This report is a product of the CDFI Data Project (CDP)—an industry collaborative that produces data about community development financial institutions (CDFIs).

The goal of the CDP is to ensure access to and use of data to improve practice and attract resources to the CDFI field. This issue of *Community Development Financial Institutions: Providing Capital, Building Communities, Creating Impact* analyzes fiscal year 2008 data collected through the CDP from 495 CDFIs.

Written by the CDP Publication Committee

Aspen Institute  
National Community Investment Fund  

National Federation of Community Development Credit Unions  
Opportunity Finance Network

The writers would like to thank the CDP Advisory Committee for its assistance and editorial guidance in this publication.

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Providing Capital
Building Communities
Creating Impact

Complementing this publication are individual brochures that provide more in-depth analysis of the following institution types: community development banks, community development credit unions, community development loan funds, and microenterprise funds.
The year 2008 was a period of continued economic decline. The national unemployment rate rose from 5.0% in the fourth quarter of 2007 to 7.4% in the fourth quarter of 2008.¹

The percentage of loans in the foreclosure process was 3.30%, 126 basis points higher than the end of fourth quarter 2007.² The delinquency rate for loans on one-to-four-unit mortgages rose to a seasonally adjusted rate of 7.88%, up 206 basis points from fourth quarter 2007.³ The percentage of FDIC-insured institutions' loans and leases 30 or more days past due was 4.94%, with the 90-day plus nonaccrual rate at its highest level since 1992.⁴ One out of every three FDIC-insured institutions reported a net loss in the fourth quarter.

The national economic downturn affected CDFI operations and lending in 2008, with delinquencies and charge-offs up from previous years; still, CDFIs ended the year in a strong position, with growth in assets and portfolios.

This study, which includes fiscal year (FY) 2008 data from 495 CDFIs, demonstrates the following:

CDFIs invested $5.53 billion in FY 2008 to create economic opportunity in the form of new jobs, affordable housing units, community facilities, and financial services to low-income and low-wealth people.

In FY 2008, CDFIs
- financed and assisted businesses and microenterprises that created or maintained 35,624 jobs;
- financed the construction or renovation of 60,205 units of affordable housing;
- provided 16,405 responsible mortgages to first-time and other homebuyers.

CDFIs serve markets throughout the United States that are not adequately served by conventional financial markets. Such customers often cannot meet conventional financial institutions' strict collateral or other underwriting requirements. This has been found to be even more true since the economic downturn and conventional financial institutions' pull back of lending throughout the country. Federal Reserve Chairman Ben S. Bernanke in a speech delivered at the Global Financial Literacy Summit, Washington, D.C. June 17, 2009 said, “Even as the capacity of CDFIs has become more constrained, economic conditions and pullbacks by mainstream lenders have increased the demands being placed on these organizations to provide credit and services.”

CDFIs help their customers build credit and join the economic mainstream. CDFIs have an impressive track record of prudently financing what conventional financial institutions consider to be high-risk individuals and communities. CDFIs are adept at managing risks through a combination of solid capital structures and loan loss reserves, close monitoring of portfolios, and provision of technical assistance. In 2008, CDFIs in this study had a net charge-off rate of 0.75%, which compares favorably to the net charge-off rate of 1.28%⁵ for all insured financial institutions. Delinquency rates are also relatively low: CDFI banks and loan funds had 90 day plus delinquency rates of 0.4% and 4.4%, respectively; credit unions, which measure delinquency at 60 days rather than 90 days, had a 60-day delinquency rate of 2.3%.

CDFIs continued to grow individually and as an industry in spite of changes in the market. The 495 CDFIs in this study held more than $29.4 billion in assets and $20.4 billion in direct financing outstanding as of fiscal year-end (FYE) 2008. For the 353 CDFIs for which we have five years of data, financing outstanding grew at a compound annual growth rate (CAGR) of 11% per year.⁶

² Mortgage Bankers Association’s (MBA) National Delinquency Survey.
³ Mortgage Bankers Association’s (MBA) National Delinquency Survey.
⁴ Federal Deposit Insurance Corporation (FDIC) Quarterly Banking Profile
⁵ Federal Deposit Insurance Corporation, December 2008.
⁶ The CAGR is the rate at which an investment would have grown annually if it grew at a steady rate. We use the CAGR rather than the actual annual growth to demonstrate trends in the data.
**FY 2008 CDFI Data Project Data**

“The current crisis points to the importance of a strong network of healthy community-based organizations and lenders. As many communities struggle with rising unemployment, high rates of foreclosures, and vacant homes and stores, these organizations lead efforts to stabilize their neighborhoods. Rather than pulling back, CDFIs are introducing new products and programs to help communities respond to the crisis.”

— Chairman Ben S. Bernanke

*Speech delivered at the Global Financial Literacy Summit, Washington, D.C., June 17, 2009*

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**Figure 1: Summary of FY 2008 CDP Data**

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Bank</th>
<th>Credit Union</th>
<th>Loan Fund (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of CDFIs</td>
<td>495</td>
<td>65</td>
<td>284</td>
<td>146</td>
</tr>
<tr>
<td>Total assets</td>
<td>$29,407,094,127</td>
<td>$16,183,650,000</td>
<td>$7,766,227,006</td>
<td>$5,457,217,121</td>
</tr>
<tr>
<td>Average assets</td>
<td>$59,408,271</td>
<td>$248,979,231</td>
<td>$27,345,870</td>
<td>$37,378,199</td>
</tr>
<tr>
<td>Total direct financing outstanding</td>
<td>$20,366,778,853</td>
<td>$11,074,741,000</td>
<td>$5,927,339,333</td>
<td>$3,364,698,520</td>
</tr>
<tr>
<td>Average direct financing outstanding</td>
<td>$41,228,297</td>
<td>$170,380,631</td>
<td>$20,870,913</td>
<td>$23,204,817</td>
</tr>
<tr>
<td>% of direct financing outstanding ($) (b)(c)</td>
<td>n=304</td>
<td>n=65</td>
<td>n=107</td>
<td>n=132</td>
</tr>
<tr>
<td>Business</td>
<td>37%</td>
<td>50%</td>
<td>6%</td>
<td>14%</td>
</tr>
<tr>
<td>Community Services</td>
<td>4%</td>
<td>0.4%</td>
<td>2%</td>
<td>16%</td>
</tr>
<tr>
<td>Consumer</td>
<td>8%</td>
<td>2%</td>
<td>46%</td>
<td>0.1%</td>
</tr>
<tr>
<td>Housing</td>
<td>40%</td>
<td>31%</td>
<td>43%</td>
<td>66%</td>
</tr>
<tr>
<td>Micro</td>
<td>1%</td>
<td>0.0%</td>
<td>1%</td>
<td>3%</td>
</tr>
<tr>
<td>Other</td>
<td>11%</td>
<td>16%</td>
<td>3%</td>
<td>2%</td>
</tr>
</tbody>
</table>

**Portfolio Performance**

<table>
<thead>
<tr>
<th></th>
<th>n = 485</th>
<th>n = 65</th>
<th>n = 284</th>
<th>n = 136</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Charge-off Rate</td>
<td>0.8%</td>
<td>0.5%</td>
<td>1.0%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Delinquency Rate &gt; 30 days</td>
<td>NA</td>
<td>3.0%</td>
<td>NA</td>
<td>8.1%</td>
</tr>
<tr>
<td>Delinquency Rate &gt; 90 days</td>
<td>NA</td>
<td>0.4%</td>
<td>NA</td>
<td>4.4%</td>
</tr>
<tr>
<td>Nonaccruals</td>
<td>NA</td>
<td>3.4%</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Delinquency Rate &gt; 2 months</td>
<td>NA</td>
<td>NA</td>
<td>2.3%</td>
<td>NA</td>
</tr>
<tr>
<td>Delinquency Rate &gt; 12 months</td>
<td>NA</td>
<td>NA</td>
<td>0.2%</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Total capital**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$28,182,905,675</td>
<td>$16,183,650,000</td>
<td>$7,667,573,969</td>
<td>$4,331,681,706</td>
</tr>
<tr>
<td>Average capital</td>
<td>$57,166,137</td>
<td>$248,979,231</td>
<td>$26,998,500</td>
<td>$30,081,123</td>
</tr>
</tbody>
</table>

Notes: (a) The loan funds include one CDFI that provides loans and equity investments and considers itself a venture capital fund. 
(b) The number of institutions (n) and breakout data are for the CDFIs that provided the breakout data for each category. 
(c) The direct financing outstanding data are presented as weighted averages.
CDFIs are specialized, mission-driven financial institutions that create economic opportunity for individuals and small businesses, quality affordable housing, and essential community services throughout the United States.

An estimated 1,295 CDFIs operate in low-wealth communities in all 50 states, the District of Columbia, and Puerto Rico. These organizations provide affordable banking services to individuals and finance small businesses, affordable housing, and community services that, in turn, help stabilize neighborhoods and alleviate poverty. In addition, CDFIs provide credit counseling to consumers and technical assistance to small business owners and housing developers to help them use their financing effectively.

CDFI customers include a range of individuals and organizations:
- Small business owners, who bring quality employment opportunities and needed services to economically disadvantaged communities
- Affordable housing developers, who construct and rehabilitate homes that are affordable to low-income families
- Community services providers, which provide child care, health care, education, training, arts, and social services in underserved communities
- Individuals who require affordable banking services and responsible alternatives to predatory loan products.

Why Are CDFIs Needed?
A gap exists between the financial services available to the economic mainstream and those offered to low-income people and communities. As mainstream lenders have increasingly consolidated, grown in size, streamlined their operations, — and most recently, tightened credit for even the most qualified borrowers — their connections to local communities have diminished. This has exacerbated long-standing difficulties that low-income families, and the businesses and nonprofit institutions that serve them, have had in accessing credit and financial services.

The Four Institution Types of the CDFI Industry
As with mainstream lenders, a variety of institutions has evolved to serve the broad range of needs in emerging domestic markets. Although these institutions share a common vision of expanding economic opportunity and improving the quality of life for low-income people and communities, the four types of CDFIs—banks, credit unions, loan funds, and venture capital (VC) funds—are characterized by different business models and legal structures.

