Gender Performance Indicators: How well are we serving women?

Women's World Banking
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Developing Gender Performance Indicators. Women’s World Banking recognizes that women should be the face of microfinance, not just in rhetoric but in reality. Microfinance needs a universal analytic framework to measure gender performance if the industry is to move “beyond the numbers,” to consider not only how many women it serves, but how well and with what outcomes.

If an institution is targeting women, as 74% of microfinance institutions do, then it should be able to measure how well it is serving women. Similarly if an institution’s mission declares a commitment to women, then performance should reflect that commitment. Recognizing a lack of information beyond basic measures, Women’s World Banking set out to develop an evaluation framework that defines the key metrics that will allow microfinance providers to measure how effectively they are serving women, both internally and externally.

As the only global microfinance network with an explicit commitment to serve women, Women’s World Banking is uniquely positioned to take the lead in developing a comprehensive set of comparable and standardized gender performance indicators. The Gender Performance Initiative launched in 2011 but its development reflects Women’s World Banking’s 30 years of work as the authoritative leader in action research to understand and serve the financial needs of low-income women.

To develop the indicators, Women’s World Banking defined priority areas that women value, based on our extensive qualitative research on women clients. We gathered feedback from experts within and outside the industry and applied lessons learned from social performance tools. Finally, and most importantly, Women’s World Banking tested the indicators for operational practicality and scientific rigor, selecting three pilot sites from among our 39 member institutions: Ujjivan Financial Services (India), Fundación delamujer (Colombia), and Finance Trust (Uganda). The final set of indicators give the microfinance industry a first-of-its-kind, comprehensive tool to track—and improve—gender performance.

This manual presents the final indicators and tips on their implementation within institutions that serve the poor, including some notable findings from our initial testing and analysis. It is a tool that is intended to give institutions valuable business and social information to improve outreach and service to women. Most importantly, the indicators included in this manual can provide institutions with essential mechanisms to measure the achievement of mission.

Before Using this Manual: Notes on Measuring Gender Performance
Collecting and tracking gender performance data cannot be implemented in isolation. A few areas need to be considered before embarking on the data collection and analysis recommended in this manual.

Institutional Alignment
The first step that an institution should take to start measuring gender performance is to ensure there is alignment across the entire organization on the integration of a gender focus. A woman-focused mission is important but not a necessary condition, and certainly only a start. The mission guides an institution and helps it set strategic priorities, but this focus must be then translated into actionable goals that can be measured. Staff at all levels of the organization must understand the importance of measuring a focus on serving women and value the data and analysis this measurement can yield. Targets and incentives must align to this strategic priority.

Value of Data
If institutions are serious about serving women, they must collect and analyze data that supports that commitment. A database that contains accurate, accessible, and detailed information is certainly a pre-condition for using this manual. It is our hope that implementing these indicators will also drive data quality improvements. One of the most important lessons learned from this initiative has been that to measure what we value, we must also value the underlying data.1

The most important way an institution can drive improvements in data quality is by using the data. This manual presents a number of suggestions and opportunities for advancing the analysis of data. One of the key considerations is to ensure that information is analyzed by client, not by product. A client-centric analysis allows institutions to thoroughly understand the performance and needs of clients because they are able to link social and demographic information to the overall financial behavior of the client, not just to a particular product.2

Training
Staff training is another critical way to ensure the collection of quality data, particularly for field staff. Staff must understand the importance of collecting good data and its use. The value of
robust data and analysis, and how it informs operational decision-making, must be communicated throughout the organization. An important, often over-looked, dimension of collecting accurate client data is ensuring that field staff are asking the right questions in the right ways. This is particularly important for women clients, as they are more likely to become intimidated, may have confidentiality issues due to cultural barriers, or could have lower literacy levels in general. It is key for field staff to be trained in understanding the differences in roles and financial behaviors of men and women.

About this Manual

The indicators of the gender performance framework outlined in this manual are organized within several areas:
- Client-Centric Focus
- Institutional Focus
- Financial and Social Outcomes

Within each of these areas, the indicators are further grouped into categories that define the specific operational focus. The selected indicators represent what is needed to inform practitioners in the priority areas. We expect that most institutions will already be collecting the majority of the data needed to calculate these indicators however, there may be a select number of data points that are part of a poverty score or measured through other means such as surveys or market research.

Once a baseline is established for each of the indicators, the institution can monitor over time to understand changes. This analysis will enable an institution to set gender performance targets for the key departments, as well as the organization as a whole.

The gender performance indicators are, by design, highly detailed and comprehensive. However, a key input during their design was the practicality and use for microfinance practitioners. Not every institution has the same priorities or resources. For that reason, Women’s World Banking has ranked each indicator on a scale of 1 to 5 for estimated degree of complexity.

Finally, because Women’s World Banking has coordinated closely from the beginning with the industry’s social performance community, this report flags the corresponding Social Performance Task Force (SPTF) Universal Standards for Social Performance Management (USSPM), Smart Campaign’s Client Protection Principles, and the Pro-Poor Seal of Excellence.

It is our hope that institutions with a mission focus or strategic objective to serve women will adopt the Gender Performance Indicators presented in this report. Only by measuring commitment to women throughout the organization will an institution be able to truly gauge whether it is meeting its mission and truly serving their women clients.

The benefits of disaggregating data by gender are substantial. According to data published by the World Bank, 62% of projects that included substantial gender indicators delivered positive outcomes, as compared to only 30% of those projects that did not include gender indicators. In some sectors, such as in education, measuring disaggregated data by gender has become a norm and perhaps as a result, gaps in educational attainment worldwide continue to narrow.

