollars if they stop making mortgage payments. The alternative is an unconditional principal forgiveness program that essentially reduces principal balances for all underwater FHA loans. The magnitude of negative equity in the FHA portfolio and the associated cost of forgiving principal are enormous.
Four Principles for Responsible FHA Lending Reform

Principle 1: Step back from markets that can be served by the private sector. The FHA has significant advantages that allow it to offer much lower rates than the private sector. These include a free explicit federal guarantee and no need to earn a return on capital, pay taxes, or cover administrative costs. Unless these substantial advantages are narrowly targeted, they lead to unfair and dangerous competition with the prime and subprime private sector, political interference, and the muting of pricing signals. Over a period of three to five years, the FHA should return to a purchase market share of 10-15 percent rather than today’s 30 percent.

Principle 2: Stop knowingly lending to people who cannot afford to repay their loans. Although the loans the FHA insured in 2009–11 are called its good books of business, its 2011 Actuarial Study projects that even under a rosy scenario, these guaranty books will experience an average cumulative foreclosure rate of 8.5 per 100 loans, or about 1 in 12 loans. But averages can be deceiving. As this study has demonstrated, these foreclosures disproportionally impact low- and moderate-income families and communities. The FHA should target an average foreclosure rate of 5 percent, assuming no house price appreciation or depreciation, and limit the worst credit risk categories to a maximum claim rate of 10. It should also price for risk, since not doing so deprives the borrower of price information needed to understand the true risk. Until it does so, it should disclose to the borrower his or her expected claim rate, assuming no house price appreciation or depreciation.

Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending. FHA should balance the layering of risk factors such as high LTV ratio, low FICO score, 30-year loan term, and high debt-to-income (DTI) ratio so as to allow borrowers to achieve meaningful equity and build wealth. It should limit its insurance to refinance loans where the lower rate is used enable a reduction in loan term so as to speed amortization and builds meaningful equity. FHA insurance should not be used to enable cash-out refinances, since those work against meaningful equity buildup and reduce the overall equity cushion vital to reducing price volatility in low- and moderate-income communities.

Principle 4: Concentrate on those home buyers who truly need help purchasing their first home. In FY 2011, 54 percent of FHA’s dollar volume went to finance homes that were greater than 125 percent of an area’s median house price, up from 22 percent in 2009. Given the FHA’s mission is to help low- and moderate-income home buyers, the homes it finances should cost less than the median home price for an area. Additionally, first-time home buyers should be limited to an income of less than 100 percent of area median income and repeat home buyers to an income of less than 80 percent of area median income.

Adopting these four principles would return the FHA to its traditional mission of being a targeted provider of responsible mortgage credit to low- and moderate-income Americans and first-time home buyers.

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Specific Reforms to Implement These Four Principles

The following sets forth a series of steps designed to implement the four principles. Implementing all of these steps will enable the FHA to return to its traditional mission of being a targeted provider of responsible mortgage credit to low- and moderate-income Americans and first-time home buyers.

**Step 1:** FHA will not knowingly insure a loan with a projected claim termination rate greater than 10 percent, assuming no house price appreciation or depreciation. This should be a central part of the FHA’s definition of “qualified mortgage” and will demonstrate the FHA’s “reasonable and good faith determination” that “the consumer has a reasonable ability to repay the loan.” To allow loans where the rate exceeds 10 percent would be a disservice to low- and moderate-income communities since these loans would be concentrated in working class neighborhoods.

**Step 2:** FHA will target an average 5 percent projected claim termination rate, assuming no house price appreciation or depreciation. This is well over five times the historic default level for prime loans and two times the historic default rate for 90 percent LTV ratio loans with private mortgage insurance. In addition to the underwriting changes noted in Step 5, the FHA should limit seller concessions to 3 percent of a home’s value.