- Community development banks provide capital to rebuild economically distressed communities through targeted lending and investing. They are for-profit corporations with community representation on their boards of directors. Depending on their individual charters, such banks are regulated by some combination of the Federal Deposit Insurance Corporation (FDIC), the Federal Reserve, the Office of the Comptroller of the Currency, the Office of Thrift Supervision, and state banking agencies. Their deposits are insured by FDIC.
- Community development credit unions (CDCUs) promote ownership of assets and savings and provide affordable credit and retail financial services to low-income people, often with special outreach to minority communities. They are nonprofit financial cooperatives owned by their members. Credit unions are regulated by the National Credit Union Administration (NCUA), an independent federal agency, by state agencies, or both. In most institutions, deposits are insured by NCUA.
- Community development loan funds (CDLFs) provide financing and development services to businesses, organizations, and individuals in low-income communities. There are four main types of loan funds defined by the clients they serve: microenterprise, business, housing, and community service organizations. Increasingly, loan funds are diversifying from a single type of client to two or more types. CDLFs are nonregulated entities. Nearly all (99%) CDLFs are nonprofit. CDLFs are governed by boards of directors with community representation.
- Community development venture capital (CDVC) funds provide equity and debt-with-equity features for small and medium-sized businesses in distressed communities. CDVCs are nonregulated entities. A majority of CDVCs are for-profit. The for-profit category includes limited liability companies (LLCs), limited partnerships (LPs), and C corporations among its corporate structures.
Brief History of CDFIs

The roots of the CDFI industry go back to the early 1900s. Some of the first CDFIs were depository institutions that collected savings from the communities they served in order to make lending capital available to those communities. Credit unions and banks dominated the field until the 1960s and 1970s, when community development corporations and CDFIs emerged to make capital available for small businesses and affordable housing developers.

In the 1990s, the industry grew significantly: 20% of the industry was established in this decade. In the past ten to fifteen years, the industry has appeared to be slowing down in terms of the growth of new CDFIs, while consolidating and growing existing CDFIs: from 2003 to 2008, 22 CDFIs in our sample initiated their financing activities, compared with 72 that initiated financing in the prior six years (1997 - 2002). In addition, the industry, has experienced a number of mergers, particularly among community development credit unions.

The four institution types have distinct histories and growth trajectories (see Figure 2). Community development banks and credit unions are the most mature, with institutions dating back to the turn of the 20th century. They have had slow and steady growth for the past several decades. Loan funds are much newer, with 73% of this sector beginning financing in the 1980s and 1990s and 14% began financing after 2000.

The CDFI Fund

One factor that contributed significantly to the CDFI growth of the 1990s was the creation of the CDFI Fund. In 1994, the federal government established the CDFI Fund as a new program within the U.S. Department of Treasury. The CDFI Fund is now one of the largest single sources of funding for CDFIs and the largest source of hard-to-get equity capital. It plays an important role in attracting and securing private dollars for CDFIs by requiring them to match their award with nonfederal funds. The CDFI Fund operates funding programs including the CDFI Program, the Bank Enterprise Award (BEA) Program, the New Markets Tax Credit Program, the Native Initiatives Program, and the Capital Magnet Fund.

The CDFI Fund estimates that CDFIs leverage each appropriated financial assistance (FA) dollar from the CDFI Fund with an average of $20 in private and other non-CDFI Fund dollars. Since 1995, its first year of funding, the CDFI Fund has made more than $1.13 billion in awards to CDFIs and financial institutions through the CDFI, BEA, and Native Initiatives Programs. It has also awarded allocations of New Markets Tax Credits which will attract private-sector investments totaling $26 billion.

The CDFI Fund’s appropriation decreased in the mid nineties and remained low for several years. More recently, the CDFI industry has garnered bipartisan support in Congress, resulting in appropriations increases from $54 million in FY 2007 to $107 million in FY 2009, and a record $245 million in FY 2010 underscoring President Obama’s pledge to expand lending in underserved neighborhoods. The importance of the CDFI Fund and CDFIs was also recognized when $100 million for the CDFI Fund was included in the American Recovery and Reinvestment Act in FY 2009. The President continued this show of support with a proposed $250 million for the CDFI Fund in FY2011.

Figure 2: Number of CDFIs Established by Decade

![Figure 2: Number of CDFIs Established by Decade](image-url)

Note: Year is year of charter for credit unions and year the institution started financing for other sectors.
Community Reinvestment Act

In addition to the CDFI Fund, the federal government strengthened provisions and enforcement of the Community Reinvestment Act (CRA) during the 1990s. In particular, the 1995 CRA regulations, which classified loans and investments in CDFIs as qualifying CRA activity, led to an increase in those activities. These regulations have led to the growth of banks as a critical source of capital for CDFIs.

While some have implied that the thirty-year-old CRA is responsible for the 2007 mortgage meltdown, there has been a great deal of high level support for the Act. Federal Reserve Governor Elizabeth A. Duke said on February 24, 2009, “One widely held misperception is that CRA is only about mortgage lending to low- and moderate-income borrowers and, as such, it serves as a valuable catalyst for job creation in both urban and rural areas across the country.”

Native CDFIs

A range of CDFIs has emerged to serve the needs of Native populations. Serving these communities entails unique challenges because of the concentration of poverty in reservation-based economies and the existence of independent tribal governments, among other reasons. As of June 30, 2010 there were 57 certified Native CDFIs, up from nine in 2001. Of those CDFIs, 41 are loan funds, eight are credit unions, six are banks (including one depository institution holding company); the institution type of two is unknown. There are also many emerging Native CDFIs that are not yet certified. Unlike the growth of the CDFI industry, in which the first CDFIs were depositories, the Native CDFI sector began primarily with loan funds, followed by credit unions.

The CDFI Fund has helped this segment of the industry grow by providing targeted funding for Native CDFIs. Since 2002, the CDFI Fund has made 213 awards totaling $42.6 million through its various funding programs benefiting Native communities. In addition, the CDFI Fund has awarded over $8.5 million in contracts to organizations that provide capacity-building and financial services training programs focused on Native communities.
The FY 2008 CDP data set represents 495 of the approximately 1,295 CDFIs operating in the United States.

As of April 30, 2010 the CDFI Fund had certified 860 CDFIs, including 68 banks, 170 credit unions, 30 depository holding companies, 567 loan funds and 25 venture capital funds. The CDP partners estimate that there are approximately 360 community development banks, 295 CDCUs, 560 CDLFs, and 80 CDVC funds. With the exception of CDVCs, the CDP sample (Figure 3) represents between 18% (banks) and 96% (CDCUs) of each CDFI sector.

**Figure 3: CDFI Fund Certified CDFIs by Institution Type**

- Loan fund, 567 / 66%
- Credit union, 170 / 20%
- Depository Institution Holding Company, 30 / 3%
- Venture fund, 25 / 3%
- Bank, 68 / 8%

n = 860.

**Estimated Number of CDFIs in the United States by Institution Type**

- Credit union, 295 / 23%
- Loan fund, 560 / 43%
- Venture fund, 80 / 6%
- Bank, 360 / 28%

n = 1,295.

Note: Total number estimates are from CDFI trade associations and intermediaries.

**CDP Sample by Institution Type**

- Loan fund, 145 / 58%
- Credit union, 284 / 29%
- Venture fund, 1 / 0%
- Bank, 65 / 13%

n = 495.

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9 With the exception of one institution, CDVCs are not included in the current CDP data set. The one CDVC is included as a loan fund throughout the report.

10 Based on the NCIF Social Performance Metrics, the National Community Investment Fund estimates that there could be between 360 and 1,301 banking institutions that are eligible for CDFI certification. These banks have surpassed thresholds indicating that 50% or more of their branches are located in low-income communities and/or 40% or more of their home lending is directed towards low-income communities.
Asset Size of CDFIs

The CDFIs in this study managed $29.4 billion in assets at FYE 2008 (see Figure 4 for a breakout by institution type). Although that number represents a significant amount of capital for emerging domestic communities, it is still quite modest compared with the mainstream financial sector: as of December 31, 2008, U.S. financial institutions alone controlled more than $13.8 trillion in assets.\(^{11}\) Thus, although the growth of the CDFI industry over the past decade is significant in relative terms, it remains a specialized, niche player in the wider financial services industry.

Institution size varies substantially across and within the three institution types: the median bank holds $143 million in assets, while the median credit union holds $3.8 million and the median loan fund holds $12.6 million.

Distribution of Assets

A small number of CDFIs holds a substantial portion of the field’s total assets. The largest five CDFIs control 25% of the sample’s assets and the largest 10 control 34% (see Figure 5). The largest five CDFIs include three banks, one loan fund, and one credit union.

Although a majority of organizations (53%) in the field have less than $10 million in assets and 39% have less than $5 million in assets, overall industry results are skewed by a handful of very large institutions. Of the 62 CDFIs with more than $100 million in assets, nine are loan funds, 14 are credit unions, and 39 are banks.

Capitalization

CDFIs managed $28.2 billion in lending capital at the end of FY 2008. Loan funds’ greatest percentage of capital is in the form of borrowed funds. Depository institutions’ greatest percentage of capital is in the form of deposits.

Markets Served

CDFIs in our study are located in 50 states, the District of Columbia, Guam and Puerto Rico. The Northeast, the Upper Midwest, Texas, and California each have a high concentration of CDFIs, with New York, California, Pennsylvania, Texas and Illinois the five states with the greatest number of CDFIs. Financing is concentrated in some but not all of these states: 53% of new financing in FY 2008 was originated by CDFIs located in Texas, California, New York, Louisiana and North Carolina.\(^{12}\)

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\(^{11}\) As of December 31, 2008, FDIC.

\(^{12}\) Although many CDFIs in our study serve a multi-state or national population, all of their financing is attributed to the state where their main office is located.
CDFIs strive for—and achieve—social and economic benefits that align with their institutional missions. The benefits CDFIs bring to communities range from job creation and increased homeownership rates to helping individuals open their first bank account, to improved financial literacy and entrepreneurial skills, and to ready access to fairly priced financial services in markets not typically served by regulated financial institutions.

CDFI Outcomes
CDFI financing can be broken into six sectors; microenterprise, business, community services, housing, consumer, and other (see Figure 6 for a breakout by sector). Each sector has its own set of outcomes.

Microenterprise
• $115 million outstanding at FYE 2008

Microenterprise development includes financing to businesses that have five or fewer employees and a maximum loan or investment of $35,000. This financing is typically for the start up or expansion of a business, working capital, or equipment purchase. Clients are typically low- or moderate-income individuals in the very early stages of small business development. They have a skill or idea that they want to turn into a business, but they may lack the capital or the technical and management expertise. Most CDFIs that assist microenterprises provide substantial technical assistance, such as entrepreneurial training, business coaching, and networking opportunities. Microenterprise loans help provide self-employment opportunities for entrepreneurs, many of whom would not have the opportunity without this financing.

One hundred institutions in our sample reported microenterprise financing in FY 2008. Of these institutions, 64 were loan funds, 32 were credit unions, three were banks, and one was a venture capital fund. Microenterprise financing is characterized by a high number of transactions and relatively small dollar amounts of loans. For the loan fund sector in FY 2008, microenterprise financing accounted for only 3% of financing in dollars outstanding. The primary outcome indicator for microenterprise financing is jobs created or maintained. These outcomes are reported under Business below.