The microfinance industry has been at the forefront of valuing and recognizing the benefits of the participation of women in the global economy. It is time that we recognize the importance of systematically disaggregating the data that measure these changes.

When is disaggregating by gender most helpful?

Research conducted by the Pro-Poor Seal of Excellence suggests that disaggregating data by gender is relevant and useful in measuring and analyzing indicators for institutions that have either men or women clients that comprise 10% or more of their client base. For institutions that have fewer than 5% of men or women clients, it may not be a worthwhile exercise to disaggregate the data by gender.
Most—but not all—microfinance providers disaggregate their client base by gender. They have basic data on how many women borrowers they serve and what percent of the total clientele that figure represents. As an industry, we know that 73 percent of our borrowers are women; but we do not know the number or percentage of women savers, or of women receiving other kinds of financial services.

The following indicators will help institutions build this insight. For example, how many women clients are they actually serving? What does the institution know about those clients? What external forces and ingrained assumptions shape their financial behaviors? How does the institution seek to understand its women clients’ financial needs—and to meet those needs? And just as important, do customers understand the terms of the products and how happy are they with the institution’s products and services?
**Women Clients**

Women clients as a percent of total clients

New women clients as a percent of total new clients

Women as a percent of total clients provides a snapshot of an organization’s outreach to women. Women as a percent of new clients can indicate the direction in which an organization is moving.

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**Outreach to Women**

Women as a percent of new clients, by department

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**Tips on Implementation**

If your institution offers products beyond credit, measure outreach to all women clients, not just borrowers.

Ensure that you track and analyze data both at the client level and at the product level. Client-centric tracking facilitates client segmentation and profiling, can uncover cross-selling opportunities, and can improve client protection and social outcome measurement.

Consider the impact of incentives for field staff, which could have unintended effects (for example, if overly aggressive goals are set for outreach to women, field staff may use women as conduits for loans to men, with the ultimate result that the institution no longer knows who is truly controlling the loan).

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**Advanced Indicator**

Percent women clients who are first-time borrowers of a formal financial institution. This indicator goes beyond basic outreach, and measures financial inclusion. It can be measured by checking new client records against credit bureau reports, and enables institutions to understand whether they are reaching the unserved or merely capturing greater share of the already-served.

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**Beta Findings**

At Fundación delamujer in Colombia, mapping women client growth by department provides a more in-depth view of uneven growth between regions.

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Category: Outreach

Degree of Difficulty:  

Links: USSPM Standard 1B3; Smart CPP1, CPP2

Primary Responsibility: Senior Leadership

Secondary Responsibility: Credit/Commercial
**Women's Market Penetration**

Women clients as a percent of addressable market

Microfinance has long assumed an unlimited market demand, but that appears no longer to be the case, if it ever was. In order to set meaningful growth targets, sufficiently ambitious and also realistic, an institution needs to understand the size of the market, the share of women who are economically active, and the nature of their economic activities.

**Category:** Outreach  
**Degree of Difficulty:**  
**Links:** USSPM Standard 6A5  
**Primary Responsibility:** Senior Management  
**Secondary Responsibility:** Marketing

**Tips on Implementation**

Define the addressable market based on specific social and demographic variables such as age, income level, etc.

Use national-level census data to extrapolate addressable market and set targets for female outreach.

In most countries, the market size is difficult to gauge. Country-specific estimates and rules of thumb can be used. In some cultures, it may be difficult to accurately assess market demand due to the lack of visibility of women’s businesses. Tools such as interviews and focus groups can help uncover actual demand.

Many institutions perform market analysis when they open new branches, however it is critical to conduct this analysis on a continual basis.

**Advanced Indicator**

Percent growth in service points compared to growth in women clients. Analyzing the type of growth that an institution is experiencing will allow it to see whether it is expanding to new markets (extensive growth) or growing in the same areas (intensive growth). If this indicator is positive (i.e. extensive growth is higher than intensive growth) it can suggest that the institution has a responsible approach to growth.

**Beta Findings**

At Fundación delamujer, the growth in service points was 21 points higher than the women client growth. This suggests a more responsible expansion approach, focusing on new markets and ensuring that the proper infrastructure exists.

Regional analysis at Ujjivan in India shows the institution’s market penetration (measured as number of services points) compared to the target population’s income levels. This analysis can provide guidance on whether the institution is present in the lowest-income areas. Institutions can also use this to make growth decisions.
**Women’s Market Share**

Women clients as a percent of total women served by comparable providers in the market

Benchmarking an institution’s share of the women’s market against the competition’s will allow for meaningful comparison of its performance and also suggest possible areas for improvement.

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**Tips on Implementation**

Define the competition thoughtfully. The market may contain providers without an explicit commitment to women (or the low-income market) who nevertheless have large low-income female clienteles.

Compile the best estimates possible and note the assumptions behind the estimates. Many women are customers of more than one provider, but there is no realistic way to control for overlap beyond well-informed approximations.

Mine credit bureau data if available. Most institutions use credit bureau data to rule out risky clients, but it can also provide a basis to analyze your competition and where they operate.

Estimating regional market share may also yield interesting results for institutions in large markets where national presence may be uneven.

