The feminization of poverty is the tragic consequence of women’s unequal access to economic opportunities.

—UNDP 1995: 36

In many parts of the world, women play a major role as farmers and producers, based on materials presented in the different Modules of this Sourcebook. However, their access to resources and opportunities to enable them to move from subsistence agriculture to higher value chains is much lower than men’s.

Women increasingly supply national and international markets with traditional and high-value produce, but compared to men, women farmers and entrepreneurs face a number of disadvantages, including lower mobility, less access to training, less access to market information, and less access to productive resources. Evidence suggests that women tend to lose income and control as a product moves from the farm to the market (Gurung 2006). Women farmers can find it hard to maintain a profitable market niche. Men may take over production and marketing—even of traditional “women’s crops”—when it becomes financially lucrative to do so. Women-owned businesses face many more constraints and receive far fewer services and less support than those owned by men (Bardasi, Blackden, and Guzman 2007; Ellis, Manuel, and Blackden 2006; World Bank 2007a, 2007b). These disadvantages reduce women’s effectiveness as actors in value chains and reduce overall market effectiveness. Providing women producers and entrepreneurs with the same inputs and education as men in Burkina Faso, Kenya, and Tanzania could increase their output and incomes by an estimated 10–20 percent (World Bank 2005). Apart from efficiency gains, food security and welfare gains are also strongly linked to the provision of greater economic opportunities for women. Studies show that resources and incomes controlled by women are more likely to be used to improve family food consumption and welfare, reduce child malnutrition, and increase the overall well-being of the family (FAO 2006; see also Module 1).

Although this Module supports enabling both poor men and women to access market opportunities and resources, it focuses more on women’s economic empowerment. In many societies and countries, women are excluded from more lucrative and profitable markets than men, and it is this inequality in access to resources and opportunities that is analyzed and discussed here. Bringing women into lucrative markets requires targeted analysis and program interventions. One important consideration, as presented in the Thematic Notes, is that projects and programs that aim to increase women’s economic empowerment should involve both women and men as partners.

The value chain concept is a useful analytic tool to understand a series of production and postproduction activities—whether it is a basic crop, such as vegetables, or a highly processed good, such as cotton textile or canned tuna—and the enterprises and individuals who are involved. This Module uses the value chain concept as an analytic tool. A value chain incorporates the full range of activities required to bring a product or service from
conception to production, delivery to consumers, and final disposal after use (Kaplinsky and Morris 2002). Gender differences are at work in the full range of activities making up value chains. A gender approach to value chain analysis makes it possible to consider the access to productive activities of men and women individually and in groups, differential gender-based opportunities for upgrading within the chain, the gender-based division of activities in a given value chain, and how gender power relations affect economic rents among actors throughout the chain.1

This Module suggests ways of making value chains work for smaller actors—especially women working as farmers or in micro- and small enterprises—by enabling them to capture a larger slice of the revenues. It highlights the importance of building trust and understanding among partners in a targeted value chain. It emphasizes the need to strengthen relationships between partners to open channels for the transfer of technology, information, and gains. Because men and women usually pursue distinct activities in value chains, building mutual understanding of their respective needs and responsibilities as “chain actors” ensures that product quality is maintained as it passes along the chain, which results in efficiency gains. Greater equity gains can be achieved by encouraging women to take on new roles in value chains, for example, by engaging in value-adding strategies, or to take on new roles in value chains.

**REGIONAL OPPORTUNITIES AND CONSTRAINTS**

As the following sections indicate, the opportunities and constraints in agribusiness vary by region, and no “one-size-fits-all” gender strategy will be appropriate to guide interventions. In-depth research and tailored support programs are required in each location.

**Sub-Saharan Africa**

In sub-Saharan Africa, women are largely responsible for selling and marketing traditional crops such as maize, sorghum, cassava, and leafy vegetables in local markets. In countries where urban markets for these traditional crops are expanding rapidly, such as Cameroon and Kenya, the challenge is to ensure that women retain control over their production, processing, and marketing. In Uganda strong demand for leafy vegetables (traditionally a woman’s crop) in Kampala markets caused men to take over their cultivation.2

Women are the traditional producers and marketers of horticultural crops throughout sub-Saharan Africa. Although horticultural production has risen steadily in most regions of the world over the past few decades, the average annual growth in per capita supply of horticultural produce was negative in sub-Saharan Africa between 1971 and 2000. Inadequate transportation infrastructure and inability to comply with international standards—especially GLOBALGAP standards3—limit participation in export markets. Because many producers, particularly women, lack good access even to local and regional markets, the development of cold chain, transportation, and communications infrastructure will be critical to link producers with these markets. Building capacity to manage horticultural businesses and to conduct research is a priority.