Business
• $6.1 billion outstanding at FYE 2008
• 35,624 jobs created and maintained in FY 2008

Business development includes loans and equity investments to businesses that have more than five employees or that have financing needs greater than $35,000. Business financing includes financing for the purpose of expansion, working capital, equipment purchase/rental, or commercial real estate development or improvement. CDFIs consider the benefits of financing, such as how many jobs will be created, salaries and benefits, whether the business is located in and provides services to a disinvested location, and what the environmental impact of the business will be.

In our sample, 180 CDFIs reported providing business financing, including all 65 banks. Business financing represents a substantial portion of bank financing (50%).

Eighty-four CDFIs in our study that financed microenterprise and small and medium-sized businesses created and maintained more than 35,624 jobs.

Figure 6: Dollar Amount of Financing Outstanding by Sector

<table>
<thead>
<tr>
<th>Sector</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>37%</td>
</tr>
<tr>
<td>Community services</td>
<td>4%</td>
</tr>
<tr>
<td>Consumer</td>
<td>8%</td>
</tr>
<tr>
<td>Housing</td>
<td>40%</td>
</tr>
<tr>
<td>Micro</td>
<td>1%</td>
</tr>
<tr>
<td>Other</td>
<td>11%</td>
</tr>
</tbody>
</table>

13 Several CDFIs cannot break out their financing outstanding into these sectors; therefore, the total figures in each sector under-represent the total financing activity among sectors.

14 This number includes jobs created and maintained by microenterprises and businesses in FY 2008. It is significantly under-reported because it does not capture all self-employment activity of microentrepreneurs, job data from the 159 credit unions for which we have only call report data (see Appendix A), or job data from those CDFIs that do not track this information.

15 See footnote 14.

16 Because CDCUs generally do not track housing units (and these data were not reported by those that did not complete the CDCU survey), housing units are substantially underreported for credit unions.
Housing
• $6.6 billion outstanding at FYE 2008
• 60,205 housing units assisted in FY 2008
• 16,405 mortgages financed in FY 2008

Housing financing among CDFIs includes two subcategories: financing to housing developers and direct mortgage lending to low-income individuals. CDFIs make loans to housing developers for predevelopment, acquisition, construction, renovation, working capital, and mortgages. These loans support the development of rental housing, service-enriched housing, transitional housing, and residential housing. With a rapidly shrinking supply of affordable housing to low-income families in both the rental and ownership markets, this effort addresses a critical need in many communities. Eighty-eight CDFIs reported facilitating the construction or renovation of 60,205 units of affordable housing in 2008, with 97% of the activity reported by loan funds. These affordable housing units typically provide for monthly payments that are less than 30% of a household’s monthly income thereby enabling low-income individuals to own or rent quality housing while preserving sufficient income to pay for other critical needs.

CDFIs also provide loans to low-income families who cannot qualify for a mortgage from the mainstream financial sector. One hundred and fifty two CDFIs reported providing 16,405 mortgages in FY 2008. Many CDFIs providing direct mortgage financing also offer homeownership counseling or other services.

Housing financing accounts for 40% of the sample’s total dollar amount of financing outstanding. Banks, credit unions, and loan funds all provide substantial amounts of housing financing. Of the top 10 CDFIs to report financing outstanding for housing, six were banks, three were loan funds, and one was a credit union. Credit unions primarily provide mortgage loans to individuals and loan funds primarily provide loans to housing developers.

Community Services
• $609 million outstanding at FYE 2008

CDFIs supply financing to community services—human and social service agencies, advocacy organizations, cultural facilities, religious organizations, health care providers, child care centers, and education providers—that offer critical and much-needed services to low-income people and communities. Many community services CDFIs have one or more niche markets in which they operate. This expertise enables them to provide critical advice on issues affecting the particular industry. Their borrowers, primarily nonprofit organizations, often require some form of technical assistance, such as cash flow forecasting or assistance in securing other funds.

Seventy-seven CDFIs in our sample reported providing community services financing, with a large majority (62) being loan funds. Community services financing accounted for 4% of all CDFI financing outstanding in FY 2008. Many CDFIs are also using the CDFI Fund’s New Markets Tax Credit Program to finance charter schools and other community facilities; this financing is not included in these numbers.

Consumer
• $1.3 billion outstanding at FYE 2008

Consumer finance includes all personal loans for health, education, emergency, debt-consolidation, transportation, and other consumer purposes. In many low-income communities, such services are provided not by mainstream lenders but by institutions that specialize in check cashing, payday lending, and wire transfers at predatory rates. CDFIs also provide nonfinancial consumer services, such as financial literacy training or programs that encourage savings.

Almost all of the credit unions (85%) and banks (95%) as well as eleven loan funds reported providing consumer financing. Similar to microenterprise financing, consumer financing is characterized by a high number of transactions and relatively small dollar amounts of loans. The consumer financing sector accounts for only 8% of the dollar amount of transactions. Many of these loans are to people who have not previously had a relationship with a financial institution and who do not have a credit history.

16 Because CDCUs generally do not track housing units (and these data were not reported from those that did not complete the CDCU survey), housing units are substantially underreported for credit unions.
CDFIs deliver a range of products to meet the needs of their communities, including financing products, retail and depository services (such as savings and checking accounts and individual retirement accounts), training and technical assistance, and advocacy and research.

Most CDFIs have strong market knowledge and long-term relationships with clients, which help them develop the right mix of products for their markets.

**FY 2008 Financing Totals**

At the end of FY 2008, the CDFIs in our study had financing outstanding totaling $20.5 billion. These financial investments include direct financing (loans, equity investments, and debt with equity features) and indirect financing (loan purchases and loan guarantees that allow other financial institutions to finance additional community development loans and investments).

The amount of financing outstanding among individual CDFIs ranged widely, with an average of $41.2 million. Again, the larger institutions account for a disproportionate share of financing: ten CDFIs account for 36% of total financing outstanding and 20 CDFIs account for 47%.

CDFIs generated $5.53 billion of new financing activity in 2008, including both direct and indirect financing.

**Portfolio Performance**

In FY 2008 the industry’s portfolio performance weakened, but as a whole remained sound. Figure 8 shows delinquencies and loan losses at banks, credit unions, and loan funds. CDCUs measure delinquency rates by different metrics than do loan funds and banks.

The net charge-off (loan loss) rate for the sample of CDFIs was 0.75%, ranging from 0.49% in the bank sector to 1.22% for the loan fund sector. The net charge-off (loan loss) rate increased for all sectors in FY 2008. The industry net loan loss rate compares favorably to the net loan loss rate of 1.28% at conventional financial institutions in 2008. While there is substantial variation among CDFIs, only 22 CDFIs, or 5% of the 494 banks, credit unions, and loan funds

### Figure 7: FY 2008 Financing

<table>
<thead>
<tr>
<th>FY 2007 Financing Totals</th>
<th># Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total financing outstanding in FY 2008 ($)</td>
<td>$20,456,783,825</td>
</tr>
<tr>
<td>Total financing closed in FY 2008 ($)</td>
<td>$5,530,523,635</td>
</tr>
</tbody>
</table>

Note: Total financing outstanding includes loans, investments, and guarantees outstanding; total financing closed also includes loans purchased.

### Figure 8: Industry (Weighted Average) Delinquency and Loan Loss Rates

<table>
<thead>
<tr>
<th></th>
<th>Banks</th>
<th>Credit unions</th>
<th>Loan funds</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2008 Net Charge-off (Loan Loss) Rate</strong></td>
<td>0.49%</td>
<td>0.99%</td>
<td>1.22%</td>
</tr>
<tr>
<td><strong>Delinquency Rate &gt; 30 days</strong></td>
<td>3.00%</td>
<td>NA</td>
<td>8.08%</td>
</tr>
<tr>
<td><strong>Delinquency Rate &gt; 90 days</strong></td>
<td>0.45%</td>
<td>NA</td>
<td>4.39%</td>
</tr>
<tr>
<td><strong>Nonaccruals</strong></td>
<td>3.43%</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Delinquency Rate &gt; 2 months</strong></td>
<td>NA</td>
<td>2.33%</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Delinquency Rate &gt; 12 months</strong></td>
<td>NA</td>
<td>0.17%</td>
<td>NA</td>
</tr>
</tbody>
</table>

17 Net loan loss rate is the net charge-offs during FY 2008/total loans outstanding at FYE 2008.
that reported these data, had net loan loss rates greater than 10%. This was the same rate as FY 2007. Figure 9 shows how the loss rate for the overall industry declined from 2003 through 2005, increased slightly in 2006 and jumped in 2007 and 2008.

After years of declining or remaining somewhat steady, the delinquency rates for loan funds increased in 2006 and 2007 followed by a sharper increase in 2008 while credit unions remained steady in 2006 but increased in 2007 and 2008 (see Figure 10).

CDFI delinquency rates are higher than their net charge-off rates. CDFIs are able to manage these delinquencies through technical assistance and frequent contact and monitoring of their borrowers. CDFIs also keep adequate loan loss reserves and equity bases to further protect their investors.

### Retail Financial Services

Banks and credit unions mobilize savings and provide access to credit. These institutions offer a broad range of products, such as savings accounts, checking accounts, certificates of deposit, and IRAs, as well as client services, such as automated teller machine (ATM) access, check cashing, bill payment, and direct deposit. They also provide asset building products such as individual development accounts (IDAs), which use a mix of financial education, peer support, and matching funds to promote savings among low-income customers that can be used to invest in homeownership, small business development, or education.

Alternatives to payday loans—high-interest short-term loans secured by the borrower’s next paycheck—are important products offered by CDCUs. Although many customers view these depositories as being just like any other financial institution, the difference lies in the customer base and the communities served.

---

**Figure 9: Net Loan Loss Rates, 2000–2008**

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Loan Loss Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>0.91%</td>
</tr>
<tr>
<td>2001</td>
<td>0.71%</td>
</tr>
<tr>
<td>2002</td>
<td>0.71%</td>
</tr>
<tr>
<td>2003</td>
<td>0.70%</td>
</tr>
<tr>
<td>2004</td>
<td>0.55%</td>
</tr>
<tr>
<td>2005</td>
<td>0.46%</td>
</tr>
<tr>
<td>2006</td>
<td>0.46%</td>
</tr>
<tr>
<td>2007</td>
<td>0.55%</td>
</tr>
<tr>
<td>2008</td>
<td>0.75%</td>
</tr>
</tbody>
</table>

**Figure 10: Credit Union and Loan Fund Delinquency Rates, 2005–2008**

<table>
<thead>
<tr>
<th>Year</th>
<th>Credit Unions</th>
<th>Loan Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>1.7%</td>
<td>1.7%</td>
</tr>
<tr>
<td>2006</td>
<td>2.0%</td>
<td>2.3%</td>
</tr>
<tr>
<td>2007</td>
<td>2.4%</td>
<td>2.9%</td>
</tr>
<tr>
<td>2008</td>
<td>3.3%</td>
<td>4.4%</td>
</tr>
</tbody>
</table>
Anthony is a single father. He didn’t think home purchase was within his reach in high-priced Santa Fe.