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**MARKET SHARE WOMEN VERSUS TOTAL**

Although Fundación delamujer’s market share was 10% of the total market, it represented 15% of the women’s market, confirming a strong position as a women-focused institution.
**Depth of Outreach to Women**

Percent of women clients below a defined poverty threshold

Average initial loan balance as a percent of per capita Gross National Income (GNI), by gender

Women represent the majority of the poor. If an institution has low-income women as a target segment, this indicator will show how well the institution is reaching them. By understanding the distribution of the economic levels of your clientele, an institution can make strategic decisions on product offerings, outreach and other business priorities. Average loan balance as a percent of per capita GNI has been commonly used by the industry as a simple and comparable proxy for measuring depth of outreach. Disaggregating by gender can provide an additional dimension in ensuring that the institution is reaching its target market.

**Tips on Implementation**

Measuring poverty levels using a poverty assessment tool and disaggregate poverty scores by gender. Gender-disaggregated poverty rankings can provide even more insight on how deep and how wide that reach is.

Increasing average loan balances does not necessarily imply “mission drift,” clients may simply be growing with the institution. Therefore, analyzing the size of the initial loan a client received can provide valuable insights on the clients that are currently being served.

As an alternative, collect data on client educational attainment. It is universally understood that income, poverty and education are correlated. Highest level of completed education could serve as a proxy for poverty and may be easier data to collect on an ongoing basis.

**Beta Findings**

Average initial loan balances, as a percent of GNI per capita, at Fundación delamujer are 6.3% for women, confirming that the institution is reaching its target clientele of poor women. Initial loan balances for women are 17% lower than men. This gap appears to narrow because women’s loan amounts tend to increase at a higher rate over time.8

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**Beyond Depth of Outreach Poverty Levels, Income, and Share of Household Income**

<table>
<thead>
<tr>
<th>PPI Score</th>
<th>8.6</th>
<th>8.7</th>
<th>9.3</th>
<th>10.1</th>
<th>10.4</th>
<th>10.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Share of HH Income</td>
<td>34%</td>
<td>32%</td>
<td>31%</td>
<td>29%</td>
<td>28%</td>
<td>26%</td>
</tr>
<tr>
<td>Avg Household Income (000s Rs)</td>
<td>10.1</td>
<td>10.4</td>
<td>10.9</td>
<td>28%</td>
<td>26%</td>
<td>8.6</td>
</tr>
</tbody>
</table>

This analysis at Ujjivan revealed that a lower poverty score (indicating a low household income) was correlated with women’s greater responsibility for financially supporting the household.
Understanding Women’s Needs
Percent of clients analyzed through market research, by gender

To be a genuinely client-centric organization, an institution must directly consult its clients to identify needs. Women in particular value being consulted.

Tips on Implementation
There are different methodologies to conduct market research (focus groups, interviews, client surveys, staff feedback), but results need to be systematically tracked.

It is important to get feedback from both men and women to understand their differences and similarities.

Institutions should not just conduct ad hoc market research exercises on women as endeavors separate from regular operations. Instead, all market research, regardless of methodology or intended purpose, should always include a proportional inclusion of women, and should always be analyzed by gender. Institutions should research all touch points of client experience from initial contact through loan completion to ensure products and processes are aligned with client needs.

Every marketing/market research team should use this indicator to set market research targets that are consistent with business targets, and ensure that they understand women’s needs, not only in terms of introducing new products but also making adjustments to existing products. These targets may vary year-to-year depending on product introduction plans.

Beta Findings
As part of its strategic objective to increase understanding of clients’ needs, Fundación delamujer set a target of conducting market research with 5% of its client base each year. In 2012, they exceeded this target and consulted 7% of their target market. The research allowed the institution’s marketing department to refine and expand the development of products focusing specifically on women’s needs. Going forward, they will monitor market research outreach for both men and women clients.

The Value of Market Research

Women’s World Banking and Fundación delamujer conducted interviews and focus groups with both men and women clients in rural areas of Colombia and found that differences in the economic activities and ownership of assets between men and women impacted women’s ability to access credit. Generally, men own the land and focus on agricultural activities, while women tend to the livestock and generate income through the production of related products (milk, cheese, etc). By understanding these differences, Fundación delamujer was able to develop products tailored to women’s specific needs, including more flexible terms and collateral requirements.
Product Diversity
Percent of women clients accessing two or more distinct types of voluntary financial products

Women’s financial needs are complex, in part because of the way gender roles are defined in society. Women need a variety of financial products at different lifecycle milestones: childhood, education, marriage, motherhood, children’s needs (education, weddings), widowhood/divorce, and retirement. Any institution focused on excellent service to women should develop diverse products to meet those lifecycle needs.

Tips on Implementation
Measure uptake of discrete financial products (e.g., credit vs. savings vs. insurance) to ensure women are accessing products that meet diverse needs.

Disaggregate data between compulsory and voluntary products.

This type of analysis can also be done alongside measuring average number of products per client to give a fuller sense of product usage. However, when looking at the pure number of products, it is important to note that more products is not necessarily better for clients (for example, multiple loans may mean that the client is accessing different types of credit to meet different needs—business, education, emergency—however it could also mean that the size of the loan is not appropriate for her needs).

Beta Findings
At Finance Trust, 74% of men were using two or more voluntary products versus only 55% of women. These findings led to a deeper analysis by lending methodology to better understand the effects of compulsory savings on voluntary product uptake.

At Fundación delamujer, analyzing the repayment performance of clients with a credit product and one or more insurance products provides insights on repayment differences between men and women. In all cases women performed better.
**Product Uptake**

**Product growth, by gender**

Once an institution understands client needs, and has designed products to meet those needs, they should measure uptake to see whether the product is responsive to women.

**Tips on Implementation**

Define a meaningful time horizon (e.g., one month post-launch, one four-month loan cycle) that will produce readable data.

