

# The CRA and Fair Lending Performance of Financial Institutions in the City of Philadelphia

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## The National Community Reinvestment Coalition

The National Community Reinvestment Coalition (NCRC) is the nation's trade association for economic justice whose members consist of local community based organizations. Since its inception in 1990, NCRC has spearheaded the economic justice movement. NCRC's mission is to build wealth in traditionally underserved communities and bring low- and moderate-income populations across the country into the financial mainstream. NCRC members have constituents in every state in America, in both rural and urban areas.

The Board of Directors would like to express their appreciation to the NCRC professional staff who contributed to this publication and serve as a resource to all of us in the public and private sector who are committed to responsible lending. For more information, please contact:

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## **Table of Contents**

Executive Summary	4
Recommendations	9
Comparison of Single-Family Lending Trends in Suburbs to City of Philadelphia	11
Lending Trends to Non-Occupant Investors as Compared to Owners in the City of	
Philadelphia	17
Aggregate Prime and Subprime Home Lending in Philadelphia	19
Comparison of Philadelphia Demographics and Home Purchase Lending	19
Comparison of Philadelphia Demographics and Refinance Lending	22
Comparison of Philadelphia Demographics and Home Improvement Lending	26
Ranking of Banks Receiving City Deposits on Home Loans	27
Small Business Lending in Philadelphia	34
Ranking of Banks Receiving City Deposits on Small Business Lending	36
Branching Analysis	40
Neighborhood Analysis	42
Methodology	49
Appendix 1: Charts	
Appendix 2: Maps	
Appendix 3: Tables	

## **Executive Summary**

NCRC's second comprehensive analysis of home lending, small business lending, and branching patterns revealed satisfactory but not outstanding CRA (Community Reinvestment Act) and fair lending performance of banks receiving City deposits. The City's program of requiring CRA goal statements from banks receiving City deposits (depositories) has boosted their performance in making home loans available to working class and minority communities. City depositories, however, need to improve their performance in small business lending and making branches available to working class and minority communities. This report analyzed 2004 HMDA (Home Mortgage Disclosure Act) data and CRA small business data.

#### **Trends in Prime and Subprime Lending**

The study analyzed trends in prime and subprime lending in the City and the suburbs. Disparities in prime and subprime lending are significant policy concerns for both the City and the suburbs.

Prime loans are loans made at prevailing interest rates to borrowers with good credit histories. Subprime loans, in contrast, are loans with rates higher than prevailing rates made to borrowers with credit blemishes. The higher rates compensate lenders for the added risks of lending to borrowers with credit blemishes. While responsible subprime lending serves credit needs, public policy concerns arise when certain groups in the population receive a disproportionate amount of subprime loans. When subprime lending crowds out prime lending in traditionally underserved communities, price discrimination and other predatory and deceptive practices become more likely as residents face fewer product choices.

- In the City of Philadelphia, African-Americans constituted 44.8 percent of the city's population. They only received 22.8 percent of all prime single family loans (home purchase, home improvement, and refinance) but received 46.2 percent of all subprime loans during 2004 (see Table 1).
- In the City, 32.3 percent of all single family loans made to African-Americans and only 15 percent of the loans made to Whites were subprime. In other words, African-Americans were 2.16 times more likely to receive subprime loans than whites. This was a greater likelihood than low- and moderate-income borrowers receiving subprime loans relative to middle- and upper-income borrowers. Given that minority borrowers include a mix of income groups (and are not just low- and moderate-income families), it would be reasonable to expect a different outcome, that is, disparities being greater by income than race.
- Disparities were also significant in the suburbs. Of the single family loans issued in the suburbs, 12.8 percent and 6.8 percent of the loans issued to Hispanics and whites, respectively, were subprime. Hispanics were 1.87 times as likely as whites residing in the suburbs to receive subprime loans (see Table 2a).
- Concerns about the quality of investor owned single family properties have been a significant issue in cities across the country. Both prime and subprime lenders were

most likely to make loans to investors that were middle- and upper-income and that were purchasing properties in low- and moderate-income neighborhoods. While the volume of loans to non-occupant investors remained lower than the volume of loans to owner-occupants, the lending trends to investors bears watching (see Table 4).

#### **Performance of City Depositories in Home Lending**

NCRC compared and ranked the CRA and fair lending performance of City depositories on all single family lending and on home purchase, refinance, and home improvement lending separately. NCRC used 15 indicators of performance including the percent of loans issued to racial groups, low- and moderate-income borrowers, and women; the market share of loans issued to minority and low- and moderate-income neighborhoods; and denial disparity ratios comparing denial rates to whites and minorities. NCRC examined the prime lending trends of the City depositories against prime lending of other lenders. Subprime specialists among the affiliates of the City depositories were few in number.

- The nine banks receiving City deposits included Bank of America, Citizens, Commerce Bank, PNC, Mellon, Wachovia, United Bank of Philadelphia, Advance Bank and Republic Bank. Together, these lenders made about 16.8 percent of the home loans in the City and owned 61.4 percent of the bank branches in the City during 2004. By utilizing their large presence in the market and working with the City, these nine banks have an opportunity to be market leaders and thereby encourage all financial institutions to increase loans to traditionally underserved communities. The depositories' market share of home loans dipped from 19.8 percent in 2003 to 16.8 in 2004. It would be desirable for their market share to increase or at least remain stable so that their influence in the overall marketplace also increases or at least does not wane.
- The City depositories performed well overall in all single family lending (home purchase, refinance, and home improvement lending combined). More than half of the City depositories exceeded the performance of all other prime lenders in Philadelphia on 12 of 15 indicators or on 80 percent of the CRA and fair lending performance measures (see Table 15). However, the 2004 performance declined somewhat from the 2003 performance; in 2003 more than half the depositories exceeded the all lender benchmark on 88 percent of the indicators.
- Within lending types, City depositories performed the best on home purchase lending.
  More than half of City depositories exceeded the performance of their peers on 14 of
  the 15 indicators or 93 percent of the time. This was a significant improvement from
  2003 when more than half the depositories passed the all lender benchmark on just 47
  percent of the indicators.
- The depositories also improved their performance in refinance lending from 2003 to 2004. In contrast, depositories' performance in home improvement lending declined from 2003 to 2004. More than half of the depositories exceeded the performance of all lenders, as a group, in home improvement lending on 73 percent of the indicators in 2004, down from 94 percent of the indicators in 2003. In addition, the indicators on

which fewer the half of the depositories exceeded the performance of their peers in both refinance and home improvement lending were indictors measuring lending to minorities (see Table 15).

- City depositories and all other lenders need to increase their percent of prime lending to African-Americans, females, and in minority and low- and moderate-income communities. The gap between the percent of prime loans and the percent of the City's population (and percent of the City's owner-occupied housing units) was wide for these borrowers (and neighborhoods) (see Table 15).
- Relative to other lenders in the City, the depositories lagged in the percent of single family loans issued to Asians (see Table 15).

#### **Small Business Lending**

Disparities were significant for small business lending. City depositories also had more difficulty competing against their peers in small business lending relative to home lending.

- During 2004, the portion of all small business loans made in low-income census tracts was 19.3 percent, but the portion of the City's small businesses located in low-income tracts was 26.3 percent (see Table 18). Likewise, the portion of small business loans in minority tracts (greater than 50 percent of the population is minority) was 33.4 percent, but the portion of the City's businesses that was in minority tracts was about 45.1 percent (see Table 19).
- In the City of Philadelphia, smallest businesses with less than \$1 million in revenue made up 58.8 percent of all small businesses but received only 32.8 percent of the small business loans issued in the City. A similarly stark difference occurred in the suburbs (see Table 20).
- On the small business CRA performance measures, more than half of the City depositories exceeded the performance of other lenders in the City on just 40 percent of the indicators. This was a significant difference from the home lending performance where more than half of the City depositories exceeded peer performance on the majority of indicators (see Table 22). There was no improvement from 2003 results.
- City depositories struggled on the indicators measuring success in serving small businesses in low- and moderate-income tracts but performed well in serving the smallest businesses with less than \$1 million in revenues (see Tables 21 and 22).

#### **Branching Patterns**

• A slim majority of depositories exceeded the performance of other banks and thrifts in placing branches in minority neighborhoods. Five of the nine City depositories located a higher percent of their branches in minority neighborhoods than all lenders, as a group (which placed 22.5 percent of their branches in minority tracts at year end 2004; see Table 23).

- The performance of depositories in placing branches in low- and moderate-income census tracts needs attention. Only three of the nine City depositories located a higher percent of their branches in low- and moderate- income (LMI) neighborhoods than all lenders, as a group (which placed 54.4 percent of their branches in low- and moderate-income tracts at year end 2004; see Table 23). In contrast, four of seven depositories analyzed in the previous NCRC report had a higher percent of branches in LMI neighborhoods than all banks, as a group, as of year end 2003.
- Branches are integral for making home and small business loans to traditionally
  underserved communities. It is therefore vital that depositories increase their branching
  presence in LMI and minority communities in future years. A goal should be that all or
  most of the depositories exceed the performance of other banks in locating branches in
  traditionally underserved communities.

#### **Neighborhood Analysis**

- NCRC conducted detailed home and small business lending analysis of nine target neighborhoods in the City. Three of the neighborhoods are empowerment zones and six others are targeted for redevelopment by Community Development Corporations (CDCs). These neighborhoods are heavily African-American or Hispanic, and are all low-income except for one moderate-income neighborhood.
- The performance of City depositories was commendable on a neighborhood level. Four of the five City depositories analyzed on the neighborhood level had a higher share or percent of home loans made in these neighborhoods than they did across the City (see Table 25). However, the two banks (Bank of America and Commerce) that had a smaller number of branches overall and in underserved neighborhoods had the most difficulty serving the nine neighborhoods as well as they served other neighborhoods across the city. All depositories, but particularly the two depositories with fewer branches, should consider branch expansion in minority and LMI neighborhoods.
- Overall, however, access to credit needs to improve in the target neighborhoods. In the
  City as a whole, the ratio of prime loans to owner-occupied units was 8.4 percent in
  2004. In other words, lenders made loans to about 8 percent of all owner-occupied
  units. In the target neighborhoods, the ratios were generally about or below 4 percent
  (see Table 24).
- The gaps in small business lending are not as great for the nine target neighborhoods, but they are still significant. In the City overall, banks and thrifts made loans to 11.4 percent of the small businesses with revenues of less than \$1 million. In two of the neighborhoods, the ratio was a bit higher at 11.5 and 12.5 percent. In five neighborhoods, however, the ratio was below 7 percent (see Table 26).

#### **Quality Control**

Before releasing the study publicly, NCRC provided copies to the banks analyzed in this report as well as City officials. Following the method established by the Government Accountability Office, NCRC believed that the rigor and fairness of the study would be enhanced by sharing it with key stakeholders and asking them to offer their comments and insights. NCRC greatly appreciated their perspectives and comments, which did improve the quality of the report. The methodology section of the report also discusses some of the issues discussed by the stakeholders.

#### **Recommendations**

Philadelphia's program requiring City depositories to issue annual CRA goals has made a valuable contribution to increasing access to credit and bank branches to minority and low- and moderate-income communities. The City depositories generally perform well on CRA and fair lending indicators of performance. However, performance remained uneven. The depositories significantly improved their home purchase lending performance but slipped on home improvement lending and branching. Their small business performance still needs to improve as well.

#### NCRC's specific recommendations are:

- City and suburban leaders should work together to address lending disparities and unmet credit needs. Disparities in prime and subprime lending cut across urban and suburban jurisdictions. In addition, small businesses with revenues under \$1 million and businesses located in minority and low- and moderate-income census tracts have unmet credit needs in both the City and suburbs.
- NCRC supports the Small Business Loan Guarantee Fund proposal. Government-back guarantees have been important for increasing lending to traditionally underserved small businesses. Since small business lending continues to be a source of weakness, the Guarantee Fund proposal should assist in improving access to credit for the smallest of the small businesses in minority and LMI neighborhoods.
- Depositories should take steps to make their CRA and fair lending performance
  consistently exceed the performance of all other lenders in the City. Depositories are
  receiving a significant benefit from the City. In return, they should be leading the
  market in serving minorities, women, and working class borrowers and communities.
  The depositories have laid the foundation for good if not excellent performance, but
  they need to work on being more consistent. In addition, lags in branching and small
  business lending need to be addressed.
- The depositories should work closely with community organizations and City agencies
  in increasing access to capital and credit for traditionally underserved communities.
  Specifically, the City of Philadelphia has embarked on a Neighborhood Transformation
  Initiative, which has involved the development of alternatives to abusive lending, the
  refinancing of predatory loans, and housing counseling. City depositories should
  expand their cooperation and involvement with the City's Neighborhood
  Transformation Initiative.
- NCRC analyzed the home and small business lending trends in nine City
  neighborhoods that either had Empowerment Zone designations and/or are served by
  Community Development Corporations (CDCs). This report documents significant
  credit gaps in these nine neighborhoods. The City ought to work with lending
  institutions to expand bank branches in these and other underserved neighborhoods.
  Bank branches are instrumental for expanding access to loans, deposit accounts, and

other bank services. Given the importance of bank branches in expanding access to credit and wealth building opportunities, the City ought to incorporate branch building as a formal part of its community development strategy.

- The City should monitor trends in home lending to investors in minority and low- and moderate-income neighborhoods. Should more investor opportunities be made available to low- and moderate-income families that may wish to invest in housing in low- and moderate-income neighborhoods? Alternatively, should more emphasis be placed upon lending to owner-occupants in minority and low- and moderate-income neighborhoods? It is beyond the scope of this study to assess the quality of investor owned housing stock in minority and working class neighborhoods. Nevertheless, it is appropriate to raise these questions now while lending to investor, non-occupants is manageable in the sense that it growing but is not surging in leaps and bounds to high levels.
- The City should advocate for continued enhancements in the lending data provided by the federal government. The City should ask Congress and the federal regulators to reverse the recent decision to eliminate small business data reporting by banks and thrifts with assets between \$250 million and \$1 billion. Some of the depositories covered by this report have assets in this range, and will no longer have to report CRA small business lending data. The counterproductive decision of the federal banking regulators will reduce the abilities of cities and their residents to monitor lending trends and hold banks accountable for lending to traditionally underserved neighborhoods.
- The City should ask the federal government to require disclosure of small business data on a census tract level, to require reporting of the race and gender of small business borrowers, and to include more precise reporting of the revenue size of the small business borrowers. Some of the stakeholders reviewing draft versions of this report commented that the small business data analysis did not account for loans in which the revenue size of the small business is unknown when calculating what percentage of the small business loans were made to small businesses with revenues less than \$1 million. NCRC reviewed the CRA regulations, the Interagency Q&A document, and consulted with federal regulatory officials. There is no publicly available data on how many loans were made to small businesses with revenue size unknown. This data should be made publicly available as well as some additional revenue size categories of small businesses. The smallest of the small businesses have revenues considerably under \$1 million; it would be valuable to have data revealing lending trends to these businesses.
- Regarding HMDA data disclosure, the City should applaud the recent decision by the Federal Reserve Board to include price information for subprime loans but should advocate for pricing data for all loans and for the disclosure of key underwriting variables such as credit scores and loan-to-value ratios.

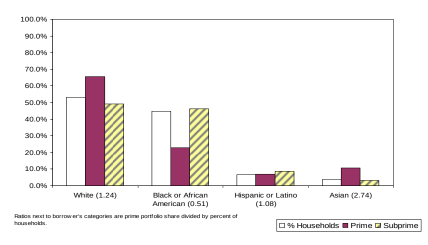
## **Comparison of Single Family Lending Trends in Suburbs to City of Philadelphia**

Single Family Lending to Minorities in City and Suburbs

NCRC compared single family lending trends in the City and County in Philadelphia with trends in the four suburban counties (Bucks, Chester, Delaware, Montgomery) located in Pennsylvania that comprised the Philadelphia metropolitan area. Single family refers to refinance, home purchase, and home improvement lending combined. For the year 2004, disparities in access to prime loans are prevalent and significant in both the City and suburbs.

In both the City and suburbs, the African-American percent of prime loans was about half their percent of the population. In the suburbs (see Table 2a and Chart 2), African-Americans received a disproportionately high portion of subprime loans while in the City (see Table 1a and Chart 1) their share of subprime loans was proportional to their share of the households. In the suburbs, African-Americans received 14.9 percent of subprime loans but only 4.3 percent of the prime loans during 2004. According to the 2000 census, African-Americans were 7.2 percent of the suburbs' households. They therefore received a percent of subprime loans two times greater than their percent of suburban households but received a share of prime loans that was just six tenths of their share of households. In the City and County of Philadelphia, African-Americans comprised 44.8 percent of the non-Hispanic households, and received 22.8 percent of the prime loans and 46.2 percent of the subprime single-family loans. <sup>2</sup>

#### Percent of Loans Compared to Percent of Households



<sup>&</sup>lt;sup>1</sup> The percent of subprime loans for African-Americans is divided by the African-American percent of the households to derive a ratio of 2.05. Likewise, the ratio of six-tenths or (.59) is derived by dividing the percent of prime loans for African-Americans by the African-American percent of households.

<sup>&</sup>lt;sup>2</sup> The African-American share of households was calculated by excluding Hispanic households from the household total for the City. The African-American share of households appears 4 percentage points higher than NCRC's report using the 2003 data but the anomaly is explained by excluding Hispanic households. The analysis attempted to control for the effects of ethnicity by excluding Hispanics from borrowers and households when considering lending by race for the 2004 analysis. The 2004 home loan data includes additional data elements that reveal both the race and ethnicity of borrowers. For the 2003 data, Hispanics were considered a race category.

Fair lending analysis for other minority groups such as Hispanics and Asians is more meaningful for the City since these groups were relatively small percentages of the suburban households and had a larger presence in the City. For example, Hispanics comprised just 1.62 percent of the suburban households, and received 1.6 percent of the prime and 2.8 percent of the subprime single family loans in 2004. In the City, Hispanics were 6.5 percent of the households, and received 7 percent of the prime loans and 8.8 percent of the subprime loans. Asians actually enjoyed a larger percentage of prime than subprime loans. At 3.9 percent of the City's households, Asians were issued 10.6 percent of the prime loans and just 3.2 percent of the subprime loans. A similar trend occurred in the suburbs, where Asians garnered a higher percentage of prime than subprime loans. In sum, African-Americans residing in the suburbs and City experienced significantly more disparities than other minority groups in the portion of prime and subprime loans received.

Market share analysis reinforces the conclusion that fair lending disparities for single family lending were the most pressing for African-Americans in both the City and suburbs. Market share analysis focuses on the percent of all loans that are subprime for minorities and other protected classes relative to whites and other unprotected classes. Minorities and other protected classes are more likely to receive subprime loans when subprime lending accounts for a larger market share of loans issued to minorities and other protected classes than to whites and other unprotected classes.

African-Americans and Hispanics experienced much higher market shares of subprime loans than whites in the City and suburbs. In the City, subprime lending accounted for 32.3 percent of all loans made to African-Americans but just 15 percent of loans made to Whites.<sup>3</sup> In other words, African-Americans were 2.16 times more likely to receive subprime loans than Whites (32.3 percent subprime market share to African-Americans divided by the 15 percent subprime market share to whites). In the suburbs, subprime lending accounted for 22.1 percent of all single family loans to African-Americans but only 6.9 percent of single family loans made to Whites. African-Americans residing in the suburbs were 3.2 times more likely than whites to receive subprime loans.

Hispanics also experienced significant market share disparities relative to Whites. Of the single family loans issued in the City, 22.8 percent and 15 percent of the loans issued to Hispanics and whites, respectively, were subprime. Hispanics were 1.5 times more likely as whites residing in the City to receive subprime loans. In the suburbs, Hispanics were 1.9 times more likely than whites to receive subprime loans. In contrast, a lower percent of loans issued to Asians than whites were subprime than prime in both the City and the suburbs in 2004.

Denial disparity ratios reveal that African-Americans in the city and suburbs experienced the highest denial disparities, but that Hispanics also experienced significant denial disparity ratios during 2004. In the City, African-Americans were denied single family loans 42.8 percent of

generally used a list generated by HUD that identified prime and subprime specialists. During 2003, subprime lenders issued 17.8 percent of all loans made to African-Americans but only 7.8 percent of loans made to Whites. These are significantly lower percentages than this study reports for 2004.

<sup>&</sup>lt;sup>3</sup> The number and percent of subprime loans appeared to have climbed dramatically in 2004 compared to 2003. It is not possible to separate out the effects of new data reporting versus economic factors for this apparent increase. HMDA data has changed; in 2004 pricing information is available on a per loan basis while in 2003 researchers

the time while whites were denied loans just 22 percent of the time. African-Americans were denied 1.95 times more often than whites (42.8 percent divided by 22 percent). In the suburbs, African-Americans were denied loans 30.8 percent of the time and whites were denied 14 percent of the time. African-Americans were denied 2.2 times more often as whites for loans. Hispanics were 1.7 times more likely to be denied loans in the City than whites (37.2 percent of Hispanic applicants denied versus 22 percent of White applicants denied). In the suburbs, Hispanics were 1.4 times more likely to be denied loans than Whites during 2004.

Single Family Lending to Low- and Moderate-Income Borrowers in the City and Suburbs

Low- and moderate-income borrowers received a share of prime single family loans that was lower than their share of the household population but received a share of subprime loans higher than their share of the household population in both the City and suburbs. In the City of Philadelphia (see Table 1b and Chart 3), low- and moderate-income (LMI) households (with up to 80 percent of area median income) comprised 57.4 percent of the City's households. LMI borrowers received 52.8 percent of the prime single family loans and 66.4 percent of the subprime single family loans issued in the City. In the suburbs (see Table 2b), LMI households constituted 29 percent of all the households. They received 24 percent of the prime single family loans but 38.6 percent of the subprime loans in 2004.

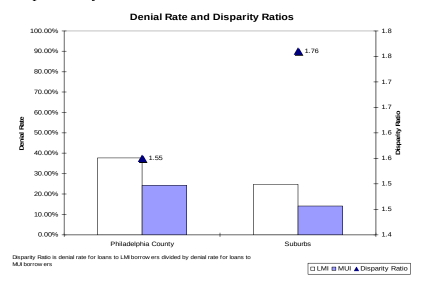
Institutions issuing subprime loans had a higher market share to LMI borrowers than to middle- and upper-income (MUI) borrowers in both the City and the suburbs. Subprime lending accounted for 25 percent of the single family loans to urban LMI borrowers but made up just 15.8 percent of the loans to MUI borrowers. The subprime market share to LMI borrowers was 1.58 times greater than their market share to MUI borrowers. In other words, LMI borrowers were 1.58 times more likely than MUI borrowers to receive subprime loans. In the suburbs, subprime loans comprised 13.5 percent of the loans to LMI borrowers but just 7.3 percent of the loans to MUI borrowers. LMI borrowers in the suburbs were 1.85 times more likely than MUI borrowers to receive subprime loans.

In the suburbs, subprime market share to LMI borrowers relative to MUI borrowers was lower than their market share to Hispanics relative to whites and to African-Americans relative to Whites. In the City, subprime market share to LMI borrowers relative to MUI borrowers was lower than their market share to African-Americans relative to whites. The fact that subprime relative market share to minorities was often higher than their market share to LMI borrowers suggests that lending disparities by race were larger than disparities by income. Given that minority borrowers include a mix of income groups and are not solely LMI, it would be reasonable to expect disparities by race to be less than disparities by income. This expectation is reinforced by the importance of income and the ability to repay in loan underwriting decisions.<sup>4</sup> The larger disparities by race suggests that lenders, community groups, and public officials should work together to intensify efforts to reduce racial disparities in lending.

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<sup>&</sup>lt;sup>4</sup> Differences in creditworthiness are often cited as one explanation for lending disparities by race. Yet, previous research including NCRC's *Broken Credit System* report (available via <a href="http://www.ncrc.org">http://www.ncrc.org</a>) and papers coauthored by Federal Reserve economists have found that even controlling for creditworthiness, disparities by race remain in Philadelphia and several other large metropolitan areas. See Paul S. Calem, Kevin Gillen, and Susan Wachter, *The Neighborhood Distribution of Subprime Mortgage Lending*, October 30, 2002. See also Paul S. Calem, Jonathan E. Hershaff, and Susan M. Wachter, *Neighborhood Patterns of Subprime Lending: Evidence* 

Denial disparity analysis also suggests that disparities by race should be reduced since they were larger than disparities by income.



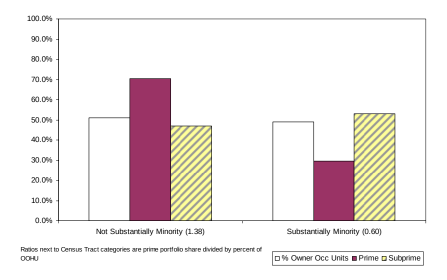
In the City, lenders denied LMI applicants 37.7 percent of the time and MUI applicants 24.2 percent of the time. LMI applicants were denied 1.55 times more often than MUI applicants. As stated above, African-American applicants were denied 1.95 times more often than white applicants. In the suburbs, LMI applicants were denied 24.7 percent of the time while MUI applicants were denied 14 percent of the time. LMI applicants were denied 1.76 times more often than MUI applicants. In contrast, suburban African-American applicants were denied 2.2 times more often than white applicants.

#### Single Family Lending by Minority Level of Census Tracts

In the City, significant disparities were present when considering single family lending by minority level of census tracts. Substantially minority census tracts (more than 50 percent of residents are minority) contained 49 percent of the owner-occupied housing units in the City. However, residents of these neighborhoods received just 29.4 percent of prime loans but 52.9 percent of subprime loans in 2004 (see Table 1c and Chart 4). In contrast, non-minority tracts (less than 50 percent of residents are minority) contained 51 percent of the owner-occupied housing stock but received 70.6 percent of the prime single family loans and just 47.1 percent of the subprime loans (see Maps 1 and 2). In the suburbs (see Table 2c), the presence of substantially minority census tracts is small; these tracts contained just 2.6 percent of the owner-occupied housing units. Yet, even in the suburbs disparities occurred by minority level of census tracts. These tracts received just 1.3 percent of the prime loans and 5.7 percent of the subprime loans during 2004.

from Disparate Cities, in Fannie Mae Foundation's Housing Policy Debate, Volume 15, Issue 3, 2004 pp. 603-622.

## Percent of Loans Compared to Percent of Owner Occupied Units, Philadelphia County



Market share and denial disparity analyses also suggested significant lending disparities by race of neighborhood. In the City, subprime lending accounted for 31 percent of all loans in substantially minority tracts and only 14.3 percent of loans in non-minority tracts.<sup>5</sup> Residents of minority tracts were 2.2 times more likely than residents of non-minority tracts to receive subprime loans. The likelihood was even higher (3.6 times) for suburban residents of minority tracts to receive subprime loans relative to their counterparts in non-minority tracts. The denial disparity ratio for residents of minority tracts relative to non-minority tracts was higher at 2.3 in the suburbs versus 1.7 in the City.

Single Family Lending by Income Level of Census Tracts

In the City, the great majority of owner-occupied housing units (67 percent) are in LMI census tracts (see Table 1d and Chart 5). In the suburbs, the portion in LMI tracts is much smaller at 5.6 percent of all owner-occupied housing units (see Table 2d).

Disparities in lending by income level of tracts were present in both the City and suburbs. In the City, LMI tracts received a considerably smaller portion of single family prime loans (51.6 percent) than their portion of owner-occupied housing units (67 percent). In contrast, the percent of subprime loans (69.8 percent) is slightly higher than the percent of owner-occupied housing units in LMI tracts. In the suburbs, residents of LMI tracts received 4.1 percent of prime single family loans and 12.2 percent of subprime loans. The portion of prime loans was

<sup>&</sup>lt;sup>5</sup> As mentioned above, the subprime percentages of all loans were higher in 2004 than 2003. During 2003 in the City, subprime lenders made 19.5 percent of all loans in substantially minority tracts and 9.4 percent of loans in non-minority tracts. Notice that the percentages of subprime loans in both categories of tracts were higher in 2004.

<sup>&</sup>lt;sup>6</sup> One reason for the much higher percentages of owner-occupied housing units in LMI tracts in the City relative to the suburbs is that the CRA definition of LMI are incomes up to 80 percent of the metropolitan area median income. Due to lower absolute income levels in the City, more census tracts have median incomes that are 80 percent or lower than the metropolitan area income.

slightly smaller than the portion of owner-occupied housing units in suburban LMI tracts while the portion of subprime loans was 2.2 times greater (in percentage point terms) than the portion of owner-occupied housing units.

Subprime lending accounted for 25.3 percent of all loans in LMI urban tracts but just 13.5 percent of loans in MUI tracts (see Maps 3 and 4). Residents of LMI urban tracts were 1.9 times more likely to receive subprime loans than residents of MUI tracts. This likelihood of receiving subprime loans was lower than the likelihood (of 2.2) in substantially minority tracts versus non-minority tracts. In the suburbs, subprime loans constituted 21.7 percent of all loans in LMI tracts but just 7.8 percent in MUI tracts. Residents of LMI suburban tracts were 2.8 times more likely to receive subprime loans than residents of MUI tracts. Again, residents of substantially minority suburban tracts were more likely relative than residents of non-minority tracts to receive subprime loans than residents of LMI tracts relative to MUI tracts.

Residents of urban LMI tracts were rejected for loans 37.8 percent of the time while residents of MUI tracts were declined 22.3 percent of the time. LMI tract inhabitants were 1.7 times more likely to be rejected than those of MUI tracts. Likewise, in the suburbs LMI tract residents were 1.9 times more likely to be denied loans than MUI tract residents.

#### Single Family Lending by Gender

In both the City and suburbs, males fared better than females but joint applications submitted by males and females together fared the best. Joint applicants were the least likely to receive subprime loans and had the lowest denial rates. In the City (see Table 1e and Chart 6), males received 35 percent of prime loans and 36.8 percent of subprime loans in 2004. Males were 22.4 percent of the City's households, so they received a portion of prime and subprime loans about 1.6 times greater than their share of the City's households. Women received a substantially higher percent of subprime loans (42.5 percent) relative to prime loans (35.1 percent). Females constituted 45 percent of the City's households. In contrast to males, their share of prime loans was just three fourths of their share of the City's households.

Joint applicants, in contrast, received a considerably lower percentage of subprime loans (20.7 percent) than prime loans (29.9 percent). In the suburbs (see Table 2e), the trends were similar with both female and male borrowers receiving a higher portion of subprime than prime loans but joint applicants receiving a higher portion of prime than subprime loans. Joint applicants (males and females applying together) were probably more likely to have two sets of incomes and higher levels of assets than males and females applying separately. Thus, the most favorable outcomes for joint applicants reflected their bolstered economic position.

In the City and the suburbs, the subprime market share of loans made to males and females were very similar, but the subprime market share to joint applicants was lower. For instance, subprime lending comprised 21 percent of all single family loans to urban males, 23.3 percent of loans to urban females, but just 14.8 percent to joint applicants. Similarly, joint applicants fared the best when considering denial rates. In the city, males, females, and joint applicants were denied loans 32.4 percent, 34.9 percent, and 26.1 percent of the time, respectively.

## Lending Trends to Non-Occupant Investors as Compared to Owner-Occupants in the City of Philadelphia

Several articles have commented recently about the increase in lending to investors who do not occupy the homes they purchase. The commentaries remark about how the record low interest rates, the rapid appreciation of housing values, and a myriad of new underwriting flexibilities has stimulated a surge of lending to investors. Across the nation, 11.1 percent of single family loans during 2004 were issued to investors that did not reside in the homes for which they received loans (see Table 4).

Table 4. Portfolio and Market Share Analysis										
	All L	oans.	Prime			Subprime				
	Count	% of total	Count	% of total prime	Mkt share	Count	% of total subprime	Mkt share		
Non-Occupant Owners	7,641	17.3%	5,889	16.7%	77.1%	1,752	19.3%	22.9%		
Owner-Occupied	36,593	82.7%	29,272	83.3%	80.0%	7,321	80.7%	20.0%		
Total	44,234		35,161		79.5%	9,073		20.5%		

Totals were based on the number of loans to census tracts of different minority levels. These totals included the most loans. See methodology section for more details

N	All Loans			
Nation	Count	% of total		
Non-Occupant Owners	1,319,894	11.1%		
Owner-Occupied	10,584,640	88.9%		
Total	11,904,534			

In the City and County of Philadelphia, the portion of loans made to investor non-occupants was higher than for the nation, as a whole. According to the 2004 data on all single family lending (home purchase, refinance, and home improvement), 17.3 percent of the loans in the City were issued to non-occupant investors. Likewise, 16.7 percent of the prime loans were issued to non-occupant investors and a higher portion (19.3 percent) of subprime loans were issued to non-occupant investors.

Subprime lending comprised a higher market share to non-occupant investors than owner-occupants. In the City, subprime loans were 20 percent of the loans to borrowers that reside in their homes while subprime loans made up 22.9 percent of the single family loans to investor non-occupants. It is possible that a higher portion of investor non-occupants are taking riskier and higher priced loans than owner-occupants.

Financial institutions made a greater percentage of prime and subprime loans to middle- and upper-income (MUI) investor non-occupants for homes in low- and moderate-income (LMI) and minority neighborhoods. In 2004, LMI and MUI owner-occupants received 52.8 percent and 47.2 percent of the prime loans, respectively. In contrast, LMI and MUI non-occupant investors were issued 21.8 percent and 78.2 percent of the prime loans, respectively (see Table 3b). The same trend holds true for subprime loans constituting a much greater percentage of loans to MUI investors relative to MUI owner-occupants.

In contrast to the trends for borrowers, lending institutions issued a larger percentage of their loans to non-occupant investors in LMI neighborhoods (see Table 3d). Non-occupant investors of homes in LMI neighborhoods received 73.1 percent of the prime loans and non-occupant investors of homes in MUI neighborhoods received 26.9 percent of the prime loans. In contrast, owner-occupants in LMI neighborhoods were issued just 51.6 percent of the prime loans during 2004. Similarly, investors holding property in minority census tracts were issued 41.5 percent of the prime loans (see Table 3c). But owner-occupants in minority tracts received just 29.4 percent of the prime loans.

Lending institutions made a greater portion of their loans to non-occupant male investors than female investors (see Table 3e). During 2004, non-occupant investor males, females, and joint borrowers received 53 percent, 21.3 percent, and 25.7 percent of the prime loans, respectively. In contrast, owner-occupant males, females, and joint borrowers were issued 35 percent, 35.1 percent, and 29.9 percent of the prime loans, respectively.

The disparity in subprime market shares tended to be higher for lending to investor non-occupants, but not by large margins. For example, subprime lending made up 31 percent of all the loans to owner-occupants in substantially minority neighborhoods and 14.3 percent of the loans to owner-occupants in non-minority census tracts. This was a market share disparity of 2.17, meaning that owner-occupants in minority neighborhoods were 2.17 times more likely to receive subprime loans than owner-occupants in non-minority neighborhoods. Likewise, subprime lending accounted for 32.8 percent of the loans to non-occupant investors in minority neighborhoods and 14 percent of the loans to non-occupant investors in non-minority neighborhoods. Investors holding property in minority neighborhoods were 2.35 times more likely to receive a subprime loan than investors in non-minority neighborhoods.

While the disparity in subprime market share tended to be higher to investors than owner-occupants, the most significant difference in lending patterns was the propensity of both prime and subprime lenders to offer greater percentages of their loans to MUI investors holding property in LMI and minority neighborhoods than LMI investors. The larger amount of owner-occupied lending (36,593 loans) than lending to non-occupant investors (7,641) suggests that lending to non-occupant investors will not be approaching the majority of loans overall in the City or to specific neighborhoods in the near future. Nevertheless, stakeholders should assess if it is worthwhile to pursue more investor opportunities for LMI borrowers. Likewise, stakeholders should investigate the impacts of lending to investors in LMI and minority neighborhoods on the quality of the housing stock, and determine if steps should be taken to increase the amount and percentage of owner-occupied lending to these neighborhoods.

## Aggregate Prime and Subprime Home Lending in Philadelphia

This chapter presents an aggregate 2004 home lending analysis in the city of Philadelphia by loan type. In particular, the chapter illustrates home purchase, refinance and home improvement lending patterns by gender, income and minority level of borrower and census tract.

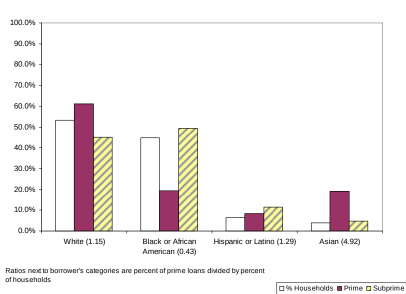
#### Comparison of Philadelphia Demographics and Home Purchase Lending

There were 13,935 home purchase loans originated in Philadelphia in 2004, out of 21,340 applications submitted. The great majority of the home purchase lending was prime; 12,194 loans were prime loans and 1,741 were subprime. Nevertheless, disparities by race and income emerge (see Table 7a).

#### By Race of Borrower (see Table 5a and Chart 7)

White borrowers received a higher proportion of prime home purchase loans than their household share of the population (61% of prime loans vs. 53.2% of households). In contrast, lenders made 45% of their subprime home purchase loans to white borrowers. White homeowners received a portion of prime loans that is 1.2 times higher than the percent of households.

#### Percent of Loans Compared to Percent of Households



Hispanic borrowers received a higher share of prime home purchase loans than the percentage of households they represent in the city (8.4% of prime loans vs. 6.5% of the population). They also received 11.6% of subprime home purchase loans in 2004. The percent of prime loans was 1.29 times higher than the percent of Hispanic households. The percent of subprime loans was 1.77 times higher than the percent of Hispanic households.

Asian borrowers received a higher share of both prime and subprime home purchase loans than the portion of households they represent. Asian households constituted 3.9% of the City's

households whereas they received 19.1% of prime loans and 4.8% of subprime loans in 2004. The percent of prime loans received by Asians was nearly 5 times higher than the percent of households that were Asian.

In contrast, African-American borrowers received a substantially lower percentage of prime home purchase loans than their share of total households (19.3% of prime loans vs. 44.8% of households). However, lenders made 49.2% of their subprime home purchase loans to African-American borrowers. Thus, the percent of prime loans received by African-Americans was just four tenths the percent of households that were African-American. At the same time, the percent of subprime loans was 1.1 times higher than the percent of households.

#### By Income of Borrower (see Table 5b and Chart 7)

Low- to moderate-income (LMI) borrowers received 55.6% of prime home purchase loans, and 66.9% of subprime home purchase loans during 2004. The percentage of LMI households in the city was 57.4%. Thus, LMI borrowers received 1.2 times higher percent of subprime loans than the percent of their households.

Middle- to upper-income (MUI) borrowers received 44.4% of prime home purchase loans and 33.1% of subprime loans. MUI households made up 42.6% of households in Philadelphia. MUI borrowers received almost one fourth less subprime loans than the percent of households they represent.