**Latin America and the Caribbean**

Latin American and Caribbean countries currently export a high percentage of their horticultural products, especially to the United States. Despite some notable exceptions, however, most smallholders in the region remain disenfranchised from the export market. Around one-third of the rural poor across the region are indigenous, a marked inequality can be seen in the distribution of wealth and income, and the majority of agricultural producers work small plots, usually in marginal areas with low productivity. Rural women have become one of the poorest population groups as a result of internal conflicts, migration by men both within and outside the region, natural disasters, and the consequences of structural adjustment. Women’s ability to participate in markets will not improve unless they gain land ownership, access to formal financial and technical assistance, and a good level of education and training (IFAD 2002).

Assisting women farmers to access niche export markets for high-value and brand-marketed products such as fair trade and certified organic products is one way forward. Another is to conserve, research, and commercialize indigenous fruit varieties. Significant potential exists to expand production and consumption for local markets and supermarkets, but product quality and reliability must be enhanced.4

**East and South Asia and the Pacific**

The wide agroclimatic diversity of East and South Asia and the Pacific—ranging from fertile irrigated tracts to rain-fed cultivation, mountain cultivation, and coastal ecosystems—has fostered the development of indigenous species of regional interest, permits production of many different crop species, and has resulted in a very rich dietary diversity.5 Although
much of the region suffers from poor market distribution, domestic markets generally are growing strongly. Several countries, such as China, India, and Thailand, already have mature agro-processing industries, and there are good opportunities to supply processed and other value-added products to domestic and international markets. However, in Southeast Asia, where countries remain in the early stages of moving from a centrally planned to a market-oriented economy, businesswomen generally lack entrepreneurial skills. The use of poor-quality technology and equipment is another problem; in the Lao People’s Democratic Republic, only 5 percent of women-owned enterprises use electrical or motorized equipment compared with 48 percent of men-owned enterprises.²

Producers in the small island economies of the Pacific find it particularly difficult to compete with enterprises in industrial countries (such as in Australia and New Zealand) and with the large developing country producers of the region. The previous emphasis on cash crops grown by men, such as sugar and sandalwood, has resulted not only in a collapse of livelihoods as global markets have weakened but also in a shortage of the traditional products normally grown by women—which are now in high demand owing to tourism and the development of the export sector. Until recently no analytical work had been performed to capture women’s work in farming, fishing, and natural resource management, which resulted in a lack of attention from policy makers. Today the pivotal role of Pacific Island women in ensuring rural livelihoods and food security is better understood and recognized (Booth 1999).

Central and West Asia and North Africa

Women’s participation in the labor force remains significantly lower than that of men across Central and West Asia and North Africa (CWANA). Statistics for the Middle East and North Africa, a subset of the countries in the larger CWANA region, show that women labor force participation was 29.5 percent in 2006, compared to 77.3 percent for men, less than any other region in the world. Yet growing unemployment in CWANA, men’s increasing inclination to train for other occupations, and rising levels of poverty in some regions suggest that men’s traditional role as the sole or main breadwinner is no longer guaranteed (IFAD n.d.).

Agriculture across CWANA is becoming feminized at different rates. Women form more than 50 percent of the agricultural labor force in Egypt, Morocco, Somalia, and Turkey but just 4 percent in the United Arab Emirates. Women head more than 20 percent of rural households in Pakistan and more than 10 percent in Cyprus, Egypt, Lebanon, Morocco, Oman, and Tunisia. More middle-aged and older women work in agriculture than younger women. Women are frequently responsible for handling livestock and for growing and processing vegetables, whereas men are generally responsible for cereal production. Women farmers across the region lack sufficient labor and appropriate energy-saving farm and household technologies. Social biases that associate machinery use with men further limit women’s use of technological improvements. Not surprisingly, the output from women-dominated farms is generally low. Women are more likely to work within the family-related farm or business, often without pay, or in the informal sector. The percentage of women unpaid workers to total women agricultural workers is 79 percent in Yemen, 66 percent in Syria, 60 percent in Egypt, and 45 percent in the West Bank and Gaza. Even when remunerated, women receive salaries well below those of men; for example, on average, Syrian women are paid 41 percent of what men workers are paid (IFAD n.d.).