Remember that product uptake can be affected by many factors (delivery channel, marketing, competition, seasonality, etc) but this is a critical first step in understanding the effectiveness of product design.

**Beta Findings**

At Fundación delamujer, the four-year product uptake for agricultural loans was 31% for men while only 12% for women. After researching the causes for low uptake, it was determined that some of the product attributes were not responsive to women needs. Fundación delamujer is currently developing new rural products that are specifically focused on women.

**Advanced Indicator**

Percent of rejected credit applications, by reason, by gender. Analyzing the reasons why applications are being rejected can provide greater understanding of the appropriateness of product attributes and credit requirements.

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**PRODUCT PERFORMANCE SHARE OF WOMEN, BY PRODUCT LINE OVER TIME**

- **Micro-enterprise loan**
- **All products**
- **Premium loan**
- **Agriculture**

At Fundación delamujer, analyzing the share of women borrowers who use key product lines across time showed differences in uptake of certain products.
Retaining Women Clients
Client retention rate, by gender
Percent of women clients, by loan cycle or by join year

It is much more expensive—up to five times more, according to Women’s World Banking’s research—to acquire a new customer than to retain an existing one, and women on average tend to be more loyal microfinance clients than men. But as an increasingly competitive marketplace creates ever-more options, that loyalty is not something institutions can afford to take for granted.

Tips on Implementation
There are numerous definitions of retention in the microfinance industry; Women’s World Banking uses the MIX Market definition. However, bear in mind that this formula provides only a snapshot of retention within a given year.

A more detailed analysis can be obtained using loan-cycle number, or if not available, the year the client joined the institution, and cross-tabulating by gender and other client characteristics such as rural/urban, age, and sector.

Give thought to eventually moving beyond raw retention data and cross-tabulating it with client satisfaction data. Even dissatisfied clients may renew loans if there are no other options. Credit arrears can also provide insights on client satisfaction.

In retention calculations, take care with data accuracy for voluntary versus non-voluntary client attrition. Clients who were not renewed (for default or other valid reasons) should be analyzed separately as this data can provide additional results on product suitability or risk assessment.

Beta Findings
At Fundación delamujer, there were consistent differences in retention rates between men and women (62% for men compared to 68% for women). We also saw that 27% of their clients had been with the institution 4 years or longer, of which 75% were women.

At Fundación delamujer, the longer a client was with the institution, the higher her average assets. Although no direct attribution can be made, this analysis can be a starting point to explore indications of social outcomes. On average, women clients that had been with the institution longer registered higher assets.
**Client satisfaction**

**Client satisfaction score, by gender**

Men and women measure and value service quality differently, and it is important to capture this feedback. Men tend to be more transactional and to value efficiency and price. Women place greater importance on the relationship, and they value familiarity, basing decisions on their own past experiences (positive or negative) and on input from others. Only by understanding gender-specific drivers of customer satisfaction and dissatisfaction can an institution identify areas for improvement in service to women.

**Tips on Implementation**

Conduct customer satisfaction surveys on a routine basis, not just in response to a crisis or to support planned expansion. This not only gives ongoing insight into customer needs and preferences, but also ensures comparability of datasets across time for purposes of trend analysis.

Limit the distinct categories within your survey answers and keep the total number of questions to the minimum necessary to yield meaningful data and ensure actionable results.

Disaggregate survey results by gender, branches, service points, and other key variables to understand the drivers of good (and bad) service.

Take visible action in response to client feedback and communicate those actions to show customers that you have heard them.

**Beta Findings**

Fundación delamujer disaggregated their client satisfaction ratings and found that overall women were slightly more satisfied with the institution than men (4.65 versus 4.59 out of 5). Although no significant differences were found between men and women, these ratios are continuously monitored.

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**Using Client Satisfaction Surveys to Improve Service**

*Fundación delamujer’s client satisfaction surveys revealed that one of the drivers of satisfaction was convenience; yet banking correspondents were not being fully utilized. Additional client surveys revealed that clients were skeptical of making loan payments at these service points as they were perceived as unsecure, in part because the payment receipts did not include the institution’s logo. Fundación delamujer printed new receipts with their logo and developed marketing campaigns that focused on the safety of making payments through correspondents. In one year the volume of payments transacted through correspondents increased by more than 80%.**
**Women's Feedback**  
Percent of clients with inquiries or complaints, by gender

Women tend not to voice concerns (at least publicly) and may not feel comfortable asking questions. At the same time, women tend to informally communicate negative perceptions; by some estimates, they are four times more likely than men to complain to others if they have a bad customer service experience. So it is in an institution’s best interest to ensure all clients have access to feedback mechanisms, to proactively encourage women clients to use those mechanisms, and to respond to complaints.

**Tips on Implementation**

The feedback mechanism should allow for anonymity or confidentiality, which is especially important for women.

Provide staff training. Such training should cover codes of conduct, grievance mechanisms, and client relationship-management. Most importantly, training should position client feedback as an opportunity for staff to improve service rather than as something threatening.

Provide field staff with incentives to encourage client feedback. Incentives can take the form of public recognition or spot bonuses based on the number of clients who provide feedback.

Do not take a low percentage of complaints at face value. This may simply mean that customers do not know their options or do not trust the complaints system. This is particularly true in low-competition environments: a client with no other options will not complain even about very bad service if she fears loss of access.