That was before he was introduced to Homewise.

In September 2008, Anthony met with a Homewise Home Purchase Advisor and they discussed how Homewise could help him achieve his dream of owning a home. After attending a Financial literacy class, much to his surprise Anthony learned that he was buyer ready, which meant he was able to start looking for a home immediately.

Anthony was eligible for an affordable home under the Santa Fe County Affordable Housing Ordinance. With his Homewise realtor, he went to a Rancho Viejo subdivision where there was a 3 bedroom, 2 bath home in his price range that was perfect for him and his daughters.

Anthony went under contract for the home in March. He was still unsure about his finances, however although his savings and debt were at acceptable levels, Homewise helped him work on debt reduction and savings plans and during the months while his home was being built he was able to increase his savings from $8,000 to $11,000, reduce his debt, and increase his credit score by more than 10 points.

When his home was completed in July 2009, Anthony was comfortable with his financial picture and his new housing payment. His family loves their new home and neighborhood.

The mission of Homewise is to help working New Mexicans become successful homeowners in order to achieve financial security, strengthen families and increase the economic and social vitality of their communities. Homewise was founded in 1986. Since its founding, Homewise has:

- helped over 2,200 people purchase homes
- helped over 1,540 people keep their homes
- trained and counseled more than 7,000 people toward successful homeownership
- built over 420 affordable, energy conserving and water efficient homes.

CDFI Growth from 2004 to 2008

CDFIs experienced growth in each of the past five years. For the CDFIs for which we have five years of data, their combined assets grew at a compound annual growth rate (CAGR)\(^{18}\) of 10% between 2004 and 2008 (353 CDFIs); for those for which we have five years of financing outstanding data (348 CDFIs), combined financing outstanding grew at a CAGR of 11% for the sample as a whole. See Figure 11.

CAGRs varied significantly among CDFIs. Eleven percent of the sample experienced declines in financing outstanding. This results from having repayments or charge-offs in their portfolio during the five-year period greater than the amount of new financing closed.

Figure 11: CDFI Industry Growth from 2004 to 2008

<table>
<thead>
<tr>
<th>Year</th>
<th>Assets</th>
<th>Financing Outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>6,000</td>
<td>7,000</td>
</tr>
<tr>
<td>2005</td>
<td>8,000</td>
<td>9,000</td>
</tr>
<tr>
<td>2006</td>
<td>10,000</td>
<td>12,000</td>
</tr>
<tr>
<td>2007</td>
<td>12,000</td>
<td>14,000</td>
</tr>
<tr>
<td>2008</td>
<td>14,000</td>
<td>16,000</td>
</tr>
</tbody>
</table>

Note: Chart includes 353 CDFIs for which we have five years of asset data and 348 for which we have financing outstanding data.

Figure 12: CDFI Growth Distribution, 2004 to 2008

<table>
<thead>
<tr>
<th>Compound annual growth rates of financing outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0%</td>
</tr>
<tr>
<td>0-5%</td>
</tr>
<tr>
<td>5-15%</td>
</tr>
<tr>
<td>15-25%</td>
</tr>
<tr>
<td>25%+</td>
</tr>
</tbody>
</table>

\(^{18}\) The CAGR is the rate at which an investment would have grown annually if it grew at a steady rate. We use the CAGR rather than the actual annual growth rate to demonstrate trends in the data.
As partners in the CDP, four national trade associations and intermediaries—Aspen Institute, National Community Investment Fund (NCIF), National Federation of Community Development Credit Unions (NFCDCU), and Opportunity Finance Network—worked together as the Data Collection and Cleaning Committee to collect data across the types of CDFIs.

Each data collector was responsible for collecting CDP data from its member or constituent CDFIs. Opportunity Finance Network acted as project manager, consolidating all of the data collected.

The Data Collection and Cleaning Committee defined common data points and definitions across the various institution types and developed data-cleaning protocols that all data collectors were required to follow. Opportunity Finance Network, as data consolidator, also applied financial formulas during data consolidation to perform further quality assurance. Each trade association was responsible for designing its own survey instruments for distribution to its constituent CDFIs. The instruments were based on consensus language that defined cross-sector data points, as well as on language appropriate for individual CDFI sectors.

Overall, the CDP sent out 577 surveys for FY 2008 and compiled data for 495 CDFIs, a response rate of 86%. This data set represents one of the most significant samples of CDFI data in the field; nonetheless, it represents only a subset of the CDFI industry.

Each CDFI reported information based on its own fiscal year. All banks and credit unions have December 31 fiscal year ends; many nonregulated CDFIs have different fiscal year ends.

Not all questions were relevant to all CDFIs and thus were not answered by every institution. In addition, some CDFIs were unable to answer some of the survey questions. As a result, the number of responses to individual questions is frequently less than the total sample size and is noted accordingly.

Use of Public Data for Depository Institutions
The CDP sent surveys to 293 CDCUs for the FY 2008 survey to 284 CDCUs and 65 community development banks. The survey requested data on organizational characteristics, financial position, products and services, and community development outputs as of the end of FY 2008.

A total of 115 credit unions (40%) sent back completed questionnaires. For 169 nonresponding credit unions, financial data were obtained from regulatory “call reports” prepared by all federally insured U.S. credit unions. Data on nonfinancial fields were unavailable for nonrespondents. Consequently, when a survey question sought information provided on the call report, those data were obtained for all 284 CDCUs. For requested data unique to the survey (and not available on the call report), this report presents only the numbers drawn from the respondents. The sample size in such cases is limited to the 115 institutions that responded.

A total of 17 banks sent back completed surveys. For the 48 non-responding banks, publicly available data were obtained from the FDIC Web site for a limited number of data points.
Appendix B: Glossary of Terms

Staffing and Governance
full-time equivalents (FTEs): Includes full- and part-time employees of the organization and volunteers who fill regular staff positions. Excludes temporary staff and professional services conducted outside of the office by third parties, such as accounting, bookkeeping, and legal counsel. One FTE is at least a 35-hour workweek.

Capital Available for Financing
total lending/investing pool or capital available for financing: Includes all capital for lending and investing held by a CDFI as of FYE 2008. This lending/investing pool includes only capital shown on the statement of financial position as received—it does not include capital commitments, grants receivable for capital, or undrawn funds, with the exception of the venture fund sector (which includes committed capital).

total lending/investing pool: borrowed funds + deposits + shares + nonmember deposits + secondary capital + equity equivalent investments + equity capital
  > borrowed funds: Loans payable related to financing. Also referred to as debt capital or investor capital. Funds lent to a CDFI from a third party that the CDFI will reloan or reinvest in the communities it serves.
  > deposits: Funds placed in a depository institution by individuals or organizations, typically earning interest and insured by government agencies.
  > shares: A deposit made in a credit union that confers ownership rights in the credit union on the depositor.
  > nonmember deposits: Funds placed in a credit union by individuals or organizations that are not members of the credit union. Nonmember deposits do not confer ownership rights in the credit union to the depositor and are typically limited to a small percentage of a credit union’s total deposits.
  > secondary capital: A specific type of capital used only by low-income-designated credit unions. It is defined by the NCUA as having several key characteristics: uninsured, subordinate to all other claims, minimum maturity of five years, and not redeemable prior to maturity.
  > equity equivalent investments (EQ2s): Unsecured debt that has some of the same advantages as equity because it is subordinate to all other debt and carries a rolling term, the investor has a limited right to accelerate payment, and interest is not tied to income. The investing bank also receives advantageous CRA credit.
  > equity capital: Also referred to as net assets dedicated to lending by nonprofit loan funds and as equity by credit unions, banks, and venture funds. It is the amount of equity at the CDFI that is available for lending or investing.

Capital Sources
nondepository financial institutions: Includes all financial institutions that are not banks, thrifts, or credit unions, including mutual funds, insurance companies, and finance companies.

Sectors Served
business: Financing to for-profit and nonprofit businesses with more than five employees or in an amount greater than $35,000 for the purpose of start up, expansion, working capital, equipment purchase/rental, or commercial real estate development or improvement.

community services: Financing to community service organizations such as human and social service agencies, advocacy organizations, cultural and religious organizations, health care providers, and child care and education providers. Uses include acquisition, construction, renovation, leasehold improvement, and expansion loans, as well as working capital loans and lines of credit.

consumer financial services: All personal loans (secured and unsecured) to individuals for health, education, emergency, debt consolidation, and consumer purposes. In general, personal loans for business are classified as microenterprise or business; personal loans for home improvement or repair are classified as housing.

housing: Financing to housing developers for predevelopment, acquisition, construction, renovation, lines of credit, working capital, and mortgage loans to support the development of rental housing, service-enriched housing, transitional housing, or residential housing. Includes loans to individuals to support homeownership and home improvement.

microenterprise: Financing to for-profit and nonprofit businesses with five or fewer employees (including proprietor) and with a maximum loan/investment of $35,000. This financing may be for the purpose of start up, expansion, working capital, equipment purchase/rental, or commercial real estate development or improvement.

other: Any activities not covered in the sectors defined here (includes financing to other CDFIs).

Financing Outstanding
debt-with-equity features: Includes convertible debt, as well as debt with warrants, participation agreements, royalties, or any other feature that links the investment’s rate of return to the performance of the company that received the investment.

equity investments: Investments made in for-profit companies in which the CDFI receives an ownership interest in the equity (stock) of the company.

loan loss reserves: Funds set aside in the form of cash reserves or through accounting-based accrual reserves that serve as a cushion to protect an organization against potential future losses. Loan loss reserves typically show up as a contra-asset on the balance sheet.

guarantees: Includes guarantees or letters of credit provided to enhance the creditworthiness of a borrower receiving a loan from a third-party lender.

total loan losses: The net amount charged off. Losses are reported after default, foreclosure, and liquidation and are the net of any recovered assets. If any amount is reclaimed in the current fiscal year on loans/investments that were written off in previous years, that amount is subtracted from the amount written off in the current fiscal year.
**Clients Served and Outcomes**

**housing units created:** Includes new construction, units projected to be constructed, or complete rehabilitation of existing housing units that were previously unoccupied.

**housing units renovated or preserved:** Renovated includes units that have been renovated or are projected to be renovated. Preserved includes mark-to-market and similarly preserved units.

**jobs assisted:** jobs created + jobs maintained

**jobs created:** The change in the number of jobs at a microenterprise or business financed between two fiscal years (i.e., the net job change). When calculating the number of jobs at the microenterprise or business, only permanent FTE jobs are counted.