#### By Tract Minority Level (see Table 5c)

Lenders made 27.3% of their prime home purchase loans in substantially minority census tracts (50-100% minority population). By comparison, nearly half (49%) of the county's owner occupied housing units were in minority tracts. Lenders originated almost 49% of their subprime home purchase loans in minority tracts. Interestingly, lenders evenly distributed their subprime loans between minority and non-minority census tracts. In other words, the percent of owner-occupied housing units located in census tracts of each of the racial categories was the same as the percent of subprime loans made in these census tracts. However, for prime lending the percent of loans in non-minority census tracts was 1.4 times higher than the percent of owner-occupied housing units located in these census tracts. As for the minority census tracts, the percent of prime loans was about half the percent of owner-occupied housing units in these census tracts.

#### By Tract Income Level (see Table 5d)

Lenders made 53.6% of prime home purchase loans and 72.6% of subprime home purchase loans in low- to moderate-income (LMI) census tracts. Owner occupied housing units in LMI tracts constituted 67% of the units in the city.

In middle- to upper-income (MUI) tracts, lenders made 46.4% of their prime home purchase loans and 27.4% of their subprime loans. MUI tracts contained 33% of owner occupied units.

The percent of prime loans in MUI census tracts was 1.4 times higher than the percent of owner-occupied housing units located in these census tracts. The ratio for LMI census tracts was 0.8 which indicates that the percent of prime loans made in LMI census tracts was one fifth lower than the percent of owner-occupied housing units located in these census tracts.

#### By Gender (see Table 5e)

Lenders made 41.3% of their prime loans to male borrowers, 36.3% to females and 22.4% to joint applicants. At the same time, male borrowers received 46% of subprime loans, while female and joint applicants received 42.8% and 11.2%, respectively.

A comparison to the percent of households of these gender categories showed that male borrowers received 2 times greater percent of prime home purchase loans than their percent of the City's households. In contrast, the ratio for female applicants was below 1.

#### Market Share Analysis of Home Purchase Lending

Market share analysis compares the share of all loans that are prime and subprime to different categories of borrowers. Disparities occur when subprime home purchase loans are issued at a higher percent to minorities and/or other protected classes than to whites and/or other unprotected classes. When disparities occur, the frequency or likelihood of receiving subprime loans increases for protected classes relative to unprotected classes.

#### By Race of Borrower (see Table 5a and Chart 7)

Of all home purchase loans to white borrowers in 2004, 91% were prime loans and 9% were subprime. For African-American borrowers, 74.6% of home purchase loans were prime loans, and 25.4% were subprime. Therefore, the ratio of the subprime market share of African-Americans to the subprime market share of whites was 2.83. This means that African-American borrowers received subprime loans nearly three times as frequently as white borrowers. For Hispanics the ratio was 1.7 whereas for Asians the ratio equaled 0.4.

#### By Income of Borrower (see Table 5b and Chart 8)

Of all home purchase loans to low- and moderate-income (LMI) borrowers, 85.7% were prime loans and 14.4% were subprime. For middle- and upper-income (MUI) borrowers, 90.6% of home purchase loans were prime loans and 9.4% were subprime. LMI borrowers received subprime loans 1.52 times as frequently as MUI borrowers.

#### By Tract Minority Level (see Table 5c)

Of the home purchase loans to borrowers in substantially minority census tracts, 79.6% were prime loans and 20.4% were subprime during 2004. In non-substantially minority census tracts, 90.9% of home purchase loans received were prime loans and 9.1% were subprime. Therefore, the resulting subprime market share ratio shows that borrowers in minority tracts received subprime loans 2.24 times as frequently as borrowers in non-minority tracts.

#### By Tract Income Level (see Table 5d)

In LMI tracts 83.8% of the loans were prime and 16.2% of the loans were subprime. In MUI tracts, 92.2% were prime loans and 7.8% were subprime. The resulting subprime market share ratio shows that subprime loans occurred 2.1 times more frequently in LMI tracts than MUI tracts.

#### By Gender (see Table 5e)

Of all home purchase loans made to male borrowers and of all loans made to female borrowers, about 86% were prime loans and 14% were subprime. For male and female borrowers applying jointly, 93.4% of the home purchase loans were prime loans and 6.6% were subprime.

#### Denial Disparities in Home Purchase Lending

In 2004, there were 21,340 applications for home purchase loans and 3,167 of these applications (14.8%) were denied.

#### By Race of Applicant (see Table 5a and Chart 7)

African-American applicants were denied home purchase loans 21.8% of the time. Hispanic applicants were denied home purchase loans in 16.4% of the time. White applicants were denied 9.9% of the time.

A comparison of the denial rates shows that African-American applicants were denied home purchase loans 2.22 times more frequently than whites (21.8% denial rate for African-Americans divided by a 9.9% denial rate for whites). Additionally, Hispanics were denied home purchase loans 1.66 times more frequently than white applicants. Asian applicants were denied home purchase loans at virtually same rate as whites were, the ratio was 1.03.

#### By Income of Borrower (see Table 5b and Chart 8)

Low- to moderate-income applicants were denied home purchase loans 16.9% of the time. Middle- to upper-income applicants were denied home purchase loans in 11.4% of the applications. LMI applicants were denied home purchase loans 1.48 times more frequently than MUI applicants.

#### By Tract Minority Level (see Table 5c)

Home purchase loan applications in substantially minority census tracts were denied 21.4% of the time. Home purchase loan applications from non-minority tracts had a denial rate of 11.1%. Applications for home purchase loans in substantially minority census tracts were denied 1.92 times more frequently than loan application in non-minority tracts.

#### By Tract Income Level (see Table 5d)

The denial ratio of home purchase loans from low- to moderate income tracts was 18.1%. Home purchase loan applications from middle- to upper-income census tracts were denied 9.9% of the time. Lenders denied home purchase loan applications from LMI tracts 1.83 times more frequently than applications in MUI tracts.

#### By Gender (see Table 5e)

Denial rates were similar for male and female home purchase loan applicants, 15.32% for males and 15.39% for females. For joint applicants the denial rate was 10.1%.

#### Comparison of Philadelphia Demographics and Refinance Lending

There were 19,958 refinance loans originated in Philadelphia in 2004, out of 60,431 applications submitted.

By Race of Borrower (see Table 6a and Chart 9)

The percent of prime refinance loans received by white borrowers was greater than their share of the households in the county (69.7% of prime refinance loans vs. 53.2% of households). White borrowers received 50.3% of subprime refinance loans. The percent of prime loans received by white borrowers was 1.3 times greater than the percent of the City's households that were white.

Hispanic borrowers received six percent of prime refinance loans, whereas they made up 6.5% of households. Hispanic borrowers received 7.4 percent of the subprime refinance loans. The percent of prime loans received by Hispanics was slightly less than their percent of the City's households. In contrast, the percent of subprime loans was 1.1 times greater than the percent of the City's households that were Hispanic.

Lenders made 3.9% of their prime and 2.7% of their subprime refinance loans to Asians. Asian households represented 3.9% of households in Philadelphia County.

African-American borrowers received a substantially lower proportion of prime refinance loans than their share of the households. Nearly 25 percent of prime refinance loans originated went to African-Americans, whereas African-Americans accounted for 44.8% of households in the county. African-Americans received 45.3% of subprime refinance loans. The ratio between the percent of prime refinance loans received by African-Americans and the percent of the urban households that were African-Americans was only 0.6.

#### By Income of Borrower (see Table 6b and Chart 10)

Low- to moderate-income (LMI) borrowers received 49.6% of prime refinance loans, while LMI households made up 57.4% of all households in the county. LMI borrowers received 66.1% of subprime refinance loans.

Middle- to upper-income (MUI) borrowers were the recipients of 50.4% of prime refinance loans and 33.9% of subprime refinance loans. MUI households accounted for 42.6% of all households.

The percent of prime refinance loans made to MUI borrowers was 1.2 times greater than the percent of MUI households. In addition, the percent of subprime refinance loans made to LMI applicants was also 1.2 times higher than the percent of LMI households in the city.

#### By Tract Minority Level (see Table 6c)

The percentage of prime refinance loans in substantially minority tracts is below the percentage of the owner occupied housing units found in such areas. Lenders made 29.8% of prime refinance loans in substantially minority census tracts, whereas 49% of owner occupied housing units in Philadelphia County were located in minority census tracts. In contrast, 52.9% of subprime refinance loans were originated in minority tracts.

The percent of prime refinance loans issued in non-substantially minority census tracts was 70.2% whereas percent of subprime refinance loans was 47.2%. Fifty one percent of owner occupied housing units were located in non-minority tracts.

The percent of prime refinance loans issued in non-minority census tracts was 1.4 times greater than the percent of owner-occupied housing units located in these census tracts. On the contrary, the percent of prime loans made in minority census tracts was only six tenths of the percent of owner-occupied housing units located in these census tracts.

#### By Tract Income Level (see Table 6d)

Lenders made 48.3% of prime and 67.8% of subprime refinance loans in low- to moderate-income (LMI) census tracts. In Philadelphia County, 67% of owner-occupied housing units were found in LMI census tracts.

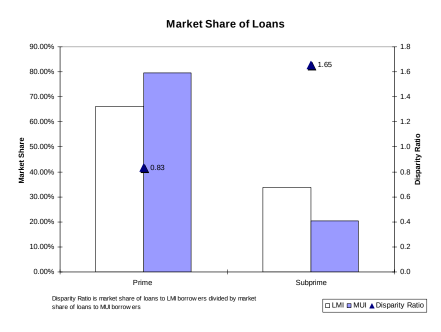
In middle- to upper-income (MUI) census tracts, 51.7% of prime refinance loans and 32.3% of subprime refinance loans were originated. In comparison, 33% of owner occupied housing units were located in MUI census tracts.

The percent of prime loans made in LMI census tracts was only seven tenths of the percent of owner-occupied housing units in these tracts. In contrast, the percent of prime loans issued in MUI census tracts was 1.6 times greater than the percent of owner-occupied housing units located in these census tracts.

#### Market Share Analysis of Refinance Lending in Philadephia

#### By Race of Borrower (see Table 6a and Chart 9)

Of all refinance loans to African-American borrowers, 63.2% were prime and 36.8% were subprime. The percent of prime refinance loans received by Hispanics was 71.2% and the percent of subprime loans was 28.8%. Asian borrowers received 81.7% prime refinance loans and 18.3% subprime loans. White borrowers received 81.1% prime refinance loans and 18.9% subprime refinance loans.



African-American borrowers received subprime loans 1.94 times more frequently than white borrowers. Hispanic borrowers received subprime refinance loans 1.52 times more frequently than whites. The ratio for Asians was 0.97.

#### By Income of Borrower (see Table 6b and Chart 10)

Of all refinance loans to low- to moderate-income (LMI) borrowers, 66.2% were prime loans and 33.8% were subprime. For middle- to upper-income (MUI) borrowers, 79.6% were prime loans and 20.4% were subprime. LMI borrowers were 1.65 times more likely than MUI borrowers to receive subprime refinance loans.

#### By Tract Minority Level (see Table 6c)

The percent of refinance loans that were prime in substantially minority census tracts was 62.4% and the percent of subprime loans was 37.6%. In non-substantially minority tracts, the break down of refinance lending was 81.4% prime loans and 18.6% subprime. Borrowers in minority census tracts received subprime refinance loans nearly 2 times as frequently as borrowers in non-minority tracts.

#### By Tract Income Level (see Table 6d)

Of all the loans in LMI tracts, 67.7% were prime loans and 32.3% were subprime. In middle-to upper-income tracts, the percentage of prime refinance loans was 82.5% and subprime loans accounted for 17.5%. Borrowers in LMI census tracts were 1.85 times more likely to receive subprime loans than borrowers in MUI tracts.

#### By Gender (see Table 6e)

Of all loans to males, 72.6% were prime and 27.5% were subprime. Of all loans to females, 69.7% were prime and 30.3% were subprime. For joint (male/female) applicants the prime/subprime breakdown was 81.2% and 18.8%. Female borrowers received prime and subprime refinance loans just about as frequently as male applicants. Joint applicants were 1.12 times more likely than male borrowers to receive prime loans and three tenths less likely to receive a subprime loan.

#### Denial Disparities in Refinance Lending in the City of Philadelphia

There were 60,431 applications for refinance loans in 2004, of which 22,242 (36.8%) were denied.

#### By Race of Applicant (see Table 6a and Chart 9)

Lenders denied 46.3% of refinance loan applications submitted by African-Americans. Hispanic applicants were denied refinance loans in 42.8% of cases. Asian applicants were denied by lenders 31.8% of the time. However white applicants were denied on 26.2% of refinance loan applications.

Minority applicants were denied more frequently than white borrowers. The largest denial rate disparity was between the denial rate of whites and African-American applicants. African-Americans were denied a refinance loan 1.77 times more frequently than white borrowers. Hispanic applicants were denied 1.64 times more frequently than whites. Asians were 1.21 times more likely to be denied than white applicants.

By Income of Applicant (see Table 6b and Chart 10)

Low- to moderate-income (LMI) applicants were denied refinance loans at a rate of 42.7%, whereas the denial rate for middle- to upper-income (MUI) borrowers was 28.5%. LMI applicants were denied refinance loans 1.5 times more often than MUI applicants.

#### By Tract Minority Level (see Table 6c)

Applicants in substantially minority census tracts were denied refinance loans 45.4% of the time. For non-substantially minority census tracts the denial rate was 28.9%. Applicants in minority tracts were denied refinance loans 1.57 times more frequently than applicants in non-minority tracts.

#### By Tract Income Level (see Table 6d)

Applicants in low- to moderate-income (LMI) census tracts were denied refinance loans at a rate of 42.6%. For applicants in middle- to upper-income (MUI) tracts the denial rate was 26.5%. Applicants in LMI tracts were 1.61 times more likely to be denied refinance loans than applicants in MUI census tracts.

#### By Gender (see Table 6e)

Denial rates for applicants seeking refinance loans were close for male and female applicants, 38.1% and 40.2%, respectively. Joint applicants had lower denial rate, 29.4%. In addition, joint applicants were denied refinance loans nearly one fifth less often than male applicants.

#### Comparison of Philadelphia Demographics and Home Improvement Lending

There were 2,700 home improvement loans originated in Philadelphia County in 2004, out of 7,274 applications submitted. More than 80% of these loans were prime loans (2,187 loans) and 513 loans were subprime. Home improvement loans were denied at a higher rate than either home purchase or refinance loans, with more than 45% of all applications denied.

In the home improvement lending market, there were large disparities between white and minority borrowers (see Table 7a). African-American borrowers received two fifths lower percent of prime loans than the percent of their households in the City. The percent of subprime loans received by Hispanics was 1.71 times higher than the percent of their households.

Substantially minority census tracts had a lower percentage of prime home improvement loans originated and higher percentage of subprime loans than their share of the housing stock (see Table 7c).

Hispanic and African-American borrowers were nearly 2 times more likely than white applicants to receive a subprime home improvement loan (see Chart 11). Similarly, borrowers from substantially minority census tracts received subprime home improvement loans 2.57 times more frequently than borrowers from non-minority census tracts.

The denial rates for African-Americans and Hispanic applicants were two times higher than the denial rate for whites. LMI applicants and applicants from LMI and substantially minority

census tracts were denied home improvement loans at a rate that was about 1.6 times higher than the denial rate for their MUI or white counterparts.

### **Ranking of Banks Receiving City Deposits on Home Loans**

#### Introduction

The City of Philadelphia asked NCRC to provide a comprehensive analysis and comparison of the CRA and fair lending performance of lending institutions receiving City deposits. The nine institutions receiving City deposits include Advance, Bank of America, Wachovia, PNC, Citizens, Commerce, Mellon, Republic, and United Bank of Philadelphia (see Table 17 and Chart 17). NCRC ranked Bank of America, Wachovia, PNC, Citizens and Commerce. The other lenders reported very small numbers of HMDA loans below the threshold level of 25 loans. Any lender with less than 25 loans was not included in the ranking analysis because less than 25 loans does not provide a meaningful number of loans for analysis. Although the other lenders are not ranked, their single family lending data is displayed in a summary table.

For this analysis, NCRC ranked institutions on 15 measures of lending performance including percent of loans to various groups of borrowers, denial disparity ratios, and ratios of market shares to different groups of borrowers and communities. A complete description of the indicators is contained in the methodology section of the report.

The ranking analysis is conducted for all single family lending considered together, and for home purchase, refinance, and home improvement lending separately. The analysis is conducted for prime loans of institutions receiving City deposits. All the lenders except for Wachovia reported fewer than 25 subprime loans. Thus, NCRC did not conduct a separate subprime ranking since all lenders except one were below the threshold level of loans for analysis.

Lenders receiving the lowest score overall performed better on our analysis. A score of "1" means the lending institution performed best on an indicator of performance such as percent of loans to minorities. A score of "5" means the institution performed the worst on an indicator or came in "last" place on an indicator. Therefore, the worst possible score is 75 (or 15 indicators multiplied by 5, which is the worst score on an indicator). The best possible score is 15 (or 15 indicators multiplied by 1, which is the best score on an indicator).

#### All Single Family Lending

The overall ranks for all prime single family lending in order from top to bottom is (see Table 11 and Chart 13):

Wachovia PNC Bank of America Citizens Bank Commerce Bank All of the lenders made more than 500 single family loans in the City during 2004, except for Commerce, which made 314 loans. Citizens and Wachovia made more than 1,000 loans each, PNC issued 745 loans, and Bank of America made 543 loans. Combined, the banks receiving City deposits made 4,943 loans or 16.8 percent of the 29,272 single family prime loans issued in the City. The share of loans made by City depositories in 2004 declined somewhat from their 19.8 percent share of all loans in 2003.

Nevertheless, their significant market share provides the potential for the City to influence overall access to credit for traditionally underserved borrowers. If the City and these depositories (the banks receiving City deposits) can work together to increase the portion of loans the depositories issue to traditionally underserved borrowers, it may also be possible to increase lending to underserved borrowers by other major lenders in the City. In other words, the City and the depositories have the potential to act as leaders of the market, directing the entire market to make more safe and sound loans to traditionally underserved populations.

#### Summary

Compared to all lenders, as a group, the depositories generally performed well on the CRA and fair lending indicators (see Table 15 and Chart 13). For the vast majority of indicators (12 of 15 indicators or 80 percent), 60 percent of the depositories (or 3 of the 5 in the analysis) performed better than all lenders, as a group, doing business in Philadelphia. On 8 of the 11 indicators of performance comparing percent of loans to borrowers and denial ratios, three or more of the depositories exceeded the performance of all lenders, as a group. Interestingly, the two indicators on which none of the depositories performed better than all lenders were indicators measuring performance in serving Asians (percent of loans and denial disparity ratios). On the four indicators measuring the banks' market share of loans to traditionally underserved borrowers as compared to whites and affluent borrowers, three or more depositories exceeded the threshold performance levels. The threshold level was a ratio of one, meaning that the bank's market share of loans to the traditionally underserved borrower group was at least equal to its market share of loans to the white or affluent borrower group.

The performance of the depositories on all single family lending slipped slightly when compared to 2003 HMDA data. Using 2004 HMDA data, this report finds that one half or more of the depositories exceeded the all lender benchmark on 80 percent of the indicators. In NCRC's report submitted last fall using the 2003 data, half or more of the depositories exceeded the all lender benchmark on 88 percent of the indicators. As described in more detail below, depositories' performance on home purchase and refinance lending improved markedly between 2003 and 2004. In contrast, 2004 performance on home improvement lending slipped.

Depositories did not perform as well when comparing performance against the City's demographic profile than when comparing performance against all other prime lenders. The gaps between the percent of loans and the percent of the City's households or owner occupied housing units were wide for depositories and all lenders, as a group, for African-Americans and females, and for minority and low- and moderate-income neighborhoods.

#### Single Family Lending to Minorities

PNC and Wachovia performed the best regarding the portion of their loans to African-Americans (see Table 11, Chart 13 and Maps 5,7,9,11 and 13). Both lenders issued about 38 percent of their prime loans during 2004 to African-Americans. None of the lenders made a percent of loans that was commensurate with the portion of African-Americans in the City (44.8 percent of the non-Hispanic households were African-American). To their credit, PNC and Wachovia came much closer to the demographic benchmark than the other depositories. The lender in third place, Bank of America, was much further from the demographic benchmark, issuing 24.1 percent of its loans to African-Americans. Four of the five depositories issued a percentage of loans to African-Americans greater than all prime lenders, as a group. All prime lenders, as a group, made 22.78 percent of their loans to African-Americans. Only Commerce Bank issued a lower percentage of their loans to African-Americans than all lenders, as a group.

Depositories and all other lenders doing business in the City of Philadelphia were more successful in reaching Hispanics than African-Americans. Hispanics constituted 6.5 percent of the City's households and all lenders, as a group, made 7 percent of their loans to Hispanics. Led by Wachovia (12.8 percent of their loans to Hispanics) and Bank of America (10.4 percent) four of the five depositories issued a percent of their single family prime loans to Hispanics that was greater than the percent of Hispanics in the City's population. Commerce, in contrast, issued a percent of their loans (2.1 percent) that was smaller than the percent of loans made by all lenders doing business in the City and the percent of the City's households that were Hispanic.

Depositories were about as successful in making loans in proportion to the Asian as the Hispanic population. Asians comprised 3.8 percent of the City's households. All the depositories issued a percent of loans that was greater than the Asian percent of the City's households. Bank of America was at the top of the pack with 7.8 percent of its loans to Asians. Wachovia lagged the other City depositories with 5.5 percent of its loans to Asians. While the depositories made a portion of loans proportional to the Asian population, they nevertheless lagged the all lender benchmark on this indicator. All lenders, as a group, made 10.6 percent of their loans to Asians – a portion about 3 percentage points greater the best depository, Bank of America.

Another measure of performance in reaching minority borrowers is comparing a lender's market share to African-American versus its market share to White borrowers. The top performer in this regard is Wachovia, whose share of all loans made to African-Americans is 2.13 times greater than its share of all single family loans issued to whites. Similarly, PNC's market share to African-American borrowers was 2.1 times greater than its market share to white borrowers. On the other end of the scale in this performance measure, Commerce Bank's market share of all loans issued to African-Americans in the City was only about eight tenths of its market share of loans issued to Whites.

#### Single Family Lending to Low- and Moderate-Income Borrowers

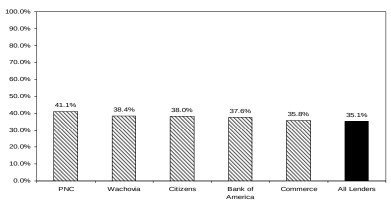
Performance by the depositories on the percent of loans to the LMI borrower indicator was commendable (see Maps 6,8,10,12 and 14). Low- and moderate-income households were 57.4 percent of the City's households. Three of the depositories, Wachovia, Citizens, and Bank of America, made a portion of their single family loans during 2004 that exceeded the LMI household percent of the City's households. The two other depositories(PNC and Commerce) issued a percent of loans to LMI households that was greater than the percent of single family loans made by all lenders, as a group (of 52.8 percent).

On the LMI borrower market share indicator, Wachovia and Citizens were the top performers. Wachovia's and Citizens' market share of all loans made to LMI borrowers were 1.38 and 1.34 times their market share of loans made to middle- and upper-income (MUI) borrowers in the City, respectively. All depositories exceeded a ratio of 1, meaning that their share of all loans made to LMI borrowers exceeded their share of all loans issued to MUI borrowers.

#### Single Family Lending to Females

The depositories and all lenders doing business in the City were not lending in proportion to the portion of the City's households that were headed by females. Females constituted 44.9 percent of the City's households. All lenders, as a group, made 35.1 percent of their loans to female households. The depository coming closest to the demographic benchmark was PNC at 41.1 percent of its loans to females. But the second place depository on this performance measure, Wachovia, made 38.4 percent of its loans to females – about 6 percentage points less than the portion of the City's households that were females. On the positive side, all depositories made a portion of loans greater than all lenders, as a group, to females.

## Percent of Loans to Female Borrowers



Single Family Lending to Minority and Low- and Moderate-Income Neighborhoods

Substantially minority census tracts contained 49 percent of the City's owner-occupied housing units. All prime lenders, as a group, did not lend in proportion to the minority tract share of owner-occupied housing units. All prime lenders made just 29.4 percent of their loans in these tracts. Fortunately, all of the five lenders in the ranking analysis made a higher percent of their

single family loans in minority tracts than all lenders, as a group. Leading the way were PNC and Wachovia that issued 45 percent and 44 percent, respectively, of their single family prime loans in minority neighborhoods. On the other end of scale of performance, Commerce issued 30.6 percent of their loans in minority communities, just 1.2 percentage points higher than all lenders, as a group.

PNC and Wachovia also set the pace on the minority tract market share indicator. PNC's and Wachovia's market share of all loans issued in minority tracts were about twice as great as their market share of all loans made in non-minority tracts. Bank of America, Citizens, and Commerce had ratios just exceeding one, meaning that their market share in minority neighborhoods exceeded their market share in white neighborhoods in 2004. This was an improvement from 2003 when Commerce had a lower market share in minority than white communities.

More than two thirds of the owner-occupied housing units were in LMI census tracts (67 percent) but all lenders, as a group, issued just 51.6 percent of their prime single family loans in LMI tracts. Wachovia's and PNC's share of loans in LMI tracts came the closest to the percent of owner-occupied units – these lenders issued 64.4 and 63.2 percent of their single family loans in LMI tracts, respectively, during 2004. All of the five depositories exceeded the all lender benchmark of 51.6 percent of loans in LMI tracts.

Wachovia and PNC had a market share of all loans in LMI tracts that was greater than 1.5 times their market share of all loans in MUI tracts. All the depositories had a market share ratio of greater than 1, meaning that their market share of loans in LMI tracts was greater than their market share of loans in MUI tracts.

#### **Denial Disparity Ratios**

NCRC constructed four performance measures involving denial disparity ratios. A denial disparity ratio compares the white denial rate and denial rates of various minority groups. The four measures in this analysis include the disparity ratio of African-Americans compared to whites, Hispanics compared to whites, Asians compared to whites, and minority census tracts compared to non-minority census tracts.

Within minority groups, African-Americans experienced the highest denial rates relative to whites. African-Americans were denied single family loans 2 times more often than whites. In contrast, Hispanics and borrowers residing in minority neighborhoods were denied 1.71 times and 1.78 times as often as whites and borrowers from non-minority neighborhoods, respectively. Asians were less likely to be denied than whites. Asians were denied .83 times as often as whites.

Four of the five banks receiving deposits from the City had narrower denial disparity ratios to African-Americans and whites than all lenders, as a group. Commerce and Bank of America did the best on this indicator, denying African-Americans 1.42 and 1.8 times as often as whites, respectively. Citizens was the one depository with a disparity ratio slightly worse than all lenders, as a group; Citizens denied African-Americans 2.04 times more often as whites.

In contrast to the African-American and white denial disparity ratio, fewer depositories exceeded the all lender benchmark when considering the Hispanic and white disparity ratio. Bank of America performed commendably, denying Hispanic applicants at virtually the same rate as whites. Citizens denied Hispanics 1.52 times more often than whites whereas all lenders, as a group, rejected Hispanics 1.71 times more often than whites. In contrast, Commerce denied Hispanics 1.97 times more often than whites and Wachovia rejected Hispanics 2.18 times more often than whites.

On the Asian to white denial disparity ratio, all of the depositories had higher denial disparity ratios than all lenders as a group. All lenders, as a group, denied Asians .83 times as often as whites. Bank of America had the best ratio, 1.09, of all the depositories. But performance trailed off after Bank of America. PNC was in second place with a ratio of 1.21 while Commerce was in fifth place with a ratio of 1.5.

The banks receiving City deposits performed well when considering the denial rates for residents of minority neighborhoods compared to the denial rates for residents of non-minority neighborhoods during 2004. All lenders, as a group, denied residents from minority tracts 1.78 times more often than those from non-minority census tracts. PNC, among the five lenders in the analysis, was in last place, but this bank's denial disparity ratio of 1.63 was still better than the all lender ratio. The two banks receiving City deposits at the top of the rankings were Commerce 1.53 and Bank of America at 1.59.

#### Home Purchase, Refinance, and Home Improvement Lending Compared

The depositories excelled in home purchase lending, performed admirably in refinance lending, but slipped in home improvement lending when comparing their 2004 and 2003 performances. In 2004, more than half of the depositories exceeded the all lender benchmark on 93 percent of the indicators (14 of 15 indicators) in home purchase lending. In contrast, half or more of the depositories exceeded the all lender benchmark on just 47 percent of the indicators in home purchase lending in 2003. The results were similar in refinance lending: more than half of the depositories passed the all lender mark on 60 percent of the indicators in 2004 but just 47 percent of the indicators on 2003. In home improvement lending, more than half of the depositories exceeded the all lender benchmark on 73 percent of the indicators. However, in 2003, the depositories surpassed all lenders on 94 percent of the indicators.

The depositories' performance in home purchase lending was admirable in 2004 (see Table 12 and Chart 13), considering the significant improvement from 2003 and their effort on a number of the indicators. For example, while 57.4 percent of the City's households are LMI, Bank of America, Citizens, and PNC issued more than 65 percent of their home purchase loans to LMI borrowers. PNC had market share ratios of 4.16 and 3.28 in LMI tracts compared to MUI tracts and in minority tracts compared to non-minority tracts, respectively. The performance of the depositories on market share indicators was also laudable. For instance, three depositories had market shares in minority tracts 1.5 times greater than their market shares in non-minority tracts.

While depository performance overall was good in refinance and home improvement lending, they need to improve on the indicators measuring performance to minorities (see Table 13-14

and Chart 13). In refinance lending, the six indicators in which fewer than half of the depositories exceeded the all lender benchmark were four minority to white denial disparity indicators, the African American market share compared to the white market share, and the percent of loans to African-Americans indicator. Similarly in home improvement lending, fewer than half of the depositories exceeded the all lender benchmarks in percent of loans to Hispanics, percent of loans in minority census tracts, Asian to white denial disparity ratio, and minority tract to non-minority tract market share.

PNC occupied the first place rankings in home purchase and home improvement lending, and the second place ranking in refinance lending. Wachovia was first in refinance lending, but last in home purchase lending. Citizens was in fourth place in all types of lending, and Commerce was in fifth place except for home purchase lending. Bank of America was in third place in all loan types except for home purchase lending in which it was in second place.

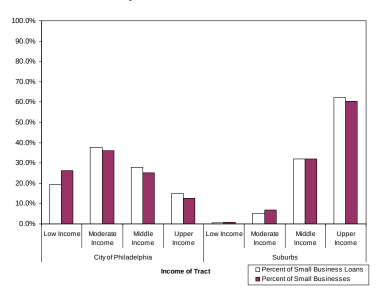
## **Small Business Lending in Philadelphia**

#### In the City

Disparities by Income Level of Neighborhood

In the case of low income census tracts, the percent of loans to small businesses was lower than the percent of small businesses which were located in those census tracts. The percent of all small business loans made in low income census tracts was 19.3%, whereas the percent of all small businesses in low income census tracts was 26.26% (In the analysis, loans in tracts with income levels unknown were excluded so that comparisons between the portion of loans and small businesses in tracts of different income levels could be made with more precision). Ideally these proportions would be more similar, with the percent of loans to these areas increasing to match the percent of businesses (see Table 18 and Chart 14).

#### Percent of Small Business Loans By Income of Census Tract



For businesses with less than \$1 million dollars in revenues, this trend continued for low income census tracts as well as for moderate income census tracts. Approximately 19.32% of all loans to small businesses with \$1 million or less in revenues went to low–income census tracts, while 25.33% of these businesses were located in low-income tracts. For these "smaller" businesses in moderate income tracts, the percentage of loans they received was 35.92% and the portion of businesses with revenues less than \$1 million they represented was 37.02.

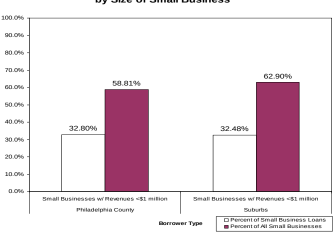
#### Disparities by Minority Level of Neighborhood

The difference between the proportion of loans to all small businesses in minority (50% or more of the residents are minority) census tracts and the proportion of all small businesses in those tracts was even more pronounced than for low- and moderate-income (LMI) census tracts. The percent of all small businesses in minority tracts was 45.14%, while only 33.36%

of all small business loans were made in minority tracts (see Table 19 and Chart 14). This is a difference of about 12 percentage points. For the businesses with less than \$1 million in revenues in minority tracts the difference in proportion was 11 percentage points (45.23 percent of businesses with revenues under \$1 million as opposed to 34.2 percent of the loans).

#### Disparities by Revenue Size of Small Business

In the City of Philadelphia small businesses with revenues less than \$1 million made up 58.81% of all small businesses, yet they only received 32.8% of all small business loans (see Table 20 and Chart 15).



Analysis of Small Business Lending by Size of Small Business

Businesses this small are already at a disadvantage even without being located in a low income or minority neighborhood.<sup>7</sup>

#### In the Suburbs

Disparities by Income Level of Neighborhood

In LMI census tracts the proportion of all small businesses was again higher than the proportion of small business loans in these areas, although the difference was 1.8 percentage points. This trend repeated for small businesses with less than \$1 million in revenues as well. One reason for the smaller disparity in the suburbs than the City is the relatively small portion of businesses in LMI tracts; only 7.6% of all suburban small businesses are in LMI tracts, while about 92% are in middle- and upper-income (MUI) tracts (see Table 18 and Chart 14).

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<sup>&</sup>lt;sup>7</sup> The CRA regulations permit lenders not to report whether they made loans to small businesses with less than \$1 million in revenue if they did not consider revenue size of the small businesses in loan underwriting decisions. The data therefore includes loans in which the revenue size of the business is unknown. Despite this limitation, it is instructive to compare lenders on how well they are reaching businesses with revenues under \$1 million. This exercise will hopefully encourage all the banks receiving city deposits to report whether the revenue size of the small business is greater or less than \$1 million for all of their loans.

#### Disparities by Minority Level of Neighborhood

For all small businesses as well as small businesses with less than \$1 million in revenues in minority census tracts, the disparity was about 1.2 percentage points. Using all small businesses for example, the percent of small businesses in minority tracts was 3.01%, while the percent of all small business loans to minority tracts was 1.72% (see Table 18 and Chart 14).

#### Disparities by Revenue Size of Small Business

In the suburbs of Philadelphia small businesses with less than \$1 million in revenues made up 60.47% of all the small businesses, but only received about 32.5% of all small business loans (see Table 18 and Chart 14). This disparity was even more pronounced than in the city of Philadelphia.

#### **Comparing the City to the Suburbs**

Disparities by Income Level of Neighborhood

The recurring trend in both suburban and urban Philadelphia was that the portion of small business loans in LMI areas was less than the portion of small businesses in LMI areas. This trend was more severe in the urban part of Philadelphia.

#### Disparities by Minority Level of Neighborhood

A disproportionately small amount of lending in minority census tracts was common in both the City and the suburbs of Philadelphia. However, this disparity was much more severe in the City of Philadelphia, which may be partly a result of a much larger portion of businesses located in the urban minority census tracts.

## Ranking of Banks Receiving City Deposits on Small Business Lending

NCRC used five different performance measures regarding small business lending to rank seven banks. These banks were Bank of America, Citizens, Commerce, Mellon, PNC, Republic and Wachovia. The seven banks were ranked for every criterion, and then an overall rank was created based on the sum of the five different rankings. See the Table immediately below.

Criteria	Bank of America	Citizens	Commerce	Mellon	PNC	Republic	Wachovia
% of loans in LMI CT's	6	3	7	2	4	1	5
LMI/MUI Mrkt Share Ratio	6	3	7	2	4	1	5
% of SB loans <\$100,000	1	3	7	6	4	8	5
% Loans to SB <\$1 mill rev	5	3	2	7	4	1	6
SB Loans/loans to biz<\$1 mill rev mkt sh ratio	5	3	2	7	4	1	6
Score	23	15	25	24	20	12	27
Overall Rank	4	2	6	5	3	1	7

The first criterion was the percent of each lender's total small business loans that went to small businesses in low-and moderate-income census tracts. For all lenders, the percent of all small business loans that went to small businesses in LMI tracts was about 57.11%, and just two of the lenders we analyzed made a greater portion of their loans to businesses in LMI tracts. Commerce Bank and Bank of America lagged in this criterion, with 52.63% and 55.03%, respectively, of their loans going to small businesses in LMI tracts. Wachovia, at 55.34%, and PNC, at 55.72%, were also behind the all lender benchmark. Republic and Mellon performed the best. Republic made 60.87% of their loans in LMI census tracts, while Mellon made 59.18% of their loans in LMI tracts (see Table 21 and Chart 16).

The second criterion was the LMI/MUI market share ratio. This measures the ratio of the institution's share of all small business loans made in LMI census tracts divided by the institution's share of all small business loans made in MUI census tracts. If the ratio is greater than 1, the institution is making more of an effort to lend to businesses in LMI tracts than MUI tracts. If the ratio is less than 1, the institution is focusing its efforts more on businesses in MUI tracts than LMI tracts. Commerce Bank and Bank of America fell behind the pack on this criterion, with ratios of 0.83 and 0.92, respectively. The banks that performed the best on the LMI/MUI market share ratio were Mellon and Republic bank. Mellon had a ratio of 1.09 and Republic had a ratio of 1.17.

NCRC used the percent of all small business loans made by the institution which were less than \$100,000 in size as the third performance measure. Since these types of loans are often made to the smallest businesses, this performance measure was included as a means of testing an institution's record of reaching the smallest businesses. More than 93% of the loans issued by banks and thrifts in Philadelphia were in amounts of under \$100,000. Only 17.4% of Republic's loans and 50% of Commerce's loans were for \$100,000 or less. Mellon was next with just 65.31% of its small business loans being \$100,000 or less. Lenders in the middle of the pack on this indicator were Wachovia at 73.1%, PNC at 84% and Citizens at 86.3%. Only Bank of America excelled in making loans under \$100,000. In particular, it issued nearly 95% of their small business loans were \$100,000 or less.

The fourth criterion for the ranking analysis was the percent of a bank's small business loans that went to small businesses with less than \$1 million in revenues. In the City of Philadelphia, 58.81% of all small businesses have less than \$1 million in revenues. The percent of all small business loans that went to small businesses with less than \$1 million in revenues was 32.8% (see Table 19 and Chart 15). Four of the seven banks receiving City deposits exceeded the percent of loans made by all lenders and the percent of the City's small businesses that have revenues less than \$1 million. The three which did not do this were Mellon, Wachovia and Bank of America. Mellon made only 1.02% of their loans to businesses with less than \$1 million in revenues. Wachovia made 21.78% of its small business loans to businesses with revenues less than \$1 million. Bank of America made 31.32% of loans to the "smallest" businesses. The top performing banks were Republic, Commerce, Citizens, and PNC. They

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<sup>&</sup>lt;sup>8</sup> CRA exams likewise use loans of \$100,000 or less as a indicator of a bank's record of serving the smallest businesses.

made 85.5%, 72.6%, 71.5%, and 67.7%, of their loans to businesses with less than \$1 million in revenues, respectively.

Similar to the LMI/MUI market share ratio, NCRC used a market share ratio comparing an institution's market share of loans to small businesses with revenues less than \$1 million to the institution's market share of loans to all small businesses. If this ratio is greater than 1, the institution is making more of an effort to lend to businesses with less than \$1 million in revenues than all types of small businesses. If the ratio is less than 1, the institution is focusing its efforts more on generally on all small businesses. Again, Mellon Bank, Wachovia and Bank of America lagged their peers on this indicator. Mellon, because it made only 1 loan to a small business with \$1 million in revenues or less, had a ratio of 0.03. Wachovia had a ratio of 0.66 and Bank of America had a ratio of 0.95. The rest of their peers had ratios that were higher than 2. Citizens, Commerce, PNC and Republic had ratios of 2.18, 2.21, 2.06 and 2.61, respectively.