TRENDS IN WOMEN’S ACCESS TO MARKETS

The following section describes the constraints and opportunities facing women and men in accessing agricultural product markets and how they are impacted by the changing trends in the international and local markets.

Constraints and opportunities

As is clear from the regional picture presented above, women are significantly excluded from markets, and bringing women into markets requires targeted analysis and program interventions. Women often hold distinct rights and obligations within the household, and they often perform distinct functions with regard to market activities. These circumstances affect their ability vis-à-vis men to take up opportunities, to invest, and to take risks. Most women farmers are smallholders who cultivate traditional food crops for subsistence and sale, whereas men are more likely to own medium to large commercial farms and are better able to capitalize on the expansion of agricultural tradable goods. Farms managed by women are generally characterized by low levels of mechanization and technological inputs, which often translate into low productivity (FAO 2006). Globally integrated markets mean that international prices affect even smallholders producing only for the domestic market. The free entry of traditional agricultural products into domestic markets can hit small-scale farmers hard if they are not prepared. In the Philippines, for example, machine-sliced, ready-to-fry
potatoes from the United States flooded the local market following its opening up of trade. Local prices collapsed by half, affecting around 50,000 potato farmers, most of them women (Oliveros 1997, cited in FAO 2006).

Women also have a lower presence in the formal sector and in more urbanized and developed markets. Their ability to participate in markets will not improve unless women gain land ownership, access to formal financial and technical assistance, and a higher level of education and training (IFAD 2002).

Yet there are opportunities for women farmers. If they use traditional production systems, they may find it relatively simple to meet some certification requirements, such as those for organic production. Many high-value crops require labor-intensive production techniques, such as pruning and trellising, which cannot be mechanized and in which women often specialize.

There is increasing demand for high-value products such as vegetables and local crops in expanding urban markets. The challenge is to ensure that women retain control over their production, processing, and marketing; product quality and reliability must be enhanced.

**Impact of changing agricultural markets**

Value chains are undergoing rapid change in the way they connect to local, national, and international markets. In industrialized countries, growing consumer interest in health and a consequent demand for a variety of fresh produce throughout the year have been matched by improvements in postharvest care and international cold chain logistics for the transport of fresh fish, meat, and horticultural products. High-value niche markets, such as markets for certified organic or fair trade products, are expanding. Although retailers in Europe and the United States generally dominate fresh produce chains to the frequent disadvantage of small-scale producers, farmers in developing countries can maximize their advantages in climate and labor costs to supply produce to the Northern Hemisphere seasonally or to supply traditional and exotic vegetables more cost effectively throughout the year (Jaffee 2003).

The structure, organization, and dynamics of domestic food markets are also changing rapidly in developing countries. Supermarkets are moving into middle- and working-class areas in most countries, directly affecting rural zones on the supply and demand side (Reardon and Berdegué 2002). In many countries urban demand for "traditional crops" such as leafy vegetables and cassava is increasing alongside demand for novel products. Supermarket buyers demand products of consistently high quality, yet small farmers often cannot marshal sufficient working capital to invest in improving product consistency. Smallholders’ understanding of supermarket standards and of consumers also tends to be weak, unlike their knowledge of local markets and unlike the greater knowledge base of large-scale commercial farmers. Improper harvest and postharvest operations lead to short shelf-life, rejection by consumers, and contamination risks. It can be difficult for small-scale farmers to deliver desired quantities at short notice or to manage the labor instability involved in “just-in-time” procurement practices (Boselie, Henson, and Weatherspoon 2003).

Thus, although agricultural commercialization is continually creating new market opportunities, much of this market is very difficult for smallholders to access because of inability to meet the requirements. Women smallholders and small enterprises face even more constraints, as seen earlier. Unless value chains are developed while keeping disadvantaged populations in mind, advantages of chain development will remain limited to larger farmers and producers, and women farmers may lose the markets, jobs, and enterprises that they currently have. These same trends open up possibilities of niche market specialization for women—in labor-intensive crops, local and traditional crops, organic farming, and fair trade.