**Step 3:** Stop guaranteeing lower-risk loans and high-dollar-balance borrowers, as this allows for cross-subsidization of those loans with excessive risk. This will also let the FHA step back from markets that can be served by the private sector and allow it to concentrate on home buyers who truly need help. Start by limiting loans to 100 percent of county median house price. Additionally limit first-time home buyers to less than 100 percent of area median income and repeat buyers to less than 80 percent of area median income. Returning the FHA to its mission as a targeted provider of mortgage credit for low- and moderate-income Americans and first-time home buyers has obvious benefits. It will return higher-income borrowers to the conventional lenders and private insurers market, resulting in a substantial reduction in foreclosure rate for higher income borrowers.

**Step 4:** Price for risk since not doing so deprives the borrower of the price information needed to understand the true risk of the loan. Until this is done, the FHA should disclose to the borrower his or her expected claim rate, assuming no house price appreciation or depreciation.

**Step 5:** Implement underwriting that results in the extension of responsible mortgage credit. Accomplish by balancing down payment, loan term, FICO score, and DTI ratio in a manner to achieve meaningful equity. Table 5 sets forth an approach for accomplishing this goal.

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69 *Dodd-Frank Wall Street Reform and Consumer Protection Act*, H.R. 4173, 111th Cong. (July 15, 2010), Section 1411.
Table 5. Balance Down Payment, Loan Term, FICO, and Debt-to-Income Ratio to Achieve Meaningful Equity

<table>
<thead>
<tr>
<th>FICO</th>
<th>Maximum LTV limit</th>
<th>Maximum loan term</th>
<th>Maximum total DTI</th>
<th>Equity after 4 years</th>
<th>MIP Upfront/annual</th>
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</thead>
<tbody>
<tr>
<td>580+ (current)</td>
<td>97.25%</td>
<td>30 years</td>
<td>&lt;50%</td>
<td>8%</td>
<td>30 yr.: 1%/1.10-1.15% 15yr.: 1%/0.25-0.50%</td>
</tr>
<tr>
<td>660–675 (proposed)</td>
<td>95.5%</td>
<td>30 years</td>
<td>&lt;50%</td>
<td>10%</td>
<td>30 yr.: 1%/1.50%</td>
</tr>
<tr>
<td>620–659 (proposed)</td>
<td>95.5%/90%</td>
<td>20/30 years</td>
<td>&lt;50%/40%</td>
<td>16%/15%</td>
<td>21 yr.: 1%/1.50% 30 yr.: 1%/1.50%</td>
</tr>
<tr>
<td>580–621 (proposed)</td>
<td>92%/85%</td>
<td>15/20 years</td>
<td>&lt;45%/40%</td>
<td>26%/25%</td>
<td>15 yr.: 1%/1.50% 20 yr.: 1%/1.50%</td>
</tr>
</tbody>
</table>

Note: For ease of comparison, all examples are based on the purchase of a $100,000 home at the maximum LTV and term with a 30-year interest rate of 6 percent, a 20-year interest rate of 5.75 percent, and a 15-year interest rate of 5.5 percent. Maximum LTV with upfront mortgage insurance premium financed.

Source: Author.

The goal of the above underwriting policies is to reduce risk layering, particularly for borrowers with FICO scores below 660, by providing a trade-off between a lower down payment and a 30-year loan term. Home buyers would be offered one, not both. In each case, the earned equity from combination of down payment and scheduled loan amortization during the first four years is the same.

This approach places a greater reliance on reduced loan term than reduced debt ratio, since the reduced term has a greater positive impact. For the 620–659 FICO borrower, the additional payment (forced savings) on a 20-year term loan would account for about 6 percent of the debt ratio and would likely reduce the foreclosure rate by about 40 percent. As a result earned equity from scheduled loan amortization doubles from 8 percent (30-year term) to 16 percent (20-year term) over the first four years.

Contrast this with the same 620–659 FICO borrower where a 6 percent reduction in debt ratio would reduce the foreclosure rate by only about 10 percent and earned equity from scheduled loan amortization would be unchanged at 8 percent (30-year term) over the first four years.