**jobs maintained:** Total number of employees at a microenterprise or business financed at the time a given loan or investment closed.

**low-income:** A customer who has an annual income, adjusted for family size, of not more than 80% of the area median family income for metropolitan areas, or the greater of (1) 80% of the area median family income or (2) 80% of the statewide nonmetropolitan area median family income for nonmetropolitan areas.
The CDFI Data Project

The CDFI Data Project (CDP) is an industry collaborative that produces data about CDFIs. The goal of the CDP is to ensure access and use of data to improve practice and attract resources to the CDFI field. The CDP collected FY 2008 data on 495 CDFIs. The data set includes approximately 40 data points on operations, financing, capitalization, and impact. Supported by the John D. and Catherine T. MacArthur Foundation, this initiative convenes leading organizations in the CDFI industry.

Partner Organizations

> Aspen Institute
  www.fieldus.org
  National nonprofit that disseminates best practices and educates policymakers, funders, and others about microenterprise

> Association for Enterprise Opportunity
  www.microenterpriseworks.org
  National member-based trade association of more than 500 microenterprise development programs

> Coalition of Community Development Financial Institutions
  www.cdfi.org
  Lead organization in the United States that promotes the work of CDFIs

> Community Development Venture Capital Alliance
  www.cdvca.org
  Certified CDFI intermediary that serves community development venture capital funds through training, financing, consulting, research, and advocacy

> National Community Investment Fund
  www.ncif.org
  Certified CDFI that channels equity, debt, and information to locally owned banks, thrifts, and selected credit unions with a primary purpose of community development

> National Federation of Community Development Credit Unions
  www.cdcu.coop
  Certified CDFI intermediary that serves more than 200 low-income credit unions across the United States

> Opportunity Finance Network
  www.opportunityfinance.net
  The leading network of private financial intermediaries with a proven expertise in lending prudently and productively in unconventional markets often overlooked by conventional financial institutions.

For more information on the CDFI Data Project, contact any of the partner organizations or Jumana Poonawala of Opportunity Finance Network at jpoonawala@opportunityfinance.net (215.320.4316).
Like all CDFIs, community development banks provide capital to low-income borrowers and communities through targeted lending. As depository institutions, however, community development banks, along with community development credit unions, are able to offer federally insured deposits.

This depository function not only allows community development banks to meet a wider range of individual financial needs, but also enables them to leverage scarce equity capital with deposits to generate significantly higher levels of lending in their communities. Moreover, deposits allow banks to operate with relatively modest levels of subsidy, enhancing both autonomy and financial sustainability.

Sixty-five community development banks participated in the FY 2008 CDP data collection. The following summary draws primarily from CDP data and is further supported with transaction level data reported by the National Community Investment Fund’s (NCIF) investee banks.

Unfortunately, 2008 was a difficult year for CDFI banks. While not involved in the same risky lending behavior of larger financial institutions, CDFI banks are located in and serve economically disadvantaged communities. These neighborhoods are some of the first to be impacted during recessions, which leads to borrowers that are unable to repay the loans made by CDFI banks. As the asset quality problems continue within this sector, it is important to note that CDFI banks have a track record of developing strong relationships with their borrowers and they use these relationships to work with borrowers to help them stay current and avoid foreclosure or default.

While times were difficult during FY 2008, CDFI banks continued to lend, providing access to financial products and services that are essential to the development of economically disadvantaged communities. Together the bank respondents represent total deposits of $12.4 billion, and $11.1 billion in loans outstanding including $5.5 billion in small business loans and $3.4 billion housing loans. The mission focus and financial strength of CDFI banks has allowed them to improve low-income communities while positively changing both local residents’ and outside investors’ perception of the communities in which they operate.

**Size and Scope**

As of year-end 2008, the CDFI Fund had certified 65 community development banks as CDFIs. As Figure 1 illustrates, the bulk of these banks and thrifts are concentrated in the eastern half of the United States.

During 2008, the median CDFI bank operated 77% of its branches in low- and moderate-income communities, compared to a median of 14% for all banks.1 With the vast majority of branches located in low- and moderate- income communities, CDFI banks provide the residents of distressed communities the sustainable banking products and services that are a necessary alternative to the irresponsible and predatory financial service providers that are ubiquitous in these neighborhoods. Of the CDFI banks, 60% are defined by the FDIC as Minority Depository Institutions, indicating that these banks are minority-owned or are focused on serving the needs of a minority community.2

It is commonly recognized that there are significantly more community development banks in the country than those that are certified by the CDFI Fund. The National Community Investment Fund (NCIF) has created a series of Social Performance Metrics3 to identify those banks which are not certified as a CDFI, but whose primary purpose is providing financial services to low to moderate income communities. Analyzing these community development banking institutions, or CDBIs, along with the CDFI banks will further the understanding of the community development banking field.

The sixty-five community development banks that participated in the CDP in FY 2008 had combined assets of $16.2 billion and median assets of $142.6 million. These 65 banks constitute 55% of the total assets of all CDFIs in the CDP data set, despite making up only 13.1% of the total number of institutions.

Figure 2 provides the distribution of the banks according to asset size and shows that 33.8% of the banks are in the $60 million to $150 million asset range. On December 31, 2008, the 65 CDFI banks had $11.1 billion in total loans outstanding.

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1 Low to moderate income community is defined as a census tract with a median household income that is less than 80% of the relevant statistical area, an unemployment rate that is 1.5 times the national average or a poverty rate greater than 20%.

2 For more information on the FDIC Minority Depository Institution Program, please visit www.fdic.gov/regulations/resources/minority/index.html.

3 For more information on the NCIF Social Performance Metrics, along with a searchable database of all banks, please visit www.ncif.org.
Recently, Liberty utilized the New Markets Tax Credit (NMTC) program to help finance the transformation of a former supermarket in New Orleans into the workforce development center and administrative offices of Goodwill Industries of Southeastern Louisiana, Inc. Goodwill Industries of Southeastern Louisiana, Inc., is a 62-year old affiliate of the international Goodwill organization, which is North America’s largest nonprofit provider of employment and training services for people with disabilities and other barriers to employment. Goodwill operates in 23 parishes in Southeastern Louisiana and funds much of its activities through 12 retail stores, including a Goodwill store that was developed as a part of this project. The new facility opened in December 2009 and the event was a homecoming four years in the making. Hurricane Katrina catastrophically damaged Goodwill’s former site located less than a mile from its new space. The new 23,000 square foot Goodwill workforce development center is outfitted with five training classrooms, three conference rooms, and state of the art learning tools that will help train citizens with disabilities and other employment barriers. The remaining space houses administration offices, warehouse operations, and an adjacent retail store and donation center. The new building also has an additional 30,000 square feet of second floor office space available to lease to non-profits.

Liberty is a certified CDFI bank founded in 1972. The bank currently serves six metropolitan areas in six states, including Baton Rouge and New Orleans, Louisiana; Jackson, Mississippi; Houston, Texas; Kansas City, Kansas and Missouri; and Detroit, Michigan. Liberty’s mission is to provide cost-effective delivery of high quality, innovative, customer driven financial products and services to diverse markets with a focus on disadvantaged minority communities that have traditionally been underserved. Concurrent with the bank’s mission, Liberty balances its status as a catalyst for economic and community development with generating fair returns to shareholders and being an excellent corporate citizen.

Bank Capitalization
A community development bank typically leverages equity with federally insured deposits (mostly from individuals and local small business) in the form of savings accounts, checking accounts, and certificates of deposit. The 65 CDP banks reported a total of $1.4 billion in total shareholder’s equity, averaging $21.2 million per institution. During 2008 the CDFI banks were able to leverage that capital almost 9 times to raise $12.4 billion in deposit funding. This leveraging allows CDFI banks to maximize the community development impact of each dollar of investor support.

Financing Activity and Financial Performance
Community development banks are subject to the same safety and soundness regulations as other banks. However, because of their experience and knowledge of the community, they are also able to provide products and services that mainstream banks find too risky or too costly. For example, many community development banks lend to small entrepreneurs who acquire multifamily residential properties to renovate for sale or lease. Similarly, community development banks lend to churches and other faith-based and nonprofit institutions that play active roles in the community.

Community development banks have a mission to provide financial products and services to low-income communities and borrowers. There is a misconception that a focus on economically distressed communities is risky or unprofitable; the track record of CDFI banks proves otherwise. While operating in a difficult economic climate, the majority of the CDFI banks remained profitable in FY 2008. Forty-two of the 65 CDP subset banks were profitable during the year, and the combined net income for the CDFI bank sector was $22.2 million.

Moreover, this solid financial return does not come at the expense of high risk. According to data available from the Federal Deposit Insurance Corporation, the average community development bank in the CDP subset had a non-current loans to total loans ratio of 4%.
The CDFI Data Project

The CDFI Data Project (CDP) is an industry collaborative that produces data about CDFIs. The goal of the CDP is to ensure access and use of data to improve practice and attract resources to the CDFI field. The CDP collected FY 2008 data on 495 CDFIs. The data set includes approximately 40 data points on operations, financing, capitalization, and impact. Supported by the John D. and Catherine T. MacArthur Foundation, this initiative convenes leading organizations in the CDFI industry.

Partner Organizations

> Aspen Institute
National nonprofit that disseminates best practices and educates policymakers, funders, and others about microenterprise development programs

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For more information on the CDFI Data Project, contact any of the partner organizations or Jumana Poonawala of Opportunity Finance Network at jpoonawala@opportunityfinance.net (215.320.4316).

Development Impact

NCIF conducts an annual survey of its investees to gauge the level of their development lending activities. NCIF defines a development loan as a loan that is made in a low-income community or to a low-income borrower. In FY 2008, the 10 banks reporting to NCIF originated 3,669 new development loans, for a total of $597.1 million. On average, each bank provided more than $49.7 million in financing to low-income borrowers and communities. With an average loan size of about $162,739, these banks underwrote commercial real estate, small business, housing loans, consumer loans, and agricultural and farm loans that fall outside the scope of most mainstream lenders. In dollar terms, 55.1% of all the loans originated by the investee banks in FY 2008 went to low-income communities, while 60.6% of the total number of loans originated were such development loans.

Like the CDP survey, the NCIF survey found that most of the development loans went to businesses in low-income areas, with small business loans, commercial real estate loans, and agricultural loans making up about 68.5% of the total dollar amount originated. Housing loans made up the second-largest category with 24.5% of the total lending pool. In terms of number of transactions, the NCIF survey found that 48.7% of all transactions were consumer loans.

Community development banks efficiently use their limited resources for development work on the basis of the ratio of development loans to equity capital. With combined equity capital of $334.6 million, the 10 community development banks reporting to NCIF lent 1.78 times their total equity capital in development loans during 2008 alone.