# Summary of Lender Rankings

In descending order of performance, NCRC ranks the banks receiving City deposits on five indicators of CRA performance:

Republic Citizens PNC Bank of America Mellon Commerce Wachovia

United Bank of Philadelphia and Advance Bank were not included in the analysis because they did not report CRA small business data.

Overall, the banks receiving City deposits did better relative to all lenders in home lending and lagged in small business lending. For small business lending just like home lending, NCRC calculated how many banks receiving City deposits exceeded their peers in the percent of loans to various categories of small businesses or how many banks had a market share ratios greater than one, indicating more of an effort to traditionally underserved small businesses. More than half of banks receiving City deposits exceeded the performance of all lenders or had market share ratios of greater than one on two of the five indicators of performance or just 40 percent of the time. For all single family home lending, more than half the banks receiving City deposits scored above threshold levels on the great majority of indicators.

While the small business ranking involved fewer indicators than home lending, the difference in performance between home and small business lending is still striking. For example, just two of the seven lenders performed better than threshold levels on the percent of small business

<sup>&</sup>lt;sup>9</sup> Fewer indicators of performance were used for small business lending because the CRA small business data is not as detailed as the HMDA data.

loans in LMI tracts and on the LMI/MUI market share ratio measure. Only one of the banks receiving City deposits exceeded the percent of small business loans under \$100,000 made by all lenders (see Table 22 and Chart 16). The banks receiving City deposits did perform well on the two indicators measuring loans made to businesses with less than \$1 million in revenue. The challenge is to improve performance in reaching businesses in LMI tracts and offering loans of under \$100,000.

# **Branching Analysis**

Branches in Minority Census Tracts

Using the FDIC database on branches, NCRC calculates that the banks receiving City deposits had a majority of the bank branches in the City as of year end 2004. The banks receiving City deposits had 194 branches or 61.4 percent of the 316 branches located in the City and County of Philadelphia (see Table 23 and Chart 17).

# Number of Branches in the City of Philadelphia by Institution Advance, 1, 0% Bank of America, 12, 4% Commerce, 12, 4% Mellon, 2, 1% PNC, 37, 12% Legend ABC Bank, 30, 10% United, 5, 2%

The total number of branches of each of the banks receiving City deposits ranges from 65 for Citizens Bank and 55 for Wachovia to 5 for United Bank of Philadelphia and Republic Bank each, 2 for Mellon Bank and 1 for Advance Bank. PNC has 37 branches while Commerce and Bank of America had 12 branches each.

All banks and thrifts placed 22.5 percent of their branches in substantially minority census tracts (more than 50 percent of residents are minority). Five of the nine banks receiving City deposits had a higher percent of their branches in minority tracts. Advance Bank located its only branch in a minority census tract; United Bank of Philadelphia located 4 of its branches or 80 percent, in minority tracts. Wachovia, Citizens Bank, and PNC Bank each had significant numbers of overall branches and placed between 25 to 29 percent of their branches in minority census tracts. Commerce and Bank of America each had just 12 branches in the City and Mellon had 2; none of these lenders located branches in substantially minority tracts (see Table 23 and Chart 17).

Banks overall did not place branches in minority census tracts in proportion to the presence of minority tracts in the City. About 52 percent of the City's census tracts were substantially

Percent of all branches

group, located just 22.5 percent of their branches in these tracts. The difference between the portion of all lender branches and the portion of census tracts that are substantially minority was 29.8 percentage points (see Table 23 and Chart 17). The percent of United Bank's branches in minority census tracts was higher than the percent of minority census tracts in the city. Four other banks receiving City deposits (Advance, Wachovia, Citizens and PNC) also exhibited narrower disparities than all banks, as a group, in terms of percentage points in the portion of their branches in minority tracts and the portion of City tracts that were minority.

# Branching in Low- and Moderate-Income Tracts

Only three of nine banks receiving City deposits had a higher percent of branches in low- and moderate-income (LMI) tracts than all banks and thrifts doing business in the City. Of the 316 total bank and thrift branches in the City as of year end 2004, 54.4 percent of them were in LMI tracts. Advance Bank, United Bank of Philadelphia, and Wachovia Bank, placed 100 percent, 60 percent, and 58.2 percent of their branches, respectively, in LMI tracts. PNC with 54.1 percent of its 37 branches in LMI tracts was just under the all lender benchmark.

Banks did not place branches in proportion to the portion of census tracts that are LMI, but the majority of banks receiving City deposits were more successful than all lenders, as a group, in serving LMI neighborhoods. LMI census tracts constituted about 69.3 percent of the census tracts in the City and contained 67 percent of the owner-occupied housing units. All lenders, as a group, located about 54.4 percent of their branches in LMI tracts. The gap between the percent of branches and the percent of census tracts that were LMI was 14.9 percentage points. Three of the nine lenders receiving City deposits had a narrower gap. For example, Wachovia had 55 branches in the City, and the gap between the percent of its branches in LMI tracts and the portion of tracts that were LMI was just 11.1 percent. Likewise, United Bank had a gap of just 9.3 percentage points and Advance Bank located its only bank in LMI census tract. On the other end of the scale, Bank of America had a gap of 27.6 percentage points and Republic Bank had a 29.3 percentage points difference.

# Summary of Performance

Overall, the majority of banks receiving City deposits located a higher percentage of their branches in the minority census tracts than all banks and thrifts serving Philadelphia. However, only three of nine banks did better than all the Philadelphia banks in locating branches in LMI census tracts. The banks receiving City deposits that trailed the all lender benchmark in locating branches in minority census tracts were those that had relatively few branches in the City as of year end 2004. These banks included Bank of America and Commerce Bank with 12 branches each, and Mellon and Republic with just 2 and 5 branches, respectively. In addition, four of six banks that fell behind the all lenders benchmark in placing branches in LMI census tracts also had a small number of branches. If these banks expand their branching network by just a few branches in LMI and minority neighborhoods, they have opportunities to improve both their relative and absolute presence in minority and working class communities.

# **Neighborhood Analysis**

In addition to evaluating lending in the City of Philadelphia, as a whole, NCRC analyzed lender performance and demographic data in specific neighborhoods within Philadelphia. Neighborhood boundaries were provided by the Philadelphia Association of Community Development Corporations and city agency information on Empowerment Zones. NCRC investigated home and small business lending patterns in these neighborhoods. Since small business lending data for individual lenders is not available on a census tract level from the Federal government, we were not able to review small business lending performance on a lender level in these neighborhoods.

These minority and low- and moderate-income neighborhoods were areas in which community development corporations (CDCs) and Empowerment Zones had been established in order to rebuild and revitalize that local community. These neighborhoods and the census tracts which comprised them are listed below:

- Association of Puerto Ricans on the March (APM) 156
- Hispanic Association of Contractors & Enterprises (HACE) 175, 176.01, 176.02, 195
- Allegheny West Foundation (AWF) 170, 171, 172, 173
- Ogontz Avenue Revitalization Committee (OARC) 262, 263.01, 263.02, 264, 265, 266, 267
- Project Home 151, 152, 168, 169.01
- Peoples' Emergency Center (People's) 90, 91, 108, 109
- American Street Empowerment Zone 144, 156, 157, 162, 163
- North Central Empowerment Zone 140, 141, 147, 148, 165
- West Philadelphia Empowerment Zone 105, 111

# **Demographic Data**

# APM

The Association of Puerto Ricans on the March (APM), located in northeastern Philadelphia, was comprised of 76.5% Hispanic households and 13.9% African-American households. With a median income of 32.1% of MD (metropolitan division) median income <sup>10</sup>, APM was a low-income census tract and had 289 owner-occupied housing units. In 2004, there were 146 small businesses in the neighborhood, of which 66 were businesses with revenues under \$1 million.

# **HACE**

Comprised of 4,022 owner-occupied housing units in four census tracts, the Hispanic Association of Contractors & Enterprises (HACE) was the poorest of the nine neighborhoods. It was a low-income neighborhood, with a median income of 27.3% of MD median income. HACE was also made up of 74.8% Hispanic households and 19.3% African-American

<sup>&</sup>lt;sup>10</sup> CRA Wiz, produced by PCI Services, Inc., calculates the median income as a percent of MD median income for each neighborhood by dividing the Weighted Average Median Family Income of Tracts by the Weighted Average of MD Median Family Income.

households. There were also 1,115 small businesses in the area, 623 of which had revenues under \$1 million.

# AWF

Allegheny West Foundation (AWF) was a predominantly African-American neighborhood, with 94.1% African-American households and only 1% Hispanic households. Located in north Philadelphia, it had 4,584 owner-occupied housing units and a median income of 40.9% of MD median income. AWF held 1,039 small businesses, 593 of which had revenues under \$1 million.

# OARC

With seven census tracts, the Ogontz Avenue Revitalization Corporation (OARC) was the largest of the selected neighborhoods. It had 11,794 owner-occupied housing units and 95.7% of its households were African-American. With a median income of 66.7% of MD median income, it was the only moderate-income neighborhood of the nine selected. Of the 1,793 small businesses in OARC, 1,147 had revenues under \$1 million.

# Project Home

In Project Home, which was south of AWF, 98.4% households were African-American. These four census tracts also held 3,894 owner-occupied housing units and had a median income of 29.8% of MD median income, making it a low-income neighborhood. There were 840 small businesses in Project Home, 514 of which had revenues under \$1 million.

# People's

People's Emergency Center (People's) was comprised of 64.6% African-American households and 2.5% Hispanic households. It had a median income of 31.9% of MD median income and had 1,445 owner-occupied housing units. Of the 756 small businesses in the neighborhood, 462 had revenues under \$1 million.

# American Street Empowerment Zone

The largest of the three empowerment zones, American Street Empowerment Zone held 2,165 owner-occupied housing units and was comprised of 65.6% Hispanic households and 17.3% African-American households. It had a median income of 32.4% of MD median income and was made up of five census tracts. There were 1,304 small businesses in American Street EZ, 713 of which had revenues under \$1 million.

# North Central Empowerment Zone

Approximately 90.3% households in the North Central Empowerment Zone were African-American, while 5.0% were Hispanic. The neighborhood held 1,339 owner-occupied housing units and had a median income of 28.9% of MD median income. North Central EZ also held 1,166 small businesses, 681 of which had revenues under \$1 million.

# West Philadelphia Street Empowerment Zone

West Philadelphia Empowerment Zone held 1,399 owner-occupied housing units in its two census tracts. West Philadelphia EZ was comprised of 95.3% African-American households and 0.8% Hispanic households. It was also a low-income neighborhood, with a median income of 36.1% of MD median income. Of the 610 small businesses in West Philadelphia EZ, 336 had revenues under \$1 million.

# City of Philadelphia

Comparatively, the City of Philadelphia held 349,651 owner-occupied housing units and had a median income of 59% of MD median income. The City was also comprised of 40.7% African-American households and 6.5% Hispanic households<sup>11</sup>. In Philadelphia there were 108,319 small businesses, 63,387 of which had revenues under \$1 million (see Table 24).

# Home Lending in Neighborhoods: Aggregate Lender Analysis

Using 2004 HMDA data, NCRC analyzed all single family lending in the nine neighborhoods by all lenders, as a group.

# Percent of Subprime Lending

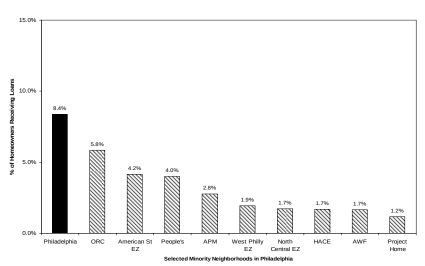
In each of the nine selected neighborhoods, NCRC compared the percent of subprime all single-family loans. Lenders made the most subprime loans, 450 or 39.5% of all single-family loans, in OARC, which was the largest neighborhood of the nine and was 95.7% African-American. In AWF, approximately 43.28%, or 58, of all single-family loans were subprime. Comparatively, in the City of Philadelphia, 20%, or 7,321, of all single-family loans were subprime. Overall, lenders made a higher proportion of subprime loans in all the CDC neighborhoods than they made in the City of Philadelphia (see Table 24).

Comparing Neighborhoods' Percent of City Loans to Neighborhoods' Percent of City Owner-Occupied Housing Units

The nine selected neighborhoods received a disproportionately small percent of the City's prime and subprime loans compared to the percent of the City's owner-occupied housing units they comprised. For example, HACE represented 1.2% (or 4,022) of the City's owner-occupied housing units; however, it received 0.23% (or 68) and 0.53% (or 39) of the prime and subprime loans, respectively, issued in Philadelphia city. Similarly, the American Street EZ held 0.6% (or 2,165) of the City's owner-occupied housing units but was issued 0.31% (or 90) and 0.51% (or 37) of the prime and subprime loans, respectively, in Philadelphia (see Table 24). OARC contained 3.4% of owner-occupied housing units in the city of Philadelphia and received 6.2 percent of subprime loans and only 2.4% of the prime loans.

<sup>&</sup>lt;sup>11</sup> In the neighborhood analysis, NCRC did not remove Hispanic households from the total number of households when calculating the percent of African-American households in the City. That is why the percent of African-American households is about 4 percentage points less here than elsewhere in the analysis.

Directly comparing the number of prime and subprime loans in a neighborhood to the number of owner-occupied housing units in the same neighborhood may help indicate if loans are reaching the borrowers in need.



Are Loans Reaching Owner-Occupied Housing Units?

Using this method, we found that in the City of Philadelphia, there were 8.37 prime all-single family loans and 2.09 subprime loans for every 100 owner-occupied housing units. Looking at the selected neighborhoods, OARC performed the best as it received 5.84 prime loans and 3.82 subprime loans for every 100 owner-occupied housing units in the neighborhood. Project Home performed the worse with this ratio, as there were 1.18 prime loans and 0.95 subprime loans for every 100 owner-occupied housing units in the neighborhood. All the nine neighborhoods' ratios of loans to owner-occupied units were lower than for the City, as a whole (see Table 24 and Chart 18).

# Home Lending in Neighborhoods: Lender-by-Lender Analysis

Using 2004 HMDA data, NCRC analyzed all single-family lending combined for the five previously selected lenders in the nine CDC neighborhoods.

Neighborhood by Neighborhood, lenders' market share

All lenders issued thirteen loans in the <u>APM</u> neighborhood. Citizens being the second largest lender compared to the other selected lenders made two (15.4%) of these 13 loans. Wachovia's market share was 7.7%. APM was a predominantly Hispanic neighborhood and was the smallest community analyzed of the nine CDC neighborhoods (see Table 25).

In <u>HACE</u>, a predominantly Hispanic neighborhood, Wachovia made 24 single-family loans, which was the most of all of the five lenders and constituted a market share of 22.4% of all loans. Other lenders made five or fewer loans each.

Wachovia and Citizens performed the best out of the five lenders in <u>AWF</u>, issuing 13 and 9 loans in AWF, respectively.

In the predominately African-American neighborhood of <u>OARC</u>, Wachovia made 63 (5.5%) of the 1,139 all single-family loans issued in 2004, making it the largest lender of the five reviewed. PNC and Citizens made 46 (4% market share) and 33 (2.9%) loans in the area, respectively.

With 9 (10.8% market share) out of the 83 all single-family loans made in <u>Project Home</u>, Citizens and Wachovia each made the most number of loans of its peers receiving city deposits. The other depositories issued 2 loans each in Project Home neighborhood.

Wachovia made the largest number of loans, eight (10.8% market share), in <u>People's</u> neighborhood. PNC and Citizens made 5 (6.8% market share) loans each.

With 18 loans (14.2% of the market) issued in the <u>American Street EZ</u>, Wachovia and Citizens made each the most number of all single-family loans of the reviewed lenders to this predominately Hispanic neighborhood. PNC, Commerce, and Bank of America each made less than 5% of the loans in this neighborhood.

In the North Central EZ, which had 90.3% African-American households, Citizens made 18 of the 39 all single-family loans issued which represented 46.2% of the market. The other depositories each issued less than 8% of all the loans in the neighborhood.

All lenders, as a group, made 49 all single-family loans in the <u>West Philadelphia EZ</u>. Citizens made 7, which was the most number of loans of the reviewed lenders. The households in West Philadelphia EZ were 95.3% African-American.

Lender Performances across All Nine Neighborhoods Combined

Overall, each lender covered less than 8% of the market in all the neighborhoods combined. Wachovia issued 7.8% of all loans, Citizens made 6% of the loans, and PNC issued 4% of the loans in the nine neighborhoods combined. On the other end of the scale, Bank of America made 1.9% of the loans and Commerce covered only 0.7% of the market. NCRC also found that the percent of the market of these nine neighborhoods covered by four of the lenders was higher than their market share of loans made in the City of Philadelphia. Only Commerce had a lower market share in the nine neighborhoods combined than in the City.

Analyzing portfolio share or the percent of loans the depositories made to the nine neighborhoods combined, NCRC found that PNC and Wachovia performed the best out of the five lenders in the nine communities. In particular, PNC and Wachovia issued 9.2% and 7.7% of their loans, respectively, in the nine neighborhoods. In comparison, all lenders made 4.8% of their all single-family loans in the neighborhoods. Only Commerce did not reach all lenders' benchmark devoting just 4.1% of its loans to these nine neighborhoods. Bank of America and Citizens issued 5.9% and 6.1% of their portfolios, respectively, in the nine neighborhoods.

# Small Business Lending in the Neighborhoods: Aggregate Lender Analysis

For this analysis, NCRC evaluated small business loans by all lenders, as a group, in the nine neighborhoods for 2004. As mentioned previously, the federal government does not provide small business loan data on a census tract level for individual lenders.

Small Business Lending Volumes in the Neighborhoods

Out of the nine neighborhoods, lenders issued the most small business loans, 246 and 223, respectively in the American Street EZ, a predominantly Hispanic neighborhood, and AWF, a predominantly African-American neighborhood. With 23 and 83 loans each, APM and Project Home received the fewest small business loans (see Table 26).

Lenders performed the best in OARC and the American Street EZ in issuing loans to small businesses with revenues under \$1 million; they issued 63 and 89 loans to small businesses with revenues under \$1 million in these two neighborhoods, respectively. Comparatively, lenders issued the least number of loans to small businesses with revenues under \$1 million in APM and Project Home, making only 4 and 19 loans in each neighborhood, respectively (see Table 26).

Comparing Neighborhoods' Percent of City Loans to Neighborhoods' Percent of City Small Businesses

The CDC neighborhoods received a disproportionately small percent of the City's small business loans compared to the percent of the City's small businesses they comprised. For example, OARC represented 1.7% (or 1,793) of the City's small businesses; however, the neighborhood received only 0.9% (or 202) of the small business loans issued in the City. Six of the nine neighborhoods received a percent of small business loans smaller than their percent of the City's small businesses.

North Central EZ represented 1.1% (or 681) of the City's small businesses with revenues under \$1 million but was issued 0.6% (or 43) of the loans to small businesses with revenues under \$1 million in the City of Philadelphia (see Table 26). Likewise, five of the nine neighborhoods received a percent of loans to the smallest businesses that was lower than their percent of small businesses with revenues less than \$1 million.

Are Small Business Loans Reaching Small Businesses?

Directly comparing the number of loans to the number of small businesses in a neighborhood may help indicate if banks are reaching small businesses in need. Using this method, we found that in the City of Philadelphia, there were 20.4 small business loans for every 100 small businesses. Looking at the selected neighborhoods, AWF performed the best as it received 21.5 small business loans for every 100 small businesses in the neighborhood. Project Home performed the worst with this ratio, as there were only 9.9 small business loans for every 100 small businesses in the neighborhood. Overall, seven of the nine neighborhoods had a lower ratio in this category than the City of Philadelphia (see Table 26 and Chart 18).

Across the City of Philadelphia, there were 11.4 small business loans to businesses with revenues under \$1 million for every 100 small businesses with revenues under \$1 million. American St. EZ performed the best and Project Home performed the worst in this ratio, as there were, respectively, 12.5 and 3.7 small business loans to businesses with revenues under \$1 million for every 100 small businesses with revenues under \$1 million in the neighborhoods. Overall, seven of the nine neighborhoods had a lower ratio in this category than the City of Philadelphia.

# Methodology

Sources of Data

NCRC used Home Mortgage Disclosure Act (HMDA) and CRA data on small business lending for this report. We obtained data on branches from the website of the Federal Deposit Insurance Corporation. NCRC also used CRA Wiz software produced by the PCi Corporation. CRA Wiz software is well known in the industry, used by several banks and federal agencies.

# Geographical Area

NCRC analyzed lending trends in the County of Philadelphia, which was one of the counties in the metropolitan division (MD) of Philadelphia, Pennsylvania. The County of Philadelphia was composed of 381 census tracts. For the suburban analysis, NCRC considered the remaining four counties of the Philadelphia MD. These were the counties of Bucks, Chester, Delaware, and Montgomery. These four counties contained 606 census tracts.

# Loan Types for Home Lending Analysis

For the single-family home loan analysis, NCRC considered all loan types that included conventional loans and government-insured loans (FHA, VA, and FSA/RHS-backed loans). NCRC combined all loan purposes (home purchase, refinance, and home improvement loans) for some of the analysis and also separately scrutinized trends in home purchase, refinance and home improvement lending. NCRC analyzed only first lien loans with not transition application status (this data became available for the first time for the year of 2004). For most of the analysis, NCRC considered loans only to owner-occupants since part of the analysis sought to compare the portion of single family loans to the portion of owner-occupied housing units by income and minority level of census tracts. Another part of the analysis compared trends in lending to owner-occupants against investor non-occupants.

Most HMDA loans were made to specific groups of borrowers (such as African-Americans) or to specific neighborhoods (such as low-income census tracts). There were some HMDA reported loans for which the characteristics of borrowers or neighborhoods were unknown. We excluded these loans from the analysis.

Within each category of borrowers and neighborhoods, NCRC did not include the following loans in the analysis:

For Applicant Income: did not include "Income Not Available"

For Applicant Gender: did not include "Not Applicable"

For Tract Characteristics: when considering lending by income level of tracts, did not include loans for which income of tracts was not available.

The 2004 HMDA data had a new structure in terms of the race of borrower. In particular, each borrower had ethnicity and race characteristics. For example, a borrower could be African-American and Hispanic at the same time or could be just African-American. Due to these changes NCRC used the following procedure to determine number of loans made to a specific

race/ethnicity group. For African-Americans, Asians and Whites we excluded those that were Hispanic. Hispanics, on the other hand, could be borrowers of any race. To determine the percent of loans issued to a racial category of borrowers, we subtracted Joint (white/minority race co-applicants) and race not available from the total number of loans in the denominator. For ethnicity category (Hispanics), NCRC subtracted joint (Latino/not Hispanics) and ethnicity not available from the total number of loans in the denominator.

When determining percent of households in each race/ethnicity category NCRC used similar procedures. For households in a particular race category, we excluded those that in addition to the particular race were Hispanic. For total number of households in the denominator, we subtracted the census category of other race only households and number of Hispanic households from the total number of households. For the ethnicity category of Hispanics, NCRC simply used the total number of households.

Hence, totaling loans by race will yield a different total from adding up loans by gender. Generally speaking, NCRC used the totals for loans to tracts by minority levels in the narrative when referring to loan totals. Loans by minority level of census tracts usually captured all the loans made in a geographical area because there were fewer loans with borrower characteristics unknown.

# Identification of Prime and Subprime Loans

Starting in 2004 banks were required to report pricing information of a first lien loan if its interest rate was three percentage points or higher than the Treasury rate. Thus, loans that had pricing information were considered subprime and loans that did not have pricing information reported were prime. For the 2004 HMDA data, the Federal Reserve Board reported that the vast majority of loans with pricing information were subprime.

# Home Loan Ranking Analysis

The first step in the ranking analysis was to identify the affiliates of the banks receiving City deposits. NCRC used two resources: the National Information Center (NIC) database on the web page of the Federal Financial Institutions Examination Council and CRA exams. The NIC lists HMDA reporters of bank holding companies by year. For the 2004 data analysis, NCRC asked the NIC database for all HMDA reporting affiliates as of year end 2004. NCRC then cross-referenced this list with CRA exams.

The following is a description of the CRA and fair lending indicators of performance used in the study:

- 1. Percent of loans to African-Americans This indicator measures the percent of a financial institution's loans that are made to African-Americans. Another way to think about this indicator is the portion of the institution's loan portfolio devoted to African-Americans.
- 2. Percent of loans to Hispanics This indicator measures the percent of a financial institution's loans that are made to Hispanics.

- 3. Percent of loans to Asians This indicator measures the percent of a financial institution's loans that are made to Asians.
- 4. Percent of Loans to Low- and Moderate-Income (LMI) Borrowers This indicator measures the percent of a financial institution's loans that is made to LMI borrowers. Another way to think of this indicator is the share of a lender's portfolio devoted to LMI borrowers. Low- and moderate-income definitions conform to CRA definitions. Borrowers with incomes up to 50 percent of area median income are low-income. Borrowers with incomes between 51 to 80 percent of median income are moderate-income.
- 5. Percent of Loans to Female Borrowers This indicator measures the percent of a financial institution's loans that are made to women. Another way to think about this indicator is the portion of the institution's loan portfolio devoted to women.
- 6. Percent of Loans to Minority Tracts This indicator measures the percent of a financial institution's loans that are made to residents of substantially minority census tracts. Another way to think about this indicator is the portion of the institution's loan portfolio devoted to residents of substantially minority census tracts. A census tract is defined as substantially minority if more than 50 percent of the population is minority.
- 7. Percent of Loans to LMI tracts This indicator measures the percent of a financial institution's loans that are made to residents of LMI census tracts. Another way to think about this indicator is the portion of the institution's loan portfolio devoted to residents of LMI census tracts.
- 8. African-American Denial Disparity Ratio This indicator divides the African-American denial rate by the white denial rate. Higher ratios are worse. Higher ratios indicate that a lender is denying African-Americans at higher rates relative to whites.
- 9. Hispanic to White Denial Disparity Ratio This indicator divides the Hispanic denial rate by the white denial rate.
- 10. Asian to White Denial Disparity Ratio This indicator divides the Asian denial rate by the white denial rate.
- 11. Minority Tract Denial Disparity Ratio This indicator divides the denial rate for applicants from minority tracts (more than 50 percent of the tract population is minority) by the denial rate for applicants from non-minority tracts.
- 12. Ratio of LMI (low- and moderate-income) to MUI (middle- and upper-income) Market Share to Borrowers Market share measures an institution's share of all the loans made by all financial institutions in a geographical area to a certain demographic group. The LMI and MUI market share ratio indicator measures the ratio of the institution's share of all loans made to LMI borrowers divided by the institution's share of all loans made to MUI borrowers. If an institution's share of the LMI market is larger than its share to the MUI market, the institution is making more of an effort to lend to LMI borrowers than MUI borrowers. The LMI and MUI market share ratio indicator will then be greater than one. In contrast, if an institution is

making a greater effort to lend to MUI borrowers than LMI borrowers, this market share ratio indicator will be less than one.

- 13. Ratio of African-American Borrower Market Share to White Borrower Market Share This indicator is a ratio of a bank's market share to African-American borrowers divided by its market share to white borrowers.
- 14. Ratio of LMI and MUI Market Share by Tracts Market share measures the institution's share of all the loans made by all financial institutions in a geographical area to a certain census tract category. The LMI and MUI market share ratio indicator measures the ratio of the institution's share of all loans made to LMI census tracts divided by the institution's share of all loans made to MUI census tracts. If an institution's share of the LMI market is larger than its share to the MUI market, the institution is making more of an effort to lend to LMI tracts than MUI tracts. The LMI and MUI market share indicator will then greater than one. In contrast, if an institution is making a greater effort to lend to MUI tracts than LMI tracts, this market share ratio indicator will be less than one.
- 15. Ratio of Market Share in Minority and Non-Minority Tracts This indicator is a ratio of a bank's market share in minority tracts divided by its market share in non-minority tracts.

Small Business Lending Analysis

NCRC analyzed loans to small businesses and excluded purchases of small business loans. In other words, NCRC excluded secondary market activity (financial institutions purchasing loans from banks or thrifts) from the small business lending analysis.

NCRC excluded loans when the income level of the census tract is unknown because the analysis sought to make precise comparisons between the portion of small businesses and the portion of loans in census tracts of various income levels. According to the Interagency Question and Answer document on CRA, banks must report the state, MSA, and county but not the census tract if the small business borrower had a post office box or rural route number. For these cases the census tract location was reported as "NA" for not available. Some other loans were made in census tracts that could be identified but the income level of the census tract was unknown. The income level of a census tract can be unknown if the census tract is sparsely populated, making the calculation of a median income level difficult. In total, less than 3.5% of all small business loans in the City were not included in the total number of loans in NCRC's analysis.

The small business lending analysis ranked the banks receiving City deposits against each other. The performance indicators were discussed above.

Some of the lenders have raised the issue of how the rankings take into account variations in loan volume and dollar total of loans. The depositories had differences in their loan volumes; some had a few hundred small business loans while others had several hundred. If NCRC had assigned a greater weight in the rankings to depositories making several hundred loans, we would have effectively penalized the smaller banks that do not have nearly as many assets or reserves against which to lend. While we acknowledge the contributions of the larger lenders

to the City's economic and small business development, we must also strive for the fairest ranking system possible.

NCRC continually explores refinements to our ranking measures. One possibility is to add a measure that compares loan volumes to assets in order to assess if an institution is lending commensurate with its capacity. But this measure cannot effectively capture how much of an institution's assets are devoted to serving specific credit needs in any particular geographical area. Any specific suggestions regarding performance measures are always welcome.

Another issue raised by a couple of the stakeholders regards credit card lending. These stakeholders assert that credit card lending is effective in reaching small businesses with less than \$1 million in revenue. Lenders that do not have large scale credit card operations may not perform as well on performance indicators measuring lending to businesses with less than \$1 million in revenue according to these stakeholders.

NCRC responds that more research is needed to assess exactly how lenders are serving small businesses with assets less than \$1 million in revenue. While credit card lending may be an effective means for some lenders in serving these small businesses, it appears that other loan products are also effective. Some lenders have mentioned SBA lending as a tool for reaching the smallest businesses. In addition, NCRC is aware of the literature on small business lending which suggests that mid-size banks are effective in reaching the smallest businesses since they employ a "relationship" model of lending that relies on direct knowledge of these businesses in lieu of credit card lending or automated underwriting. It is premature at this point to suggest that credit card lending is alone driving the differences in lending to small businesses with revenues less than \$1 million.

NCRC intends to further probe the issue of credit card lending in more detail in future studies we conduct. Ultimately, one powerful way to more precisely evaluate the effectiveness of various types of loans is for more information to be available in small business lending data. NCRC has called for more information including loan renewals as well as loan originations to be reported separately in the small business data. In addition, a data field should be added to indicate if the loan is a credit card loan.

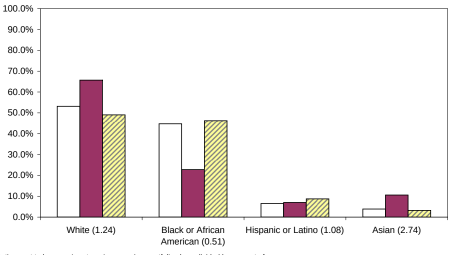


# Appendix 1: Charts

- Chart 1: All Single Family Lending to Owner-Occupants by Race of Borrower, City of Philadelphia
- Chart 2: All Single Family Lending to Owner-Occupants by Race of Borrower, Suburbs
- Chart 3: All Single Family Lending to Owner-Occupants by Income of Borrower, City of Philadelphia and Suburbs
- Chart 4: All Single Family Lending to Owner-Occupants by Minority Level of Census Tract, City of Philadelphia and Suburbs
- Chart 5: All Single Family Lending to Owner-Occupants by Income Level of Census Tract, City of Philadelphia and Suburbs
- Chart 6: All Single Family Lending to Owner-Occupants by Gender, City of Philadelphia and Suburbs
- Chart 7: Home Purchase Lending to Owner-Occupants by Race of Borrower, City of Philadelphia
- Chart 8: Home Purchase Lending to Owner-Occupants by Income of Borrower, City of Philadelphia
- Chart 9: Refinance Lending to Owner-Occupants by Race of Borrower, City of Philadelphia
- Chart 10: Refinance Lending to Owner-Occupants by Income of Borrower, City of Philadelphia
- Chart 11: Home Improvement to Owner-Occupants Lending by Race of Borrower, City of Philadelphia
- Chart 12: Home Improvement to Owner-Occupants Lending by Income of Borrower, City of Philadelphia
- Chart 13: All Single Family Lending Ranking Analysis, City of Philadelphia
- Chart 14: Small Business Lending by Income and Minority Level of Census Tract, City of Philadelphia and Suburbs
- Chart 15: Analysis of Small Business Lending by Size of Small Business, City of Philadelphia and Suburbs
- Chart 16: Analysis of Small Business Lending of Banks Receiving City Deposits, Philadelphia City.
- Chart 17: Analysis of Bank Branching by Banks with City Deposits
- Chart 18: Neighborhood Analysis

# Chart 1: All Single Family Lending to Owner-Occupants by Race of Borrower, City of Philadelphia

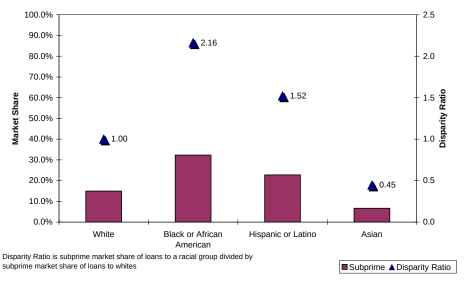
### Percent of Loans Compared to Percent of Households



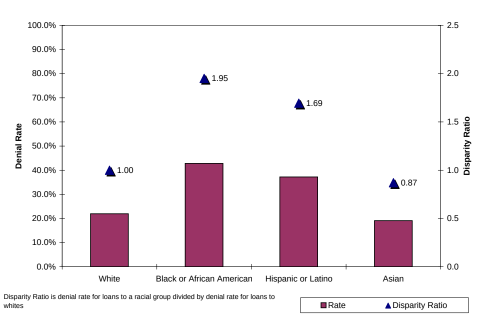
Ratios next to borrower's categories are prime portfolio share divided by percent of households.