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70 This estimate is based on the FHA’s actuarial estimates for the period 1997–2010. The FHA estimates its 15-year loan term claim termination rate is 29 percent of that for 30-year term loans (see various FHA Actuarial Studies). This rate conservatively estimated at 60 percent for a 20-year rate. This results in a 20-year loan having a 40 percent lower foreclosure rate than a 30-year loan.
The Positive Policy Effects of More Responsible Underwriting

Responsible underwriting for the 580 to 675 FICO score band has many positive policy impacts.

It reinforces the FHA’s traditional mission as a targeted provider of responsible mortgage credit for low- and moderate-income Americans and first-time home buyers. The 580–675 FICO score band contains about 23 percent of all individuals with a scoreable credit record, but as table 6 demonstrates, it is heavily weighted with low- and moderate-income Americans, minorities, and first-time home buyers. (These weights are underlined in table 6.)

Table 6. Responsible Underwriting Expands FHA’s Targeted Mission, with Positive Policy Impacts

<table>
<thead>
<tr>
<th>Category</th>
<th>% in 580-675 FICO*</th>
<th>Ratio to Non-Hispanic white</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Hispanic white</td>
<td>20.5%</td>
<td>1:1</td>
</tr>
<tr>
<td><strong>Black</strong></td>
<td></td>
<td>1.9:1</td>
</tr>
<tr>
<td>Hispanic</td>
<td>30%</td>
<td>1.5:1</td>
</tr>
<tr>
<td>Low-income census tract (&lt;50% of median)</td>
<td>33.5%</td>
<td>1.60:1</td>
</tr>
<tr>
<td>Moderate-income cen. tract (≥49% &amp; &lt;80% of median)</td>
<td>29.75%</td>
<td>1.45:1</td>
</tr>
<tr>
<td>Minority population ≥80% for census tract</td>
<td>33.75%</td>
<td>1.65:1</td>
</tr>
<tr>
<td>Age: ≤30 years</td>
<td>31.1%</td>
<td>1.5:1</td>
</tr>
<tr>
<td>Age: 30-39 years</td>
<td>28%</td>
<td>1.35:1</td>
</tr>
<tr>
<td>Urban census tract</td>
<td>23%</td>
<td>1.1:1</td>
</tr>
<tr>
<td>Rural census tract</td>
<td>23.8%</td>
<td>1.16:1</td>
</tr>
<tr>
<td>All</td>
<td>23%</td>
<td>1:1</td>
</tr>
</tbody>
</table>

Source: Estimates based on Federal Reserve, *Report to the Congress*.

Because of lender FICO score overlays and to bolster its deteriorating financial condition, the FHA reduced the percentage of its insured loans with a FICO score below 660. Increased loan limits and pricing advantages compared to a private mortgage insurance execution through the GSEs allowed the FHA to expand into the prime category (primarily in the FICO score band of 675–740). As a result, the FHA’s average FICO score for FY 2012 (through August) was 695, up from 660 in 2007.

Responsible underwriting policies designed around the 580–675 FICO score band would have positive policy effects:

- 23 percent of all individuals with a scoreable credit record are in this band.

---

71 A lender FICO score overlay is when the originating lender has a higher minimum FICO score for borrowers than the FHA’s minimum. This was largely a defensive measure to protect customers from extremely high expected foreclosure levels if they have low FICO scores and other risks, and to reduce the potential for indemnification requests.
• 38 percent of blacks have a FICO score in this band.\textsuperscript{72}
• 30 percent of Hispanics have a FICO score in this band.\textsuperscript{73}
• 32 percent of the residents of low- and moderate-income zips (less than 80 percent of median) have a FICO score in this band.
• 30 percent of those 39 years of age or younger have a FICO score in this band.

The FHA’s minority purchase loan volume was 32 percent of the FHA’s total purchase volume in FY 2012 (through August), the same as for FY 2011.

FHA’s estimated FY 2012 purchase loan volume (based on FY 2011 results) is as follows:
• Black: 9.5 percent or 69,000 out of a total purchase loan volume of 727,000.
• Hispanic: 16.1 percent or 117,000 out of a total purchase loan volume of 727,000.

FY 2007 purchase loan volume:
• Black: 14.1 percent or 40,113 out of total purchase loan volume of 283,639.
• Hispanic: 12.7 percent or 36,089 out of total purchase loan volume of 283,634.