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4 Non-current loans are loans greater than 90 days delinquent plus loans on nonaccrual.
5 The average net charge-off to average total loan ratio was .49, with the median bank having a ratio of .44% (See Figure 4).
6 On average, each bank provided more than $49.7 million in financing to low-income borrowers and communities.

Figure 4: Portfolio Performance CDP Respondent Banks in FY 2008

<table>
<thead>
<tr>
<th>Category</th>
<th>Sum</th>
<th>Average</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loans Greater than 90 days Delinquent</td>
<td>$49,480,000</td>
<td>$761,231</td>
<td>$41,000</td>
</tr>
<tr>
<td>Non-Current Loan Ratio</td>
<td>4.04%</td>
<td>3.48%</td>
<td></td>
</tr>
<tr>
<td>Net Charge-off Ratio</td>
<td>0.49%</td>
<td>0.44%</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5: Composition of NCIF Investee Banks’ FY 2008 Development Loans

<table>
<thead>
<tr>
<th>Category</th>
<th>#</th>
<th>$ in Millions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Business Loans</td>
<td>51.9</td>
<td>83.6</td>
</tr>
<tr>
<td>Commercial Real Estate Loans</td>
<td>35.2</td>
<td>269.5</td>
</tr>
<tr>
<td>Consumer Loans</td>
<td>14.8</td>
<td>178.6</td>
</tr>
<tr>
<td>Housing Loans</td>
<td>71.3</td>
<td>146.6</td>
</tr>
<tr>
<td>Special Purpose Loans</td>
<td>26.8</td>
<td>55.8</td>
</tr>
<tr>
<td>Agricultural Loans</td>
<td>24.9</td>
<td>55.8</td>
</tr>
</tbody>
</table>

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$ in Millions
Despite operating in challenging economic environments, the CDCU sector as a whole experienced growth in assets in 2008. Some of this growth is attributable to the shift in depositors from banks to credit unions in the face of tightening of credit at mainstream financial institutions. 2008 was a challenging year for CDCU self-sufficiency as the economic crisis and fees associated with losses at the corporate credit union level were felt throughout the industry. Still, CDCUs remained competitive with overall performance indicators comparable to those of mainstream credit unions. Assets of CDCUs continued to grow and net worth increased by 2.13%. Total loans for CDCUs grew, including business and real estate loans. Membership grew at 4%, a higher rate than in 2007 and higher than the 2008 mainstream credit union rate of 1.6%.

Demographics

CDCUs are a major conduit of affordable financial products within the CDFI system. The 284 CDCUs surveyed in 2008 were located in 44 states, as well as the District of Columbia, Guam, and Puerto Rico, and comprised 29% of all CDFIs in this study.

New York had the greatest number of CDCUs (46) followed by Texas and California (each with 21), and Pennsylvania (19). The table below shows the northeast with the greatest concentration, including a total of 73 credit unions in three neighboring states: New York, Pennsylvania, and New Jersey. There were also concentrations in Louisiana (15) and Hawaii (13).

Most CDCUs serve exclusively local geographies including neighborhoods, towns, metropolitan areas, and counties. The communities CDCUs assist are some of the most ethnically diverse, economically disadvantaged and financially underserved in the country.

A significant percentage of CDCUs are faith-based organizations, nearly half of which are concentrated in the northeast in New York, New Jersey, and Pennsylvania. These are typically very small institutions affiliated with African-American churches. Latinos are the fastest growing minority group served by CDCUs.

CDCU Capital

As of FYE 2008 the 284 CDCUs in the study had $7.77 billion in assets, a dramatic increase of 11% over the previous year. Fourteen institutions had over $100 million in assets, including GECU in El Paso, Texas, with $1.4 billion. Most CDCUs, though growing, are much smaller: the average credit union had $27.3 million in assets ($24 million in 2007) and the median had $3.8 million ($3.4 in 2007). CDCUs are largely capitalized with member shares with an additional 10% as equity capital.

The National Credit Union Administration (NCUA), the Federal credit union regulatory recognizing the challenge of raising capital from primarily low-to-moderate income members, has given most CDCUs a special low-income designation, which allows them to accept nonmember deposits and secondary capital, an equity-type loan.

Depository Services and Community Savings

The low-income, economically distressed communities served by CDCUs are typically ignored or underserved by mainstream financial institutions. CDCUs are often the sole option for basic depository services—the only alternative to storing money under the pillow or paying predatory check-cashing fees.

But CDCU savings deposits are not just an important basic service; they are a critical means for undercapitalized communities to build wealth by retaining and investing their own capital.

At FYE 2008 CDCUs had a total of $6.7 billion in share deposits from 1.54 million members. CDCU member shares (deposits) increased by 15%.

Some CDCUs can make thrift doubly rewarding by matching member savings held in special Individual Development Accounts (IDAs). Members can use funds saved in these accounts only for specific wealth building purposes, such as paying for education tuition, small business acquisition or purchasing a home.
Lending

Just as CDCUs perform a vital depository function, they also make available critical lending services in areas not adequately served by mainstream institutions. As of FYE 2008, CDCUs had loans outstanding worth $5.9 billion, an 11% increase over FY 2007. The median CDCU had loans outstanding worth $2.34 million ($2.1 million in 2007). Despite the mortgage crisis, CDCUs granted $2.7 billion in loans in 2008, an increase of 10% from the previous year. Loans outstanding in 2008 included $2.3 billion in vehicle loans and $2.5 billion in housing loans.1 Autos are often essential for local residents to find work and get to a job, while housing purchase, construction, and rehab increase local real estate values and leverage investment in the long-term economic well-being of the community.

Personal development or consumer loans, typically for essential everyday expenses such as car repair, education, and medical bills, best characterize this type of small, low profit margin loan. The average size of a personal loan outstanding was small by mainstream or even CDFI financial industry standards. Another common use of personal consumer loans is to finance microenterprise activity.

In addition to personal development loans, CDCUs have also instituted loan programs to specifically combat predatory payday loans. These loans are critical to the economic regeneration of low-income communities. A critical service provided by CDCUs is financial counseling and training. The majority of CDCUs provided consumer credit, business, or homebuyer counseling.

Financial Performance

One reason mainstream financial institutions have withdrawn from economically distressed communities is their discomfort with the typical low-income borrower’s risk profile. CDCUs have to be flexible, creative, and knowledgeable about their markets to meet the challenge of serving people of modest means and often little financial experience. While portfolio performance ratios are comparable to the mainstream, not surprisingly, delinquencies increased in 2008. As of FYE 2008,

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1 The housing financing outstanding amount includes CDFIs that were unable to provide the breakouts of financing outstanding in the full CDFI Data Project dataset.
CDCUs’ aggregate delinquency as a percent of aggregate loans outstanding was 2.3% up from 2.0% at FYE 2007. This rate was higher than the 1.37% for all federally insured credit unions, though the percentage increase for CDCUs was lower. The rise in delinquencies, while not a surprise, was another indicator of the challenges faced by CDCUs in managing lending to economically distressed areas. The loan loss rate in FY 2008 was 1.0%, up from .76% in FY 2007; the FY 2008 loan loss rate for all federally insured credit unions was 0.84%. Still CDCUs, particularly faith-based institutions, have a high rate of success in recovering delinquent loans because they have traditionally exercised a greater level of patience and forbearance as a result of an especially close and personalized relationship with their members.

The primary purpose of CDCUs will always be to serve economically distressed communities and populations. That purpose is not incompatible with sound business practices and profitability. CDCUs do not pull up stakes when the economic going gets more difficult; rather, they continue to operate on tight margins in areas suffering from low capital availability and underinvestment.

Most CDCUs are historically self-sufficient in generating their income. Non-operating income, generally consisting of community development grants and donations, contributes only a small portion of total income, and the majority of CDCUs relies solely on operating income. In 2008, however, corporate credit union stabilization requirements impacted CDCU return on assets as it did the industry as a whole.

Although CDCUs have strong and supportive lending models, many of the communities they serve are experiencing high unemployment and foreclosures. At the same time many CDCUs have experienced an increase in demand for loan products and ancillary support services. CDCUs will continue to balance the dual pressures of maintaining high levels of service while maintaining strong balance sheets.
Community development loan funds (CDLFs) offer economic opportunity to low-income individuals and communities throughout the United States by providing financing needed to create businesses and jobs, expand the availability of vital community services, and develop affordable housing.

The 146 loan funds in the CDFI Data Project (CDP) sample represent all four types of loan funds—housing, community service, microenterprise, and small business—and had a wide range of outcomes in FY 2008 (see Figure 1).

The CDLFs in the sample represent approximately one-quarter of the 567 CDLFs certified by the CDFI Fund as of April 30, 2010. The 146 CDLFs had $5.46 billion in assets at the end of FY 2008. As with the CDFI industry as a whole, a few large organizations dominated the sector. The nine loan funds with more than $100 million in assets accounted for $2.7 billion (50%) of the sector’s assets. Overall, the loan fund sector comprises primarily small and mid-sized organizations, with a median asset size of $12.6 million in FY 2008. Almost all CDLFs are structured as nonprofit organizations, although a growing number are becoming more complex, creating, for example, for-profit subsidiaries to develop housing or implement a New Markets Tax Credit (NMTC) Program. These off-balance sheet activities help CDFIs maximize the resources they can deliver to the communities they serve.

**Financing Activity and Performance**
Loan funds provided $1.40 billion in total financing in FY 2008 and had more than $3.45 billion in total financing outstanding at the end of FY 2008. The average amount outstanding was $23.8 million, and the median was $6.7 million. Most loan funds began as either housing or business funds, which were until recently the two most prevalent sectors among loan funds in terms of dollars of financing outstanding. In FY 2008 community services financing was the second largest sector in terms of dollars outstanding after housing with $520 million outstanding. (see Figure 2).

### Figure 1: CDLF Key Outcomes in FY 2008

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total financing closed ($)</td>
<td>$1,397,172,104</td>
</tr>
<tr>
<td>Housing units assisted (#)</td>
<td>58,566</td>
</tr>
<tr>
<td>Mortgages Provided (#)</td>
<td>3,355</td>
</tr>
<tr>
<td>Jobs created and maintained (#)</td>
<td>27,146</td>
</tr>
<tr>
<td>Community services organizations financed (#)</td>
<td>431</td>
</tr>
</tbody>
</table>

### Figure 2: Composition of CDLF Direct Financing Outstanding, n = 132

- **Housing (H)**: 66.2%
- **Microenterprise (M)**: 2.7%
- **Other (O)**: 1.7%
- **Community Services (S)**: 15.7%
- **Consumer (C)**: 0.1%
- **Business (B)**: 13.7%
Jack and Fonda Gross are the owners and operators of Jack’s IGA, a full-service grocery store in Lee County, Kentucky. With 25 employees, Jack’s IGA is a major employer in the community and one of only two grocery stores in the area.