□ % Households ■ Prime ☑ Subprime

### **Subprime Market Share of Loans**

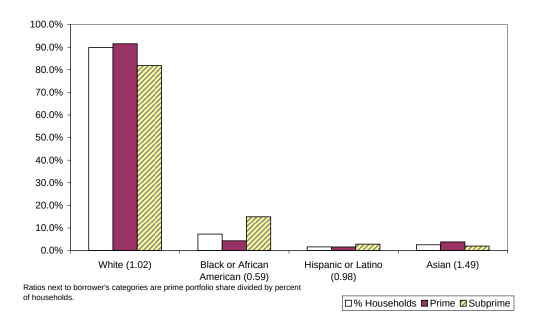


# **Denial Rates and Disparity Ratios**



# Chart 2: All Single Family Lending to Owner-Occupants by Race of Borrower, Suburbs

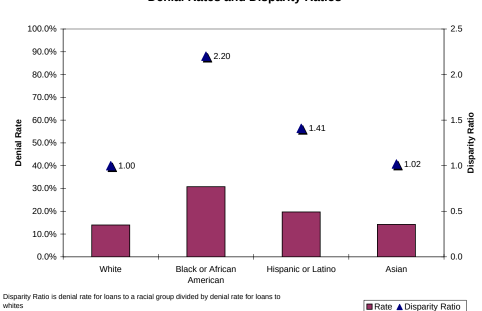
### **Percent of Loans Compared to Percent of Households**



### **Subprime Market Share of Loans**

### 100.0% 3.5 **3.22** 90.0% 3.0 80.0% 2.5 70.0% Disparity Ratio 60.0% Market Share **1.87** 50.0% 40.0% 30.0% 1.00 1.0 20.0% ▲ 0.60 0.5 10.0% 0.0% White Black or African American Hispanic or Latino Asian Disparity Ratio is subprime market share of loans to a racial group divided by ■ Subprime ▲ Disparity Ratio subprime market share of loans to whites

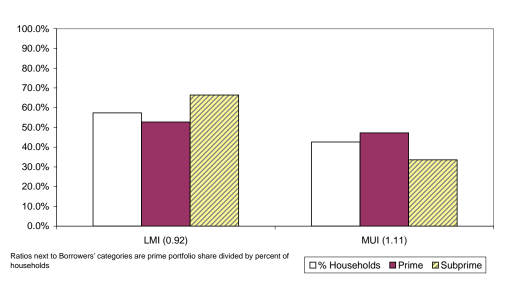
# **Denial Rates and Disparity Ratios**

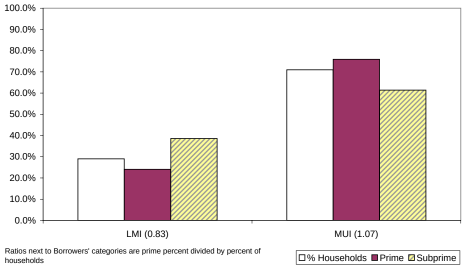


# Chart 3: All Single Family Lending to Owner-Occupants by Income of Borrower, City of Philadelphia and Suburbs

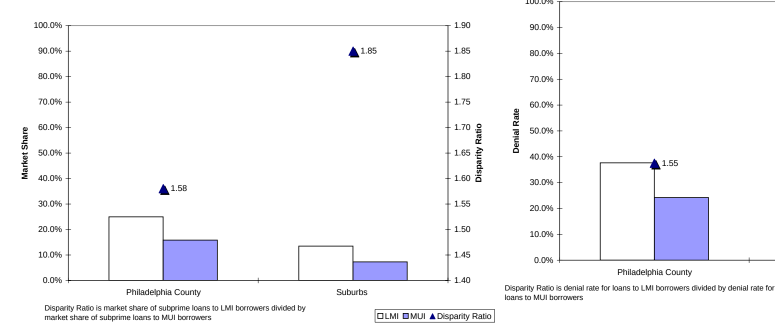
# Percent of Loans Compared to Percent of Households, **Philadelphia County**

# Percent of Loans Compared to Percent of Households, Suburbs

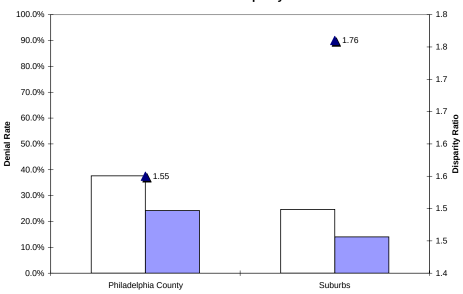




# **Subprime Market Share of Loans**



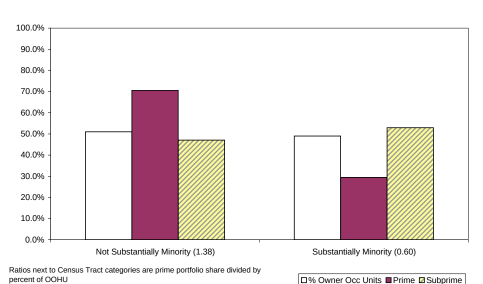
# **Denial Rate and Disparity Ratios**



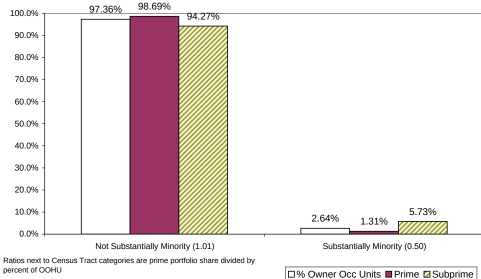
□LMI ■MUI ▲ Disparity Ratio

Chart 4: All Single Family Lending to Owner-Occupants by Minority Level of Census Tract, City of Philadelphia and Suburbs

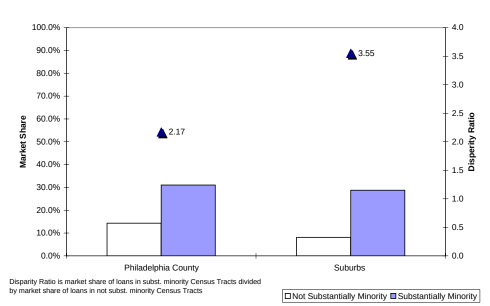
# Percent of Loans Compared to Percent of Owner Occupied Units, Philadelphia County



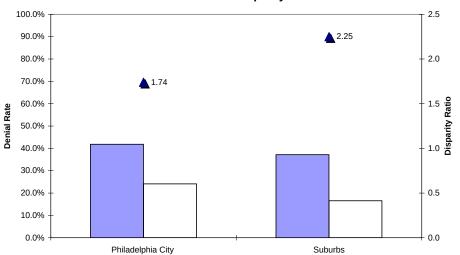
### Percent of Loans Compared to Percent of Owner Occupied Units, Suburbs



# **Subprime Market Share of Loans**



# **Denial Rate and Disparity Ratios**



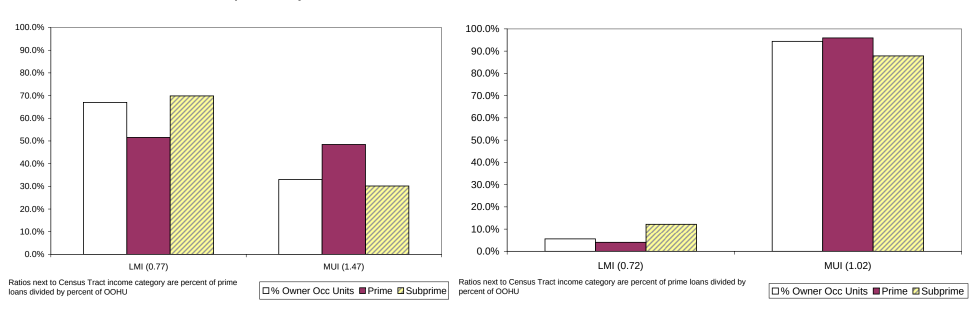
Disparity Ratio is denial rate for loans in subst. minority Census Tracts divided by denial rate for loans in not subst. minority Census Tracts

□ Substantially Minority
□ Not Substantially Minority
▲ Disparity Ratio

Chart 5: All Single Family Lending to Owner-Occupants by Income Level of Census Tract, City of Philadelphia and Suburbs



# Percent of Loans Compared to Percent of Owner Occupied Units, Suburbs



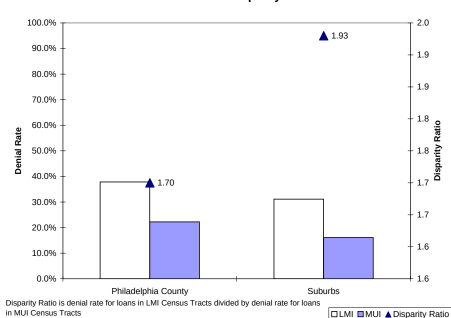
□LMI ■MUI ▲ Disparity Ratio

### **Subprime Market Share of Loans**

### 100.0% 3.0 **2.78** 90.0% 2.5 80.0% 70.0% 2.0 1.88 9.1 Disparity Ratio 60.0% Market Share 50.0% 40.0% 1.0 30.0% 20.0% 0.5 10.0% 0.0% 0.0 Philadelphia County Suburbs Disparity Ratio is market share of subprime loans in LMI Census Tracts divided by market share of

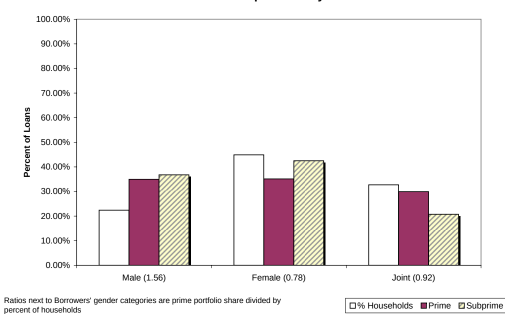
subprime loans in MUI Census Tracts

# **Denial Rate and Disparity Ratios**

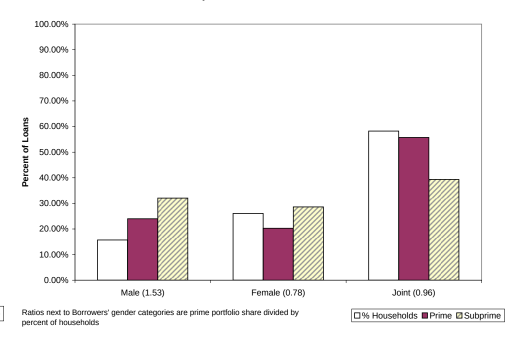


# Chart 6: All Single Family Lending to Owner-Occupants by Gender, City of Philadelphia and Suburbs

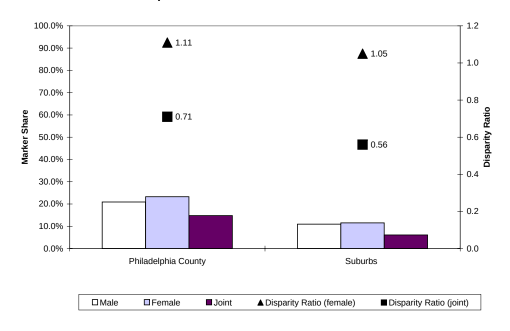
# Percent of Loans Compared to Percent of Households, Philadelphia County



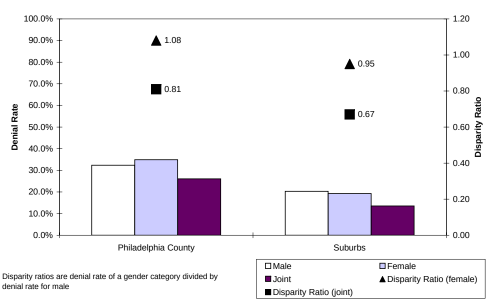
# Percent of Loans Compared to Percent of Households, Suburbs



# **Subprime Market Share of Loans**

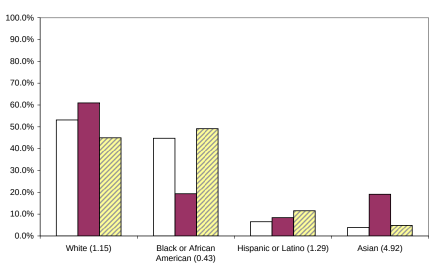


# **Denial Rates and Disparity Ratios**



# Chart 7: Home Purchase Lending to Owner-occupants by Race of Borrower, City of Philadelphia

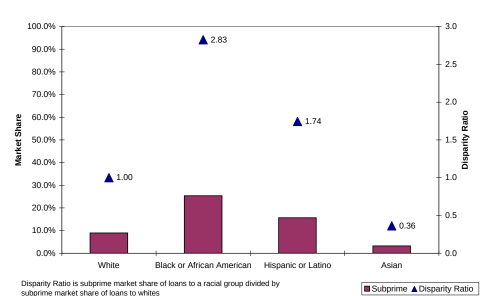
# **Percent of Loans Compared to Percent of Households**



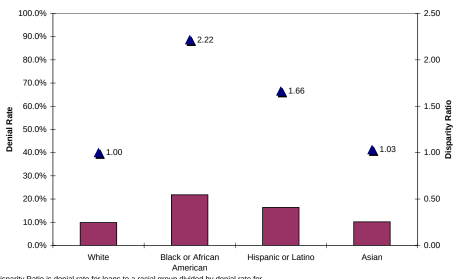
Ratios next to borrower's categories are percent of prime loans divided by percent of households

□% Households ■Prime □Subprime

# **Subprime Market Share of Loans**



# **Denial Rates and Disparity Ratios**

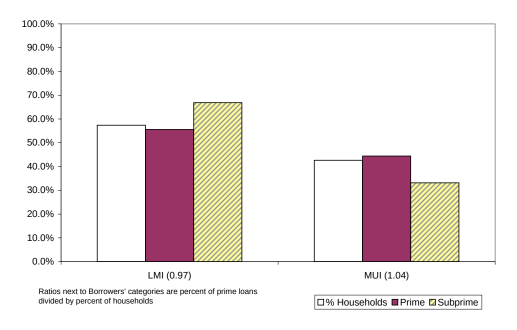


Disparity Ratio is denial rate for loans to a racial group divided by denial rate for loans to whites

■ Rate ▲ Disparity Ratio

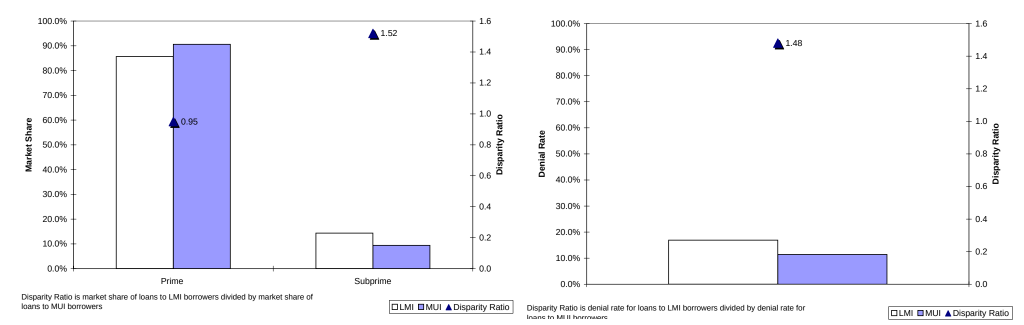
Chart 8: Home Purchase Lending to Owner-occupants by Income of Borrower, City of Philadelphia

# **Percent of Loans Compared to Percent of Households**



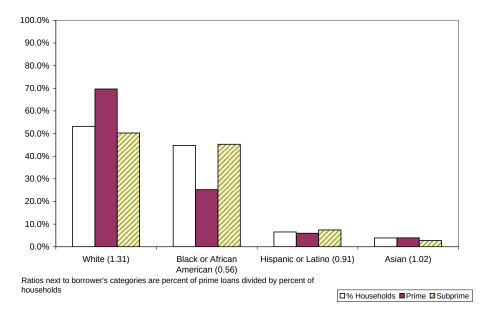
# **Market Share of Loans**

# **Denial Rate and Disparity Ratio**



# Chart 9: Refinance Lending to Owner-occupants by Race of Borrower, City of Philadelphia

# **Percent of Loans Compared to Percent of Households**



# **Subprime Market Share of Loans**

# **Denial Rates and Disparity Ratios**

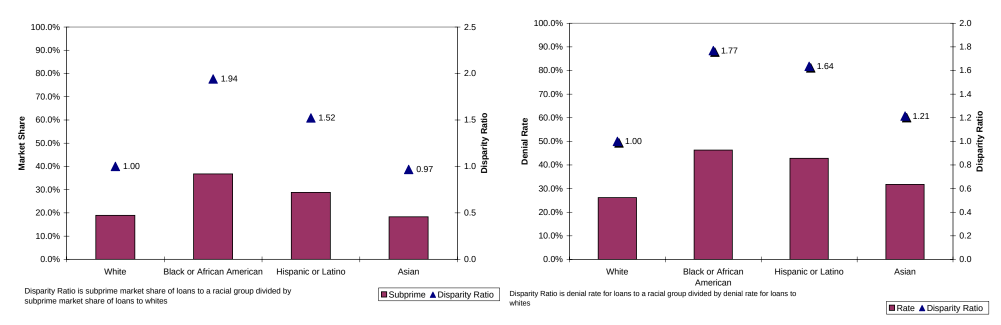
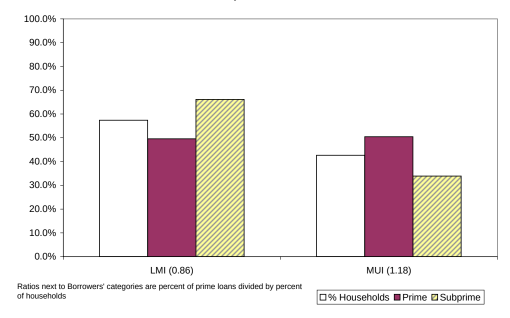


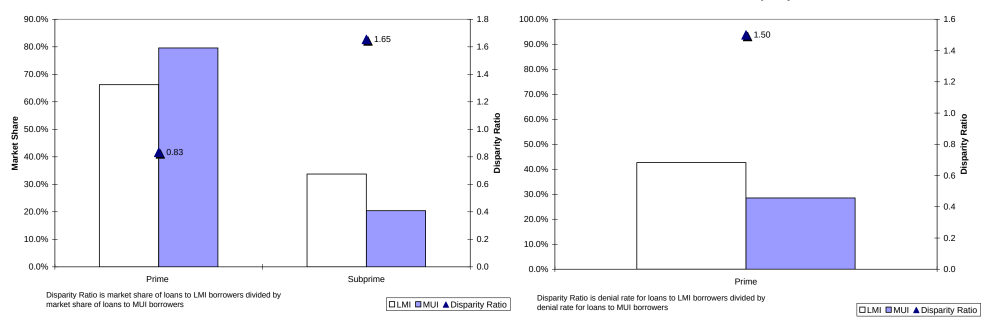
Chart 10: Refinance Lending to Owner-occupants by Income of Borrower, City of Philadelphia

# **Percent of Loans Compared to Percent of Households**



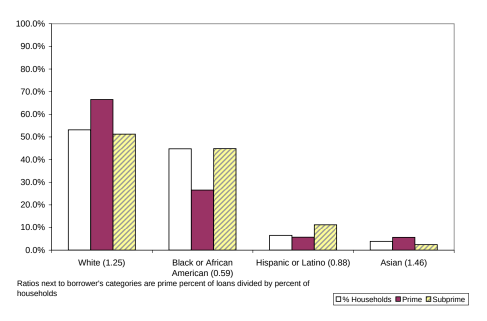
### **Market Share of Loans**

# **Denial Rate and Disparity Ratio**



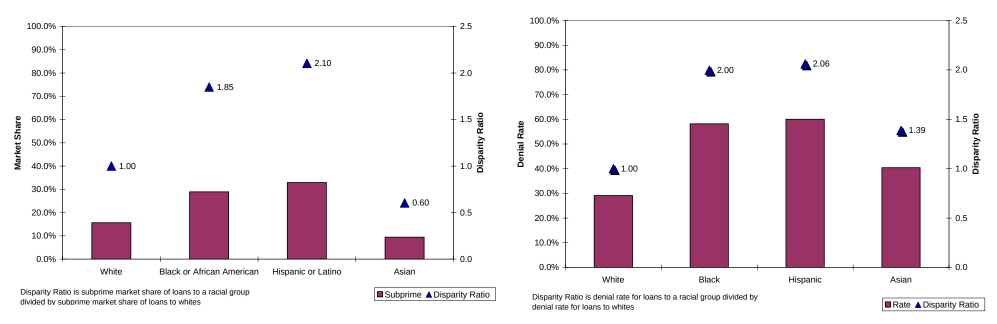
# Chart 11: Home Improvement Lending to Owner-occupants by Race of Borrower, City of Philadelphia

# **Percent of Loans Compared to Percent of Households**



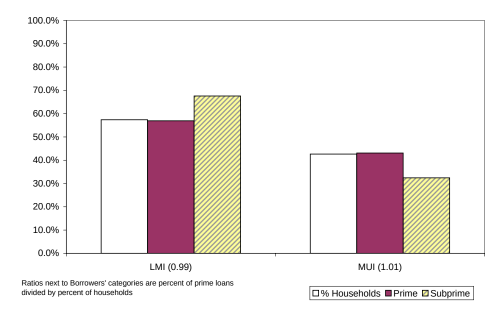
# **Subprime Market Share of Loans**

# **Denial Rates and Disparity Ratios**



# Chart 12: Home Improvement Lending to Owner-occupants by Income of Borrower, City of Philadelphia

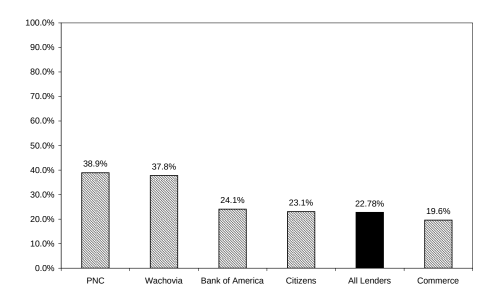
# **Percent of Loans Compared to Percent of Households**



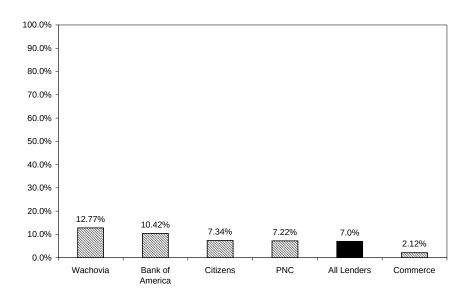
### **Market Share of Loans Denial Rate and Disparity Ratio** 100.0% 1.6 100.0% 1.8 1.45 90.0% 90.0% 1.4 1.6 **1.59** 80.0% 80.0% 1.4 1.2 70.0% 70.0% 1.2 Disbarity Ratio 60.0% Market Share 0.92 60.0% Denial Rate 50.0% Disparity | 50.0% 40.0% 40.0% 0.6 30.0% 0.4 20.0% 0.4 20.0% 0.2 10.0% 0.2 10.0% 0.0% 0.0 0.0% 0.0 Prime Subprime Prime Disparity Ratio is market share of loans to LMI borrowers divided by market Disparity Ratio is denial rate for loans to LMI borrowers divided by share of loans to MUI borrowers □LMI ■MUI ▲ Disperity Ratio denial rate for loans to MUI borrowers ■ MUI ▲ Disparity Ratio

# Chart 13: All Single Family Lending Ranking Analysis, City of Philadelphia

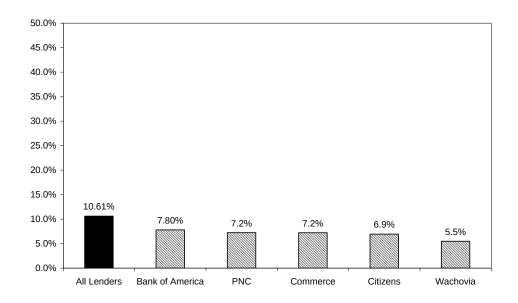
# **Percent of Loans to African-American Borrowers**



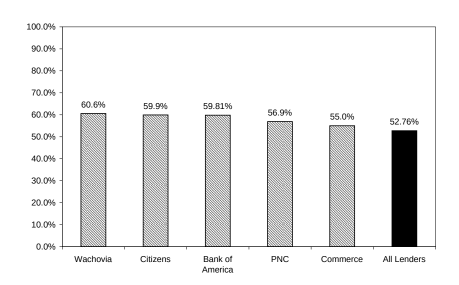
# **Percent of Loans to Hispanics**



### **Percent of Loans to Asians**

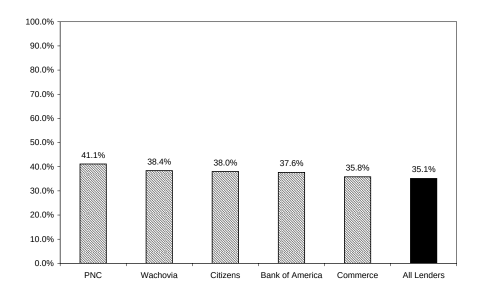


### **Percent of Loans to LMI Borrowers**

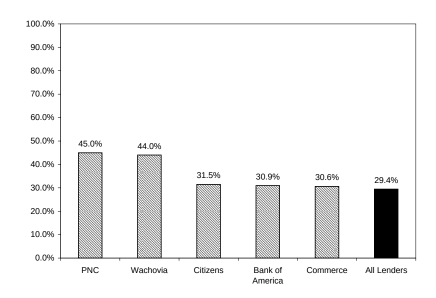


# Chart 13: All Single Family Lending Ranking Analysis, City of Philadelphia

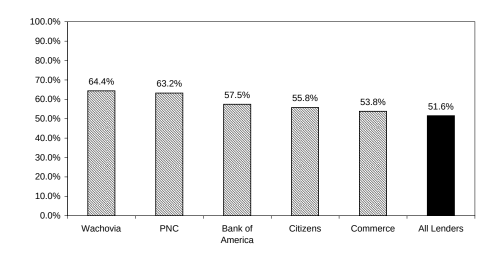
# **Percent of Loans to Female Borrowers**



# **Percent of Loans in Minority Census Tracts**



**Percent of Loans in LMI Census Tracts** 



Denial Disparity Ratio by Minority Level of Census Tract

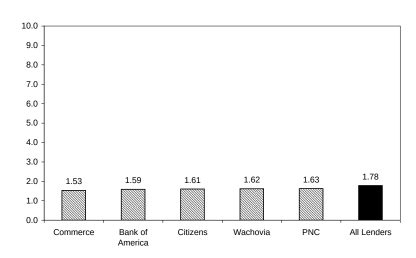
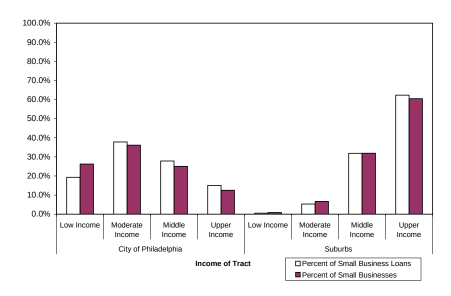
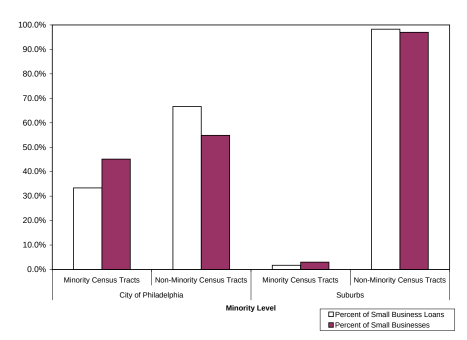


Chart 14: Small Business Lending by Income and Minority Level of Census Tract, City of Philadelphia and Suburbs

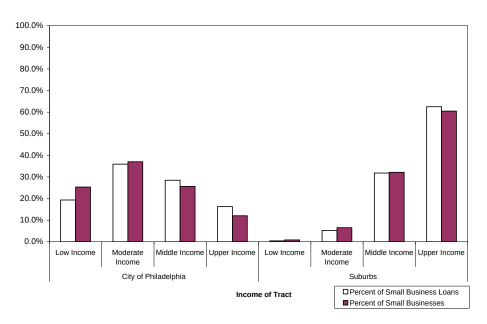
Percent of Small Business Loans By Income of Census Tract



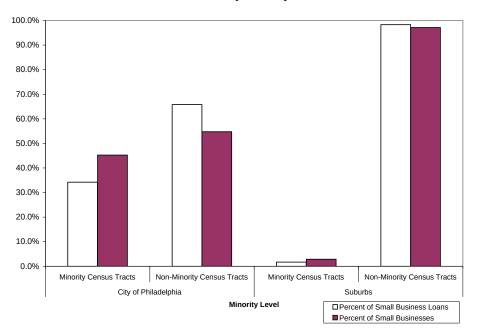
# Percent of Small Business Loans by Minority Level of Census Tract



Percent of Small Business Loans to Businesses with less than \$1 Million in Revenue by Income Level of Census Tract

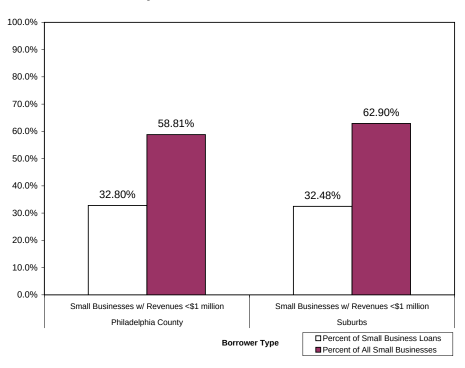


# Percent of Small Business Loans to Businesses with less than \$1 Million in Revenue by Minority Level of Census Tract



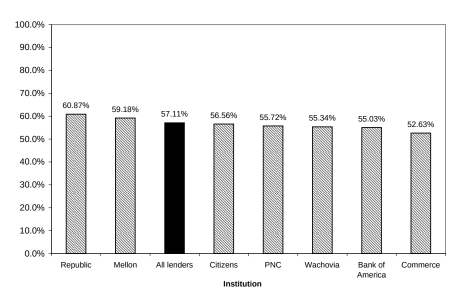
# **Chart 15: Analysis of Small Business Lending by Size of Small Business**

# Analysis of Small Business Lending by Size of Small Business

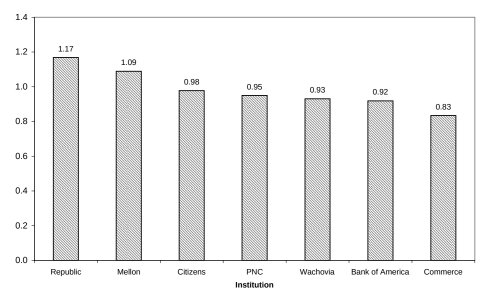


# Chart 16: Analysis of Small Business Lending of Banks Receiving City Deposits, City of Philadelphia

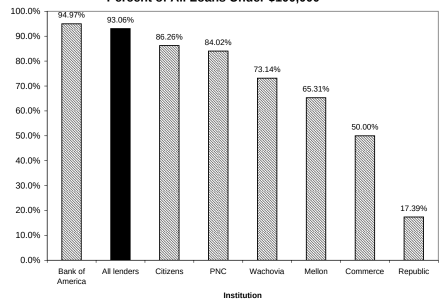
### **Percent of Loans Made in LMI Census Tracts**



### Ratio of LMI/MUI Market Share

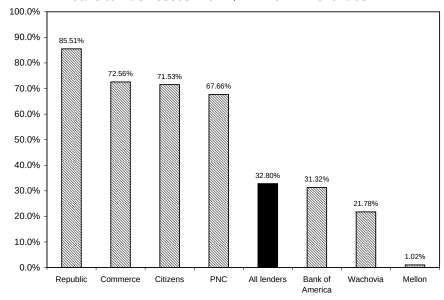


# Percent of All Loans Under \$100,000

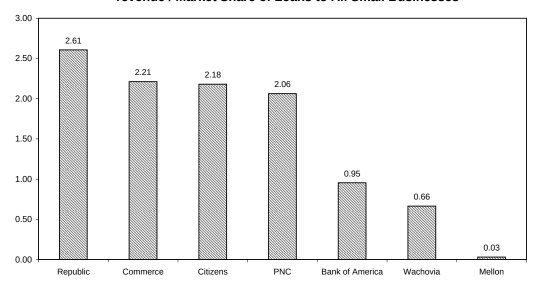


### Chart 16: Analysis of Small Business Lending of Banks Receiving City Deposits, City of Philadelphia

Loans to Businesses with <\$1 Million in Revenues

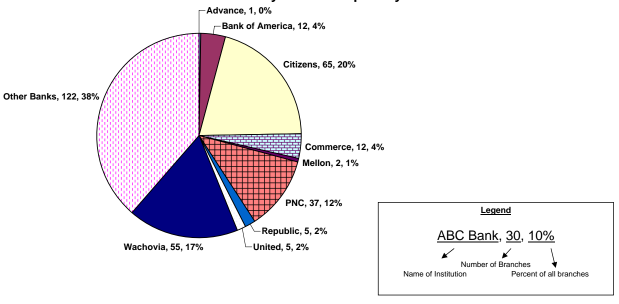


Market Share of Loans to Small Businesses with <\$1 million in revenue / Market Share of Loans to All Small Businesses

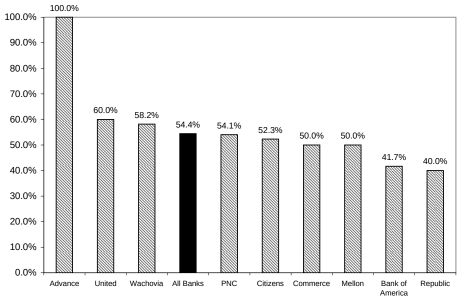


## Chart 17. Analysis of Bank Branching by Banks with City Deposits

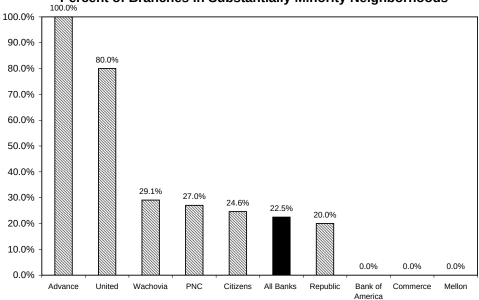
### Number of Branches in the City of Philadelphia by Institution







### Percent of Branches in Substantially Minority Neighborhoods

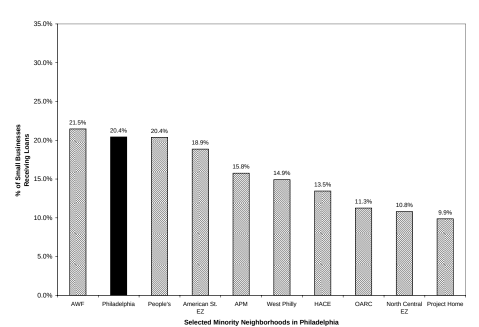


### **Chart 18: Neighborhood Analysis**

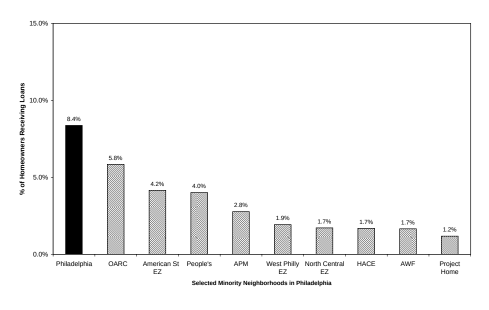
#### Lender Market Share for All Single-Family Lending in target Neighborhoods vs. City of Philadelphia

### 9.0% 7.82% 8.0% 7.0% 6.01% 6.0% 3.0% 1.0% 0.74% 0.0% Citizens PNC Wachovia Bank of America Commerce □ All 9 CDC N'hoods Combined ■Philadelphia

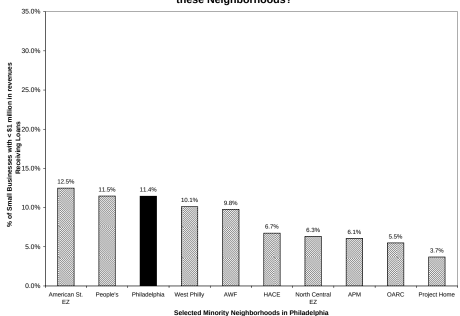
#### Are Loans Reaching Small Businesses in these Neighborhoods?



#### Are Loans Reaching Owner-Occupied Housing Units?



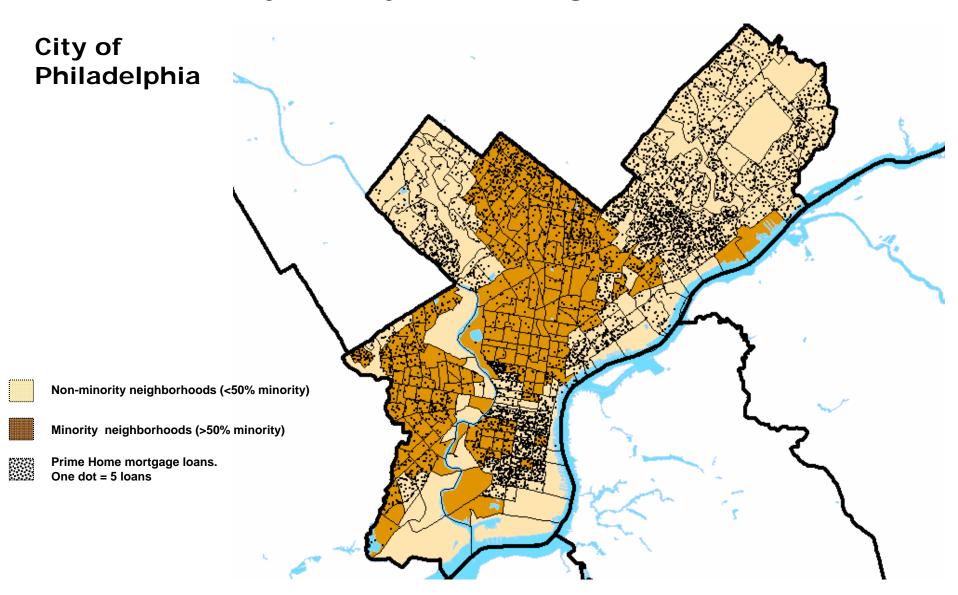
# Are Loans Reaching Small Businesses with < \$1 Million in Revenues in these Neighborhoods?