The FHA’s home purchase loan market share has been 30–35 percent since 2009.\textsuperscript{74} A 2011 white paper by the Treasury and HUD recommended:

> The FHA should return to its pre-crisis role as a targeted provider of mortgage credit access to low- and moderate-income Americans and first-time home buyers. (Today’s FHA market share is nearly 30 percent, compared to its historic role of 10–15 percent.) As Fannie Mae and Freddie Mac’s presence in the market shrinks, the Administration will coordinate program changes at FHA to insure the private market—not FHA—picks up that new market share.\textsuperscript{75}

Assuming the FHA’s purchase market loan share returned to, for example, 15 percent by 2015 and overall purchase loan volume was 25 percent higher than in 2012. The FHA’s total purchase volume would be about 450,000 loans:
• Estimated purchase loan volume for blacks would be at least 14 percent (the percentage in FY 2007), or 63,000 loans.
• Estimated purchase loan volume for Hispanics would be at least 13 percent (the percentage in FY 2007), or 59,000 loans.

Additionally, as the FHA returns to its traditional focus, a more normal conventional market will develop, with expanded volume in the 675–720 FICO band.

\textsuperscript{72} Another 33 percent have a FICO score below 580.
\textsuperscript{73} Another 17 percent have a FICO score below 580.
\textsuperscript{75} US Department of the Treasury and US Department of Housing and Urban Development, Reforming America’s Housing Finance Market.
### Appendix A. Risk Factors

<table>
<thead>
<tr>
<th>Risk factor: LTV Bucket</th>
<th>LTV Bucket</th>
<th>FICO Category</th>
<th>Debt Ratio</th>
<th>Sum (90+ Delq Count)</th>
<th>Sum (Loan Count)</th>
<th>Risk Bucket 90+ Rate</th>
<th>90+ Factor (risk bucket 90+ rate divided by total 90+ rate)</th>
<th>Times More Likely To Be 90+</th>
</tr>
</thead>
<tbody>
<tr>
<td>(95+) 580 - 599 (50,99)</td>
<td>(95+) 580 - 599 (50,99)</td>
<td>412</td>
<td>1,705</td>
<td>24.2%</td>
<td>3.38</td>
<td>1.66</td>
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<td>(75,80]</td>
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<tr>
<td>(95+) 620 - 659 (50,99)</td>
<td>(95+) 620 - 659 (50,99)</td>
<td>5,046</td>
<td>37,260</td>
<td>13.5%</td>
<td>1.89</td>
<td>1.42</td>
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<tr>
<td>(75,80]</td>
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<td>(95+) 720+ (50,99)</td>
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<th>Sum (Loan Count)</th>
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<th>90+ Factor (risk bucket 90+ rate divided by total 90+ rate)</th>
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<tr>
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<td>3.38</td>
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<td>0.42</td>
<td>2.04</td>
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<td>341</td>
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<th>Sum (Loan Count)</th>
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<th>90+ Factor (risk bucket 90+ rate divided by total 90+ rate)</th>
<th>Times More Likely To Be 90+</th>
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<td>(95+) 620 - 659 (50,99)</td>
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<td>5,046</td>
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<td>13.5%</td>
<td>1.89</td>
<td>1.66</td>
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<td>3.0%</td>
<td>0.42</td>
<td>2.86</td>
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<thead>
<tr>
<th>Risk factor: FICO category</th>
<th>LTV Bucket</th>
<th>FICO Category</th>
<th>Debt Ratio</th>
<th>Sum (90+ Delq Count)</th>
<th>Sum (Loan Count)</th>
<th>Risk Bucket 90+ Rate</th>
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<td>3.0%</td>
<td>0.42</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* About 49% of loans are missing total-debt-to-income data. The serious delinquency rate for these loans tend to sillier to loan categories with debt ratios greater than 45 percent.
Appendix B. Chicago Metro Area Case Study

Chicago Metro Area: Map Showing Projected Foreclosure Rate by Zip Code
Chicago Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count

The projected cumulative foreclosure rate is again shown for each zip. The zip is now represented by a dot, with the color of the dot representing a rate of 0–5, 5–10, 10–15, or >15 percent. The size of the dot represents the volume of loans insured in the FY 2009 and 2010 books.
Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Income, Low Credit Quality Borrowers, and Foreclosure Rates

The x-axis represents the median family income of the zip as a percent of the median family income of the metro area.