**Beta Findings**

At Ujjivan, 0.4% of clients had submitted a formal complaint or inquiry. Within 6 months of giving customers cards which outlined complaint resolution procedures, Ujjivan saw an 88% increase in customer inquiries and complaints.
**Educating Women**  
**Percent of women clients who attend financial education programs**

Women generally have lower literacy levels relative to men, and they are less confident asking questions or demanding clarification. This means women may be less likely to understand product terms and conditions. Institutions that take measures to protect clients through financial education programs are providing more comprehensive services to women improving access and increasing product uptake.

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**Tips on Implementation**  
Although this indicator measures formal financial education programs, financial education should be incorporated into materials field staff use, in a variety of formats (for example messaging, videos, printed marketing collateral).

Track clients who are receiving formalized financial education within the Management Information System (MIS). You can then cross-analyze this information with other financial and social variables (e.g., portfolio at risk, retention) which will enable you to measure program effectiveness.

It is also important to capture feedback on the quality of the programs (through evaluations or questionnaires, for instance) as well as any product uptake as a result of the program.

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**Beta Findings**  
At Ujjivan, 7% of clients had attended formal financial literacy programs. Ujjivan also provides training on financial literacy and understanding of pricing, terms and conditions prior to loan disbursement.

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**MEASURING THE EFFECTIVENESS OF FINANCIAL EDUCATION PROGRAMS**

Ujjivan worked with its sister foundation, Parinaam, to create the “Diksha” Financial Literacy Program, a five-module, in-depth classroom training. The program includes lessons on simple numerical skills: maintaining financial records of income and expenditure; understanding the importance of savings and how to borrow within capacity to repay. The program includes a savings initiative in which Ujjivan helps women open savings accounts with partner banks. To measure the effectiveness of the program, Parinaam is tracking the number of women who open savings accounts after attending. Currently, 31,200 clients have completed the Diksha training, of which 25.1% have opened savings accounts. As Ujjivan is starting to capture participation in their MIS, they will be able to track not only financial inclusion, but other financial and social outcomes from the program.
To be the best place for women customers, a microfinance institution should be the best place for women employees and women leaders. A substantial body of research consistently finds a strong correlation between gender diversity and superior financial performance across a variety of industries. Research published by Catalyst shows that companies with the highest gender diversity in senior management achieved higher Return on Equity and shareholder returns. The challenge is that as the microfinance industry has commercialized, fewer women have, or are perceived to have, the technical and leadership skills demanded by the mainstream financial services sector. Women’s World Banking has published extensively about this phenomenon and has committed to changing the dynamic as part of the Center for Microfinance Leadership.

Businesses thrive when they maximize the potential of their people. Women deserve a workplace that takes their circumstances into account and allows them to flourish. Institutions deserve the strongest workforce possible; you can’t win the game using just half the talent.
**Board/staff diversity**

Percent women board members, staff, senior management, middle management, and front-line staff

Diversity is often correlated with profitability, efficiency, and innovation. Women’s success in the workplace, in particular, is shaped by an array of factors including cultural expectations, family responsibilities, and self-perception. To build the most effective and diverse leadership and staff, an institution must develop women’s skills in ways which take their circumstances into account. To do this requires a baseline of the existing diversity at the institution.

**Tips on Implementation**

Review diversity levels regularly. Look at the breakdown by region and by level (governance, executive leadership, management staff with profit-and-loss responsibility, non-line managers, staff) and use this information to spot gaps and address as appropriate.

Decide your optimal degree of gender diversity. Diversity is just that—the goal need not be 100% women staff. You should strive to mirror your market, actual or desired, or benchmark against the industry.

Many human resource departments track staff data in a stand-alone system, separate from the MIS used by operations. It is important to integrate the two systems to allow for productivity analyses (e.g., ratios of clients to loan officers for men versus women officers) and trend analyses.

**Beta Findings**

At Finance Trust, there are strong diversity ratios: 54% of staff, 62% of front-line staff, 43% of middle managers, and 56% of senior managers are women.

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**Institutional Diversity Compared to National and Regional Trends**

*Benchmarking diversity ratios to market or regional peer groups can provide valuable insights.*

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**Category:**

Institutional Composition

**Degree of Difficulty:**

★★★★★

**Links:**

USSPM Standard 5A7

**Primary Responsibility:**

Human Resources

**Secondary Responsibility:**

Senior Management
Advancing Women Managers
Staff promotion and attrition rates, by gender

As institutions grow and commercialize, fewer women can be promoted to senior management positions. Gender biases may influence promotion decisions, but women staff may also leave the workforce due to a lack of flexibility in human resource policies. Conversely, when workplace conditions accommodate women’s needs and they are satisfied with their jobs, women often exhibit lower attrition and higher productivity.

Tips on Implementation

Make sure the institution’s diversity indicators include voluntary and involuntary attrition rates. If the data indicates a large disparity between men and women, set about devising corrective measures.

Track promotions by gender between levels, to understand differences in men and women’s career moves within the institution. For example, men could be moving up the career ladder while women are making more lateral moves.

Strive continually to distinguish between perception and reality about women’s circumstances. For example, in many markets there is a widespread perception that women do not want to travel or relocate, and that this reluctance is a defining constraint to promotions. It is important to verify such assumptions; there is no substitute for simply asking.

Conduct regular surveys to uncover employee goals and satisfaction levels. Data from these surveys should be analyzed by gender to identify and address barriers to advancement.

Flexible working hours, childcare options, chaperones/bodyguards for travel, and other women-friendly policies can be a good way to attract and retain women.