In August 2009, the Grosses lost everything in a fire that gutted a busy block of their town where Jack’s IGA, a department store, and the office of a weekly newspaper were all located. Undeterred, the Grosses resolved not only to rebuild Jack’s IGA, but to improve it. They used their insurance benefit to rebuild on the same location, add 1,000 square feet and a deli, and expand production capabilities.

MACED shared information on energy saving opportunities and extended a loan of $400,000 in January 2010. The loan financed several measures that would reduce the store’s energy use and operating costs, including the installation of high efficiency overhead lighting, higher levels of thermal insulation in block walls and beneath the roof, insulated windows and rolling doors, and a waste heat recovery system attached to the central refrigeration system to be used for space and water heating. Says Jack, “We’ve got to reduce costs to stay competitive in the future. Our energy savings will reduce our operating expenses—and that’s a big deal in the grocery business.” Estimated savings from the upgrades total 2,045 MMBtu (a measure of energy) and $34,000 in reduced utility bills annually.

“This is just a great opportunity that lots of people I’ve talked to in the industry are interested in,” says Jack. “Most grocery stores in the area are older buildings that are really inefficient. Getting money for independent grocers to help them remodel and implement energy efficiency measures offers so many ways to save money! Increasing energy efficiency is a big opportunity and a great need for us to improve our bottom line.”

The mission of the Mountain Association for Community Economic Development (MACED) is to work with people in eastern Kentucky and Central Appalachia to create economic opportunity, strengthen democracy, and support the sustainable use of natural resources.

A majority (66%) of the loan funds’ direct financing outstanding is in the housing sector. Housing loans to nonprofit and for-profit developers for affordable rental housing, for-sale homes, and transitional housing make up a core niche of loan funds. Loan funds provide financing where banks will not or, in some cases, assume a subordinate position that enables a bank to participate in what would otherwise be a too risky deal. Some CDLFs make million dollar loans to affordable housing developers, while others make small predevelopment loans of under $100,000. In FY 2008 the median loan size CDFIs made to housing organizations was $237,307. More CDLFs that in the past were primarily microenterprise or small business lenders are now starting to make small housing loans to organizations. In addition, many loan funds provide loans to individuals for home purchase and repair: in FY 2008, 46 of the 80 CDLFs that provided housing financing made housing loans directly to individuals.

A number of loan funds provide loans to community service organizations to enhance the services available in low-income communities. These clients, such as child care centers, social service agencies, and charter schools, often lack sources of capital, knowledge about financing, and collateral. Sixty-two loan funds provided community service financing, with ten providing primarily community service financing and 17 directing at least one-third of their financing to community service organizations. CDLFs had $520 million in financing outstanding to community service organizations at FYE 2008 and closed $240 million in loans and investments in FY 2008.

Portfolio Performance and Managing Risk
Loan funds are adept at managing risk in their markets. They do so by keeping adequate loan loss reserves and equity capital to protect investors from potential losses. Loan funds also manage their risk by knowing their clients, frequently monitoring their portfolio, and offering substantial training and technical assistance both before and after the loan closing. Even so, the trouble in the economy and credit markets greatly affected portfolio performance in FY 2008. Delinquencies greater than 90 days were 4.4%, up from 3.3% in FY 2007 and 2.9% in FY 2006. Net charge-offs were 1.22%, up from 0.84% in FY 2007. This is the first time since FY 2003 that net charge offs were not below 1% (see Figure 3).

Thirty-four (25%) loan funds experienced no net loan losses in FY 2008 or had net recoveries; eleven (8%) had net loan loss rates greater than 10%. Loss rates vary among different types of loan funds. The weighted average net charge-off (net loan loss) rate for loan funds with a primary activity of business or microenterprise—relatively high-risk lending—was 3.1% (4.3% average), while the weighted average rate for loan funds with a primary focus of housing or community facilities—relatively low-risk activities—was 0.8% (1.3% average). CDLFs reserve more than
adequately against losses. Figure 3 demonstrates that even with the uptick in net charge-offs the weighted average loan loss reserve rate of 5.9% (10.3% average) was nearly five times the net charge-off rate (loan loss rate) and more than covered the delinquency rate greater than 90 days for the sector as a whole. Overall, there is great variation in the delinquency and net charge-off rates of individual loan funds.

**Capitalization**

The total lending and investing pool, or total capital, of loan funds in our study was more than $4.3 billion at FYE 2008. The average capital size was $30.1 million and the median was $10.1 million.

On average, 65% of CDLFs’ capital is borrowed or debt capital (see Figure 4). EQ2s are highly subordinated debt instruments with features, such as a rolling term and limited right-to-accelerate payments, that enable them to function similar to equity. Banks are the primary investors in EQ2s. Banks receive favorable Community Reinvestment Act (CRA) treatment for making EQ2s.² Fifty CDLFs had secured EQ2s totaling $179 million at the end of 2008. Although this represents only 5% of loan fund capital, it is an important source because it is typically long-term (7–15 years), has a rolling term, and allows CDFIs to leverage additional debt. Only nonprofit CDFIs use EQ2s.

Thirty percent of loan fund capital is equity. Equity capital is critical to loan funds because it enables them to leverage more debt, provides a cushion to protect debt and EQ2 investors, and allows loan funds to take more risks. This capital cushion is particularly critical for unregulated loan funds. Equity is the most difficult type of capital for CDLFs to raise. It is built from a combination of grants designated for loan capital and any net income that the loan fund chooses to designate to be used as capital. Fifty-four percent of the loan funds have equity capital ratios greater than 30% and only 15% have capital ratios below 10%.

A majority of investor capital—debt and EQ2—is from banks, thrifts, and credit unions, which together accounted for 53% of capital.

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1 Capital breakout does not include one CDLF that has NMTC activity included in consolidated financials.

2 Lenders can receive either enhanced lending test credit or investment test credit for making EQ2 investments in CDFIs. Banks accounted for approximately 80% of EQ2s.
of borrowed funds and EQ2 (see Figure 5). Financial institutions have consistently been the largest source of capital among loan funds. Loan funds are safe investment vehicles and flexible partners for banks. In addition, banks can receive CRA credit for their investments in loan funds. As fewer banks are willing to lend to CDLFs at below-market fixed rates, more CDLFs are using traditional financial products to capitalize and manage liquidity; these products include lines of credit at floating rates, repurchase agreements, and interest rate swaps and other derivative products.

Another key source of loan fund capital for CDLFs is foundations, which account for 10% of total investor capital. Some foundations offer below-market, long-term loans called program-related investments (PRIs). In FY 2008, 72 loan funds in our study derived $238 million from foundations.

Public sources are also significant. Eight percent of capital is provided by federal government and 7% by state sources. CDLFs draw from several federal programs to capitalize their loan pools.

Opportunity Finance Network’s 2008 publication Attracting Federal Funds for Opportunity Finance reports that, after the CDFI Fund’s Financial Assistance and Technical Assistance Program, the federal programs ranked most beneficial to CDFIs are the Department of Housing and Urban Development’s Community Development Block Grants, the CDFI Fund’s New Markets Tax Credit Program, the Small Business Administration’s Microloan Program, and the U.S. Department of Agriculture’s Intermediary Relending Program.3

Other key sources of investor capital are nondepository financial institutions and religious institutions. Although such investors account for only 7% and 3%, respectively, of loan fund investor capital, they are important long-term sources of capital for CDLFs. Religious investors represent some of the first supporters of CDLFs and helped found many of the organizations.

Figure 5: CDLFs’ Investor Capital Sources4

<table>
<thead>
<tr>
<th>Source</th>
<th>Capital Source</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banks, thrifts, and credit unions</td>
<td></td>
<td>53%</td>
</tr>
<tr>
<td>Foundations</td>
<td></td>
<td>10%</td>
</tr>
<tr>
<td>Federal government</td>
<td></td>
<td>8%</td>
</tr>
<tr>
<td>Nondepository financial institutions</td>
<td></td>
<td>7%</td>
</tr>
<tr>
<td>State government</td>
<td></td>
<td>7%</td>
</tr>
<tr>
<td>National intermediaries</td>
<td></td>
<td>4%</td>
</tr>
<tr>
<td>Religious institutions</td>
<td></td>
<td>3%</td>
</tr>
<tr>
<td>Corporations</td>
<td></td>
<td>3%</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>3%</td>
</tr>
<tr>
<td>Individuals</td>
<td></td>
<td>2%</td>
</tr>
</tbody>
</table>

4 One outlier is excluded from the capital sources breakout.
The CDFI Data Project

The CDFI Data Project (CDP) is an industry collaborative that produces data about CDFIs. The goal of the CDP is to ensure access and use of data to improve practice and attract resources to the CDFI field. The CDP collected FY 2008 data on 496 CDFIs. The data set includes approximately 40 data points on operations, financing, capitalization, and impact. Supported by the John D. and Catherine T. MacArthur Foundation, this initiative convenes leading organizations in the CDFI industry.

Partner Organizations

> Aspen Institute
www.fieldus.org
National nonprofit that disseminates best practices and educates policymakers, funders, and others about microenterprise

> Association for Enterprise Opportunity
www.microenterpriseworks.org
National member-based trade association of more than 500 microenterprise development programs

> Coalition of Community Development Financial Institutions
www.cdfi.org
Lead organization in the United States that promotes the work of CDFIs

> Community Development Venture Capital Alliance
www.cdvca.org
Certified CDFI intermediary that serves community development venture capital funds through training, financing, consulting, research, and advocacy

> National Community Investment Fund
www.ncif.org
Certified CDFI that channels equity, debt, and information to locally owned banks, thrifts, and selected credit unions with a primary purpose of community development

> National Federation of Community Development Credit Unions
www.cdcu.coop
Certified CDFI intermediary that serves more than 200 low-income credit unions across the United States

> Opportunity Finance Network
www.opportunityfinance.net
The leading network of private financial intermediaries with a proven expertise in lending prudently and productively in unconventional markets often overlooked by conventional financial institutions.

For more information on the CDFI Data Project, contact any of the partner organizations or Jumana Poonawala of Opportunity Finance Network at jpoonawala@opportunityfinance.net (215.320.4316).
Microenterprises are defined as businesses with five or fewer employees, with capital requirements of up to $35,000 in order to start up or expand, and whose owners do not have access to mainstream commercial banking services.1,2

Community development financial institutions (CDFIs) offer microenterprise development services in order to implement a variety of civic goals, including poverty reduction and the economic empowerment of traditionally disadvantaged populations, the development of entrepreneurial skills and the seeding of new industries, and place-based economic development strategies.