The y-axis represents the projected foreclosure rate of the zip.

- Chicago has a weighted average projected foreclosure rate of 16 percent, compared to the national weighted average rate of 9.6 percent.

Each dot represents a zip code, and the color of the dot represents the prevalence of loans for which the borrower has a low FICO score (below 660).

The size of the dot represents a zip’s count of FHA loans in 2009-2010.

What this scatter plot tells us about projected cumulative foreclosure rates:
- A zip code’s foreclosure rate is strongly correlated with median family income.
The rate is 17.8 percent for zip codes with a median family income less than the metro area median family income and 12.6 for zips with a median income greater than the area median.

Few zips above the median area income have a projected cumulative foreclosure rate of 20 percent or more.

A high proportion of the zips below the area median have a projected cumulative foreclosure rate of 20 percent or more.

- A zip code’s foreclosure rate is strongly correlated to borrowers’ FICO scores.
  - Zips with a lower percentage of borrowers with low FICO scores tend to perform better regardless of the zip’s median income.
  - Zips with a higher percentage of borrowers with low FICO scores tend to perform poorly.
  - Low FICO scores are highly concentrated in zips with a median family income below the area’s median.
  - Zips with lower median incomes and foreclosure rates of 15 to 25 percent tend to have higher loan volume.

FHA reform principle supported:

- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Negative Equity, Low Credit Quality Borrowers, and Foreclosure Rates

The x-axis represents the percent of homes with a mortgage in each zip with negative equity, as calculated by Zillow.

The y-axis represents the projected cumulative foreclosure rate of the zip.
- Chicago has a weighted average projected foreclosure rate of 16 percent, compared to a national weighted average rate of 9.6 percent.

Each dot represents a zip code, and the color of the dot represents the prevalence of loans where the borrower has a low FICO score (below 660).

The size of the dot represents a zip’s loan count of FHA loans in 2009-2010.

What this scatter plot tells us about projected cumulative foreclosure rates:
- A zip code’s foreclosure rate is strongly correlated with the percent of homes with a mortgage in each zip with negative equity.
- Zips with higher percentage of borrowers with low FICO scores strongly correlate to zips with a higher incidence of negative equity and a higher projected foreclosure rate.
• Zips with a lower percentage of borrowers with low FICO scores tend to perform better in terms of foreclosure rate, regardless of the incidence of negative equity.
  o These same zips tend to have lower loan counts.
• Zips with a higher percentage of borrowers with low FICO scores tended to perform poorly in terms of foreclosure rate and low FICO score zips tend to have a high incidence of negative equity.
  o These same zips tend to have higher loan counts.

FHA reform principles supported:
• Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
• Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Housing Affordability, Low Credit Borrowers, and Home Prices

The x-axis represents a zip code’s median home price at August 2012.
- Chicago had a median home price of approximately $161,000.

The y-axis represents a zip code’s affordability index,\(^76\) where a score represents:
- Most Affordable: 2.0 or less
- Affordable: 2.1 to 3.0
- Moderately Unaffordable: 3.1 to 4.0
- Seriously Unaffordable: 4.1 to 5.0
- Severely Unaffordable: 5.1 and over

\(^{76}\) A zip code’s affordability index was calculated by dividing a zip’s median home price at August 2012 (Zillow) by its median family income (2010 census). The traditional rule of thumb is that homes are affordable when the index value is 3 or below. In Demographia’s 8th Annual Demographia International Housing Affordability Survey (3rd Quarter, 2012, www.demographia.com/dhi.pdf), the following rating scale was used: Affordable: 3.0 & under; Moderately Unaffordable: 3.1 to 4.0; Seriously Unaffordable: 4.1 to 5.0; and Severely Unaffordable: 5.1 and over. For purposes of this study, Affordable was defined as 2.1 to 3.0, and Most Affordable was defined as 2.0 and under.
The color of the dot represents the prevalence of loans where the borrower has a low FICO score (below 660).