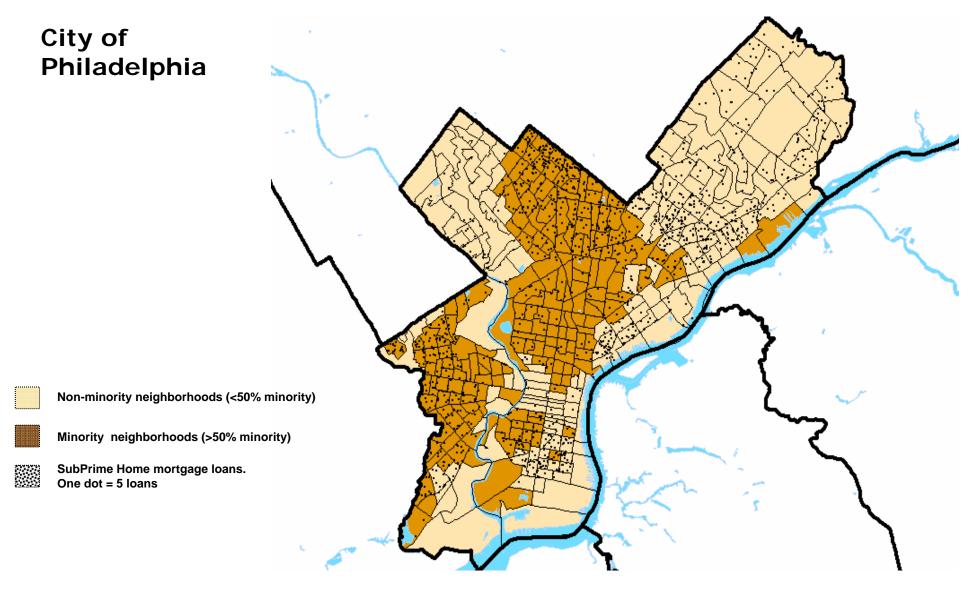
#### Appendix 2: Maps

- Map 1: Prime Home Loans by Minority Level of Neighborhood
- Map 2: SubPrime Home Loans by Minority Level of Neighborhood
- Map 3: Prime Home Loans by Income Level of Neighborhood
- Map 4: SubPrime Home Loans by Income Level of Neighborhood
- Map 5: Bank of America Home Loans by Minority Level of Neighborhood
- Map 6: Bank of America Home Loans by Income Level of Neighborhood
- Map 7: Citizens Home Loans by Minority Level of Neighborhood
- Map 8: Citizens Home Loans by Income Level of Neighborhood
- Map 9: Commerce Home Loans by Minority Level of Neighborhood
- Map 10: Commerce Home Loans by Income Level of Neighborhood
- Map 11: PNC Home Loans by Minority Level of Neighborhood
- Map 12: PNC Home Loans by Income Level of Neighborhood
- Map 13: Wachovia Home Loans by Minority Level of Neighborhood
- Map 14: Wachovia Home Loans by Income Level of Neighborhood

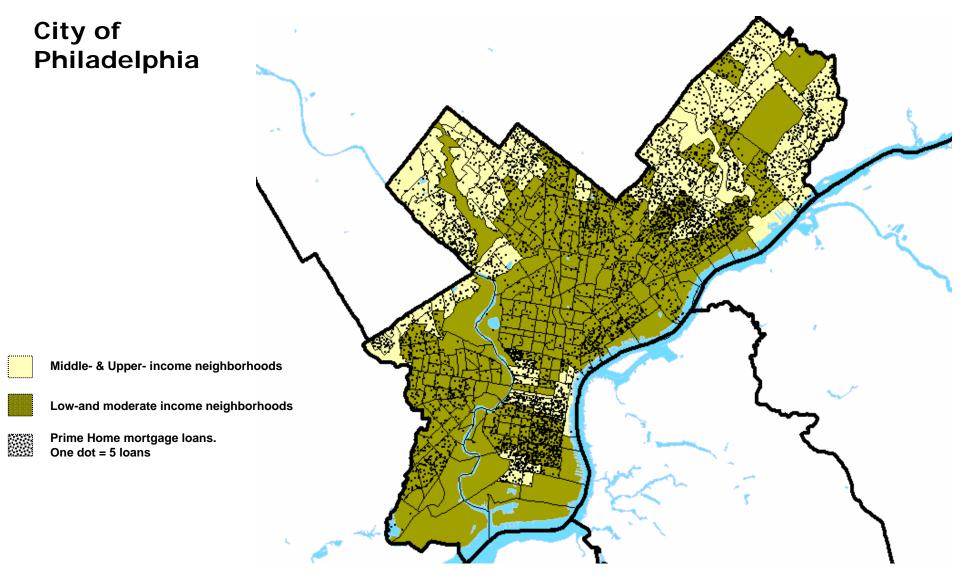
# Map 1: Prime Home Loans by Minority Level of Neighborhood



# Map 2: SubPrime Home Loans by Minority Level of Neighborhood

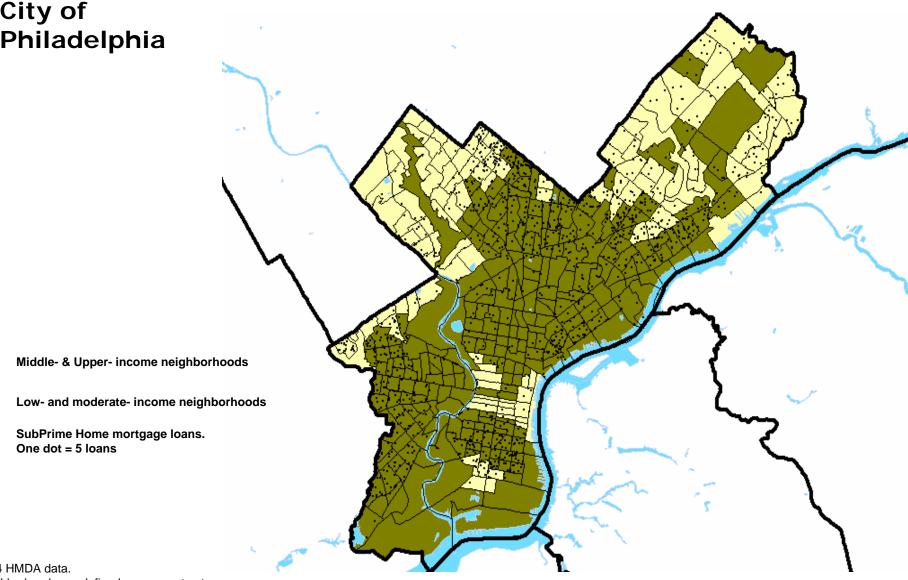


# Map 3: Prime Home Loans by Income Level of Neighborhood

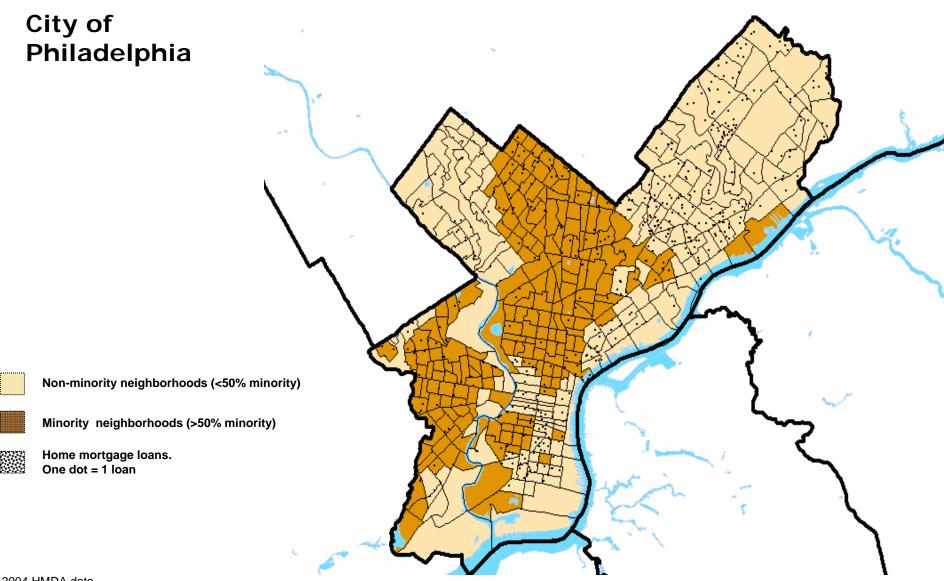


# Map 4: SubPrime Home Loans by Income Level of Neighborhood

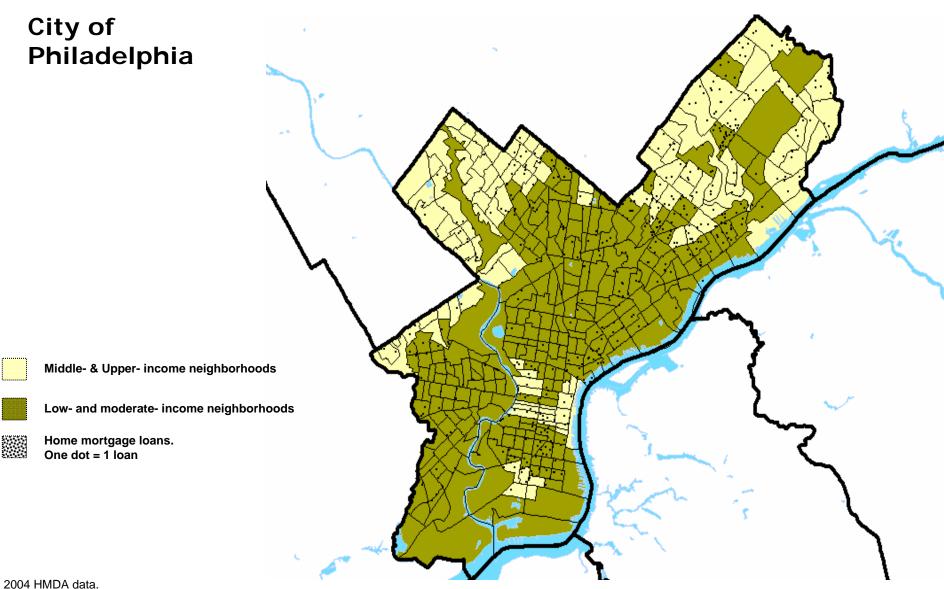




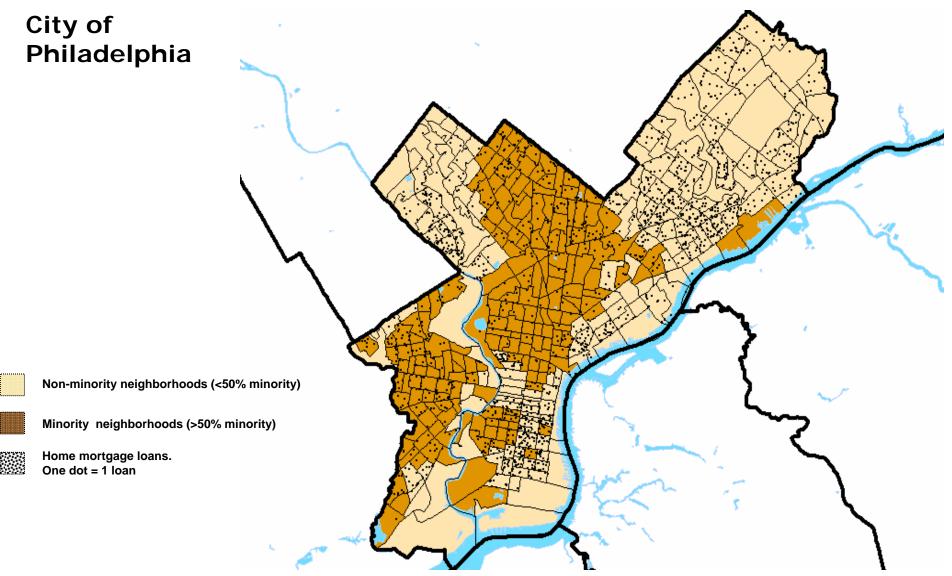
# Map 5: <u>Bank of America</u> Home Loans by Minority Level of Neighborhood



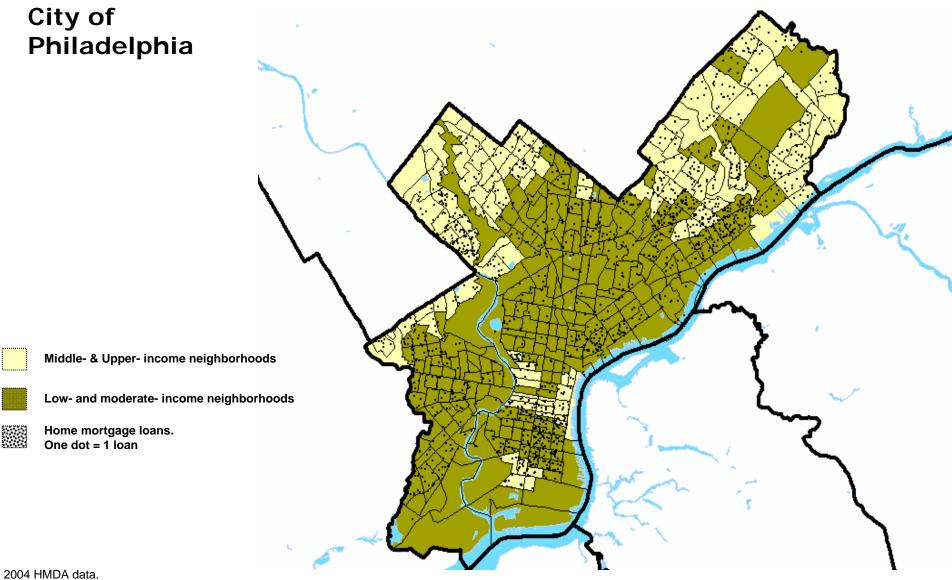
# Map 6: <u>Bank of America</u> Home Loans by Income Level of Neighborhood



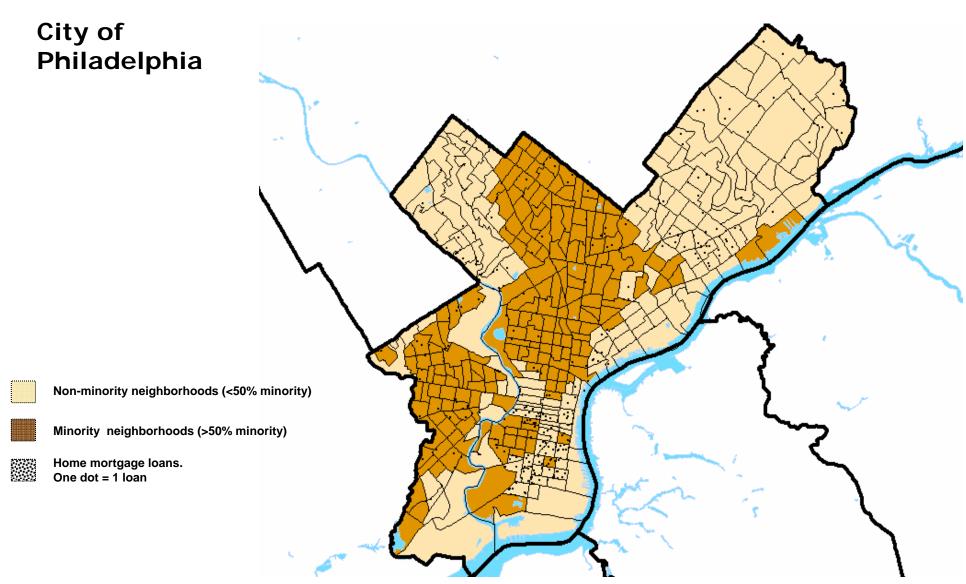
Map 7: <u>Citizens</u> Home Loans by Minority Level of Neighborhood



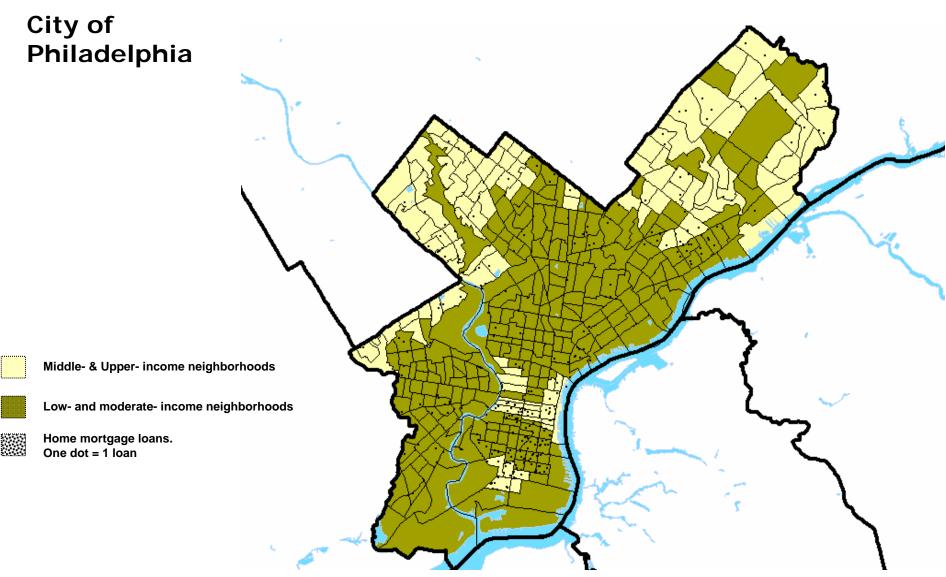
# Map 8: <u>Citizens</u> Home Loans by Income Level of Neighborhood



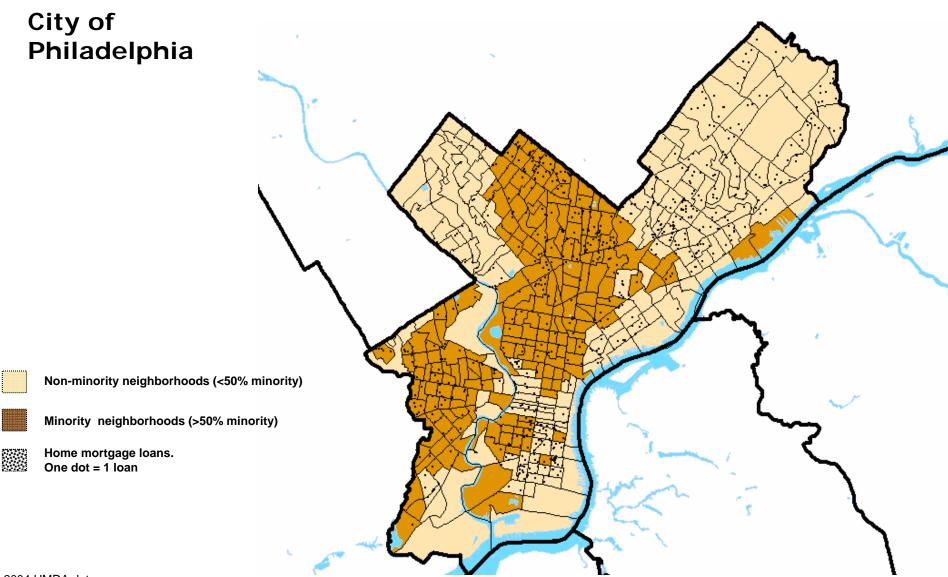
Map 9: <u>Commerce</u> Home Loans by Minority Level of Neighborhood



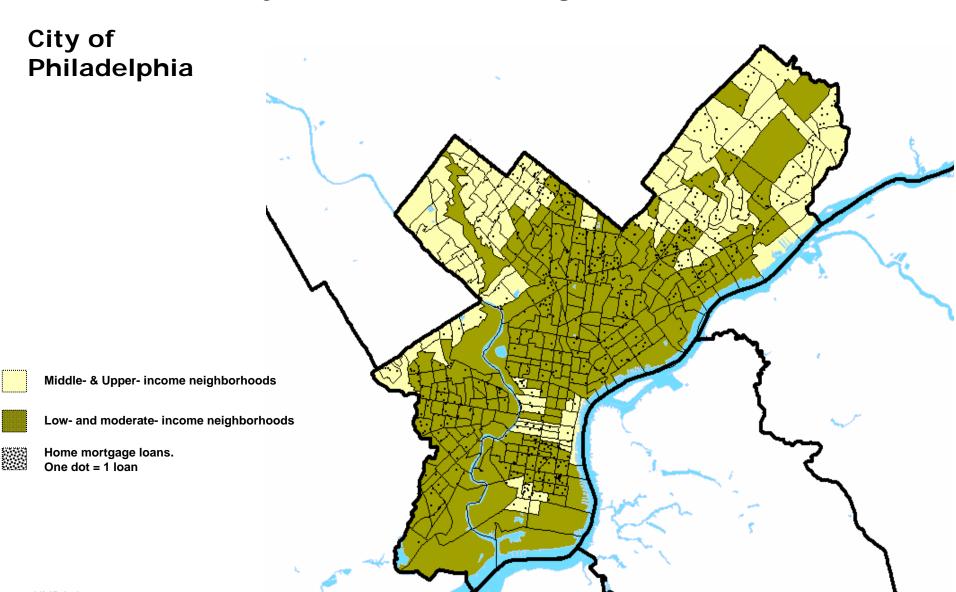
# Map 10: <u>Commerce</u> Home Loans by Income Level of Neighborhood



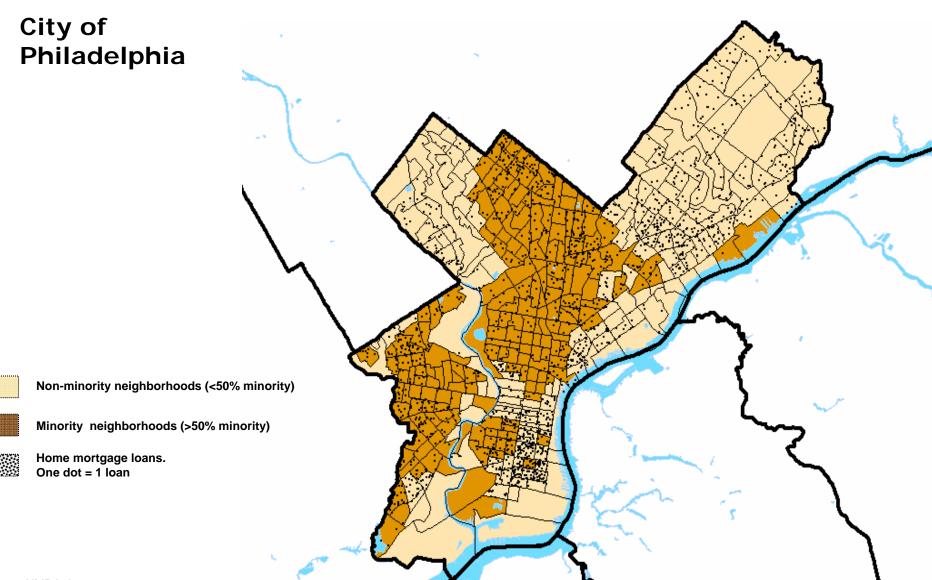
# Map 11: <u>PNC</u> Home Loans by Minority Level of Neighborhood



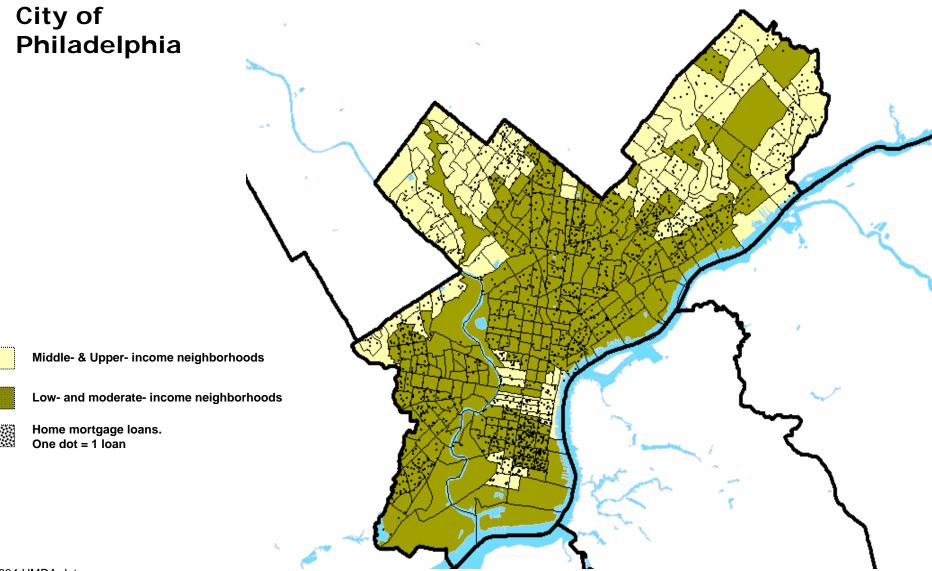
# Map 12: <u>PNC</u> Home Loans by Income Level of Neighborhood



# Map 13: <u>Wachovia</u> Home Loans by Minority Level of Neighborhood



# Map 14: <u>Wachovia</u> Home Loans by Income Level of Neighborhood



### Appendix 3: Tables

- Table 1: All Single Family Lending to Owner-occupants, City of Philadelphia
  - a. By Race of Borrower
  - b. By Income of Borrower
  - c. By Minority Level of Census Tract
  - d. By Income Level of Census Tract
  - e. By Gender
- Table 2: All Single Family Lending to Owner-occupants, Suburbs
  - a. By Race of Borrower
  - b. By Income of Borrower
  - c. By Minority Level of Census Tract
  - d. By Income Level of Census Tract
  - e. By Gender
- Table 3: All Single Family Lending to Non-occupant owners, City of Philadelphia
  - a. By Race of Borrower
  - b. By Income of Borrower
  - c. By Minority Level of Census Tract
  - d. By Income Level of Census Tract
  - e. By Gender
- Table 4: Lending to Owner-occupants versus Non-occupant owners in the City of Philadelphia
- Table 5: Home Purchase Lending to Owner-occupants, City of Philadelphia
  - a. By Race of Borrower
  - b. By Income of Borrower
  - c. By Minority Level of Census Tract
  - d. By Income Level of Census Tract
  - e. By Gender
- Table 6: Refinance Lending to Owner-occupants, City of Philadelphia
  - a. By Race of Borrower
  - b. By Income of Borrower
  - c. By Minority Level of Census Tract
  - d. By Income Level of Census Tract
  - e. By Gender
- Table 7: Home Improvement Lending to Owner-occupants, City of Philadelphia

- a. By Race of Borrower
- b. By Income of Borrower
- c. By Minority Level of Census Tract
- d. By Income Level of Census Tract
- e. By Gender

#### Table 8: Home Purchase Lending to Owner-occupants, Suburbs

- a. By Race of Borrower
- b. By Income of Borrower
- c. By Minority Level of Census Tract
- d. By Income Level of Census Tract
- e. By Gender

### Table 9: Refinance Lending to Owner-occupants, Suburbs

- a. By Race of Borrower
- b. By Income of Borrower
- c. By Minority Level of Census Tract
- d. By Income Level of Census Tract
- e. By Gender

### Table 10: Home Improvement Lending to Owner-occupants, Suburbs

- a. By Race of Borrower
- b. By Income of Borrower
- c. By Minority Level of Census Tract
- d. By Income Level of Census Tract
- e. By Gender
- Table 11: Home Lending Ranking Analysis All Single Family Loans, City of Philadelphia
- Table 12: Home Lending Ranking Analysis Home Purchase Loans, City of Philadelphia
- Table 13: Home Lending Ranking Analysis Refinance Loans, City of Philadelphia
- Table 14: Home Lending Ranking Analysis Home Improvement Loans, City of Philadelphia
- Table 15: Summary of Home Lending Ranking Analysis
- Table 16: Advance Bank, Mellon Bank, Republic Bank and United Bank Home Lending
- Table 17: Affiliates Used in NCRC's Data Analysis
- Table 18: Small Business Lending by Income Level of Census Tract, City of Philadelphia and Suburbs
- Table 19: Small Business Lending by Minority Level of Census Tract, City of Philadelphia and Suburbs

- Table 20: Small Business Lending by Revenue Size of Business, City of Philadelphia and Suburbs
- Table 21: Small Business Lending Ranking Analysis
- Table 22: Small Business Lending Ranking Summary
- Table 23: Branching by Income and Minority Level of Census Tract, City of Philadelphia
- Table 24: Neighborhood Home Lending Analysis, All Single Family Lending, City of Philadelphia
- Table 25: Neighborhood Home Lending Analysis Lender by Lender, All Single Family Lending, City of Philadelphia
- Table 26: Neighborhood Small Business Lending Analysis, City of Philadelphia

#### Table 1: All Single Family Lending to Owner-Occupants, City of Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Households **Count of Loans** Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Race<sup>1</sup> White 14,907 17,529 65.68% 49.04% 62.519 282,063 53.16% 0.92 2,622 1.24 Black or African American 5,170 2,470 22.78% 46.19% 27.24% 237,553 44.77% 0.51 1.03 7,640 Hispanic or Latino 1,674 493 2,167 7.02% 8.76% 7.35% 38,509 6.52% 1.08 1.34 Asian 2,407 172 2,579 10.61% 3.22% 9.20% 20,567 3.88% 2.74 0.83 Total<sup>2</sup> 29,272 7,321 36,593 590,283 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime ΑII Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 14,907 2,622 17,529 85.04% 14.96% 1.00 1.00 Black or African American 5,170 2,470 7,640 67.67% 32.33% 0.80 2.16 Hispanic or Latino 1,674 493 2,167 77.25% 22.75% 0.91 1.52 2,407 6.67% Asian 172 2,579 93.33% 1.10 0.45 36,593 29,272 7,321 79.99% 20.01% 0.94 1.34 Total<sup>2</sup> Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Ratio) Applications Denials Percentage Borrower Race<sup>1</sup> 32,749 White 7,187 21.95% 1.00 Black or African American 23,836 10,205 42.81% 1.95 Hispanic or Latino 2,054 37.19% 1.69 5,523 0.87 Asian 813 19.10% 4,256 89,045 28,684 32.21% 1.47 Total<sup>2</sup>

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

### Table 1: All Single Family Lending to Owner-Occupants, City of Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			Hous	eholds	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio Share to
,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of House- holds	Percent of House- holds
Income Level										
Low (<50% MSA Income)	5,682	2,129	7,811	21.04%	29.81%	22.87%	229,276	38.84%	0.54	0.77
Moderate (50-79.99% MSA Income)	8,568	2,613	11,181	31.72%	36.59%	32.74%	109,355	18.53%	1.71	1.97
Middle (80-119.99% MSA Income)	6,859	1,593	8,452	25.39%	22.30%	24.75%	102,462	17.36%	1.46	1.28
Upper (120% or More MSA Income)	5,901	807	6,708	21.85%	11.30%	19.64%	149,190	25.27%	0.86	0.45
LMI (<79.99% MSA Income)	14,250	4,742	18,992	52.76%	66.40%	55.61%	338,631	57.37%	0.92	1.16
MUI (>80% MSA Income)	12,760	2,400	15,160	47.24%	33.60%	44.39%	251,652	42.63%	1.11	0.79
Total <sup>2</sup>	29,272	7,321	36,593				590,283			

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	5,682	2,129	7,811	72.74%	27.26%	0.83	2.27	
Moderate (50-79.99% MSA Income)	8,568	2,613	11,181	76.63%	23.37%	0.87	1.94	
Middle (80-119.99% MSA Income)	6,859	1,593	8,452	81.15%	18.85%	0.92	1.57	
Upper (120% or More MSA Income)	5,901	807	6,708	87.97%	12.03%	1.00	1.00	
LMI (<79.99% MSA Income)	14,250	4,742	18,992	75.03%	24.97%	0.89	1.58	
MUI (>80% MSA Income)	12,760	2,400	15,160	84.17%	15.83%	1.00	1.00	
Total <sup>2</sup>	29,272	7,321	36,593	79.99%	20.01%	0.91	1.66	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	25,416	11,212	44.11%	2.00
Moderate (50-79.99% MSA Income)	27,324	8,642	31.63%	1.43
Middle (80-119.99% MSA Income)	17,908	4,621	25.80%	1.17
Upper (120% or More MSA Income)	13,407	2,964	22.11%	1.00
LMI (<79.99% MSA Income)	52,740	19,854	37.65%	1.55
MUI (>80% MSA Income)	31,315	7,585	24.22%	1.00
Total <sup>2</sup>	89,045	28,684	32.21%	1.46

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

<sup>3</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

#### c. By Minority Level of Census Tract As a Percent of Loans to Both Owner-Occupied Ratio of Ratio of Count of Loans **Minority Levels Housing Units** Prime Subprime (Portfolio Share) (OOHU) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of Prime Subprime All Prime Subprime All Count Percent оони оони Minority Level<sup>1</sup> 0-49% Minority 20,649 3,446 24,095 70.56% 47.07% 65.86% 178,316 51.00% 1.38 0.92 50-100% Minority 8,617 3,875 12,492 29.44% 52.93% 34.14% 171,335 49.00% 0.60 1.08 Total<sup>2</sup> 29,272 7,321 36,593 349,651

Table 1: All Single Family Lending to Owner-Occupants, City of Philadelphia

Market Share Analysis	Co	ount of Loa	ns	As a Percen to that Mine (Market	ority Level			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Minority Level <sup>1</sup>								
0-49% Minority	20,649	3,446	24,095	85.70%	14.30%	1.00	1.00	
50-100% Minority	8,617	3,875	12,492	68.98%	31.02%	0.80	2.17	
Total <sup>2</sup>	29,272	7,321	36,593	79.99%	20.01%	0.93	1.40	

Loan Denial Disparity Ratios		Ratio of that Minority Level to 0-			
Loan Demai Disparty Ratios	Applications	Denials	Percentage	49% Minority (Denial Ratio)	
Minority Level <sup>1</sup>					
0-49% Minority	48,335	11,647	24.10%	1.00	
50-100% Minority	40,670	17,020	41.85%	1.74	
Total <sup>2</sup>	89,045	28,684	32.21%	1.34	

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### d. By Income Level of Census Tract Owner-Occupied As a Percent of Loans to all Ratio of Ratio of **Count of Loans** Income Levels **Housing Units** Prime Subprime (Portfolio Share) (OOHU) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of Prime Subprime All Prime Subprime Count Percent OOHU1 OOHU1 Income Level Low (<50% MSA Income) 2,906 1,269 4,175 9.93% 17.34% 11.42% 81,469 23.30% 0.43 0.74 Moderate (50-79.99% MSA Income) 12,176 3,842 16,018 41.62% 52.50% 43.80% 152,797 43.70% 0.95 1.20 Middle (80-119.99% MSA Income) 12,265 2,097 14,362 41.92% 28.66% 39.27% 100,769 28.82% 1.45 0.99 Upper (120% or More MSA Income) 1,908 110 2,018 6.52% 1.50% 5.52% 14,615 4.18% 1.56 0.36 MI (<79.99% MSA Income) 5,111 55.21% 67.00% 0.77 1.04 15,082 20,193 51.55% 69.84% 234,266 48.45% MUI (>80% MSA Income) 44.79% 115,385 33.00% 0.91 14,173 2,207 16,380 30.16% 1.47

349,651

Table 1: All Single Family Lending to Owner-Occupants, City of Philadelphia

Market Share Analysis	Cc	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	2,906	1,269	4,175	69.60%	30.40%	0.74	5.58	
Moderate (50-79.99% MSA Income)	12,176	3,842	16,018	76.01%	23.99%	0.80	4.40	
Middle (80-119.99% MSA Income)	12,265	2,097	14,362	85.40%	14.60%	0.90	2.68	
Upper (120% or More MSA Income)	1,908	110	2,018	94.55%	5.45%	1.00	1.00	
LMI (<79.99% MSA Income)	15,082	5,111	20,193	74.69%	25.31%	0.86	1.88	
MUI (>80% MSA Income)	14,173	2,207	16,380	86.53%	13.47%	1.00	1.00	
Total <sup>2</sup>	29,272	7,321	36,593	79.99%	20.01%	0.85	3.67	

7,321

36,593

Loan Denial Disparity Ratios		Ratio of that Income Level to		
,	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	15,091	7,066	46.82%	2.90
Moderate (50-79.99% MSA Income)	41,807	14,461	34.59%	2.14
Middle (80-119.99% MSA Income)	28,591	6,572	22.99%	1.42
Upper (120% or More MSA Income)	3,483	563	16.16%	1.00
LMI (<79.99% MSA Income)	56,898	21,527	37.83%	1.70
MUI (>80% MSA Income)	32,074	7,135	22.25%	1.00
Total <sup>2</sup>	89,045	28,684	32.21%	1.99

29,272

#### NOTES

Total<sup>2</sup>

<sup>1</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI." 2 "Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low,"

<sup>&</sup>quot;Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

#### Table 1: All Single Family Lending to Owner-Occupants, City of Philadelphia e. By Gender of Borrower As a Percent of Loans to Both Ratio of Ratio of Count of Loans Genders (Portfolio Households<sup>3</sup> Prime Subprime Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Gender<sup>1</sup> Male 9,607 2,537 12,144 34.95% 36.78% 35.32% 132,278 22.419 1.56 1.64 emale 9,652 2,931 12,583 35.12% 42.49% 36.60% 264,975 44.89% 0.78 0.95 Joint (Male/Female) 8,225 1,430 9,655 29.93% 20.73% 28.08% 193,030 32.70% 0.92 0.63 Total<sup>2</sup> 29,272 7,321 36,593 590,283 As a Percent of Ratio of that Gender Loans to that to Male Count of Loans (Market Share Gender (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Gender<sup>1</sup> Male 9,607 2,537 12,144 79.11% 20.89% 1.00 1.00 Female 9,652 2,931 12,583 76.71% 23.29% 0.97 1.11 85.19% 14.81% Joint (Male/Female) 8,225 1,430 9,655 1.08 0.71 Total<sup>2</sup> 29,272 7,321 36,593 79.99% 20.01% 1.01 0.96 Ratio of **Denial Rate** that Gender to **Loan Denial Disparity Ratios** Male (Denial Applications Denials Percentage Ratio) Borrower Gender<sup>1</sup> Male 29,724 9,616 32.35% 1.00 Female 30,836 10,760 34.89% 1.08

#### NOTES

Total<sup>2</sup>

loint (Male/Female)

19,777

89,045

5,159

28,684

26.09%

32.21%

1

0.81

1.00

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 2. All Single Family Lending to Owner-Occupants, Suburban Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Households **Count of Loans** Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime All Count Percent House-holds holds Borrower Race<sup>1</sup> White 65,516 4,813 70,329 91.51% 81.84% 90.68% 763,703 89.79% 0.91 1.02 Black or African American 3,102 878 3,980 4.33% 14.93% 5.13% 61,941 7.28% 0.59 2.05 Hispanic or Latino 1,123 165 1,288 1.58% 2.81% 1.68% 14,060 1.62% 0.98 1.74 Asian 2,730 117 2,847 3.81% 1.99% 3.67% 21,782 2.56% 1.49 0.78 Total<sup>2</sup> 84,719 7,819 92,538 869,425 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime ΑII Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 65,516 4,813 70,329 93.16% 6.84% 1.00 1.00 Black or African American 3,102 878 3,980 77.94% 22.06% 0.84 3.22 Hispanic or Latino 1,123 165 1,288 87.19% 12.81% 0.94 1.87 Asian 2,730 117 2,847 95.89% 4.11% 1.03 0.60 84,719 Total<sup>2</sup> 7,819 92,538 91.55% 8.45% 0.98 1.23 Ratio of **Denial Rate** that Race to White **Loan Denial Disparity Ratios** (Denial Ratio) Applications Denials Percentage Borrower Race<sup>1</sup> White 111,341 15,571 13.98% 1.00 30.79% Black or African American 9,539 2,937 2.20 Hispanic or Latino 2,557 504 19.71% 1.41 4,538 sian 14.24% 1.02 646 otal2 165,007 28,337 17.17%

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

#### Table 2. All Single Family Lending to Owner-Occupants, Suburban Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			Hous	eholds	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio Share to
,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of House- holds	Percent of House- holds
Income Level										
Low (<50% MSA Income)	4,304	789	5,093	5.48%	10.32%	5.91%	135,139	15.54%	0.35	0.66
Moderate (50-79.99% MSA Income)	14,630	2,162	16,792	18.61%	28.28%	19.47%	117,361	13.50%	1.38	2.09
Middle (80-119.99% MSA Income)	21,408	2,450	23,858	27.24%	32.04%	27.66%	152,157	17.50%	1.56	1.83
Upper (120% or More MSA Income)	38,256	2,245	40,501	48.67%	29.36%	46.96%	464,768	53.46%	0.91	0.55
LMI (<79.99% MSA Income)	18,934	2,951	21,885	24.09%	38.60%	25.38%	252,500	29.04%	0.83	1.33
MUI (>80% MSA Income)	59,664	4,695	64,359	75.91%	61.40%	74.62%	616,925	70.96%	1.07	0.87
Total <sup>2</sup>	84,719	7,819	92,538				869,425			

Market Share Analysis	Cc	ount of Loa	ins	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	4,304	789	5,093	84.51%	15.49%	0.89	2.79	
Moderate (50-79.99% MSA Income)	14,630	2,162	16,792	87.12%	12.88%	0.92	2.32	
Middle (80-119.99% MSA Income)	21,408	2,450	23,858	89.73%	10.27%	0.95	1.85	
Upper (120% or More MSA Income)	38,256	2,245	40,501	94.46%	5.54%	1.00	1.00	
LMI (<79.99% MSA Income)	18,934	2,951	21,885	86.52%	13.48%	0.93	1.85	
MUI (>80% MSA Income)	59,664	4,695	64,359	92.70%	7.30%	1.00	1.00	
Total <sup>2</sup>	84,719	7,819	92,538	91.55%	8.45%	0.97	1.52	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	13,638	4,524	33.17%	2.60
Moderate (50-79.99% MSA Income)	33,110	7,002	21.15%	1.66
Middle (80-119.99% MSA Income)	41,870	6,731	16.08%	1.26
Upper (120% or More MSA Income)	65,863	8,401	12.76%	1.00
LMI (<79.99% MSA Income)	46,748	11,526	24.66%	1.76
MUI (>80% MSA Income)	107,733	15,132	14.05%	1.00
Total <sup>2</sup>	165,007	28,337	17.17%	1.35

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

<sup>3</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

Tab	ole 2. All S	ingle Fam	ily Lendin	g to Owne	r-Occupar	nts, Subur	ban Philac	delphia		
		c	. By Minor	ity Level o	of Census	Tract				
Portfolio Share Analysis	Count of Loans			As a Percent of Loans to Both Minority Levels (Portfolio Share)			Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio
,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of OOHU	Share to Percent of OOHU
Minority Level <sup>1</sup>										
0-49% Minority	83,603	7,371	90,974	98.69%	94.27%	98.32%	631,633	97.36%	1.01	0.97
50-100% Minority	1,111	448	1,559	1.31%	5.73%	1.68%	16,574	2.64%	0.50	2.17
Total <sup>2</sup>	84,719	7,819	92,538				648,207			
								1		
Market Share Analysis	Count of Loans  Market Share Analysis		As a Percent of Loans to that Minority Level (Market Share)  Minority Level (Market Share)			Ratio of that Minority Level to 0-49% Minority (Market Share Ratio)				
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	83,603	7,371	90,974	91.90%	8.10%	1.00	1.00			
50-100% Minority	1,111	448	1,559	71.26%	28.74%	0.78	3.55			
Total <sup>2</sup>	84,719	7,819	92,538	91.55%	8.45%	1.00	1.04			
Loan Denial Disparity Ratios	Denial Rate			Ratio of that Minority Level to 0						
	Applications	Denials	Percentage	49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										
0-49% Minority	159,867	26,428	16.53%	1.00						
50-100% Minority	5,133	1,909	37.19%	2.25						
Total <sup>2</sup>	165,007	28,337	17.17%	1.04						

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### Table 2. All Single Family Lending to Owner-Occupants, Suburban Philadelphia

#### d. By Income Level of Census Tract

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			Housin	Occupied ng Units DHU)	Ratio of Prime Portfolio	Ratio of Subprime Portfolio Share to
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of OOHU <sup>1</sup>	Percent of OOHU <sup>1</sup>
Income Level										
Low (<50% MSA Income)	164	90	254	0.19%	1.15%	0.27%	5,134	0.79%	0.24	1.45
Moderate (50-79.99% MSA Income)	3,273	860	4,133	3.86%	11.00%	4.47%	31,196	4.81%	0.80	2.29
Middle (80-119.99% MSA Income)	29,795	4,006	33,801	35.17%	51.23%	36.53%	230,235	35.52%	0.99	1.44
Upper (120% or More MSA Income)	51,479	2,863	54,342	60.77%	36.62%	58.73%	381,642	58.88%	1.03	0.62
LMI (<79.99% MSA Income)	3,437	950	4,387	4.06%	12.15%	4.74%	36,330	5.60%	0.72	2.17
MUI (>80% MSA Income)	81,274	6,869	88,143	95.94%	87.85%	95.26%	611,877	94.40%	1.02	0.93
Total <sup>2</sup>	84,719	7,819	92,538				648,207			