Encourage women employees especially to take advantage of training. All employees should have equal access to training as a matter of course. But women in many labor markets enter the workforce with fewer technical and leadership skills, and may be reluctant to take time away from their everyday duties to take advantage of training.

Track compensation by gender and address any gender-biased disparities in remuneration, other factors (education, years of experience) being equal.

Beta Findings

At Fundación delamujer, women’s voluntary attrition rates were 10 points lower than men’s (18% versus 28%).

By disaggregating loan officer data by gender, differences in productivity levels at Fundación delamujer emerged. Further analyzing loan officers by the number of years on the job demonstrated that because female loan officers had on average been at the institution longer they also exhibited higher levels of productivity.
The microfinance industry was founded on certain assumptions: that women are better credit risks than men, that they need smaller loans that targeting them results in higher profitability, and that they are more likely than men to use any increased income for expenditures and investments associated with poverty reduction (e.g., better nutrition, healthcare, housing improvements, children’s education). Research confirms some of these assumptions. For example, a 2010 study of 350 microfinance institutions in 70 countries found that a higher percentage of female clients was associated with lower portfolio risk, fewer write-offs, and fewer provisions, all else being held equal.13

The preceding sections of this manual have focused on the steps that can lead to serving women well. This section now turns to the outcomes, both financial and social. These indicators provide tools to test assumptions and monitor for changes across time. But they also go beyond those assumptions to try to understand the deeper dynamics. Why are women receiving smaller loan sizes? How consistent are repayment rate differences? If women are in fact better repayers, is this necessarily cause for celebration, or could it be because women might choose to work in lower-risk economic activities?

The indicators in the Social Outcome category also measure changes in well-being that could result from, or be influenced by, financial services. Management should therefore weigh the cost of collecting and analyzing more information with the benefit of making better decisions. Management can also consider working with third-party researchers to carry out impact studies on specific areas.

To develop the Social Outcome indicators, Women’s World Banking tested a large number of indicators based on their operational and scientific reliability. Those were narrowed to a smaller set of what we believe to be the most useful indicators based on our knowledge of women’s priorities as well as the indicators’ practical ability to be implemented on the ground.

The Social Outcome indicators an institution chooses to incorporate into its monitoring and evaluation activities will naturally vary according to that institution’s objectives. We have found that these areas can be classified into three general categories where women are consistently more likely to experience measurable changes broadly attributable to microfinance interventions: economic improvement, self-determination and family well-being.
Women as an Asset Base
Percent of loan portfolio and average loan balance by gender

For most microfinance institutions, the loan portfolio is the largest asset, so it is important to understand who holds the loans. The most basic analysis is to disaggregate by gender. It is also important to analyze differences in average loan balance to truly understand which clients are impacting the risk levels of your loan portfolio.

Tips on Implementation
Ensure the distribution of your loan portfolio is balanced. If the majority of your clients are women, total portfolio held by women should reflect this balance.

Take regional differences into account as this is often a significant variable. For example, within the same country, rural communities are often poorer than more urbanized areas, and women tend to be the most affected. Disaggregate portfolio and loan size for rural and urban clients and by gender.

Analyze average loan size by cycle or join year to see women's advancement with the institution over time.

Explaining differences in average loan sizes can be complex. For instance, if your women borrowers, especially new customers, have lower loan sizes, it may reflect the fact that women tend to start out with lower income and fewer assets. Conversely, if a large portion of your women clientele exhibit larger loan sizes, this may be because they have grown with the institution and can be confirmed by analyzing by loan cycle or year of entry.

Beta Findings
At Fundación delamujer, on average male clients receive loans that are 10% higher than women clients. When looking at the data more closely, we saw that women tend to have lower incomes and assets, yet loan sizes represent a higher proportion of their asset bases than men. At the same time, women had consistently lower PAR levels, suggesting that they are better money managers and substantiating the notion that women are better repayers.

At Finance Trust in Uganda, we performed regional analysis that compares women's loan portfolio to the percentage of women clients. If men and women had equal average loan balances we would see parity (100% in this scale). This analysis can then be refined by product and by branch to evaluate target markets.
**Women’s Repayment Capacity**
*Portfolio at Risk > 30 days, by gender*

Gender has long been one of the most important variables to measure financial risk because women have proven to be reliable repayers. It is important to look at PAR by this key differentiator in order to fully understand all the drivers of risk.

**Tips on Implementation**
In addition to gender, segment data by sector. Part of the reason women make less risky customers is because they themselves are more risk-averse and thus more likely to engage in low-risk (albeit low-return) enterprises.

Segment portfolio-at-risk by severity beyond 30 days (60 days, 90 days, 180 days) and by gender to get a more precise read on which clients are contributing to portfolio at risk.

Perform similar disaggregation by loan product type and size.

**Beta Findings**
At Finance Trust, women exhibited lower PAR levels than men at all loan sizes (from 0.7% to 2.5%), with the exception of the largest loans, where women exhibited higher PAR than men. Although relatively few women clients held these large commercial loans, they distorted the overall PAR numbers due to the large size of the loans (on average 50 times the size of Finance Trust’s smallest loans).

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A portfolio aging analysis provides a more in-depth view of repayment behavior. At Fundación delamujer, there are consistent repayment rate differences between men and women; however, as delinquency increases, differences tend to taper off. In this case, women are better repayers as a whole but are just as likely to be written off as men.
Economic Improvement
Average percent change in net business income or assets and/or average percent change in household income or assets, by gender

Access to financial services can result in economic gains that allow a woman to make increased, and more visible, economic contributions, enhancing her status and related negotiating power as a provider in the household.