The size of the dot represents a zip’s loan count of FHA loans in 2009-2010.

What this scatter plot tells us:
- The prevalence of low FICO loans in a zip code is strongly correlated to its median home price and its affordability index.
  - Zips with a median home price above Chicago’s median of $161,000 tended to be affordable or moderately unaffordable (most in the 2.5 to 4.0 range) and have fewer low FICO scores.
  - The box outlined in the lower left quadrant indicates zips where homes are affordable at or below Chicago’s median income of $161,000.
  - Zips with a median home price below Chicago’s median of $161,000 tended to be most affordable or affordable (most were between 1.0 and 3.0) and have more low FICO scores.
  - Zips with a median home price well below Chicago’s median of $161,000 (below $110,000) tended to be most affordable (most were 1.0 to 2.0) and have a very high level of low FICO scores.

FHA reform principles supported:
- Principle 1: Step back from markets that can be served by the private sector.
- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
- Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
- Principle 4: Concentrate on those home buyers who truly need help purchasing their first home.
Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Housing Affordability, Low Credit Quality Borrowers, Home Prices, and Foreclosure Rates

The x-axis represents a zip code’s weighted average foreclosure rate.
- Chicago had a weighted average foreclosure rate of 16 percent, compared to a national weighted average rate of 9.6 percent.

The y-axis represents a zip code’s affordability index.

The color of the dot represents the prevalence of loans where the borrower has a low FICO score (below 660).

The size of the dot represents a zip’s median home value. (Note: Lower home values are represented by a larger dot to highlight those zips traditionally within the FHA’s core mission to serve low- and moderate-income buyers of moderately priced homes.)
- Chicago’s median home price is approximately $161,000.

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77 US Department of Housing and Urban Development, *2011 Actuarial Review*. 42 (Exhibit IV-7). Over the period 1994 to 2004, over 75 percent of the FHA’s insured loans were on homes below the median home price for the area.
What this scatter plot tells us:

- This plot uses projected foreclosure rate and affordability index as the x and y axes, respectively, and uses a dot’s color and size to indicate the prevalence of loans where the borrower has a low FICO score and the median home value, respectively.
  - The zips with the most affordable homes, represented by a most affordable index rating of 2.0 or less and a median home price of generally $100,000 or less, well below Chicago’s median of $161,000, strongly correlate to those with a very high level of low FICO loans (greater than 50 percent) and very high foreclosure rates (greater than 20 percent).
- The FHA’s primary mission is to ensure responsible loans to low- and moderate-income families. If this leads to an increase in homeownership, all the better. What the FHA should not do is create the appearance of increasing or maintaining homeownership levels through irresponsible lending practices.
  - This scatter plot clearly demonstrates that the FHA’s policies are not increasing responsible homeownership, even when the “home affordability” in terms of home price to income, home prices, and interest rates are as favorable as they have ever been.
  - If under these favorable circumstances the FHA’s policies lead to these results, what will be the results when affordability is a much greater challenge?

FHA reform principles supported:

- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
- Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
- Principle 4: Concentrate on those home buyers who truly need help purchasing their first home.
Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

The x-axis represents a zip code’s median home price as a percent of the area’s median home price.

The y-axis represents a zip code’s median home price change since June 2009.
- The US median home price change was 7 percent since June 2009.
- Chicago’s median home price declined 22 percent since June 2009.
- Median home prices declined 26.7 percent in those Chicago zip codes where the median family income was below the area media

The color of the dot represents the zip’s foreclosure rate.

The size of the dot represents a zip’s loan count of FHA loans in 2009-2010.

What this scatter plot tells us:
- Price declines were greatest in lower-income areas, which would also have had lower-priced homes. In this instance, the preponderance of zips with a median family income
of less than 100 percent of the area median had price declines greater than 22 percent for the area (average was -26.7 percent for zips less than 100 percent of area median).