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	164	90	254	64.57%	35.43%	0.68	6.73	
Moderate (50-79.99% MSA Income)	3,273	860	4,133	79.19%	20.81%	0.84	3.95	
Middle (80-119.99% MSA Income)	29,795	4,006	33,801	88.15%	11.85%	0.93	2.25	
Upper (120% or More MSA Income)	51,479	2,863	54,342	94.73%	5.27%	1.00	1.00	
LMI (<79.99% MSA Income)	3,437	950	4,387	78.35%	21.65%	0.85	2.78	
MUI (>80% MSA Income)	81,274	6,869	88,143	92.21%	7.79%	1.00	1.00	
Total <sup>2</sup>	84,719	7,819	92,538	91.55%	8.45%	0.97	1.60	

	Ratio of that Income Level to		
Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
1,095	489	44.66%	3.33
10,670	3,170	29.71%	2.21
65,292	12,877	19.72%	1.47
87,939	11,801	13.42%	1.00
11,765	3,659	31.10%	1.93
153,231	24,678	16.11%	1.00
165,007	28,337	17.17%	1.28
	1,095 10,670 65,292 87,939 11,765 153,231	1,095 489 10,670 3,170 65,292 12,877 87,939 11,801 11,765 3,659 153,231 24,678	1,095 489 44.66% 10,670 3,170 29.71% 65,292 12,877 19.72% 87,939 11,801 13.42% 11,765 3,659 31.10% 153,231 24,678 16.11%

<sup>1</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

# Portfolio Share Analysis Count of Loans Count of Loans Count of Loans Count of Loans As a Percent of Loans to Both Genders (Portfolio Share) Households<sup>3</sup> Prime Portfolio Share to Percent of Households Ratio of Prime Portfolio Share to Percent of Households Ratio of Prime Portfolio Share to Percent of Households

Table 2. All Single Family Lending to Owner-Occupants, Suburban Philadelphia

,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of House- holds	Percent of House-holds
Borrower Gender <sup>1</sup>										
Male	19,222	2,369	21,591	24.01%	32.04%	24.69%	136,677	15.72%	1.53	2.04
Female	16,221	2,117	18,338	20.26%	28.63%	20.97%	226,483	26.05%	0.78	1.10
Joint (Male/Female)	44,622	2,908	47,530	55.73%	39.33%	54.35%	506,265	58.23%	0.96	0.68
Total <sup>2</sup>	84,719	7,819	92,538				869,425			

Market Share Analysis	Co	ount of Loa	ns	Loans Ger	to that	Ratio of that Gender to Male (Market Share Ratio)		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Borrower Gender <sup>1</sup>								
Male	19,222	2,369	21,591	89.03%	10.97%	1.00	1.00	
Female	16,221	2,117	18,338	88.46%	11.54%	0.99	1.05	
Joint (Male/Female)	44,622	2,908	47,530	93.88%	6.12%	1.05	0.56	
Total <sup>2</sup>	84,719	7,819	92,538	91.55%	8.45%	1.03	0.77	

Loan Denial Disparity Ratios		Ratio of that Gender to		
Eour Demai Disparty Ratios	Applications	Denials	Percentage	Male (Denial Ratio)
Borrower Gender <sup>1</sup>				
Male	43,212	8,771	20.30%	1.00
Female	33,298	6,414	19.26%	0.95
Joint (Male/Female)	75,474	10,228	13.55%	0.67
Total <sup>2</sup>	165,007	28,337	17.17%	0.85

#### NOTES

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<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 3. All Single Family Lending to Non-Occupant Owners, City of Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Households **Count of Loans** Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Race<sup>1</sup> White 2,937 3,590 64.54% 53.36% 282,063 53.16% 1.00 659 62.15% 1.21 Black or African American 814 510 1,324 17.89% 41.30% 22.88% 237,553 44.77% 0.40 0.92 Hispanic or Latino 194 91 285 4.16% 6.78% 4.74% 38,509 6.52% 0.64 1.04 Asian 769 60 829 16.90% 4.86% 14.339 20,567 3.88% 4.36 1.25 Total<sup>2</sup> 5,889 1,752 7,641 590,283 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 2,937 659 3,596 81.67% 18.33% 1.00 1.00 Black or African American 814 510 1,324 61.48% 38.52% 0.75 2.10 Hispanic or Latino 194 91 285 68.07% 31.93% 0.83 1.74 92.76% Asian 769 60 829 7.24% 1.14 0.39 7,641 5,889 1,752 77.07% 22.93% 0.94 1.25 Total<sup>2</sup> Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Ratio) Applications Denials Percentage Borrower Race<sup>1</sup> 975 White 5,651 17.25% 1.00 Black or African American 2,799 837 29.90% 1.73 Hispanic or Latino 1.77 186 30.54% 609 16.73% 0.97 Asian 208 1,243 13,497 3,038 22.51% Total<sup>2</sup>

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

### Table 3. All Single Family Lending to Non-Occupant Owners, City of Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis	Co	ount of Loa	ns	Ir	cent of Loa ncome Leve ortfolio Sha	els	Hous	eholds	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
. 0.10.10 0.10.0 1.11.1.1,0.0	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Income Level										
Low (<50% MSA Income)	346	136	482	6.33%	8.40%	6.80%	229,276	38.84%	0.16	0.22
Moderate (50-79.99% MSA Income)	848	354	1,202	15.50%	21.87%	16.96%	109,355	18.53%	0.84	1.18
Middle (80-119.99% MSA Income)	1,228	444	1,672	22.45%	27.42%	23.59%	102,462	17.36%	1.29	1.58
Upper (120% or More MSA Income)	3,048	685	3,733	55.72%	42.31%	52.66%	149,190	25.27%	2.20	1.67
LMI (<79.99% MSA Income)	1,194	490	1,684	21.83%	30.27%	23.76%	338,631	57.37%	0.38	0.53
MUI (>80% MSA Income)	4,276	1,129	5,405	78.17%	69.73%	76.24%	251,652	42.63%	1.83	1.64
Total <sup>2</sup>	5,889	1,752	7,641				590,283			

Market Share Analysis	Co	ount of Loa	ıns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	346	136	482	71.78%	28.22%	0.88	1.54	
Moderate (50-79.99% MSA Income)	848	354	1,202	70.55%	29.45%	0.86	1.60	
Middle (80-119.99% MSA Income)	1,228	444	1,672	73.44%	26.56%	0.90	1.45	
Upper (120% or More MSA Income)	3,048	685	3,733	81.65%	18.35%	1.00	1.00	
LMI (<79.99% MSA Income)	1,194	490	1,684	70.90%	29.10%	0.90	1.39	
MUI (>80% MSA Income)	4,276	1,129	5,405	79.11%	20.89%	1.00	1.00	
Total <sup>2</sup>	5,889	1,752	7,641	77.07%	22.93%	0.94	1.25	
							i	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	1,130	416	36.81%	2.03
Moderate (50-79.99% MSA Income)	2,370	632	26.67%	1.47
Middle (80-119.99% MSA Income)	2,951	621	21.04%	1.16
Upper (120% or More MSA Income)	6,026	1,091	18.10%	1.00
LMI (<79.99% MSA Income)	3,500	1,048	29.94%	1.57
MUI (>80% MSA Income)	8,977	1,712	19.07%	1.00
Total <sup>2</sup>	13,497	3,038	22.51%	1.24

#### NOTES

3 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>&</sup>quot;Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," and "Upper."

#### Table 3. All Single Family Lending to Non-Occupant Owners, City of Philadelphia c. By Minority Level of Census Tract As a Percent of Loans to Both Owner-Occupied Ratio of Ratio of Housing Units Count of Loans **Minority Levels** Prime Subprime (Portfolio Share) (OOHU) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-House-Prime Subprime All Prime Subprime All Count Percent holds holds Minority Level<sup>1</sup> 0-49% Minority 3,443 559 4,002 58.47% 31.92% 52.39% 178,316 51.00% 1.15 0.63 50-100% Minority 2,445 1,192 3,637 41.53% 68.08% 47.61% 171,335 49.00% 0.85 1.39 Total<sup>2</sup> 5,889 1,752 7,641 349,651 Ratio of that As a Percent of Minority Level to Loans to that Count of Loans 0-49% Minority Minority Level (Market Share (Market Share) **Market Share Analysis** Ratio) Prime Subprime All Prime Subprime Prime Subprime Minority Level<sup>1</sup> 0-49% Minority 3,443 559 4,002 86.03% 13.97% 1.00 1.00 50-100% Minority 2,445 1,192 3,637 67.23% 32.77% 0.78 2.35 5,889 77.07% 22.93% Total<sup>2</sup> 1,752 7,641 0.90 1.64 Ratio of that **Denial Rate** Minority Level to 0 **Loan Denial Disparity Ratios** 49% Minority Applications Denials Percentage (Denial Ratio) Minority Level<sup>1</sup> 0-49% Minority 1,056 16.92% 6,242 1.00 50-100% Minority 7,250 2,071 28.57% 1.69 Total<sup>2</sup> 13,497 3,038 22.51% 1.33

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

### Table 3. All Single Family Lending to Non-Occupant Owners, City of Philadelphia

#### d. By Income Level of Census Tract

Cc	ount of Loa	ns	In	come Leve	els	Owner-Occupied Housing Units (OOHU)		Ratio of Prime Portfolio	Ratio of Subprime Portfolio
Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of OOHU <sup>1</sup>	Share to Percent of OOHU <sup>1</sup>
1,371	636	2,007	23.29%	36.32%	26.28%	81,469	23.30%	1.00	1.56
2,931	922	3,853	49.80%	52.66%	50.45%	152,797	43.70%	1.14	1.20
1,329	171	1,500	22.58%	9.77%	19.64%	100,769	28.82%	0.78	0.34
255	22	277	4.33%	1.26%	3.63%	14,615	4.18%	1.04	0.30
4,302	1,558	5,860	73.09%	88.98%	76.73%	234,266	67.00%	1.09	1.33
1,584	193	1,777	26.91%	11.02%	23.27%	115,385	33.00%	0.82	0.33
5,889	1,752	7,641				349,651			
	1,371 2,931 1,329 255 4,302 1,584	Prime Subprime  1,371 636 2,931 922 1,329 171 255 22 4,302 1,558 1,584 193	1,371 636 2,007 2,931 922 3,853 1,329 171 1,500 255 22 277 4,302 1,558 5,860 1,584 193 1,777	Count of Loans         In (Pc)           Prime         Subprime         All         Prime           1,371         636         2,007         23.29%           2,931         922         3,853         49.80%           1,329         171         1,500         22.58%           255         22         277         4.33%           4,302         1,558         5,860         73.09%           1,584         193         1,777         26.91%	Count of Loans         Income Leve (Portfolio Sha           Prime         Subprime         All         Prime         Subprime           1,371         636         2,007         23.29%         36.32%           2,931         922         3,853         49.80%         52.66%           1,329         171         1,500         22.58%         9.77%           255         22         277         4.33%         1.26%           4,302         1,558         5,860         73.09%         88.98%           1,584         193         1,777         26.91%         11.02%	Prime   Subprime   All   Prime   Subprime   All	Count of Loans         Income Levels (Portfolio Share)         Housing (OC)           Prime         Subprime         All         Prime         Subprime         All         Count           1,371         636         2,007         23.29%         36.32%         26.28%         81,469           2,931         922         3,853         49.80%         52.66%         50.45%         152,797           1,329         171         1,500         22.58%         9.77%         19.64%         100,769           255         22         277         4.33%         1.26%         3.63%         14,615           4,302         1,558         5,860         73.09%         88.98%         76.73%         234,266           1,584         193         1,777         26.91%         11.02%         23.27%         115,385	Count of Loans         Income Levels (Portfolio Share)         Housing Units (OOHU)           Prime         Subprime         All         Prime         Subprime         All         Count         Percent           1,371         636         2,007         23.29%         36.32%         26.28%         81,469         23.30%           2,931         922         3,853         49.80%         52.66%         50.45%         152,797         43.70%           1,329         171         1,500         22.58%         9.77%         19.64%         100,769         28.82%           255         22         277         4.33%         1.26%         3.63%         14,615         4.18%           4,302         1,558         5,860         73.09%         88.98%         76.73%         234,266         67.00%           1,584         193         1,777         26.91%         11.02%         23.27%         115,385         33.00%	Count of Loans

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	1,371	636	2,007	68.31%	31.69%	0.74	3.99	
Moderate (50-79.99% MSA Income)	2,931	922	3,853	76.07%	23.93%	0.83	3.01	
Middle (80-119.99% MSA Income)	1,329	171	1,500	88.60%	11.40%	0.96	1.44	
Upper (120% or More MSA Income)	255	22	277	92.06%	7.94%	1.00	1.00	
LMI (<79.99% MSA Income)	4,302	1,558	5,860	73.41%	26.59%	0.82	2.45	
MUI (>80% MSA Income)	1,584	193	1,777	89.14%	10.86%	1.00	1.00	
Total <sup>2</sup>	5,889	1,752	7,641	77.07%	22.93%	0.84	2.89	
							1	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
,	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	3,940	1,086	27.56%	1.75
Moderate (50-79.99% MSA Income)	6,799	1,483	21.81%	1.39
Middle (80-119.99% MSA Income)	2,324	401	17.25%	1.10
Upper (120% or More MSA Income)	426	67	15.73%	1.00
LMI (<79.99% MSA Income)	10,739	2,569	23.92%	1.41
MUI (>80% MSA Income)	2,750	468	17.02%	1.00
Total <sup>2</sup>	13,497	3,038	22.51%	1.43

<sup>1</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

#### Table 3. All Single Family Lending to Non-Occupant Owners, City of Philadelphia e. By Gender of Borrower Ratio of Ratio of As a Percent of Loans to Both Count of Loans Households<sup>3</sup> Prime Subprime Genders (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Gender<sup>1</sup> Male 941 3,73 53.02% 58.92% 54.39% 132,278 22.419 2.37 2.63 2,792 emale 1,122 423 1,545 21.31% 26.49% 22.51% 264,975 44.89% 0.47 0.59 Joint (Male/Female) 1,352 233 1,585 25.67% 14.59% 23.09% 193,030 32.70% 0.79 0.45 Total<sup>2</sup> 5,889 1,752 7,641 590,283 As a Percent of Ratio of that Gender Loans to that to Male Count of Loans (Market Share Gender (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Gender<sup>1</sup> Male 2,792 941 3,733 74.79% 25.21% 1.00 1.00 Female 1,122 423 1,545 72.62% 27.38% 0.97 1.09 Joint (Male/Female) 1,352 233 1,585 85.30% 14.70% 1.14 0.58 Total<sup>2</sup> 5,889 1,752 7,641 77.07% 22.93% 1.03 0.91 Ratio of **Denial Rate** that Gender to **Loan Denial Disparity Ratios** Male (Denial Applications Denials Percentage Ratio) Borrower Gender<sup>1</sup> Male 6,594 1,518 23.02% 1.00 Female 2,915 700 24.01% 1.04

#### NOTES

Total<sup>2</sup>

loint (Male/Female)

2,456

13,497

418

3,038

17.02%

22.51%

1

0.74

0.98

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

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	Table 4. Portfolio and Market Share Analysis											
	All L	oans		Prime			Subprime					
	Count	% of total	Count	% of total prime	Mkt share	Count	% of total subprime	Mkt share				
Non-Occupant Owners	7,641	17.3%	5,889	16.7%	77.1%	1,752	19.3%	22.9%				
Owner-Occupied	36,593	82.7%	29,272	83.3%	80.0%	7,321	80.7%	20.0%				
Total	44,234		35,161		79.5%	9,073		20.5%				

Totals were based on the number of loans to census tracts of different minority levels. These totals included the most loans. See methodology section for more details

Nation	All Loans					
Nation	Count	% of total				
Non-Occupant Owners	1,319,894	11.1%				
Owner-Occupied	10,584,640	88.9%				
Total	11,904,534					

#### Table 5. Home Purchase Lending to Owner-Occupants, City of Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Households **Count of Loans** Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Subprime All Count House-holds holds Borrower Race<sup>1</sup> White 5,972 589 6,56 60.96% 44.96% 59.07% 282,063 53.16% 0.85 Black or African American 1,895 2,539 19.34% 49.16% 22.86% 237,553 44.77% 0.43 1.10 644 Hispanic or Latino 883 164 1,047 8.41% 11.55% 8.78% 38,509 6.52% 1.29 1.77 Asian 1,870 63 1,933 19.09% 4.81% 17.40% 20,567 3.88% 4.92 1.24 Total<sup>2</sup> 12,194 1,741 13,935 590,283 Ratio of that Race As a Percent of to White Count of Loans Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime ΑII Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 5,972 589 6,561 91.02% 8.98% 1.00 1.00 Black or African American 1,895 644 2,539 74.64% 25.36% 0.82 2.83 Hispanic or Latino 883 164 1,047 84.34% 15.66% 0.93 1.74 Asian 1,870 63 1,933 96.74% 3.26% 1.06 0.36 Total<sup>2</sup> 12,194 1,741 13,935 87.51% 12.49% 0.96 1.39 Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Ratio) Applications Denials Percentage Borrower Race<sup>1</sup> 8,943 9.85% White 881 1.00 Black or African American 4,570 998 21.84% 2.22 Hispanic or Latino 16.38% 1,563 256 1.66 Asian 2,598 10.16% 1.03 264 Total<sup>2</sup> 21,340 3,167 14.84%

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

#### Table 5. Home Purchase Lending to Owner-Occupants, City of Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis			nt of Loans		As a Percent of Loans to all Income Levels (Portfolio Share)			eholds	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
i di dollo ondie i manjala	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Income Level										
Low (<50% MSA Income)	2,715	479	3,194	23.20%	29.39%	23.96%	229,276	38.84%	0.60	0.76
Moderate (50-79.99% MSA Income)	3,790	611	4,401	32.38%	37.48%	33.01%	109,355	18.53%	1.75	2.02
Middle (80-119.99% MSA Income)	2,785	360	3,145	23.80%	22.09%	23.59%	102,462	17.36%	1.37	1.27
Upper (120% or More MSA Income)	2,413	180	2,593	20.62%	11.04%	19.45%	149,190	25.27%	0.82	0.44
LMI (<79.99% MSA Income)	6,505	1,090	7,595	55.58%	66.87%	56.96%	338,631	57.37%	0.97	1.17
MUI (>80% MSA Income)	5,198	540	5,738	44.42%	33.13%	43.04%	251,652	42.63%	1.04	0.78
Total <sup>2</sup>	12,194	1,741	13,935				590,283			

				(ivial Rei	Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	2,715	479	3,194	85.00%	15.00%	0.91	2.16	
Moderate (50-79.99% MSA Income)	3,790	611	4,401	86.12%	13.88%	0.93	2.00	
Middle (80-119.99% MSA Income)	2,785	360	3,145	88.55%	11.45%	0.95	1.65	
Upper (120% or More MSA Income)	2,413	180	2,593	93.06%	6.94%	1.00	1.00	
LMI (<79.99% MSA Income)	6,505	1,090	7,595	85.65%	14.35%	0.95	1.52	
MUI (>80% MSA Income)	5,198	540	5,738	90.59%	9.41%	1.00	1.00	
Total <sup>2</sup>	12,194	1,741	13,935	87.51%	12.49%	0.94	1.80	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	5,367	1,152	21.46%	2.02
Moderate (50-79.99% MSA Income)	6,514	857	13.16%	1.24
Middle (80-119.99% MSA Income)	4,556	549	12.05%	1.13
Upper (120% or More MSA Income)	3,771	401	10.63%	1.00
LMI (<79.99% MSA Income)	11,881	2,009	16.91%	1.48
MUI (>80% MSA Income)	8,327	950	11.41%	1.00
Total <sup>2</sup>	21,340	3,167	14.84%	1.40

#### NOTES

3 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>&</sup>quot;Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

т	able 5 Ho	me Purch	ase I endi	ng to Own	er-Occupa	nts City	of Philade	Inhia		
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		C.	. By Minor	ity Level o	f Census	Tract				
Portfolio Share Analysis	Count of Loans			As a Percent of Loans to Both Minority Levels (Portfolio Share)			Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio Share to
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of OOHU	Percent of OOHU
Minority Level <sup>1</sup>										
0-49% Minority	8,863	888	9,751	72.70%	51.01%	69.99%	178,316	51.00%	1.43	1.00
50-100% Minority	3,328	853	4,181	27.30%	48.99%	30.01%	171,335	49.00%	0.56	1.00
Total <sup>2</sup>	12,194	1,741	13,935				349,651			
Market Share Analysis	Count of Loans			As a Percent of Loans to that Minority Level (Market Share)  Ratio o Minority 0-49% N (Market			Minority t Share			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	8,863	888	9,751	90.89%	9.11%	1.00	1.00			
50-100% Minority	3,328	853	4,181	79.60%	20.40%	0.88	2.24			
Total <sup>2</sup>	12,194	1,741	13,935	87.51%	12.49%	0.96	1.37			
								<u> </u>		
Loan Denial Disparity Ratios	ı	Denial Rat	e	that Minority Level to 0						
, <b>(1110</b> )	Applications	Denials	Percentage	49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										
0-49% Minority	13,699	1,526	11.14%	1.00						
50-100% Minority	7,624	1,634	21.43%	1.92						
Total <sup>2</sup>	21,340	3,167	14.84%	1.33						

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### d. By Income Level of Census Tract Owner-Occupied As a Percent of Loans to all Ratio of Ratio of **Count of Loans** Income Levels **Housing Units** Prime Subprime (Portfolio Share) (OOHU) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of Prime Subprime All Prime Subprime Count Percent OOHU1 OOHU1 Income Level Low (<50% MSA Income) 1,343 276 1,619 11.02% 15.85% 11.62% 81,469 23.30% 0.47 0.68 Moderate (50-79.99% MSA Income) 5,185 988 6,173 42.54% 56.75% 44.32% 152,797 43.70% 0.97 1.30 Middle (80-119.99% MSA Income) 4,814 458 5,272 39.50% 26.31% 37.85% 100,769 28.82% 1.37 0.91 Upper (120% or More MSA Income) 846 19 865 6.94% 1.09% 6.21% 14,615 4.18% 1.66 0.26 MI (<79.99% MSA Income) 1,264 7,792 67.00% 0.80 1.08 6,528 53.56% 72.60% 55.94% 234,266 MUI (>80% MSA Income) 44.06% 115,385 33.00% 0.83 5,660 477 6,137 46.44% 27.40% 1.41

349,651

Table 5. Home Purchase Lending to Owner-Occupants, City of Philadelphia

Market Share Analysis	Cc	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	1,343	276	1,619	82.95%	17.05%	0.85	7.76	
Moderate (50-79.99% MSA Income)	5,185	988	6,173	83.99%	16.01%	0.86	7.29	
Middle (80-119.99% MSA Income)	4,814	458	5,272	91.31%	8.69%	0.93	3.96	
Upper (120% or More MSA Income)	846	19	865	97.80%	2.20%	1.00	1.00	
LMI (<79.99% MSA Income)	6,528	1,264	7,792	83.78%	16.22%	0.91	2.09	
MUI (>80% MSA Income)	5,660	477	6,137	92.23%	7.77%	1.00	1.00	
Total <sup>2</sup>	12,194	1,741	13,935	87.51%	12.49%	0.89	5.69	

1,741

13,935

Loan Denial Disparity Ratios		Ratio of that Income Level to		
,	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	3,112	768	24.68%	2.49
Moderate (50-79.99% MSA Income)	9,616	1,540	16.01%	1.61
Middle (80-119.99% MSA Income)	7,299	723	9.91%	1.00
Upper (120% or More MSA Income)	1,289	128	9.93%	1.00
LMI (<79.99% MSA Income)	12,728	2,308	18.13%	1.83
MUI (>80% MSA Income)	8,588	851	9.91%	1.00
Total <sup>2</sup>	21,340	3,167	14.84%	1.49

12,194

#### NOTES

Total<sup>2</sup>

<sup>1</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

2 "Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low,"

"Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low,"

"Middle," "Moderate," and Upper."

# Table 5. Home Purchase Lending to Owner-Occupants, City of Philadelphia

#### e. By Gender of Borrower

Portfolio Share Analysis	Cc	ount of Loa	ns	As a Perc Genders	ent of Loar ( Share)	ns to Both (Portfolio	House	eholds <sup>3</sup>	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio Share to
,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of House- holds	Percent of House- holds
Borrower Gender <sup>1</sup>										
Male	4,820	763	5,583	41.33%	46.02%	41.91%	132,278	22.41%	1.84	2.05
Female	4,232	709	4,941	36.29%	42.76%	37.09%	264,975	44.89%	0.81	0.95
Joint (Male/Female)	2,610	186	2,796	22.38%	11.22%	20.99%	193,030	32.70%	0.68	0.34
Total <sup>2</sup>	12,194	1,741	13,935				590,283			

Market Share Analysis	Co	ount of Loa	ns	As a Per Loans Ger (Market	to that	Ratio of that Gender to Male (Market Share Ratio)		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Borrower Gender <sup>1</sup>								
Male	4,820	763	5,583	86.33%	13.67%	1.00	1.00	
Female	4,232	709	4,941	85.65%	14.35%	0.99	1.05	
Joint (Male/Female)	2,610	186	2,796	93.35%	6.65%	1.08	0.49	
Total <sup>2</sup>	12,194	1,741	13,935	87.51%	12.49%	1.01	0.91	

Loan Denial Disparity Ratios		Ratio of that Gender to		
	Applications	Denials	Percentage	Male (Denial Ratio)
Borrower Gender <sup>1</sup>				
Male	8,544	1,309	15.32%	1.00
Female	7,492	1,153	15.39%	1.00
Joint (Male/Female)	3,837	389	10.14%	0.66
Total <sup>2</sup>	21,340	3,167	14.84%	0.97

## NOTES

1

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 6. Refinance Lending to Owner-Occupants, City of Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Households **Count of Loans** Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Race<sup>1</sup> White 7,807 1,824 9,63 69.69% 50.26% 64.93% 282,063 53.16% 0.95 1.31 Black or African American 2,825 1,643 4,468 25.22% 45.27% 30.12% 237,553 44.77% 0.56 1.01 Hispanic or Latino 689 279 968 5.96% 7.42% 6.32% 38,509 6.52% 0.91 1.14 Asian 441 99 540 3.94% 2.73% 3.64% 20,567 3.88% 1.02 0.70 Total<sup>2</sup> 14,891 5,067 19,958 590,283 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 7,807 1,824 9,631 81.06% 18.94% 1.00 1.00 Black or African American 2,825 1,643 4,468 63.23% 36.77% 0.78 1.94 Hispanic or Latino 689 279 968 71.18% 28.82% 0.88 1.52 99 81.67% 18.33% 1.01 Asian 441 540 0.97 14,891 5,067 19,958 74.61% 25.39% 0.92 1.34 Total<sup>2</sup> Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Ratio) Applications Denials Percentage Borrower Race<sup>1</sup> 21,306 5,578 White 26.18% 1.00 Black or African American 16,862 7,809 46.31% 1.77 Hispanic or Latino 42.82% 3,365 1,441 1.64 31.79% Asian 446 1,403 1.21 60,431 22,242 36.81% 1.41 Total<sup>2</sup>

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

#### Table 6. Refinance Lending to Owner-Occupants, City of Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			House	eholds	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio
. 0.10.10 0.1110 1.11111.	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of House-holds	Share to Percent of House-holds
Income Level										
Low (<50% MSA Income)	2,388	1,490	3,878	18.15%	29.65%	21.33%	229,276	38.84%	0.47	0.76
Moderate (50-79.99% MSA Income)	4,133	1,833	5,966	31.41%	36.48%	32.81%	109,355	18.53%	1.70	1.97
Middle (80-119.99% MSA Income)	3,579	1,139	4,718	27.20%	22.67%	25.95%	102,462	17.36%	1.57	1.31
Upper (120% or More MSA Income)	3,057	563	3,620	23.23%	11.20%	19.91%	149,190	25.27%	0.92	0.44
LMI (<79.99% MSA Income)	6,521	3,323	9,844	49.56%	66.13%	54.14%	338,631	57.37%	0.86	1.15
MUI (>80% MSA Income)	6,636	1,702	8,338	50.44%	33.87%	45.86%	251,652	42.63%	1.18	0.79
Total <sup>2</sup>	14,891	5,067	19,958				590,283			

Market Share Analysis	Cc	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	2,388	1,490	3,878	61.58%	38.42%	0.73	2.47	
Moderate (50-79.99% MSA Income)	4,133	1,833	5,966	69.28%	30.72%	0.82	1.98	
Middle (80-119.99% MSA Income)	3,579	1,139	4,718	75.86%	24.14%	0.90	1.55	
Upper (120% or More MSA Income)	3,057	563	3,620	84.45%	15.55%	1.00	1.00	
LMI (<79.99% MSA Income)	6,521	3,323	9,844	66.24%	33.76%	0.83	1.65	
MUI (>80% MSA Income)	6,636	1,702	8,338	79.59%	20.41%	1.00	1.00	
Total <sup>2</sup>	14,891	5,067	19,958	74.61%	25.39%	0.88	1.63	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
, , , ,	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	17,298	8,489	49.08%	1.87
Moderate (50-79.99% MSA Income)	18,623	6,839	36.72%	1.40
Middle (80-119.99% MSA Income)	12,118	3,657	30.18%	1.15
Upper (120% or More MSA Income)	8,666	2,271	26.21%	1.00
LMI (<79.99% MSA Income)	35,921	15,328	42.67%	1.50
MUI (>80% MSA Income)	20,784	5,928	28.52%	1.00
Total <sup>2</sup>	60,431	22,242	36.81%	1.40

#### NOTES

3 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>&</sup>quot;Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," and "Upper."

	Table 6	. Refinan	ce Lendin	g to Owner-	Occupants	s, City of F	hiladelph	ia		
			c. By Mind	ority Level o	f Census	Tract				
Portfolio Share Analysis	Co	ount of Loa	ns	Mir	nt of Loans nority Level tfolio Shar	ls	Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Minority Level <sup>1</sup>										
0-49% Minority	10,450	2,389	12,839	70.19%	47.15%	64.34%	178,316	51.00%	1.38	0.92
50-100% Minority	4,439	2,678	7,117	29.81%	52.85%	35.66%	171,335	49.00%	0.61	1.08
Total <sup>2</sup>	14,891	5,067	19,958				349,651			
								Ì		
Market Share Analysis	Co	ount of Loa	ns	As a Percen to that Mind (Market	ority Level	Minority 0-49% I (Marke Rat	Minority t Share			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	10,450	2,389	12,839	81.39%	18.61%	1.00	1.00			
50-100% Minority	4,439	2,678	7,117	62.37%	37.63%	0.77	2.02			
Total <sup>2</sup>	14,891	5,067	19,958	74.61%	25.39%	0.92	1.36			
Loan Denial Disparity Ratios		Denial Rat	e	that Minority Level to 0-						
	Applications	Denials	Percentage	49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										
0-49% Minority	31,483	9,087	28.86%	1.00						
50-100% Minority	28,926	13,145	45.44%	1.57						
Total <sup>2</sup>	60,431	22,242	36.81%	1.28						

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### Table 6. Refinance Lending to Owner-Occupants, City of Philadelphia

#### d. By Income Level of Census Tract

Portfolio Share Analysis	Count of Loans			Ir	cent of Loa ncome Leve ortfolio Sha	els	Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio Share to
i di tiono di ale i ilianjais	Prime	Subprime	All	Prime	Subprime	All	Count	Count Percent		Percent of OOHU <sup>1</sup>
Income Level										
Low (<50% MSA Income)	1,177	811	1,988	7.91%	16.02%	9.97%	81,469	23.30%	0.34	0.69
Moderate (50-79.99% MSA Income)	6,005	2,620	8,625	40.35%	51.74%	43.24%	152,797	43.70%	0.92	1.18
Middle (80-119.99% MSA Income)	6,687	1,546	8,233	44.93%	30.53%	41.27%	100,769	28.82%	1.56	1.06
Upper (120% or More MSA Income)	1,014	87	1,101	6.81%	1.72%	5.52%	14,615	4.18%	1.63	0.41
LMI (<79.99% MSA Income)	7,182	3,431	10,613	48.26%	67.75%	53.21%	234,266	67.00%	0.72	1.01
MUI (>80% MSA Income)	7,701	1,633	9,334	51.74%	32.25%	46.79%	115,385	33.00%	1.57	0.98
Total <sup>2</sup>	14,891	5,067	19,958				349,651			

Market Share Analysis	Cc	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	1,177	811	1,988	59.21%	40.79%	0.64	5.16	
Moderate (50-79.99% MSA Income)	6,005	2,620	8,625	69.62%	30.38%	0.76	3.84	
Middle (80-119.99% MSA Income)	6,687	1,546	8,233	81.22%	18.78%	0.88	2.38	
Upper (120% or More MSA Income)	1,014	87	1,101	92.10%	7.90%	1.00	1.00	
LMI (<79.99% MSA Income)	7,182	3,431	10,613	67.67%	32.33%	0.82	1.85	
MUI (>80% MSA Income)	7,701	1,633	9,334	82.50%	17.50%	1.00	1.00	
Total <sup>2</sup>	14,891			74.61%	25.39%	0.81	3.21	
-								

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	9,916	5,117	51.60%	2.64
Moderate (50-79.99% MSA Income)	28,870	11,398	39.48%	2.02
Middle (80-119.99% MSA Income)	19,526	5,308	27.18%	1.39
Upper (120% or More MSA Income)	2,073	405	19.54%	1.00
LMI (<79.99% MSA Income)	38,786	16,515	42.58%	1.61
MUI (>80% MSA Income)	21,599	5,713	26.45%	1.00
Total <sup>2</sup>	60,431	22,242	36.81%	1.88

<sup>1</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

2 "Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

#### Table 6. Refinance Lending to Owner-Occupants, City of Philadelphia e. By Gender of Borrower As a Percent of Loans to Both Ratio of Ratio of Count of Loans Genders (Portfolio Households<sup>3</sup> Prime Subprime Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Gender<sup>1</sup> Male 4,208 1,592 5,800 30.59% 33.56% 31.35% 132,278 22.419 1.37 1.50 emale 4,645 2,017 6,662 33.77% 42.52% 36.01% 264,975 44.89% 0.75 0.95 Joint (Male/Female) 4,903 1,135 6,038 35.64% 23.92% 32.64% 193,030 32.70% 1.09 0.73 Total<sup>2</sup> 14,891 5,067 19,958 590,283 As a Percent of Ratio of that Gender Loans to that to Male Count of Loans (Market Share Gender Ratio) (Market Share) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Gender<sup>1</sup> Male 4,208 1,592 5,800 72.55% 27.45% 1.00 1.00 Female 4,645 2,017 6,662 69.72% 30.28% 0.96 1.10 Joint (Male/Female) 4,903 1,135 6,038 81.20% 18.80% 1.12 0.68 Total<sup>2</sup> 14,891 5,067 19,958 74.61% 25.39% 1.03 0.92 Ratio of **Denial Rate** that Gender to **Loan Denial Disparity Ratios** Male (Denial Applications Denials Percentage Ratio) Borrower Gender<sup>1</sup> Male 18,986 7,273 38.31% 1.00 Female 20,522 8,252 40.21% 1.05

#### NOTES

Total<sup>2</sup>

loint (Male/Female)

14,280

60,431

4,195

22,242

29.38% 36.81%

1

0.77

0.96

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 7. Home Improvement Lending to Owner-Occupants, City of Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of **Count of Loans** Households Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of Prime Subprime All Subprime All Count Percent House-holds House-holds Borrower Race<sup>1</sup> 1,128 209 1,337 66.55% 51.23% 63.589 282,063 53.16% 0.96 1.25 Black or African American 450 183 26.55% 44.85% 30.10% 237,553 44.77% 0.59 1.00 633 Hispanic or Latino 102 50 152 5.73% 11.19% 6.83% 38,509 6.52% 0.88 1.71 Asian 96 10 106 5.66% 2.45% 5.04% 20,567 3.88% 1.46 0.63 Total<sup>2</sup> 2,187 513 2,700 590,283 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 1,128 209 1,337 84.37% 15.63% 1.00 1.00 Black or African American 450 183 633 71.09% 28.91% 0.84 1.85 Hispanic or Latino 102 50 152 67.11% 32.89% 0.80 2.10 9.43% 90.57% Asian 96 10 106 1.07 0.60 Total<sup>2</sup> 2,187 513 2,700 81.00% 19.00% 0.96 1.22 Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Denials Ratio) Applications Percentage Borrower Race<sup>1</sup> 2,500 White 728 29.12% 1.00 Black or African American 2,404 1,398 58.15% 2.00

#### NOTES

Hispanic or Latino

Asian

Total<sup>2</sup>

60.00%

40.39%

45.02%

357

103

3,275

595

255

7,274

2.06

1.39

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

#### Table 7. Home Improvement Lending to Owner-Occupants, City of Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis	Count of Loans  Count of Loans  Income Levels (Portfolio Share)		els	Hous	eholds	Ratio of Prime Portfolio	Ratio of Subprime Portfolio			
. 0.110.10 0.1110 7.11111 3.10	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Income Level										
Low (<50% MSA Income)	579	160	739	26.93%	32.85%	28.02%	229,276	38.84%	0.69	0.85
Moderate (50-79.99% MSA Income)	645	169	814	30.00%	34.70%	30.87%	109,355	18.53%	1.62	1.87
Middle (80-119.99% MSA Income)	495	94	589	23.02%	19.30%	22.34%	102,462	17.36%	1.33	1.11
Upper (120% or More MSA Income)	431	64	495	20.05%	13.14%	18.77%	149,190	25.27%	0.79	0.52
LMI (<79.99% MSA Income)	1,224	329	1,553	56.93%	67.56%	58.89%	338,631	57.37%	0.99	1.18
MUI (>80% MSA Income)	926	158	1,084	43.07%	32.44%	41.11%	251,652	42.63%	1.01	0.76
Total <sup>2</sup>	2,187	513	2,700				590,283			

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	579	160	739	78.35%	21.65%	0.90	1.67	
Moderate (50-79.99% MSA Income)	645	169	814	79.24%	20.76%	0.91	1.61	
Middle (80-119.99% MSA Income)	495	94	589	84.04%	15.96%	0.97	1.23	
Upper (120% or More MSA Income)	431	64	495	87.07%	12.93%	1.00	1.00	
LMI (<79.99% MSA Income)	1,224	329	1,553	78.82%	21.18%	0.92	1.45	
MUI (>80% MSA Income)	926	158	1,084	85.42%	14.58%	1.00	1.00	
Total <sup>2</sup>	2,187	513	2,700	81.00%	19.00%	0.93	1.47	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	2,751	1,571	57.11%	1.90
Moderate (50-79.99% MSA Income)	2,187	946	43.26%	1.44
Middle (80-119.99% MSA Income)	1,234	415	33.63%	1.12
Upper (120% or More MSA Income)	970	292	30.10%	1.00
LMI (<79.99% MSA Income)	4,938	2,517	50.97%	1.59
MUI (>80% MSA Income)	2,204	707	32.08%	1.00
Total <sup>2</sup>	7,274	3,275	45.02%	1.50