Tips on Implementation
As a first step, perform a static analysis on income and assets by gender to get a sense of the disparities. Continue to generate this data on a client-by-client basis at regular intervals to measure change.

Track both business- and household-level changes. Many institutions track one or the other, but in reality these are often interwoven and usually have implications for empowerment. For example, a woman may prepare food at home to feed her family but also sell a portion of it. Because that income originates at the household level, it may remain invisible (to the woman herself and her family) absent deliberate effort to see and count it.

Pay attention to gendered patterns in economic growth. For example, Women’s World Banking has found that rather than reinvesting into an existing business, a woman entrepreneur will often diversify into an entirely new one. It may appear that her business growth is flat when in fact, she is pursuing diversification as a risk-management strategy.

Be mindful of the pros and cons of tracking incomes versus assets. Income calculations—especially in group lending methodology—are vulnerable to loan officer bias and limited experience conducting the kind of thorough due diligence needed to capture the full picture. Assets may yield a more accurate baseline read of client well-being however values may vary based on methodology. In addition, asset change occurs over a longer time-horizon.

Beta Findings
The average Ujjivan client has a monthly household income of 9,500 rupees and owns 2.8 key household assets (including refrigerators, furniture, and cooking stoves). There was a correlation between poverty levels, household income, and the number of assets recorded demonstrating that all can be used as proxies for economic well-being. Ujjivan will be looking at key household assets over time to measure outcomes for clients.

| Category: Social Outcomes |
| Degree of Difficulty: |
| Links: USSPM Standard 1A3, 1A4, 1A5, 1B8; Seal PPP3 |
| Primary Responsibility: Social Performance |
| Secondary Responsibility: Senior Management |

At Fundación delamujer, analyzing assets and income data by gender and location can reveal insights on the differences in asset accumulation and income generation between men and women in rural and urban areas.
Self-Determination  
Percent of women who use their loan for their own economic activity

No institution can serve its clients well without first knowing who is actually using the product. It is important for institutions to monitor whether its women clients control the loans taken out under their names or whether they are handing over the loans to a husband or other family member.

Tips on Implementation
First do no harm. The woman-as-client-in-name-only phenomenon leaves her more vulnerable, not more empowered, because she is contractually obligated to repay a loan she does not in reality control. Institutions should avoid setting overly aggressive targets for outreach to women if those targets risk tempting staff to knowingly sign up women clients as pass-throughs.

Train loan officers to ask about loan purpose in a neutral, non-leading way. Accurate information about loan purpose can be difficult to obtain not only because clients can condition their responses based on what they believe the person wants to hear, but also because money by its nature is fungible. Loan officers know their clients best and can be coached in how to elicit the most accurate and truthful answers.

Understanding accurate loan utilization is also good business practice. Tracking the predominant loan purpose can enable institutions to better tailor product terms, find opportunities for new products, or cross-sell existing products.

Beta Findings
By mining data on loan purpose, it was estimated that 72% of Ujjivan women clients used loans for their own income-generating activity. While not a perfect measure, Ujjivan collects this information in an unusually un-biased manner by ensuring that no incentives or credit decisions are made to encourage clients or loan officers to report self utilization of loans.

At Ujjivan, women that reported using the loan for themselves used it for business purposes; however, of the 25.6% of loans that were used for non-business purposes, the majority were passed on to family members.
Family Well-Being
Percent of women clients with school-aged children in school
Percent women clients that show improvement in housing conditions

Research has found that women are more likely than men to invest increased income in family well-being. Women place a high priority on improved living conditions, as well as children’s education—the single biggest determinant to breaking inter-generational poverty.

Tips on Implementation
Modify client intake paperwork to include fields that capture information on housing and children’s education to create a baseline.

Housing conditions vary substantially between different contexts. In certain countries, it may make sense to track the construction materials, in others, the type of ownership.

Collecting this additional information can be time consuming. Reward front-line staff for accurate data capture on these indicators.

Provide basic training to ensure staff ask questions in a non-leading, unbiased, and gender-conscious manner.

Beta Findings
Ujjivan collects data on the age and education of their clients’ children, and determined that 27% of their clients with children aged 9 to 15 had at least one child out of school. This information is being tracked over time and could enable Ujjivan to measure family well-being as well as create education-related products and services.

Ujjivan also tracks the housing conditions and estimated that 34% of their clients had a reinforced concrete roof, compared to other less durable materials (thatched, stone tiled, and cement sheet) and more than 80% have access to toilet facilities. Preliminary analysis showed that 18% of clients improved their roof, their toilet, or both during a one year period. Ujjivan will continue to track these variables over time.

At Ujjivan, analyzing loan usage by cycle showed that over time women clients shifted loan usage from business to family: housing and education were the most important priorities.
These indicators provide a way for microfinance institutions to measure gender performance. We hope that institutions will use these indicators and analysis to build a robust understanding of how well they are serving women, and how these women clients contribute to the financial goals and social mission of the organization. However, the Gender Performance Initiative does not end here. Women’s World Banking is eager for the GPI to contribute more directly to tracking how well products beyond credit, particularly savings, are serving the needs of low-income women.
Appendices & Endnotes
### Appendix A

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Appendix B

ABOUT THE IMPLEMENTING PARTNERS

FINANCE TRUST
Finance Trust Ltd was founded in 1984 to provide customized financial services to low- and medium-income people especially women. The company is licensed and regulated by Bank of Uganda as a Micro Deposit Taking Institution (MDI) and is recognized as a key player and part of Uganda’s formal financial sector. The company has one of the largest branch networks in Uganda with 30 interconnected branches strategically positioned all over the country and serves over 150,000 customers with a variety of savings and loan solutions including business loans, salary loans, school fees loans, savings accounts, fixed deposits and money transfers services.