- These same zips tend to have very high expected foreclosure rates and higher-than-average loan counts.

- The lower-right portion gridded area of the scatter plot highlights the problem. Rather than helping low- and moderate-income families build meaningful equity along with stable communities, the FHA’s underwriting policies are leading to equity destruction.

- Beyond the direct impact on families in terms of being likely to experience excessive foreclosure and delinquency rates, other FHA borrowers and the overall community suffer from equity destruction as a result of larger-than-average price declines.

FHA reform principles supported:

- Principle 1: Step back from markets that can be served by the private sector.
- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
- Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
- Principle 4: Concentrate on those home buyers who truly need help purchasing their first home.
Chicago Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low Credit Quality Borrowers, and Foreclosure Rates

The x-axis represents a zip code’s median home price as a percent of the area’s median home price.

The y-axis represents a zip code’s median family income as a percent of the area’s median family income.

The color of the dot represents a zip’s foreclosure rate.

The size of the dot represents a zip’s percentage of loans with a low FICO score (less than 660).

What this scatter plot tells us:

- The lower-left quadrant (representing zips with both a median family income and a median home price below Chicago’s $73,000 median family income and $161,000 median home price, respectively) contains more than half of the loans.
  - The zip codes in the lower-left quadrant account for 53 percent of the loans in all the zip codes shown.
This quadrant showed a higher percentage of loans with a low FICO score and a high foreclosure rate. Rather than providing responsible mortgage credit that leads to homeownership success for low- and moderate-income families and communities, the FHA’s loans perform a disservice to the very families and communities it is tasked to serve.

FHA reform principles supported:

- Principle 1: Step back from markets that can be served by the private sector.
- Principle 2: Stop knowingly lending to people who cannot afford to repay their loans.
- Principle 3: Set loan terms that help homeowners establish meaningful equity in their homes with the goal of ending their dependence on FHA lending.
- Principle 4: Concentrate on those home buyers who truly need help purchasing their first home.
Table 1. Chicago-Joliet-Naperville: 10 Zip Codes with Lowest and Highest Projected Foreclosure Rates along with Demographic Data

Table 1 sets forth the foreclosure rate, percent of purchase loans that were government loans\textsuperscript{78} in 2009, and other data for the 10 Chicago zip codes with the lowest and 10 with the highest projected foreclosure rates. Each zip had at least FHA 50 loans. As I have noted, FHA and other government-backed loans are much more predominant among low- and moderate-income home buyers.

The chart demonstrates the strong correlation among foreclosure rate, FICO score, income, and home price. It also demonstrates the harmful effects of the FHA’s policies that promote layered risk. This negative impact is magnified because zip codes with the highest foreclosure rates also have the highest incidence of home purchase lending guaranteed by a government agency (FHA, VA, and USDA/Rural Housing Service). This concentrates the FHA’s abusive lending practices on low- and moderate-income families and communities least able to withstand the impact of high-risk lending and resulting foreclosures.

\textsuperscript{78} Government loans are those insured by the FHA, the VA, and the Rural Housing Administration of the USDA. Virtually all government-insured home purchase loans have loan-to-value ratios in excess of 98 percent.
<table>
<thead>
<tr>
<th>Property Zip GNW</th>
<th>Loan Count GNW</th>
<th>Average CTR GNW</th>
<th>Percent of FICOs &lt;660 GNW</th>
<th>HMDA Data: FHA, FSA/RHS &amp; VA Loans as Percent of Total Home Purchase Loans</th>
<th>Median Family Income for CBSA division or CBSA (FFIEC)</th>
<th>Median family income ($) (census)</th>
<th>Median family income (zip)/media/family income (CBSA/division) - derived</th>
<th>Aug 2012 Zillow Home Price Index</th>
<th>Aug 2012 CBSA ZHPI</th>
<th>ZHPI as % of area home price</th>
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<td>52%</td>
<td>50,800</td>
<td>160,768</td>
<td>32%</td>
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Appendix C. Excerpts from 10 Metro Area Case Studies