#### NOTES

3 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>&</sup>quot;Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

T	able 7. Ho	me Improv	ement Le	nding to Ov	ner-Occu	pants, Cit	y of Philac	delphia		
			c. By Mine	ority Level o	f Census	Tract				
Portfolio Share Analysis	Co	ount of Loa	ns	Mir	As a Percent of Loans to Both Minority Levels (Portfolio Share)			Occupied ng Units DHU)	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
·	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Minority Level <sup>1</sup>										
0-49% Minority	1,336	169	1,505	61.12%	32.94%	55.76%	178,316	51.00%	1.20	0.65
50-100% Minority	850	344	1,194	38.88%	67.06%	44.24%	171,335	49.00%	0.79	1.37
Total <sup>2</sup>	2,187	513	2,700				349,651			
							,			
									•	•
Market Share Analysis	Co	ount of Loa	ns	As a Percen to that Mind (Market	ority Level	Ratio o Minority 0-49% l (Marke Rat	Minority t Share			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	1,336	169	1,505	88.77%	11.23%	1.00	1.00			
50-100% Minority	850	344	1,194	71.19%	28.81%	0.80	2.57			
Total <sup>2</sup>	2,187	513	2,700	81.00%	19.00%	0.91	1.69			
	,		,			-				
Loan Denial Disparity Ratios		Denial Rate	e	that Minority Level to 0-						
	Applications	Denials	Percentage	49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										
0-49% Minority	3,153	1,034	32.79%	1.00						
50-100% Minority	4,120	2,241	54.39%	1.66						
Total <sup>2</sup>	7,274	3,275	45.02%	1.37						

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### Table 7. Home Improvement Lending to Owner-Occupants, City of Philadelphia

#### d. By Income Level of Census Tract

Portfolio Share Analysis	Co		ount of Loans		cent of Loa come Leve ortfolio Sha	els	Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio	Ratio of Subprime Portfolio Share to
i or none oral e rinarijas	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of OOHU <sup>1</sup>	Percent of OOHU <sup>1</sup>
Income Level										
Low (<50% MSA Income)	386	182	568	17.67%	35.48%	21.06%	81,469	23.30%	0.76	1.52
Moderate (50-79.99% MSA Income)	986	234	1,220	45.15%	45.61%	45.24%	152,797	43.70%	1.03	1.04
Middle (80-119.99% MSA Income)	764	93	857	34.98%	18.13%	31.78%	100,769	28.82%	1.21	0.63
Upper (120% or More MSA Income)	48	4	52	2.20%	0.78%	1.93%	14,615	4.18%	0.53	0.19
LMI (<79.99% MSA Income)	1,372	416	1,788	62.82%	81.09%	66.30%	234,266	67.00%	0.94	1.21
MUI (>80% MSA Income)	812	97	909	37.18%	18.91%	33.70%	115,385	33.00%	1.13	0.57
Total <sup>2</sup>	2,187	513	2,700				349,651			

Market Share Analysis	Cc	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	386	182	568	67.96%	32.04%	0.74	4.17	
Moderate (50-79.99% MSA Income)	986	234	1,220	80.82%	19.18%	0.88	2.49	
Middle (80-119.99% MSA Income)	764	93	857	89.15%	10.85%	0.97	1.41	
Upper (120% or More MSA Income)	48	4	52	92.31%	7.69%	1.00	1.00	
LMI (<79.99% MSA Income)	1,372	416	1,788	76.73%	23.27%	0.86	2.18	
MUI (>80% MSA Income)	812	97	909	89.33%	10.67%	1.00	1.00	
Total <sup>2</sup>	2,187	513	2,700	81.00%	19.00%	0.88	2.47	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	2,063	1,181	57.25%	2.31
Moderate (50-79.99% MSA Income)	3,321	1,523	45.86%	1.85
Middle (80-119.99% MSA Income)	1,766	541	30.63%	1.24
Upper (120% or More MSA Income)	121	30	24.79%	1.00
LMI (<79.99% MSA Income)	5,384	2,704	50.22%	1.66
MUI (>80% MSA Income)	1,887	571	30.26%	1.00
Total <sup>2</sup>	7,274	3,275	45.02%	1.82

#### NOTES

1 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

2 "Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

#### Table 7. Home Improvement Lending to Owner-Occupants, City of Philadelphia

#### e. By Gender of Borrower

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to Both Genders (Portfolio Share)			House	eholds <sup>3</sup>	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Borrower Gender <sup>1</sup>										
Male	579	182	761	28.03%	36.69%	29.70%	132,278	22.41%	1.25	1.64
Female	775	205	980	37.51%	41.33%	38.25%	264,975	44.89%	0.84	0.92
Joint (Male/Female)	712	109	821	34.46%	21.98%	32.05%	193,030	32.70%	1.05	0.67
Total <sup>2</sup>	2,187	513	2,700				590,283			
İ										

Market Share Analysis	Co	ount of Loa	ns	As a Per Loans Gen (Market	to that	Ratio of that Gender to Male (Market Share Ratio)		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Borrower Gender <sup>1</sup>								
Male	579	182	761	76.08%	23.92%	1.00	1.00	
Female	775	205	980	79.08%	20.92%	1.04	0.87	
Joint (Male/Female)	712	109	821	86.72%	13.28%	1.14	0.56	
Total <sup>2</sup>	2,187	513	2,700	81.00%	19.00%	1.06	0.79	

Loan Denial Disparity Ratios		Ratio of that Gender to		
Loan Demai Disparity Ratio	Applications	Denials	Percentage	Male (Denial Ratio)
Borrower Gender <sup>1</sup>				
Male	2,194	1,034	47.13%	1.00
Female	2,822	1,355	48.02%	1.02
Joint (Male/Female)	1,660	575	34.64%	0.73
Total <sup>2</sup>	7,274	3,275	45.02%	0.96

#### NOTES

1

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 8. Home Purchase Lending to Owner-Occupants, Suburban Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Count of Loans Households Races Prime Subprime (Portfolio Share) Portfolio Portfolio Portfolio Share Analysis Share to Share to Percent of Percent of Prime Subprime All Prime Subprime All Count House-holds House-holds Borrower Race<sup>1</sup> White 24,504 1,035 25,539 89.03% 75.55% 88.39% 763,703 89.79% 0.99 0.84 Black or African American 1,218 1,482 4.43% 19.27% 5.13% 61,941 7.28% 0.61 2.65 264 Hispanic or Latino 527 62 589 1.91% 4.41% 2.03% 14,060 1.62% 1.18 2.73 Asian 1,683 60 1,743 6.11% 4.38% 6.03% 21,782 2.56% 2.39 1.71 Total<sup>2</sup> 869,425 31,638 1,721 33,359 Ratio of that Race As a Percent of to White Count of Loans Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 24,504 1,035 25,539 95.95% 4.05% 1.00 1.00 17.81% Black or African American 1,218 264 1,482 82.19% 0.86 4.40 Hispanic or Latino 527 62 589 89.47% 10.53% 0.93 2.60 96.56% 0.85 Asian 1,683 60 1,743 3.44% 1.01 Total<sup>2</sup> 94.84% 31,638 1,721 33,359 5.16% 0.99 1.27 Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Applications Ratio) Denials Percentage Borrower Race<sup>1</sup> 31,777 1,761 White 5.54% 1.00

#### NOTES

Black or African American

Hispanic or Latino

Asian

Fotal<sup>2</sup>

2,229

2,331

43,604

825

343

83

172

3,177

15.39%

10.06%

7.38%

7.29%

2.78

1.82

1.33

1.31

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

### Table 8. Home Purchase Lending to Owner-Occupants, Suburban Philadelphia

#### b. By Income Level of Borrower

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			House	eholds	Ratio of Prime Portfolio	Ratio of Subprime Portfolio	
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds	
Income Level											
Low (<50% MSA Income)	1,442	151	1,593	4.73%	9.37%	4.96%	135,139	15.54%	0.30	0.60	
Moderate (50-79.99% MSA Income)	5,592	463	6,055	18.34%	28.72%	18.86%	117,361	13.50%	1.36	2.13	
Middle (80-119.99% MSA Income)	8,366	481	8,847	27.43%	29.84%	27.55%	152,157	17.50%	1.57	1.70	
Upper (120% or More MSA Income)	15,095	517	15,612	49.50%	32.07%	48.62%	464,768	53.46%	0.93	0.60	
LMI (<79.99% MSA Income)	7,034	614	7,648	23.07%	38.09%	23.82%	252,500	29.04%	0.79	1.31	
MUI (>80% MSA Income)	23,461	998	24,459	76.93%	61.91%	76.18%	616,925	70.96%	1.08	0.87	
Total <sup>2</sup>	31,638	1,721	33,359				869,425				

		ns	Incom	to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
1,442	151	1,593	90.52%	9.48%	0.94	2.86	
5,592	463	6,055	92.35%	7.65%	0.96	2.31	
8,366	481	8,847	94.56%	5.44%	0.98	1.64	
15,095	517	15,612	96.69%	3.31%	1.00	1.00	
7,034	614	7,648	91.97%	8.03%	0.96	1.97	
23,461	998	24,459	95.92%	4.08%	1.00	1.00	
31,638	1,721	33,359	94.84%	5.16%	0.98	1.56	
	1,442 5,592 8,366 15,095 7,034 23,461	1,442 151 5,592 463 8,366 481 15,095 517 7,034 614 23,461 998	1,442 151 1,593 5,592 463 6,055 8,366 481 8,847 15,095 517 15,612 7,034 614 7,648 23,461 998 24,459	Name   Color   Color	Prime   Subprime   All   Prime   Subprime	Prime   Subprime   All   Prime   Subprime   Prime	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
Zour Bornar Bisparry Radios	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	2,381	369	15.50%	2.85
Moderate (50-79.99% MSA Income)	7,966	721	9.05%	1.66
Middle (80-119.99% MSA Income)	11,213	745	6.64%	1.22
Upper (120% or More MSA Income)	19,934	1,084	5.44%	1.00
LMI (<79.99% MSA Income)	10,347	1,090	10.53%	1.79
MUI (>80% MSA Income)	31,147	1,829	5.87%	1.00
Total <sup>2</sup>	43,604	3,177	7.29%	1.34

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

<sup>3</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

т	able O He	ma Burah	aca Landi	ng to Owne	r Occupan	to Subur	han Bhilae	dolphio		
·	able 6. no			ority Level			ban Philac	летрпта		
Portfolio Share Analysis	Count of Loans			As a Percent of Loans to Both Minority Levels (Portfolio Share)			Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio
,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of House-holds	Share to Percent of House-holds
Minority Level <sup>1</sup>										
0-49% Minority	31,196	1,598	32,794	98.60%	92.85%	98.31%	631,633	97.36%	1.01	0.95
50-100% Minority	442	123	565	1.40%	7.15%	1.69%	16,574	2.64%	0.53	2.71
Total <sup>2</sup>	31,638	1,721	33,359				648,207			
Market Share Analysis	Co	ount of Loa	ns	As a Percen to that Mind (Market	ority Level	0-49% (Marke	Level to Minority t Share tio)			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	31,196	1,598	32,794	95.13%	4.87%	1.00	1.00			
50-100% Minority	442	123	565	78.23%	21.77%	0.82	4.47			
Total <sup>2</sup>	31,638	1,721	33,359	94.84%	5.16%	1.00	1.06			
Loan Donial Disparity Patios	Denial Rate		that Minority Level to 0-							
oan Denial Disparity Ratios	Applications	Denials	Percentage	49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										

#### NOTES

Total<sup>2</sup>

0-49% Minority

50-100% Minority

42,646

43,604

957

2,989

3,177

188

7.01%

19.64%

7.29%

1.00

2.80

1.04

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### Table 8. Home Purchase Lending to Owner-Occupants, Suburban Philadelphia

#### d. By Income Level of Census Tract

Portfolio Share Analysis	Count of Loans			Ir	cent of Loa ncome Leve ortfolio Sha	els	Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of OOHU <sup>1</sup>	Share to Percent of OOHU <sup>1</sup>
Income Level										
Low (<50% MSA Income)	43	22	65	0.14%	1.28%	0.19%	5,134	0.79%	0.17	1.61
Moderate (50-79.99% MSA Income)	1,329	239	1,568	4.20%	13.89%	4.70%	31,196	4.81%	0.87	2.89
Middle (80-119.99% MSA Income)	11,040	868	11,908	34.90%	50.44%	35.70%	230,235	35.52%	0.98	1.42
Upper (120% or More MSA Income)	19,225	592	19,817	60.77%	34.40%	59.41%	381,642	58.88%	1.03	0.58
LMI (<79.99% MSA Income)	1,372	261	1,633	4.34%	15.17%	4.90%	36,330	5.60%	0.77	2.71
MUI (>80% MSA Income)	30,265	1,460	31,725	95.66%	84.83%	95.10%	611,877	94.40%	1.01	0.90
Total <sup>2</sup>	31,638	1,721	33,359				648,207			

Market Share Analysis	Co	ount of Loa	ns	Loans	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	43	22	65	66.15%	33.85%	0.68	11.33	
Moderate (50-79.99% MSA Income)	1,329	239	1,568	84.76%	15.24%	0.87	5.10	
Middle (80-119.99% MSA Income)	11,040	868	11,908	92.71%	7.29%	0.96	2.44	
Upper (120% or More MSA Income)	19,225	592	19,817	97.01%	2.99%	1.00	1.00	
LMI (<79.99% MSA Income)	1,372	261	1,633	84.02%	15.98%	0.88	3.47	
MUI (>80% MSA Income)	30,265	1,460	31,725	95.40%	4.60%	1.00	1.00	
Total <sup>2</sup>	31,638	1,721	33,359	94.84%	5.16%	0.98	1.73	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
<i>,</i>	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	110	22	20.00%	3.37
Moderate (50-79.99% MSA Income)	2,337	346	14.81%	2.49
Middle (80-119.99% MSA Income)	15,745	1,300	8.26%	1.39
Upper (120% or More MSA Income)	25,410	1,509	5.94%	1.00
LMI (<79.99% MSA Income)	2,447	368	15.04%	2.20
MUI (>80% MSA Income)	41,155	2,809	6.83%	1.00
Total <sup>2</sup>	43,604	3,177	7.29%	1.23

<sup>1</sup> In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

# e. By Gender of Borrower As a Percent of Loans to Both Genders (Portfolio Share Analysis Ratio of Prime Portfolio Share to Shar

Table 8. Home Purchase Lending to Owner-Occupants, Suburban Philadelphia

Portfolio Share Analysis	Co	Count of Loans			Genders (Portfolio Share)			eholds	Prime Portfolio	Subprime Portfolio
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Borrower Gender <sup>1</sup>										
Male	8,369	627	8,996	27.52%	38.07%	28.06%	136,677	15.72%	1.75	2.42
Female	6,566	565	7,131	21.59%	34.30%	22.24%	226,483	26.05%	0.83	1.32
Joint (Male/Female)	15,476	455	15,931	50.89%	27.63%	49.69%	506,265	58.23%	0.87	0.47
Total <sup>2</sup>	31,638	1,721	33,359				869,425			
								ĺ		

Market Share Analysis	Co	ount of Loa	ns	Loans Ger	rcent of to that nder t Share)	Ratio of that Gender to Male (Market Share Ratio)		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Borrower Gender <sup>1</sup>								
Male	8,369	627	8,996	93.03%	6.97%	1.00	1.00	
Female	6,566	565	7,131	92.08%	7.92%	0.99	1.14	
Joint (Male/Female)	15,476	455	15,931	97.14%	2.86%	1.04	0.41	
Total <sup>2</sup>	31,638	1,721	33,359	94.84%	5.16%	1.02	0.74	

Loan Denial Disparity Ratios		Ratio of that Gender to			
and a sound of the	Applications	Denials	Percentage	Male (Denial Ratio)	
Borrower Gender <sup>1</sup>					
Male	12,182	1,078	8.85%	1.00	
Female	9,360	778	8.31%	0.94	
Joint (Male/Female)	19,725	940	4.77%	0.54	
Total <sup>2</sup>	43,604	0.82			

#### NOTES

1

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 9. Refinance Lending to Owner-Occupants, Suburban Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Count of Loans Households Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of Prime Subprime All Prime Subprime Count Percent House-holds House-holds Borrower Race<sup>1</sup> 37,856 3,512 41,368 92.83% 83.70% 91.989 763,703 89.79% 1.03 0.93 Black or African American 1,767 574 2,341 4.33% 13.68% 5.20% 61,941 7.28% 0.59 1.88 Hispanic or Latino 548 98 646 1.37% 2.37% 1.47% 14,060 1.62% 0.85 1.46 Asian 968 51 1,019 2.37% 1.22% 2.27% 21,782 2.56% 0.93 0.47 Total<sup>2</sup> 49,237 5,724 54,961 869,425 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 37,856 3,512 41,368 91.51% 8.49% 1.00 1.00 Black or African American 1,767 574 2,341 75.48% 24.52% 0.82 2.89 Hispanic or Latino 548 98 646 84.83% 15.17% 0.93 1.79 0.59 Asian 968 51 1,019 95.00% 5.00% 1.04 49,237 5,724 54,961 89.59% 10.41% 0.98 Total<sup>2</sup> 1.23 Ratio of **Denial Rate** that Race Loan Denial Disparity Ratios to White (Denial Applications Ratio) Denials Percentage Borrower Race<sup>1</sup> 73,938 12,691 Nhite 17.16% 1.00 Black or African American 6,813 2,360 34.64% 2.02 1,616 Hispanic or Latino 23.70% 383 1.38 2,044 21.14% 1.23 Asian 432 113,515 Total<sup>2</sup> 23,149 20.39% 1.19

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

# Table 9. Refinance Lending to Owner-Occupants, Suburban Philadelphia b. By Income Level of Borrower

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			House	eholds	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
. 0.110.10 0.1110 1.1111.1,010	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Income Level										
Low (<50% MSA Income)	2,368	582	2,950	5.34%	10.28%	5.90%	135,139	15.54%	0.34	0.66
Moderate (50-79.99% MSA Income)	8,264	1,597	9,861	18.65%	28.21%	19.73%	117,361	13.50%	1.38	2.09
Middle (80-119.99% MSA Income)	12,070	1,854	13,924	27.23%	32.74%	27.86%	152,157	17.50%	1.56	1.87
Upper (120% or More MSA Income)	21,617	1,629	23,246	48.78%	28.77%	46.51%	464,768	53.46%	0.91	0.54
LMI (<79.99% MSA Income)	10,632	2,179	12,811	23.99%	38.48%	25.63%	252,500	29.04%	0.83	1.33
MUI (>80% MSA Income)	33,687	3,483	37,170	76.01%	61.52%	74.37%	616,925	70.96%	1.07	0.87
Total <sup>2</sup>	49,237	5,724	54,961		_	_	869,425			

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>3</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	2,368	582	2,950	80.27%	19.73%	0.86	2.82	
Moderate (50-79.99% MSA Income)	8,264	1,597	9,861	83.80%	16.20%	0.90	2.31	
Middle (80-119.99% MSA Income)	12,070	1,854	13,924	86.68%	13.32%	0.93	1.90	
Upper (120% or More MSA Income)	21,617	1,629	23,246	92.99%	7.01%	1.00	1.00	
LMI (<79.99% MSA Income)	10,632	2,179	12,811	82.99%	17.01%	0.92	1.82	
MUI (>80% MSA Income)	33,687	3,483	37,170	90.63%	9.37%	1.00	1.00	
Total <sup>2</sup>	49,237	5,724	54,961	89.59%	10.41%	0.96	1.49	
1								

Loan Denial Disparity Ratios		е	Ratio of that Income Level to	
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	10,095	3,731	36.96%	2.35
Moderate (50-79.99% MSA Income)	23,327	5,714	24.50%	1.55
Middle (80-119.99% MSA Income)	28,634	5,505	19.23%	1.22
Upper (120% or More MSA Income)	43,155	6,801	15.76%	1.00
LMI (<79.99% MSA Income)	33,422	9,445	28.26%	1.65
MUI (>80% MSA Income)	71,789	12,306	17.14%	1.00
Total <sup>2</sup>	113,515	23,149	20.39%	1.29

#### NOTES

3 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

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	Table 9. Refinance Lending to Owner-Occupants, Suburban Philadelphia									
c. By Minority Level of Census Tract										
Portfolio Share Analysis	Count of Loans			As a Percent of Loans to Both Minority Levels (Portfolio Share)			Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio
, , , , , , , , , , , , , , , , , , , ,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of OOHU	Share to Percent of OOHU
Minority Level <sup>1</sup>										
0-49% Minority	48,635	5,428	54,063	98.79%	95.16%	98.37%	631,633	97.36%	1.01	0.98
50-100% Minority	598	276	894	1.21%	4.84%	1.63%	16,574	2.64%	0.46	1.83
Total <sup>2</sup>	49,237	5,724	54,961				648,207			
Market Share Analysis				As a Percer to that Min (Market	ority Level	Minority 0-49%   (Marke	Minority			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	48,635	5,428	54,063	89.96%	10.04%	1.00	1.00			
50-100% Minority	598	276	894	66.89%	30.87%	0.74	3.07			
Total <sup>2</sup>	49,237	5,724	54,961	89.59%	10.41%	1.00	1.04			
Loan Denial Disparity Ratios	Denial Rate		katio or that Minority Level to 0-							
	Applications	Denials	Percentage	49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										

## NOTES

0-49% Minority

Total<sup>2</sup>

50-100% Minority

109,668

113,515

3,842

1.00

2.04

1.04

19.70%

40.21%

20.39%

21,604

1,545

23,149

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

# Table 9. Refinance Lending to Owner-Occupants, Suburban Philadelphia

#### d. By Income Level of Census Tract

Portfolio Share Analysis	Count of Loans			As a Percent of Loans to all Income Levels (Portfolio Share)			Owner-Occupied Housing Units (OOHU)		Ratio of Prime Portfolio	Ratio of Subprime Portfolio
1 0110110 01:5:3:1.1.2.1,5:5	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of OOHU <sup>1</sup>	Share to Percent of OOHU <sup>1</sup>
Income Level										
Low (<50% MSA Income)	107	60	167	0.22%	1.05%	0.30%	5,134	0.79%	0.27	1.32
Moderate (50-79.99% MSA Income)	1,740	566	2,306	3.53%	9.89%	4.20%	31,196	4.81%	0.73	2.05
Middle (80-119.99% MSA Income)	17,164	2,956	20,120	34.86%	51.64%	36.61%	230,235	35.52%	0.98	1.45
Upper (120% or More MSA Income)	30,221	2,142	32,363	61.38%	37.42%	58.89%	381,642	58.88%	1.04	0.64
LMI (<79.99% MSA Income)	1,847	626	2,473	3.75%	10.94%	4.50%	36,330	5.60%	0.67	1.95
MUI (>80% MSA Income)	47,385	5,098	52,483	96.25%	89.06%	95.50%	611,877	94.40%	1.02	0.94
Total <sup>2</sup>	49,237	5,724	54,961				648,207			
	4	1								

Market Share Analysis	Cc	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Ratio of that Income Level to Upper-Income (Market Share Ratio) <sup>1</sup>		
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Income Level								
Low (<50% MSA Income)	107	60	167	64.07%	35.93%	0.69	5.43	
Moderate (50-79.99% MSA Income)	1,740	566	2,306	75.46%	24.54%	0.81	3.71	
Middle (80-119.99% MSA Income)	17,164	2,956	20,120	85.31%	14.69%	0.91	2.22	
Upper (120% or More MSA Income)	30,221	2,142	32,363	93.38%	6.62%	1.00	1.00	
LMI (<79.99% MSA Income)	1,847	626	2,473	74.69%	25.31%	0.83	2.61	
MUI (>80% MSA Income)	47,385	5,098	52,483	90.29%	9.71%	1.00	1.00	
Total <sup>2</sup>	49,237	5,724	54,961	89.59%	10.41%	0.96	1.57	

Loan Denial Disparity Ratios		Ratio of that Income Level to		
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	889	413	46.46%	2.87
Moderate (50-79.99% MSA Income)	7,688	2,585	33.62%	2.08
Middle (80-119.99% MSA Income)	46,147	10,626	23.03%	1.42
Upper (120% or More MSA Income)	58,784	9,525	16.20%	1.00
LMI (<79.99% MSA Income)	8,577	2,998	34.95%	1.82
MUI (>80% MSA Income)	104,931	20,151	19.20%	1.00
Total <sup>2</sup>	113,515	23,149	20.39%	1.26

#### NOTES

1 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

2 "Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

#### Table 9. Refinance Lending to Owner-Occupants, Suburban Philadelphia

#### e. By Gender of Borrower

Portfolio Share Analysis	Count of Loa		ns		rcent of Loans to Both Genders Portfolio Share)		Households <sup>3</sup>		Ratio of Prime Portfolio	Ratio of Subprime Portfolio
, o, ii o o o o o o o o o o o o o o o o	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Borrower Gender <sup>1</sup>										
Male	10,133	1,635	11,768	22.03%	30.36%	22.90%	136,677	15.72%	1.40	1.93
Female	8,896	1,439	10,335	19.34%	26.72%	20.11%	226,483	26.05%	0.74	1.03
Joint (Male/Female)	26,977	2,312	29,289	58.64%	42.93%	56.99%	506,265	58.23%	1.01	0.74
Total <sup>2</sup>	49,237	5,724	54,961				869,425			

Market Share Analysis	Co	ount of Loa	ns	As a Per Loans Gen (Market	to that	Ratio of that Gender to Male (Market Share Ratio)		
,	Prime	Subprime	All	Prime	Subprime	Prime	Subprime	
Borrower Gender <sup>1</sup>								
Male	10,133	1,635	11,768	86.11%	13.89%	1.00	1.00	
Female	8,896	1,439	10,335	86.08%	13.92%	1.00	1.00	
Joint (Male/Female)	26,977	2,312	29,289	92.11%	7.89%	1.07	0.57	
Total <sup>2</sup>	49,237	5,724	54,961	89.59%	10.41%	1.04	0.75	

Loan Denial Disparity Ratios		Ratio of that Gender to			
	Applications	Denials	Percentage	Male (Denial Ratio)	
Borrower Gender <sup>1</sup>					
Male	29,115	7,039	24.18%	1.00	
Female	22,211	5,102	22.97%	0.95	
Joint (Male/Female)	52,064	8,648	16.61%	0.69	
Total <sup>2</sup>	113,515	0.84			

#### NOTES

1

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

#### Table 10. Home Improvement Lending to Owner-Occupants, Suburban Philadelphia a. By Race of Borrower As a Percent of Loans to All Ratio of Ratio of Households **Count of Loans** Races Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of House-Prime Subprime All Prime Subprime Count Percent holds holds Borrower Race<sup>1</sup> White 3,156 3,422 93.59% 84.44% 92.81% 763,703 89.79% 0.94 266 1.04 Black or African American 117 40 157 3.47% 12.70% 4.26% 61,941 7.28% 0.48 1.74 Hispanic or Latino 48 5 53 1.43% 1.58% 1.44% 14,060 1.62% 0.88 0.98 Asian 79 85 2.34% 1.90% 2.31% 21,782 2.56% 0.91 0.74 Total<sup>2</sup> 3,844 374 4,218 869,425 Ratio of that Race As a Percent of to White **Count of Loans** Loans to that Race (Market Share (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Race<sup>1</sup> White 3,156 266 3,422 92.23% 7.77% 1.00 1.00 Black or African American 117 40 157 74.52% 25.48% 0.81 3.28 Hispanic or Latino 48 5 53 90.57% 9.43% 0.98 1.21 1.01 Asian 79 6 85 92.94% 7.06% 0.91 3,844 374 4,218 91.13% 8.87% 0.99 1.14 Total<sup>2</sup> Ratio of **Denial Rate** that Race **Loan Denial Disparity Ratios** to White (Denial Ratio) Applications Denials Percentage Borrower Race<sup>1</sup> 1,119 19.89% White 5,626 1.00 Black or African American 497 234 47.08% 2.37 Hispanic or Latino 116 38 32.76% 1.65 25.77% Asian 163 42 1.30 7,888 2,011 25.49% 1.28 Total<sup>2</sup>

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total of all races, which includes races in addition to the four included in this analysis. Thus, the number in "total" may not necessarily equal the sum of "White," "Black or African American," "Hispanic or Latino," and "Asian." This note holds true for both the lending analysis and number of households.

# Table 10. Home Improvement Lending to Owner-Occupants, Suburban Philadelphia b. By Income Level of Borrower As a Percent of Loans to all Count of Loans Income Levels Households Prime

Portfolio Share Analysis	Co	ount of Loa	ns	Ir	cent of Loa come Leve ortfolio Sha	els	Hous	eholds	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
,	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Share to Percent of House-holds	Share to Percent of House-holds
Income Level										
Low (<50% MSA Income)	494	56	550	13.05%	15.05%	13.23%	135,139	15.54%	0.84	0.97
Moderate (50-79.99% MSA Income)	774	102	876	20.45%	27.42%	21.08%	117,361	13.50%	1.52	2.03
Middle (80-119.99% MSA Income)	972	115	1,087	25.69%	30.91%	26.15%	152,157	17.50%	1.47	1.77
Upper (120% or More MSA Income)	1,544	99	1,643	40.80%	26.61%	39.53%	464,768	53.46%	0.76	0.50
LMI (<79.99% MSA Income)	1,268	158	1,426	33.51%	42.47%	34.31%	252,500	29.04%	1.15	1.46
MUI (>80% MSA Income)	2,516	214	2,730	66.49%	57.53%	65.69%	616,925	70.96%	0.94	0.81
Total <sup>2</sup>	3,844	374	4,218				869,425			

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Income Upper- (Marke	of that Level to Income It Share io) <sup>3</sup>
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime
Income Level							
Low (<50% MSA Income)	494	56	550	89.82%	10.18%	0.96	1.69
Moderate (50-79.99% MSA Income)	774	102	876	6 88.36%	11.64%	0.94	1.93
Middle (80-119.99% MSA Income)	972	115	1,087	89.42%	10.58%	0.95	1.76
Upper (120% or More MSA Income)	1,544	99	1,643	93.97%	6.03%	1.00	1.00
LMI (<79.99% MSA Income)	1,268	158	1,426	88.92%	11.08%	0.96	1.41
MUI (>80% MSA Income)	2,516	214	2,730	92.16%	7.84%	1.00	1.00
Total <sup>2</sup>	3,844	374	4,218	91.13%	8.87%	0.97	1.47

Loan Denial Disparity Ratios		Denial Rat	e	Ratio of that Income Level to
-can soma sopani, nanco	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>3</sup>
Income Level				
Low (<50% MSA Income)	1,162	424	36.49%	1.96
Moderate (50-79.99% MSA Income)	1,817	567	31.21%	1.68
Middle (80-119.99% MSA Income)	2,023	481	23.78%	1.28
Upper (120% or More MSA Income)	2,774	516	18.60%	1.00
LMI (<79.99% MSA Income)	2,979	991	33.27%	1.60
MUI (>80% MSA Income)	4,797	997	20.78%	1.00
Total <sup>2</sup>	7,888	2,011	25.49%	1.37

#### NOTES

3 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

<sup>1 &</sup>quot;White" refers to White Non-Hispanic borrowers; "Black or African American" refers to Black Non-Hispanic borrowers; "Asian" refers to Asian Non-Hispanic borrowers.

<sup>2 &</sup>quot;Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle," "Moderate," and "Upper." These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle," "Moderate," and Upper."

Table	10. Home	Improver	nent Lend	ing to Ow	ner-Occup	ants, Sub	urban Phil	ladelphia		
		c.	By Minor	ity Level c	of Census	Tract				
Portfolio Share Analysis	Co	ount of Loa	ns	Mi	ent of Loan inority Leve ortfolio Sha	els	Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio Share to	Ratio of Subprime Portfolio Share to
	Prime	Subprime	All	Prime	Subprime	All	Count	Percent	Percent of OOHU	Percent of OOHU
Minority Level <sup>1</sup>										
0-49% Minority	3,772	345	4,117	98.15%	92.25%	97.63%	631,633	97.36%	1.01	0.95
50-100% Minority	71	29	100	1.85%	7.75%	2.37%	16,574	2.64%	0.70	2.94
Total <sup>2</sup>	3,844	374	4,218				648,207			
								_		
Market Share Analysis	Co	ount of Loa	ns	Loans Minorit	rcent of to that by Level t Share)	Minority 0-49%	of that Level to Minority t Share tio)			
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime			
Minority Level <sup>1</sup>										
0-49% Minority	3,772	345	4,117	91.62%	8.38%	1.00	1.00			
50-100% Minority	71	29	100	71.00%	29.00%	0.77	3.46			
Total <sup>2</sup>	3,844	374	4,218	91.13%	8.87%	0.99	1.06			
Loan Denial Disparity Ratios		Denial Rat	e	that Minority Level to 0						
	Applications Denials Percentage			49% Minority (Denial Ratio)						
Minority Level <sup>1</sup>										
0-49% Minority	7,553	1,835	24.29%	1.00						
50-100% Minority	334	176	52.69%	2.17						
Total <sup>2</sup>	7,888	2,011	25.49%	1.05						

<sup>1 &</sup>quot;Minority" in this instance refers to all persons except White Non-Hispanics.

<sup>2 &</sup>quot;Total" refers to total loans to persons in census tracts. In rare cases, census tract information is unknown on an application; thus, "total" may contain a small sum of records in addition to "0-49% minority" and "50-100% minority."

#### Table 10. Home Improvement Lending to Owner-Occupants, Suburban Philadelphia

#### d. By Income Level of Census Tract

Portfolio Share Analysis	Co	ount of Loa	ns	Ir	cent of Loa come Leve ortfolio Sha	els	Housir	Occupied ng Units DHU)	Ratio of Prime Portfolio	Ratio of Subprime Portfolio
	Prime	Subprime	All	Prime	Subprime	AII	Count	Percent	Share to Percent of OOHU <sup>1</sup>	Share to Percent of OOHU <sup>1</sup>
Income Level										
Low (<50% MSA Income)	14	8	22	0.36%	2.14%	0.52%	5,134	0.79%	0.46	2.70
Moderate (50-79.99% MSA Income)	204	55	259	5.31%	14.71%	6.14%	31,196	4.81%	1.10	3.06
Middle (80-119.99% MSA Income)	1,591	182	1,773	41.41%	48.66%	42.05%	230,235	35.52%	1.17	1.37
Upper (120% or More MSA Income)	2,033	129	2,162	52.92%	34.49%	51.28%	381,642	58.88%	0.90	0.59
LMI (<79.99% MSA Income)	218	63	281	5.67%	16.84%	6.67%	36,330	5.60%	1.01	3.01
MUI (>80% MSA Income)	3,624	311	3,935	94.33%	83.16%	93.33%	611,877	94.40%	1.00	0.88
Total <sup>2</sup>	3,844	374	4,218				648,207	·		

Market Share Analysis	Co	ount of Loa	ns	Loans Incom	rcent of to that e Level t Share)	Income Upper-	of that Level to Income It Share io) <sup>1</sup>
	Prime	Subprime	All	Prime	Subprime	Prime	Subprime
Income Level							
Low (<50% MSA Income)	14	8	22	63.64%	36.36%	0.68	6.09
Moderate (50-79.99% MSA Income)	204	55	259	78.76%	21.24%	0.84	3.56
Middle (80-119.99% MSA Income)	1,591	182	1,773	89.73%	10.27%	0.95	1.72
Upper (120% or More MSA Income)	2,033	129	2,162	94.03%	5.97%	1.00	1.00
LMI (<79.99% MSA Income)	218	63	281	77.58%	22.42%	0.84	2.84
MUI (>80% MSA Income)	3,624	311	3,935	92.10%	7.90%	1.00	1.00
Total <sup>2</sup>	3,844	374	4,218	91.13%	8.87%	0.97	1.49

Loan Denial Disparity Ratios		Denial Rat	e	Ratio of that Income Level to
	Applications	Denials	Percentage	Upper- Income (Denial Ratio) <sup>1</sup>
Income Level				
Low (<50% MSA Income)	96	54	56.25%	2.75
Moderate (50-79.99% MSA Income)	645	239	37.05%	1.81
Middle (80-119.99% MSA Income)	3,400	951	27.97%	1.37
Upper (120% or More MSA Income)	3,745	767	20.48%	1.00
LMI (<79.99% MSA Income)	741	293	39.54%	1.64
MUI (>80% MSA Income)	7,145	1,718	24.04%	1.00
Total <sup>2</sup>	7,888	2,011	25.49%	1.24

#### NOTES

1 In the case of "Low," "Moderate," "Middle," and "Upper," the index for this ratio (that is, the denominator of the ratio) is "Upper." In the case of "LMI" and "MUI," the index is "MUI."

2 "Total" refers to total loans to all persons, including those applications with "income not available" reported. Thus, "total" may be a slightly larger number than the sum of "Low," "Middle,"

"Moderate," and "Upper" census tracts. These four categories form a mutually exclusive group; likewise, "LMI" and "MUI" form a mutually exclusive group independent of "Low," "Middle,"

"Moderate," and Upper."

#### Table 10. Home Improvement Lending to Owner-Occupants, Suburban Philadelphia e. By Gender of Borrower As a Percent of Loans to Both Ratio of Ratio of Count of Loans Genders Households<sup>3</sup> Prime Subprime (Portfolio Share) Portfolio Portfolio **Portfolio Share Analysis** Share to Share to Percent of Percent of Prime Subprime All Prime Subprime All Count Percent House-holds House-holds Borrower Gender<sup>1</sup> Male 720 82 19.74% 29.64% 20.63% 136,677 15.72% 1.26 1.89 107 emale 759 113 872 20.81% 31.30% 21.75% 226,483 26.05% 0.80 1.20 Joint (Male/Female) 2,169 141 2,310 59.46% 39.06% 57.62% 506,265 58.23% 1.02 0.67 Total<sup>2</sup> 3,844 374 4,218 869,425 Ratio of that Gender As a Percent of Loans to that to Male **Count of Loans** (Market Share Gender (Market Share) Ratio) **Market Share Analysis** Prime Subprime All Prime Subprime Prime Subprime Borrower Gender<sup>1</sup> Male 720 107 82 87.06% 12.94% 1.00 1.00 emale 759 113 872 87.04% 12.96% 1.00 1.00 Joint (Male/Female) 2,169 141 2,310 93.90% 6.10% 1.08 0.47 Total<sup>2</sup> 3,844 374 4,218 91.13% 8.87% 1.05 0.69 Ratio of **Denial Rate** that Gender to **Loan Denial Disparity Ratios** Male

#### NOTES

Borrower Gender<sup>1</sup>

oint (Male/Female)

1

Male

emale

「otal<sup>2</sup>

(Denial

Ratio)

1.00

0.91

0.51

0.75

Applications

1,915

1,727

3,685

7,888

Denials

654

534

640

2,011

Percentage

34.15%

30.92%

17.37% 25.49%

<sup>2 &</sup>quot;Total" refers to total loans to all genders which includes joint applications and applications in which gender is recorded as "not available." Thus, the number in "total" may not necessarily equal the sum of "male" and "female."

<sup>3 &</sup>quot;Households" in this case refers to whether a given household, as recorded by the Census Bureau 2000, was headed by a male householder or a female householder.