According to statistics compiled by the Association for Enterprise Opportunity, the trade association for microenterprise development in the United States, there were 24.9 million businesses with five or fewer employees in the United States in 2006. These businesses accounted for approximately 88 percent of all business establishments.3 The Aspen Institute estimates that 10 million owners of these very small businesses are individuals who face barriers to mainstream financial and business development services. This group is composed largely of women, people of color, ethnic minorities, the disabled and individuals on public assistance, who are interested in starting a business.4

It is estimated that, in FY2008, 696 microenterprise programs assisted 274,128 individuals.5 The majority of clients are women (57 percent), people of color or members of traditionally disadvantaged racial or ethnic groups (53 percent), and low- and moderate-income6 individuals (57 percent).7 In the last industry-wide census of microenterprise activity, at least 43 percent of individuals assisted were below 150 percent of the U.S. Department of Health and Human Services (HHS) poverty guideline at intake.8

What assistance do business owners receive?

Microenterprise development programs typically offer a variety of services to help clients grow their businesses. Business training and technical assistance, used to expand managerial skills, are the most commonly offered and utilized services across the field. Virtually all microenterprise clients receive some form of training or technical assistance. Because CDFIs have a lending focus, nearly all of the organizations in this dataset offered loans. However, according to an industry-wide assessment of the domestic microenterprise industry, lending is offered by two-thirds (68 percent) of programs nationwide.9 In FY2008, microentrepreneurs received an average microenterprise loan of $8,952, with loan amounts ranging from approximately $214 to $35,000.10

CDFIs and Microenterprise

Microlending is a reported activity of many CDFIs and for some it is a significant focus of their efforts. Of the 305 CDFIs that reported a breakout of their financing outstanding, 33 percent (100 CDFIs) reported microenterprise financing in FY2008.11 The total microenterprise portfolio of this group of 100 CDFIs was $114.5 million. Extrapolated data from the FIELD Program’s microenterprise field-wide survey estimates the total outstanding portfolio of all microlenders in FY2008 to be $173.6 million.12 While the average microenterprise portfolio at the end of FY2008 was $1,145,453, the range in the size of microenterprise portfolios in this group was very broad, from a low of $3,532 to a high of over $16 million. Thirty-three CDFIs held at least $1 million in microenterprise financing.

Table 1 distributes the 100 CDFIs engaged in microenterprise financing according to the size of their microenterprise portfolio.

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1 Association for Enterprise Opportunity, the trade association for microenterprise in the United States.
2 The CDP authors would like to thank Ilgar Alisultanov for his assistance in analyzing the CDP FY2008 dataset for this chapter.
5 Extrapolations are based on the field-wide survey data collected by the FIELD Program. An attempt was made to contact all microenterprise development organizations (MDOs) currently operating in the United States. There were 696 programs and 369 responded to the survey. To account for non-response, we employ a traditional weighting class adjustment technique. Because of limited Intake information only two variables, state and whether the program offered microloans, are used to create the weighting cells. Programs in the weighting cells are assumed to be homogenous. Because this is a census and the base weights are one, final respondent weights are calculated by taking the inverse of the response rate within each cell. A weight of zero is assigned to non-respondents.
6 Eighty percent of regional medians as defined by the U.S. Department of Housing and Urban Development (HUD).
8 Field-Wide Survey Data Highlights, 3.
9 Field-Wide Survey Data Highlights, 3.
10 MicroTest FY2008 data; MicroTest, an initiative of FIELD, is a management tool that empowers microenterprise practitioners to gauge and improve the performance of their programs and the outcomes of their clients. The MicroTest performance framework, developed through a collaborative effort with industry practitioners, has been used by more than 154 microenterprise organizations since 1997.
11 These figures are based on all CDFIs reporting at least $1 outstanding in microfinancing at the end of FY2008.
12 Extrapolations are based on the field-wide survey data collected by the FIELD Program.
Microenterprise lending can be a relatively large or small percentage of total lending in all portfolio categories. Large lenders make the bulk of microenterprise loans. Eighty-three percent of the total microenterprise financing portfolio is held by those CDFIs with microenterprise portfolios in excess of $1 million. Some of these large microenterprise lenders focus exclusively on microenterprise lending. Others have very large, very diverse portfolios, with microloans making up a relatively small percentage of total lending.

Portfolio Risk and Sustainability

Microenterprise loans usually carry a higher level of risk than other types of CDFI investments. Because these loans are an important element of the community strategies being implemented by CDFIs, microenterprise lending strategies need to expertly balance risks and community benefits.

As can be seen in Table 2, delinquencies rose in FY2008, coinciding with the start of the recession in the broader economy. Interestingly, the delinquency rates for all other CDFIs did not rise. It is not clear why this is; however, the data presented is snapshot data and not longitudinal; therefore, the difference may simply be explained by

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### Table 1: Size of Microenterprise Portfolios within CDFIs (FY 2008 data)

<table>
<thead>
<tr>
<th>Size of Micro Portfolio</th>
<th>Number of CDFIs</th>
<th>Average Micro Portfolio</th>
<th>Average Total Portfolio</th>
<th>Range of % of Total Portfolio in Micro</th>
<th>Aggregate Micro Portfolio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than $250,000</td>
<td>36</td>
<td>$88,536</td>
<td>$13,537,842</td>
<td>0.01% - 100%</td>
<td>$3,187,299</td>
</tr>
<tr>
<td>$250,001 to $500,000</td>
<td>17</td>
<td>$346,120</td>
<td>$11,413,609</td>
<td>0.62% - 100%</td>
<td>$5,884,041</td>
</tr>
<tr>
<td>$500,001 to $1,000,000</td>
<td>14</td>
<td>$725,939</td>
<td>$16,406,855</td>
<td>0.74% - 100%</td>
<td>$10,163,143</td>
</tr>
<tr>
<td>More than $1,000,000</td>
<td>33</td>
<td>$2,888,208</td>
<td>$57,075,460</td>
<td>0.30% - 100%</td>
<td>$95,310,863</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>$1,145,453</td>
<td>$27,945,798</td>
<td>0.01% - 100%</td>
<td>$114,545,346</td>
</tr>
</tbody>
</table>

### Table 2: Portfolio indicators of microenterprise-focused CDFIs (have at least 50% of their portfolio dedicated to micro)

<table>
<thead>
<tr>
<th>Portfolio at Risk</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 30 days</td>
<td>15.1% (n = 43)</td>
<td>13.6% (n = 29)</td>
<td>13.6% (n = 27)</td>
<td>11.1% (n = 29)</td>
<td>7.6% (n = 33)</td>
<td>4.99% (n = 33)</td>
<td>5.67% (n = 28)</td>
<td>10.36% (n = 18)</td>
</tr>
<tr>
<td>Write-offs</td>
<td>5.7% (n = 42)</td>
<td>8.8% (n = 30)</td>
<td>8.1% (n = 28)</td>
<td>6.9% (n = 25)</td>
<td>4.2% (n = 36)</td>
<td>3.45% (n = 34)</td>
<td>4.60% (n = 34)</td>
<td>9.79% (n = 20)</td>
</tr>
</tbody>
</table>
The CDFI Data Project (CDP) is an industry collaborative that produces data about CDFIs. The goal of the CDP is to ensure access and use of data to improve practice and attract resources to the CDFI field. The CDP collected FY 2008 data on 495 CDFIs. The data set includes approximately 40 data points on operations, financing, capitalization, and impact. Supported by the John D. and Catherine T. MacArthur Foundation, this initiative convenes leading organizations in the CDFI industry.

Partner Organizations

- Aspen Institute
  www.aspeninstitute.org
  National nonprofit that disseminates best practices and educates policymakers, funders, and others about microenterprise development programs

- Association for Enterprise Opportunity
  www.enterpriseopportunity.org
  National member-based trade association of more than 500 microenterprise development programs

- Coalition of Community Development Financial Institutions
  www.cdfi.org
  Lead organization in the United States that promotes the work of CDFIs

- Community Development Venture Capital Alliance
  www.cdvca.org
  Certified CDFI intermediary that serves community development venture capital funds through training, financing, consulting, research, and advocacy

- National Community Investment Fund
  www.ncif.org
  Certified CDFI that channels equity, debt, and information to locally owned banks, thrifts, and selected credit unions with a primary purpose of community development

- National Federation of Community Development Credit Unions
  www.cdcu.coop
  Certified CDFI intermediary that serves more than 200 low-income credit unions across the United States

- Opportunity Finance Network
  www.opportunityfinance.net
  The leading network of private financial intermediaries with a proven expertise in lending prudently and productively in unconventional markets often overlooked by conventional financial institutions.

For more information on the CDFI Data Project, contact any of the partner organizations or Jumana Poonawala of Opportunity Finance Network at jpoonawala@opportunityfinance.net (215.320.4316).

which programs reported in the various years. (See Table 3.)

Because of their size, risk, and pricing for charitable purposes, the income earned from microenterprise loans rarely covers the costs of origination, collection and management. In addition, many microenterprise lenders support their lending with training and technical assistance in business and financial management. Ongoing public and charitable investment is needed to serve this market. And while some programs have implemented innovations in program efficiency, pricing, and scale that led to increased performance in rates of operational self-sufficiency, we see a worsening of self-sufficiency rates in FY2008. While the data presented is snapshot and not longitudinal data, the FY2008 cohort appears less sustainable than previous cohorts. This may be a function of lower revenues due to several factors; worsening portfolio performance and increased expenditures due to greater monitoring of portfolio performance and work with clients. (See Table 4).

<table>
<thead>
<tr>
<th>Table 3: Delinquency Data</th>
</tr>
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<tbody>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>FY2008</td>
</tr>
<tr>
<td>&gt;30 days late** FY2008</td>
</tr>
<tr>
<td>&gt;91 days late</td>
</tr>
<tr>
<td>Average Outstanding Portfolio FY2008</td>
</tr>
<tr>
<td>FY2007</td>
</tr>
<tr>
<td>&gt;91 days late FY2007</td>
</tr>
<tr>
<td>Average Outstanding Portfolio FY2007</td>
</tr>
<tr>
<td>FY2006</td>
</tr>
<tr>
<td>&gt;91 days late FY2006</td>
</tr>
<tr>
<td>Average Outstanding Portfolio FY2006</td>
</tr>
</tbody>
</table>

¹⁴Delinquencies as a percentage of total financing outstanding.

¹⁵Includes delinquencies that are included in the > 91 row.

<table>
<thead>
<tr>
<th>Table 4: Microenterprise Lending Program Sustainability¹⁷</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Median</td>
</tr>
<tr>
<td>n</td>
</tr>
<tr>
<td>Average OSS Among Top Performers¹⁸</td>
</tr>
<tr>
<td>(n=10)</td>
</tr>
</tbody>
</table>

¹⁷Operational self-sufficiency is defined as total income from loan fund/total credit program operating expenses. The credit program operating expenses do not include interest paid on borrowed loan capital or the amount of loans reserved or charged off in a given year.

¹⁸At least 50 percent of the portfolio is outstanding to microenterprises.