Atlanta Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count
Atlanta Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

-7.2% U.S. Average Change in Home Price Index Since June 2009

22.1% Average Change in Home Price Index Since 2009

27.2% Average Change in Home Price Index Since 2009 of Atlanta Zip Codes Below Area Median Family Income

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)

0.0% 20.0%

Projected Foreclosure Rate

Loan Count
50
200
400
600
800
≥ 1,000

0% 50% 100% 150% 200% 250% 300% 350% 400% 450% 500% 550%

Median Zip Home Price as Percent of Area Home Price

-7.2% 0% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50% 55%
Atlanta Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low Credit Quality Borrowers, and Foreclosure Rates

As demonstrated by the quadrant to the bottom left, FHA’s underwriting policies are turning the American Dream into a nightmare.
Baltimore Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count

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<thead>
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<th>Loan Count</th>
<th>Projected Foreclosure Rate</th>
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<td>≥ 1,000</td>
<td>0.0% - 20.0%</td>
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<td>800</td>
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</table>
Baltimore Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)
Baltimore Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the quadrant below, FHA’s underwriting policies are turning the American Dream into a nightmare.
Cleveland Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count

<table>
<thead>
<tr>
<th>Loan Count</th>
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<tr>
<td>1</td>
<td>0.0%</td>
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<tr>
<td>200</td>
<td>20.0%</td>
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<tr>
<td>400</td>
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<td>≥ 600</td>
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Cleveland Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)
Cleveland Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the quadrant below, FHA’s underwriting policies are turning the American Dream into a nightmare.
Detroit Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count
Detroit Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)
Detroit Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the quadrant to the bottom left, FHA’s underwriting policies are turning the American Dream into a nightmare.
Miami Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count

Loan Count

- 1
- 100
- 200
- 300
- ≥ 400

Projected Foreclosure Rate

0.0% 20.0%
Miami Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)

* -7.2% U.S. Average Change in Home Price Index Since 2009
Miami Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the quadrant to the bottom left, FHA's underwriting policies are turning the American Dream into a nightmare.
Nassau-Suffolk Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)
As demonstrated by the quadrant to the bottom left, FHA’s underwriting policies are turning the American Dream into a nightmare.
Newark Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count

Loan Count
- 1
- 200
- 400
- 600
- ≥ 700

Projected Foreclosure Rate
- 0.0%
- 20.0%
Newark Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)
Newark Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the bottom left quadrant, FHA’s underwriting policies are turning the American Dream into a nightmare.
New York, NY, Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count
New York, NY, Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

- FHA’s underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)

* -7.8% Average Change in Home Price Index Since 2009 of New York Zip Codes Below Area Median Family Income

** -8.4 New York Average Change in Home Price Index Since 2009

-7.2% U.S. Average Change in Home Price Index Since 2009
New York, NY, Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the quadrant below, FHA’s underwriting policies are turning the American Dream into a nightmare.
Tampa Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count
Tampa Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

-7.2% U.S. Average Change in Home Price Index Since 2009
-15.1% Tampa Average Change in Home Price Index Since 2009
-20.0% Average Change in Home Price Index Since 2009 of Tampa Zip Codes Below Area Median Family Income

FHA's underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)

Projected Foreclosure Rate

Loan Count
- 50
- 100
- 200
- 300
- 400
- ≥ 500
Tampa Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Prices, Low-Credit-Quality Borrowers, and Foreclosure Rates

As demonstrated by the bottom left quadrant, FHA’s underwriting policies are turning the American Dream into a nightmare.
Washington, DC, Metro Area: Map Showing Projected Foreclosure Rate by Zip Code and Loan Count
Washington, DC, Metro Area: Scatter Plot Showing a Zip Code’s Relationship with Respect to Relationship of Income, Home Price Declines, and Foreclosure Rates

FHA's underwriting policies are destroying wealth in low wealth neighborhoods (zip codes with home prices below area median)
As demonstrated by the quadrant below, FHA’s underwriting policies are turning the American Dream into a nightmare.

% Loans with FICO < 660

Projected Foreclosure Rate

0.0% 20.0%