			Table 11. I	Home Le	ending Ranking An	alysis: I	Prime All Single Far	nily Loa	ns, City of Phil	adelphi	a					
Institution	All Applications	All Loan Originations	Percent of Loans to American Borro		Percent of Loans to Hi	spanics	Percent of Loans to	Asians	Percent of Loans Borrowers		Percent of Loans to Borrowers		Percent of Loans in 100% Minority		Percent of Loans Tracts	-
				Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	822	543	24.1%	3	10.42%	2	7.80%	1	59.81%	3	37.6%	4	30.9%	4	57.5%	3
Citizens	3,498	1,713	23.1%	4	7.34%	3	6.9%	4	59.9%	2	38.0%	3	31.5%	3	55.8%	4
Commerce	564	314	19.6%	5	2.12%	5	7.2%	3	55.0%	5	35.8%	5	30.6%	5	53.8%	5
PNC	2,493	745	38.9%	1	7.22%	4	7.2%	2	56.9%	4	41.1%	1	45.0%	1	63.2%	2
Wachovia	4,987	1,602	37.8%	2	12.77%	1	5.5%	5	60.6%	1	38.4%	2	44.0%	2	64.4%	1
All Lenders	81,724	29,272	22.78%		7.0%		10.61%		52.76%		35.1%		29.4%		51.6%	

Institution	All Applications	All Denials	African-American to Denial Disparity F		Hispanic to White De Disparity Ratio		Asian to White Denial D Ratio	isparity	Minority Tract/ Minority Tract Disparity Rat	Denial	LMI/MUI Borrowe Share		African-American E Mkt Share/White E Mkt share	orrower	LMI Tract/MUI Market Sha		Minority Tract Mkt Non-Minority tra share	
				Rank		Rank		Rank	Rank			Rank		Rank		Rank		Rank
Bank of America	822	152	1.80	2	1.04	1	1.09	1	1.59	2	1.33	3	1.03	3	1.27	3	1.07	4
Citizens	3,498	1,329	2.04	5	1.52	2	1.40	4	1.61	3	1.34	2	0.97	4	1.18	4	1.10	3
Commerce	564	191	1.42	1	1.97	4	1.50	5	1.53	1	1.10	5	0.78	5	1.10	5	1.06	5
PNC	2,493	1,391	1.94	4	1.73	3	1.21	2	1.63	5	1.18	4	2.10	2	1.62	2	1.96	1
Wachovia	4,987	2,117	1.91	3	2.18	5	1.35	3	1.62	4	1.38	1	2.13	1	1.70	1	1.88	2
All Lenders	81,724	28,684	2.00		1.71		0.83		1.78									

	Score	Ranking
Bank of America	39	3
Citizens	50	4
Commerce	64	5
PNC	38	2
Wachovia	34	1

				Table 12.	Home Lene	ding Rankir	ng Analysis: I	Prime Home	Purchase L	oans, City	of Philadelpl	hia				
Institution	All Applications	All Loan Originations		eans to African Borrowers	Percent o		Percent of Lo	ans to Asians		Loans to LMI owers	Percent of Los Borro	ans to Female		ans in 50- ority Tracts	Percent of L Tra	oans in LMI cts
				Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	343	246	27.9%	3	14.09%	1	11.1%	3	69.11%	1	39.1%	4	32.5%	5	61.4%	3
Citizens	565	399	24.7%	4	11.41%	3	8.2%	5	67.7%	2	43.4%	2	37.1%	3	64.4%	2
Commerce	197	153	31.9%	2	3.62%	5	9.2%	4	62.0%	4	42.1%	3	37.9%	2	53.6%	5
PNC	63	29	35.0%	1	12.00%	2	20.0%	1	65.5%	3	44.0%	1	55.2%	1	82.8%	1
Wachovia	658	282	24.3%	5	9.42%	4	12.6%	2	57.4%	5	37.1%	5	33.3%	4	56.4%	4
All Lenders	19,599	12,194	19.34%		8.41%		19.09%		55.58%		36.3%		27.3%		53.6%	

Institution	All Applications	All Denials		rican to White parity Ratio		White Denial ty Ratio	Asian to W Disparit		Minority Tract Tract Denial I			rower Market are		rican Borrower /hite Borrower share	LMI Tract/MU Sh	I Tract Market are		ct Mkt share / ity tract Mkt are
				Rank		Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	343	59	1.60	3	1.08	1	0.90	3	1.38	2	1.79	1	1.45	3	1.38	3	1.28	5
Citizens	565	73	2.29	4	1.50	3	3.49	5	1.58	4	1.67	2	1.12	5	1.57	2	1.57	3
Commerce	197	27	0.65	1	1.24	2	2.17	4	1.02	1	1.30	4	1.63	2	1.00	5	1.63	2
PNC	63	22	0.99	2	2.00	4	0.80	1	1.51	3	1.52	3	2.21	1	4.16	1	3.28	1
Wachovia	658	185	2.45	5	2.54	5	0.84	2	1.98	5	1.07	5	1.15	4	1.12	4	1.33	4
All Lenders	19,599	3,167	2.41		1.74		0.99		2.03									

	Score	Ranking
Bank of America	41	2
Citizens	49	4
Commerce	46	3
PNC	26	1
Wachovia	63	5

	Table 13. Home Lending Ranking Analysis: Prime Refinance Loans, City of Philadelphia															
Institution	All Applications	All Loan Originations		ans to African Borrowers		f Loans to anics	Percent of Loans to Asians			oans to LMI	Percent of Loans to Female Borrowers		Loans to Female Percent of Loans in 100% Minority Trace		50- Percent of Loans in LMI racts	
				Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	420	266	21.4%	3	6.5%	3	4.5%	3	49.59%	4	34.7%	3	30.1%	3	56.0%	3
Citizens	1,931	897	19.8%	4	6.5%	4	6.4%	2	54.8%	2	34.2%	4	26.2%	4	48.9%	5
Commerce	192	118	8.1%	5	0.9%	5	4.5%	4	42.2%	5	30.7%	5	23.7%	5	50.0%	4
PNC	1,567	456	37.2%	2	7.9%	2	7.8%	1	51.5%	3	38.1%	2	42.1%	2	60.1%	2
Wachovia	3,684	1,182	41.0%	1	13.1%	1	3.7%	5	60.8%	1	38.6%	1	45.2%	1	64.8%	1
All Lenders	55,364	14,891	25.22%	<u> </u>	5.96%	<u>I</u>	3.94%	<u> </u>	49.56%	<u>I</u>	33.8%	<u> </u>	29.8%		48.3%	

Institution	All Applications	All Denials		rican to White parity Ratio		White Denial ty Ratio		hite Denial ty Ratio	Minority Tract Tract Denial I	t/Non-Minority Disparity Ratio		rower Market are		ican Borrower /hite Borrower share	LMI Tract/MU Sh	II Tract Market are		ct Mkt share / ity tract Mkt are
				Rank		Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	420	73	2.01	3	0.95	1	1.02	1	1.67	5	1.00	4	0.81	3	1.37	3	1.01	3
Citizens	1,931	770	2.05	4	1.43	2	1.46	3	1.63	3	1.23	3	0.76	4	1.03	5	0.84	4
Commerce	192	48	3.27	5	3.75	5	2.67	5	1.66	4	0.74	5	0.26	5	1.07	4	0.73	5
PNC	1,567	868	1.98	2	1.65	3	1.09	2	1.62	2	7.09	1	1.89	2	1.61	2	1.71	2
Wachovia	3,684	1,559	1.79	1	1.91	4	1.49	4	1.44	1	1.58	2	2.33	1	1.98	1	1.94	1
All Lenders	55,364	22,242	1.79		1.63		1.19		1.60									

	Score	Ranking
Bank of America	45	3
Citizens	53	4
Commerce	71	5
PNC	30	2
Wachovia	26	1

			Tal	ole 14. Hom	e Lending F	Ranking An	alysis: Prime	e Home Imp	rovement l	∟oans, City	of Philadelp	hia				
Institution	Institution All Applications		oan Percent of Loans to Africar ations American Borrowers		Percent of Loans to Hispanics		Percent of Loans to Asians		Percent of Loans to LMI Borrowers		Percent of Loans to Female Borrowers		Percent of Loans in 50- 100% Minority Tracts		Percent of Loans in LMI Tracts	
				Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	59	31	19.2%	4	13.3%	2	11.5%	1	67.86%	1	50.0%	1	25.8%	4	38.7%	5
Citizens	1,002	417	28.2%	3	5.2%	4	6.8%	3	63.4%	5	40.6%	3	37.4%	3	62.3%	4
Commerce	175	43	7.7%	5	0.0%	5	7.7%	2	65.1%	4	26.8%	5	23.3%	5	65.1%	3
PNC	863	260	42.1%	1	5.7%	3	5.1%	5	65.4%	2	45.9%	2	48.8%	2	66.5%	2
Wachovia	645	138	36.8%	2	17.0%	1	6.3%	4	65.2%	3	38.9%	4	55.8%	1	76.8%	1
All Lenders	6,761	2,187	26.55%	<u> </u>	5.73%	1	5.66%	<u>I</u>	56.93%	<u> </u>	37.5%		38.9%	<u>I</u>	62.8%	

Institution	All Applications	All Denials		rican to White parity Ratio		nial Disperity tio	Asian Denial	Disperity Ratio	Minority Tract Tract Denial I	:/Non-Minority Disperity Ratio	LMI/MUI Bor	rower Market are		ican Borrower hite Borrower share	LMI Tract/MU Sh	II Tract Market are	Minority Trac / Non-Minori sha	ity tract Mkt
				Rank		Rank		Rank		Rank		Rank		Rank		Rank		Rank
Bank of America	59	20	1.81	3	1.04	1	1.45	4	1.78	5	1.60	1	0.70	4	0.37	5	0.55	4
Citizens	1,002	486	1.77	2	1.79	3	1.02	1	1.53	2	1.31	5	1.10	3	0.98	4	0.94	3
Commerce	175	116	1.44	1	1.72	2	1.11	2	1.47	1	1.41	4	0.24	5	1.10	3	0.48	5
PNC	863	501	1.87	4	1.82	4	1.42	3	1.64	4	1.43	2	2.01	1	1.18	2	1.50	2
Wachovia	645	373	1.96	5	3.39	5	1.61	5	1.59	3	1.42	3	1.83	2	1.96	1	1.98	1
All Lenders	6,761	3,275	1.98		2.06		1.32		1.71									

	Score	Ranking
Bank of America	45	3
Citizens	48	4
Commerce	52	5
PNC	39	1
Wachovia	41	2

Table 15. S	Summary o	f Home Le	nding Ran	king Ana	lysis			
		mily Lending	Home Purcha		Refinance	e Lending	Home Improve	ment Lending
Indicator	# Baks > 1	Threshold	# Baks > T	hreshold	# Baks > 1	Threshold	# Baks > T	hreshold
Percent of Loans to African American Borrowers	4			5	2	!	3	i
Percent of Loans to Hispanics	4		4	ı	4		2	
Percent of Loans to Asians	0		1	I	4	1	4	
Percent of Loans to LMI Borrowers	5		Ę	5	4	ļ	5	
Percent of Loans to Female Borrowers	5			5	4		4	ı.
Percent of Loans in 50-100% Minority Tracts	5		Ę	5	3	,	2	
Percent of Loans in LMI Tracts	5		ŧ	5	5	i	3	i
African-American to White Denial Disparity Ratio	4		4	1	0	)	5	
Hispanic to White Denial Disparity Ratio	2		3	3	2	!	4	,
Asian to White Denial Disparity Ratio	0		3	3		2		
Minority Tract/Non-Minority Tract Denial Disparity Ratio	5			5	1		4	,
LMI/MUI Borrower Market Share	5			5	4	ļ	5	
African-American Borrower Mkt Share/White Borrower Mkt share	3		5		2		3	
LMI Tract/MUI Tract Market Share	5		5		5		3	
Minority Tract Mkt share / Non-Minority tract Mkt share	5		ŧ	5	3	1	2	
Summary of Performance	e - Number of (	Cases in Whicl	n More than Ha	If of Banks E	xceed Thresh	old		
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11 Indicators of Direct Comparison to All	8	72.73%	10	90.9%	6	54.5%	8	72.7%
4 Market Share Indicators	4	100.0%	4	100.0%	3	75.0%	3	75.0%
Total 15 Indicators	12	80.0%	14	93.3%	9	60.0%	11	73.3%
		Lender Ranki	ngs					
Rank	Na	me	Nar	ne	Na	me	Name	
1	Wach	hovia	PN	С	Wach	novia	PN	IC
2					PNC		PNC Wachovia	
- 3	PNC Bank of America		Bank of America		Bank of America		Bank of	
Ĭ Ā		zens	Commerce Citizens		Citizens		Citiz	
]	Comr		Wach		Citizens Commerce			
<u> </u>	COIII	HEIVE	vvacii	uvia	Conn	HEICE	Commerce	

Threshold is defined as excelling all prime lender benchmark. For market share measures, threshold is defined as a ratio equaling or exceeding one.

More than half of the banks more than half refers to 3 of the 5 banks.

	Table 16. Home Lending Ranking Analysis: Prime All Single Family Loans, City of Philadelphia													
Institution	All Applications	All Loan Originations	Percent of Loans to African American Borrowers	Percent of Loans to Hispanics Percent of Loans to Asians		Percent of Loans to LMI Borrowers	Percent of Loans to Female Borrowers	Percent of Loans in 50-100% Minority Tracts	Percent of Loans in LMI Tracts					
Advance	13	6	66.67%	0.00%	0.00%	50.00%	33.33%	66.67%	66.67%					
Mellon	6	5	0.00%	0.00%	0.00%	40.0%	50.00%	0.00%	0.00%					
Republic	2	1	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%	100.00%					
United	46	14	90.00%	0.00%	0.00%	72.73%	27.27%	81.82%	81.82%					
All Lenders	81,724	29,272	22.78%	7.02%	10.61%	52.76%	35.1%	29.4%	51.6%					

Institution	All Applications	All Denials	African-American to White Denial Disparity Ratio		Asian to White Denial Disparity Ratio	Minority Tract/Non- Minority Tract Denial Disparity Ratio	LMI/MUI Borrower Market Share	African-American Borrower Mkt Share/White Borrower Mkt share	LMI Tract/MUI Tract Market Share	Minority Tract Mkt share / Non-Minority tract Mkt share
Advance	13	5	n/a	n/a	n/a	n/a	0.90	n/a	1.88	4.79
Mellon	6	0	n/a	n/a	n/a	n/a	0.60	0.00	0.38	0.00
Republic	2	1	n/a	n/a	n/a	n/a	0.00	0.00	n/a	n/a
United	46	21	0.71	n/a	n/a	0.85	2.39	25.95	4.23	10.78
All Lenders	81,724	28,684	2.00	1.71	0.83	1.78				

# **Table 17. HMDA Reporting Affiliates**

(as of 12/31/04; source National Information Center, Federal Reserve System)

Royal Bank of Scotland Group		Made loans in Philadelphia City
Citizens Bank	0000057281	
Citizens Bank of Pennsylvania	0000057282	X
Citizens Bank of Rhode Island	0000016954	
Citizens Mortgage Corp.	58-0834754	X
Citizens Bank of Connecticut	0000018197	
Citizens Bank of New Hampshire	0000006214	
Citizens Bank of Massachusetts Charter One Bank, NA Charter One Mortgage Corp.	0000018562 0000024340 16-1146859	
PNC Financial Services Group		
PNC Bank, NA	0000001316	X
PNC Multifamily Finance, Inc	25-1885222	
Somerset Trust Co.	0000212522	
PNC Bank, Delaware	0000000679	
Commerce Bancorp		
Commerce Bank/Delaware, NA	0000023558	
Commerce Bank/Pennsylvania, NA	0000018273	X
Commerce Bank/North	0000022178	
Commerce Bank, NA	0000017094	X
Mellon Financial Corporation		
Mellon 1 <sup>st</sup> Business Bank, NA	0000024400	
Mellon Bank, NA	0000006301	
Mellon United National Bank	0000016401	
Mellon Trust of New England, NA	0000024412	X
Bank of America Corporation		
Bank of America, NA Fleet National Bank Ownit Mortgage Solutions, Inc	0000013044 0000000200 7431100008	X X
United Bancshares		
United Bank of Philadelphia	0001945247	X
Wachovia Corporation		
Wachovia Bank of Delaware, NA <sup>1</sup>	0000022559	
Wachovia Bank, NA	000000001	X
Wachovia Mortgage South Trust Bank	56-0811711 0000817833	X
South Trust Mortgage Corp	0001079544	
Republic First Bank	0000027332	
Advance Bank	0000006824	X

<sup>\*</sup>These are the affiliates that were included in the lender groups in CRAwiz.

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<sup>&</sup>lt;sup>1</sup> Subprime affiliate.

Table 18. Small Business Lending, City of Philadelphia and Suburban Philadelphia

By Income Level of Census Tract

		All Small E	Businesses	s		Small Businesses with Revenues  less than \$1 million						
City of Philadelphia		Business ans	Small Bu	ısinesses		Business ans	Small Businesses					
	Count	Percent	Count	Percent	Count	Percent	Count	Percent				
Income Level <sup>1</sup>							<u> </u>					
Low Income	4,270	19.30%	28,021	26.26%	1,402	19.32%	15,895	25.33%				
Moderate Income	8,365	37.81%	38,581	36.16%	2,607	35.92%	23,234	37.02%				
Middle Income	6,165	27.87%	26,733	25.05%	2,068	28.50%	16,073	25.61%				
Upper Income	3,324	15.02%	13,367	12.53%	1,180	16.26%	7,554	12.04%				
Total <sup>2</sup>	22,124	100.00%	106,702	100.00%	7,257	100.00%	62,756	100.00%				
				,				(				

	,	All Small E	Businesse	5	Small Businesses with Revenues  less than \$1 million					
Suburban Philadelphia	Small Business Loans		Small Businesses		Small Businesses Loans		Small Business			
	Count	Percent	Count	Percent	Count	Percent	Count	Percent		
Income Level <sup>1</sup>										
Low Income	412	0.54%	2,053	0.90%	105	0.42%	1,223	0.85%		
Moderate Income	4,075	5.30%	15,402	6.72%	1,305	5.23%	9,386	6.51%		
Middle Income	24,502	31.87%	73,151	31.91%	7,948	31.83%	46,351	32.15%		
Upper Income	47,901	62.30%	138,616	60.47%	15,613	62.52%	87,210	60.49%		
Total <sup>2</sup>	76,890	100.00%	229,222	100.00%	24,971	100.00%	144,170	100.00%		

# Table 19. Small Business Lending, City of Philadelphia and Suburban Philadelphia By Minority Level of Census Tract

	,	All Small E	Businesses	5	Small Businesses with Revenues less than \$1 million					
City of Philadelphia		usiness ans	Small Bu	sinesses	Small Bu	isiness ans	Small Businesses			
	Count	Percent	Count	Percent	Count Percent		Count	Percent		
Minority Level										
50-100% Minority	7,380	33.36%	48,161	45.14%	2,482	34.20%	28,386	45.23%		
0-49% Minority	14,744	66.64%	58,541	54.86%	4,775	65.80%	34,370	54.77%		
Total	22,124	100.00%	106,702	100.00%	7,257	100.00%	62,756	100.00%		

	,	All Small E	Businesse	S	Small Businesses with Revenues less than \$1 million					
Suburban Philadelphia	Small B Loa		Small Businesses		Small Business Loans		Small Businesses			
	Count Percent		Count	Percent	Count Percent		Count	Percent		
Minority Level										
50-100% Minority	1,321	1.72%	6,897	3.01%	423	1.69%	4,131	2.87%		
0-49% Minority	75,569	98.28%	222,325	96.99%	24,548	98.31%	140,039	97.13%		
Total	76,890	100.00%	229,222	100.00%	24,971	100.00%	144,170	100.00%		

#### Table 20. Small Business Lending, City of Philadelphia and Suburban Philadelphia By Revenue Size of Business City of Philadelphia Suburban Philadelphia **Small Business Small Business** Small Businesses **Small Businesses** Loans Loans Count Percent Count Percent Count Percent Count Percent Category of Small Business Small Businesses with Revenues 7,257 32.80% 62,756 58.81% 24,971 32.48% 144,170 62.90% =\$1 million All Small Businesses 22,124 100.00% 106,702 100.00% 76,890 100.00% 229,222 100.00%

	Table 21. Small Business Lend	ding Ranking Analysis, City of Ph	iladelphia Note: 1 is be	est 7 is
	Percent of Lo	pans in LMI Census Tracts	Note. 1 is be	est, 7 is
Institution	Number of loans to LMI Census Tracts	Number of Total Loans	Percent to LMI	Rar
Bank of America	383	696	55.03%	6
Citizens	457	808	56.56%	3
Commerce	140	266	52.63%	7
Mellon	58	98	59.18%	2
NC	1,008	1,809	55.72%	4
Republic	84	138	60.87%	1
Vachovia	653	1,180	55.34%	5
All lenders	12,635	22,124	57.11%	
	Patio of I	MI/MUI Market Share <sup>1</sup>		
Institution	LMI Marketshare	MUI Marketshare	Ratio: LMI/MUI	Ran
Bank of America	3.03%	3.30%	0.92	6
Citizens	3.62%	3.70%	0.98	3
Commerce	1.11%	1.33%	0.83	7
Mellon	0.46%	0.42%	1.09	2
PNC	7.98%	8.44%	0.95	4
Republic	0.66%	0.57%	1.17	1
Vachovia	5.17%	5.55%	0.93	5
				_
	Number of loans under	Business Loans under \$100,000	Percent of loans under	
Institution	\$100,000	Number of Total Loans	\$100,000	Rar
Bank of America	661	696	94.97%	1
Citizens	697	808	86.26%	2
Commerce	133	266	50.00%	6
Mellon	64	98	65.31%	5
PNC	1,520	1,809	84.02%	3
Republic	24	138	17.39%	7
Wachovia	863	1,180	73.14%	4
All lenders	20,589	22,124	93.06%	
	Percent of Small Business Loans mad Number of loans to SB w/ Rev	le to Small Businesses with Reve	nues <\$1 Million  Percent of loans to SB w/ Rev	
Institution	< \$1 mil	Number of Total Loans	< \$1 mil	Rar
Bank of America	218	696	31.32%	5
	570	808	71.53%	
Citizens	578	000		3
	193	266	72.56%	
Commerce				2
Commerce Mellon	193	266	72.56%	2 7
Commerce Mellon PNC	193 1	266 98	72.56% 1.02%	2 7 4
Commerce Mellon PNC Republic	193 1 1,224	266 98 1,809	72.56% 1.02% 67.66%	2 7 4 1
Citizens Commerce Wellon PNC Republic Wachovia All lenders	193 1 1,224 118	266 98 1,809 138	72.56% 1.02% 67.66% 85.51%	3 2 7 4 1 6
Commerce Mellon PNC Republic Wachovia	193 1 1,224 118 257	266 98 1,809 138 1,180	72.56% 1.02% 67.66% 85.51% 21.78%	2 7 4 1
Commerce  Viellon  PNC  Republic  Wachovia  All lenders	193 1 1,224 118 257	266 98 1,809 138 1,180 22,124	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%	2 7 4 1 6
Commerce  Mellon PNC  Republic  Wachovia  All lenders  Market Share of	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1	266 98 1,809 138 1,180 22,124 million in revenue / Market Shar	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%	2 7 4 1 6
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1 Market Share: No. of loans to SB w/ Rev <\$1mil	266 98 1,809 138 1,180 22,124  million in revenue / Market Share  Market Share: Loans to All Small Business	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses	2 7 4 1 6
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution  Bank of America	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1 Market Share: No. of loans to SB w/ Rev <\$1mil 3.00%	266 98 1,809 138 1,180 22,124  million in revenue / Market Share  Market Share: Loans to All Small Business 3.15%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95	2 7 4 4 1 6 6 s s Rar
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution Bank of America	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96%	266 98 1,809 138 1,180 22,124  million in revenue / Market Share  Market Share: Loans to All Small Business 3.15% 3.65%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18	2 7 7 4 1 1 6 6 S S Ran 5 3
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution  Bank of America Citizens Commerce	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66%	266 98 1,809 138 1,180 22,124  million in revenue / Market Share  Market Share: Loans to All Small Business 3.15% 3.65% 1.20%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21	2 7 7 4 1 1 6 6 S S Ran 5 3 2
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01%	266 98 1,809 138 1,180 22,124  million in revenue / Market Shar  Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03	2 7 4 1 6 6 S S Ran 5 3 2 7
Commerce Mellon PNC Republic Wachovia MI lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87%	266 98 1,809 138 1,180 22,124  million in revenue / Market Shar  Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44% 8.18%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06	2 7 4 1 1 6 6 S S Rarr 5 3 2 7 4
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC Republic	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil  3.00% 7.96% 2.66% 0.01% 16.87% 1.63%	266 98 1,809 138 1,180 22,124  million in revenue / Market Share: Loans to All Small Business 3.15% 3.65% 1,20% 0,44% 8.18% 0,62%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06 2.61	2 7 4 1 6 S S Rar 5 3 2 7 4 1 1
Commerce Mellon PNC Republic Wachovia MII lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC Republic	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87%	266 98 1,809 138 1,180 22,124  million in revenue / Market Shar  Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44% 8.18%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06	2 7 4 1 1 6 6 S S Rarr 5 3 2 7 7
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC Republic	193 1 1,224 118 257 7,257  Loans to Small Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87% 1.63% 3.54%	266 98 1,809 138 1,180 22,124  million in revenue / Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44% 8.18% 0.62% 5.33%	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06 2.61 0.66	2 7 4 1 6 S S Rar 5 3 2 7 4 1 1
Commerce Mellon PNC Republic Wachovia MII lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC Republic	193 1 1,224 118 257 7,257  Total Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87% 1.63% 3.54%  Institution	266 98 1,809 138 1,180 22,124  million in revenue / Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44% 8.18% 0.62% 5.33% Score	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06 2.61 0.66  Overall Rank	2 7 4 1 6 S S Rar 5 3 2 7 4 1 1
Commerce Mellon PNC Republic Wachovia All lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC Republic	193 1 1,224 118 257 7,257  Total Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87% 1.63% 3.54%  Institution Bank of America	266 98 1,809 138 1,180 22,124  million in revenue / Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44% 8.18% 0.62% 5.33%  Score 23	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06 2.61 0.66  Overall Rank 4	2 7 4 1 6 S S Rar 5 3 2 7 4 1 1
Commerce Mellon PNC Republic Wachovia MII lenders  Market Share of  Institution Bank of America Citizens Commerce Mellon PNC Republic	193 1 1,224 118 257 7,257  Total Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87% 1.63% 3.54%  Institution Bank of America Citizens	266 98 1,809 138 1,180 22,124  million in revenue / Market Share: Loans to Ali Small Business 3.15% 3.65% 1.20% 0.44% 8.18% 0.62% 5.33%  Score 23 15	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06 2.61 0.66  Overall Rank 4 2	2 7 4 1 6 S S Rar 5 3 2 7 4 1 1
Commerce  Mellon  PNC  Republic  Wachovia  All lenders  Market Share of	193 1 1,224 118 257 7,257  Total Businesses with <\$1  Market Share: No. of loans to SB w/ Rev <\$1mil 3.00% 7.96% 2.66% 0.01% 16.87% 1.63% 3.54%  Institution Bank of America	266 98 1,809 138 1,180 22,124  million in revenue / Market Share: Loans to All Small Business 3.15% 3.65% 1.20% 0.44% 8.18% 0.62% 5.33%  Score 23	72.56% 1.02% 67.66% 85.51% 21.78% 32.80%  e of Loans to All Small Businesses  Ratio 0.95 2.18 2.21 0.03 2.06 2.61 0.66  Overall Rank 4	2 7 4 1 6 S S Rar 5 3 2 7 4 1 1

Republic

Table 22: Small Business Lending	g Ranking Summary
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Indicator	No. of Banks Above the Threshhold
Percent of Loans in LMI Tracts	2
LMI/MUI Tract Market Share Ratio	2
Percent of Loans Under \$100,000	1
Percent of Loans to Biz <\$ 1Million in Revenues	4
Biz<\$1 mill/All Biz Market Share Ratio	4

# Summary of Performance - Number of Cases in

Which More than Half of Banks Exceed Threshold	Number	Percent
Total 5 Indicators	2	40.0%

### NOTES

Threshold is defined as exceeding all lender benchmarks. For market share measures, threshold is defined as a ratio equaling or exceeding one. More than half of the banks refers to 4 of the 7 banks.

#### Table 23. Branching by Income and Minority Level of Census Tract, City of Philadelphia

#### Branching by Income Level of Census Tract, City of Philadelphia $^\star$

	Total Branches	LMI Tract	MUI Tract	Difference in % of branches in LMI tracts from % of all banks in LMI tracts	Difference in % of Branches in LMI Tracts from % of Tracts that are LMI
Census Tracts	381	69.3%	30.7%		
Advance	1	100.0%	0.0%	45.6%	30.7%
Bank of America	12	41.7%	58.3%	-12.8%	-27.6%
Citizens	65	52.3%	47.7%	-2.1%	-17.0%
Commerce	12	50.0%	50.0%	-4.4%	-19.3%
Mellon	2	50.0%	50.0%	-4.4%	-19.3%
PNC	37	54.1%	43.2%	-0.4%	-15.2%
Republic	5	40.0%	60.0%	-14.4%	-29.3%
United	5	60.0%	40.0%	5.6%	-9.3%
Wachovia	55	58.2%	41.8%	3.8%	-11.1%
All Banks in Philadelphia County	316	54.4%	44.9%		-14.9%

#### Branching by Minority Level of Census Tract, City of Philadelphia\*

	Total Branches	Substantially Minority	Not Substantially Minority	Difference in % of branches in minority tracts from % of all banks in minority tracts	Difference in % of branches in minority tracts from % Tracts that are minority	
Census Tracts	381	52.2%	47.8%			
Advance	1	100.0%	0.0%	77.5%	47.8%	
Bank of America	12	0.0%	100.0%	-22.5%	-52.2%	
Citizens	65	24.6%	75.4%	2.1%	-27.6%	
Commerce	12	0.0%	100.0%	-22.5%	-52.2%	
Mellon	2	0.0%	100.0%	-22.5%	-52.2%	
PNC	37	27.0%	70.3%	4.6%	-25.2%	
Republic	5	20.0%	80.0%	-2.5%	-32.2%	
United	5	80.0%	20.0%	57.5%	27.8%	
Wachovia	55	29.1%	70.9%	6.6%	-23.1%	
All Banks in Philadelphia County	316	22.5%	76.9%	-	-29.8%	

<sup>\*</sup> Lists of branches obtained from FDIC, as of 12/31/2003

\*\* Some branch addresses did not have a sufficient amount of information for geocoding.

	Table 24. Neighborhood Home Lending Analysis, All Single Fmaily Lending, City of Philadelphia														
	OOHU* Neighborhoods: City Data			Demographic Data			Lending Data				Are Loans Reaching OOHU?				
	# of OOHU in n'hood	% of OOHU in City	% of (Prime and Subprime) Loans made in City		% of Subprime Loans made in City	% African American Households*	% Hispanic Households	% of MD Median Income	Total # of ASF loans	# of Prime ASF Loans	% Prime ASF Loans	# of Subprime ASF Loans	% Subprime ASF Loans	# Prime ASF Loans/ # OOHU in n'hood	# Subprime ASF Loans/ # OOHU in n'hood
APM	289	0.08%	0.04%	0.03%	0.07%	13.95%	76.53%	32.10%	13	8	61.54%	5	38.46%	2.77%	1.73%
HACE	4,022	1.15%	0.29%	0.23%	0.53%	19.34%	74.78%	27.30%	107	68	63.55%	39	36.45%	1.69%	0.97%
AWF	4,584	1.31%	0.37%	0.26%	0.79%	94.10%	1.04%	40.90%	134	76	56.72%	58	43.28%	1.66%	1.27%
OARC	11,794	3.37%	3.11%	2.35%	6.15%	95.74%	0.80%	66.70%	1,139	689	60.49%	450	39.51%	5.84%	3.82%
Project Home	3,894	1.11%	0.23%	0.16%	0.51%	98.43%	0.50%	29.80%	83	46	55.42%	37	44.58%	1.18%	0.95%
People's	1,445	0.41%	0.20%	0.20%	0.22%	64.58%	2.48%	31.90%	74	58	78.38%	16	21.62%	4.01%	1.11%
American St EZ	2,165	0.62%	0.35%	0.31%	0.51%	17.31%	65.64%	32.40%	127	90	70.87%	37	29.13%	4.16%	1.71%
North Central EZ	1,339	0.38%	0.11%	0.08%	0.22%	90.32%	4.97%	28.90%	39	23	58.97%	16	41.03%	1.72%	1.19%
West Philly EZ	1,399	0.40%	0.13%	0.09%	0.30%	95.25%	0.80%	36.10%	49	27	55.10%	22	44.90%	1.93%	1.57%
Philadelphia	349,651	100.00%	100.00%	100.00%	100.00%	40.66%	6.52%	59.00%	36,593	29,272	79.99%	7,321	20.01%	8.37%	2.09%

<sup>\*</sup> OOHU - Owner-occupied housing units

<sup>\*</sup> Percent of African-American households is calculated by dividing number of black households by total number of households. There were no adjustments made for black-hispanic and other race only households.

Table 25. Neighborhood Home Lending Analysis Lender by Lender,
All Single Family Lending, City of Philadelphia

	Bank of America	Citizens	Commerce	PNC	Wachovia	All Lenders
APM	0	2	0	0	1	13
HACE	3	5	0	3	24	107
AWF	3	9	3	2	13	134
OARC	18	33	5	46	63	1,139
Project Home	2	9	2	2	9	83
People's	1	5	0	5	8	74
American St. EZ	3	18	2	6	18	127
North Central EZ	1	18	1	3	2	39
West Philly EZ	2	7	0	3	0	49
All 9 CDC N'hoods Combined	33	106	13	70	138	1,765
Philadelphia	562	1,731	316	760	1,783	36,593

# Lender Market Share for All Single-Family Lending

	Bank of					
	America	Citizens	Commerce	PNC	Wachovia	All Lenders
АРМ	0.00%	15.38%	0.00%	0.00%	7.69%	100.00%
HACE	2.80%	4.67%	0.00%	2.80%	22.43%	100.00%
AWF	2.24%	6.72%	2.24%	1.49%	9.70%	100.00%
OARC	1.58%	2.90%	0.44%	4.04%	5.53%	100.00%
Project Home	2.41%	10.84%	2.41%	2.41%	10.84%	100.00%
People's	1.35%	6.76%	0.00%	6.76%	10.81%	100.00%
American St. EZ	2.36%	14.17%	1.57%	4.72%	14.17%	100.00%
North Central EZ	2.56%	46.15%	2.56%	7.69%	5.13%	100.00%
West Philly EZ	4.08%	14.29%	0.00%	6.12%	0.00%	100.00%
All 9 CDC N'hoods Combined	1.87%	6.01%	0.74%	3.97%	7.82%	100.00%
Philadelphia	1.54%	4.73%	0.86%	2.08%	4.87%	100.00%

# Lender Portfolio Share for All Single-Family Lending

(# ASF loans in n'hood by lender/ ASF loans in City by lender)

	Bank of America	Citizens	Commerce	PNC	Wachovia	All Lenders			
APM	0.00%	0.12%	0.00%	0.00%	0.06%	0.04%			
HACE	0.53%	0.29%	0.00%	0.39%	1.35%	0.29%			
AWF	0.53%	0.52%	0.95%	0.26%	0.73%	0.37%			
OARC	3.20%	1.91%	1.58%	6.05%	3.53%	3.11%			
Project Home	0.36%	0.52%	0.63%	0.26%	0.50%	0.23%			
People's	0.18%	0.29%	0.00%	0.66%	0.45%	0.20%			
American St. EZ	0.53%	1.04%	0.63%	0.79%	1.01%	0.35%			
North Central EZ	0.18%	1.04%	0.32%	0.39%	0.11%	0.13%			
West Philly EZ	0.36%	0.40%	0.00%	0.39%	0.00%	0.13%			
All 9 CDC N'hoods Combined	5.87%	6.12%	4.11%	9.21%	7.74%	4.82%			
Philadelphia	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%			

Table 26: Ne	ighborhood	Small Busii	ness Lendin	g Analysis,	City of Phila	delphia				
		Small Busi	ness Lending	Data						
	APM	HACE	AWF	OARC	Project Home	People's	American St. EZ	North Central EZ	West Philly	Philadelphia
# of Loans to (All) Small Businesses in N'hood	23	150	223	202	83	154	246	126	91	22,124
# of Loans to Small Businesses in N'hood with < \$1 Million in revenues	4	42	58	63	19	53	89	43	34	7,257
		Business I	Demographic	Data						
	APM	HACE	AWF	OARC	Project Home	People's	American St. EZ	North Central EZ	West Philly	Philadelphia
# of (All) Small Businesses in N'hood	146	1,115	1,039	1,793	840	756	1,304	1,166	610	108,319
# of Loans to Small Businesses in N'hood with < \$1 Million in revenues	66	623	593	1,147	514	462	713	681	336	63,387
	L	ending-to-De	mographic Da	ta Ratios						
	APM	HACE	AWF	OARC	Project Home	People's	American St. EZ	North Central EZ	West Philly	Philadelphia
% of Loans to (All ) Small Businesses in City	0.1%	0.7%	1.0%	0.9%	0.4%	0.7%	1.1%	0.6%	0.4%	100.0%
% of (All) Small Businesses in City	0.1%	1.0%	1.0%	1.7%	0.8%	0.7%	1.2%	1.1%	0.6%	100.0%
% of Loans to Small Busiensses in City with < \$1 million in revenues	0.1%	0.6%	0.8%	0.9%	0.3%	0.7%	1.2%	0.6%	0.5%	100.0%
% of Small Businesses in City with < \$1 million in revenues	0.1%	1.0%	0.9%	1.8%	0.8%	0.7%	1.1%	1.1%	0.5%	100.0%
% of Small Businesses in N'hood Receiving Loans	15.8%	13.5%	21.5%	11.3%	9.9%	20.4%	18.9%	10.8%	14.9%	20.4%
% of Small Businesses in N'hood with < \$1 million Receiving Loans	6.1%	6.7%	9.8%	5.5%	3.7%	11.5%	12.5%	6.3%	10.1%	11.4%

#### Key to Lending-to-Demographic Data Ratios:

% of Loans to (All) Small Businesses in City = # of Loans to (All) Small Businesses in N'hood / # Loans to (All) Small Businesses in City

% of (All) Small Businesses in City = # (All) Small Businesses in N'hood / # (All) Small Businesses in City

% of Loans to Small Businesses in City with < \$1 million in revenues = # of Loans to Small Businesses in N'hood with < \$1 million in revenues / # of Loans to Small Businesses in City with < \$1 million in revenues

% of Small Businesses in City with < \$1 million in revenues = # of Small Businesses in N'hood with < \$1 million in revenues / # of Small Businesses in City with < \$1 million in revenues

% of Small Businesses in N'hood Receiving Loans = # of Loans to (All) Small Businesses in N'hood / # of (All) Small Businesses in N'hood

% of Small Businesses in N'hood with < \$1 million Receiving Loans = # of Loans to Small Businesses in N'hood with < \$1 million in revenues