FUNDACIÓN DELAMUJER
Fundación delamujer was founded in 1986, with a mission to contribute to the economic and social development and well-being of low-income entrepreneurial women and their families by offering responsible financial products and services. Fundación delamujer has 220 offices and 306 banking correspondents. Fundación delamujer is rated 4 diamonds by MIX Market due to the transparency, quality and reliability of its data. Fundación delamujer has also received numerous recognitions:
• Among the most admired institutions in Colombia by DATEXCO in 2011,
• Fourth place among the best Microfinance Institutions by Forbes Magazine in 2007,
• Best Institution in supporting the activities of Colombian entrepreneurs by Bancoldex 2007,
• Excellence Award in Microfinance for non-regulated institutions by the Inter-American Development Bank in 2005, and
• Award to Financial Transparency by CGAP in 2006

UJJIVAN
Ujjivan was established in 2005 to serve the economically active poor in urban and semi-urban areas with headquarters in Bangalore, and regional offices in New Delhi, Kolkata and Pune. Ujjivan has 299 branches in twenty states, including 48 under-banked districts across India. It provides a range of credit products and services to cover customers’ needs as well as insurance. Ujjivan received a 5 Diamond rating from MIX Market in 2010. In addition it was awarded
• Ujjivan won the Srijan MFI transparency award for established MFIs,
• 14th among India’s Best Companies to Work for and ranked #1 in microfinance Industry in May 2011,
• MFI of the Year 2011 (Large Organizations) at the Access Microfinance India Summit in Delhi,
• platinum Award in SPM reporting by MIX Market, and
• in January 2013, Ujjivan was certified by the Smart Campaign for the implementation of the Client Protection Principles.
Appendix C

**WOMEN’S WORLD BANKING RESOURCES**

**GENDER PERFORMANCE**
  bit.ly/genderperformance
- Organizational Gender Assessment Toolkit: Self-assessment of MFI recruitment, retention and promotion of women staff. 
  bit.ly/GPI-OAT
- What if it Had Been Lehman Brothers & Sisters?: The Importance of Building Gender Diverse Microfinance Institutions. 
  bit.ly/GPI-lehman-brothers-sisters

**DATA ANALYTICS**
- Garbage In, Garbage Out? Data Quality in the Microfinance Sector: Challenges of data quality in the microfinance sector, and potential solutions. 
  bit.ly/data-quality
- Portfolio Analytics Toolkit: Theoretical background on data analysis and basic statistical concepts, as well as a step-by-step process for preparing for and conducting a basic and detailed portfolio analysis. 
  bit.ly/GPI-portfolio-analytics

**MARKETING**
- Marketing for Microfinance: Reference guide for microfinance organizations seeking to develop their marketing capabilities. 
  bit.ly/GPI-marketing-microfinance

**PRODUCT DESIGN & DIVERSITY**
- Banking on Youth—A Guide to Developing Innovative Youth Savings Programs: 
  bit.ly/GPI-banking-youth
- Microfund for Women’s Caregiver Experience: Lessons from Jordan on Health Microinsurance. 
  bit.ly/GPI-microinsurance

**INDUSTRY RESOURCES**
- Grameen Foundation Progress out of Poverty Index (PPI) 
  www.progressoutofpoverty.org
- Microfinance Information eXchange 
  www.themix.org
- MFTransparency 
  www.mftransparency.org
- Pro-Poor Seal of Excellence 
  www.sealofexcellence.wordpress.com
- The Smart Campaign 
  www.smartcampaign.org
- Social Performance Task Force 
  www.sptf.info
- USAID Poverty Assessment Tools 
  www.povertytools.org
Endnotes

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1 For additional information on data quality challenges and potential solutions, see Women’s World Banking publication “Garbage In, Garbage Out? Data Quality in the Microfinance Sector.”

2 See Women’s World Banking’s Portfolio Analytics Toolkit for additional information on conducting client-centric analyses.

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3 Based on 2011 data of all MFIs reporting to the MIX Market.

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4 See Women’s World Banking publication “Garbage In, Garbage Out? Data Quality in the Microfinance Sector” or Portfolio Analytics Toolkit for further information on client-centric systems and analysis.
5 For additional information see Social Outcome indicators.
6 “Credit/Commercial,” also known in some institutions as “Operations” or “Programs,” is the division responsible for initiating and managing the institution’s core products (usually the loan portfolio, and in many cases savings and/or insurance).

PAGE 7
7 For additional information on intensive versus extensive growth, see “Defining Responsible Financial Performance: How to Think about Growth,” Adrian Gonzalez.

PAGE 9
8 See page 21 for additional findings on this analysis.

PAGE 13
9 Marketing for Microfinance, Women’s World Banking.
10 The MIX formula is Client retention rate = Active borrowers at the end of the period/active borrowers at the beginning of the period + new borrowers during the period. See also Schreiner formula in “The Challenges of Measuring Client Retention,” Chuck Waterfield.
11 For additional information, see Client Satisfaction on page 14.

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12 “Connecting Corporate Performance and Gender Diversity,” Catalyst.

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13 Women and Repayment in Microfinance: A Global Analysis; Bert D’espallier, Isabelle Guerin, Roy Mersland.
Acknowledgments

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Kate McKee, CGAP, USA
Micol Pistelli, Microfinance Information Exchange, USA
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