**Changing agricultural demand and supply situation.** Several trends have started to emerge that will significantly influence the world food situation and food markets. Dietary patterns and the demand for food are changing rapidly in many countries in response to increased incomes, urbanization, and government policy. Rapid urbanization in low-income developing countries intensifies the pressure on food production, marketing, and processing systems. Rapidly growing demand for meat products has heightened demand for cereals to feed livestock. The increasing opportunity cost of women’s time, changes in food preferences caused by changing lifestyles, and changes in relative prices associated with rural-urban migration are leading to more diversified diets. The preference for some basic staple cereals (maize, millet, and sorghum) is shifting to others (rice and wheat) that require less preparation and to milk and livestock products, fruits, vegetables, and processed food (Pinstrup-Andersen, Pandya-Lorch, and Rosegrant 1997). The growing scarcity and inappropriate allocation of water, along with diminished soil fertility in many regions of the world, are beginning to constrain food production. Climate change and demand for scarce land to use for biofuels will further affect current agricultural uses of land and water and the availability of some food crops.
For smallholders and businesses to be successful in this radically changing demand and supply situation will require considerable market linkage and business capacity—individually or in groups. These trends present important considerations in determining the most appropriate investments in women’s agribusiness enterprises.

**Impact of commercialization.** Understanding how the commercialization of small-scale farming activities affects the gender division of labor and in turn influences resource management, income flows, expenditure patterns, food security, nutritional security, and gender relationships is essential (AGSF 2005). A gender and pro-poor analysis helps to uncover economic, organizational, and asymmetric relationships among actors in a value chain.9

The right to access and the ability to control key productive resources (land, labor, information)—already fostering conflict between men and women farmers—will become ever-more important. A study in Ghana to map the consequences of small-scale commercialization found that the introduction of cash crops weakened the traditional gender division of intrahousehold rights and obligations, that the gender-based division of labor broke down, and that farm women increasingly undertook tasks previously done by men (AGSF 2005).

Food security will become a major issue for women and women’s enterprises. If market liberalization occurs when a large section of the population lacks access to enough food to guarantee a minimally sufficient diet, only producers of high-value cash crops may profit. Landless and near-landless people who must purchase food may suffer from its reduced availability and higher prices. If women are relatively more involved in subsistence production and men are more involved with cash crops, or if women lose their title to land as it is converted from traditional to near-landless people who must purchase food may suffer from its reduced availability and higher prices. If women are relatively more involved in subsistence production and men are more involved with cash crops, or if women lose their title to land as it is converted from traditional to modern cash crops, household food security may decline despite a rise in income (IFAD 2002; see also Module 1).

**Reduced research focus on local and traditional crops**

Private sector research concentrates on internationally traded crops, but women tend to farm locally important crops such as leafy vegetables, millet, and sorghum. Publicly funded research on these crops and growing practices may be required to improve production and meet local (and increasingly urban) market demand for these crops. Efforts to conserve traditional varieties of these and other crops grown by women will maintain important knowledge and are essential for improving those crops. Policies on traditional varieties and food security now cover local crops important to women, including flower and handicraft crops in the Pacific.9

If women are to benefit from modern agricultural technologies, they need to participate in research and development. Participation will permit them to set their own priorities based on their appraisal of their needs. Key biotechnology research issues include developing a better understanding of the role of women as the guardians of traditional knowledge relevant to biotechnology applications, analyzing which crops are affected by biotechnologies, and appreciating how the introduction of genetically modified crops may affect the local valuation of “women’s” and “men’s” crops.10 Several market niches are based on these local, traditional, and organic crops that could be developed as specialization areas for women farmers and entrepreneurs.

**THE GENDERED NATURE OF VALUE CHAINS**

The value chain approach strengthens business linkages between producer groups, service providers, and other actors, such as processors and importers, rather than focusing exclusively on farm interventions. Value chains vary in complexity and in the range of participants they draw in. Export value chains tend to be more complex than local chains in terms of the knowledge and technical facilities required, because special processing and packaging are common.

Frequently the knowledge and other information embodied in the different functions of a value chain are gender specific. In some cases women or men are entirely responsible for a whole value chain or significant aspects of it. In Madagascar, for example, men produce honey and wax, whereas women are largely responsible for silkworm production. Hives are located high in trees and harvested by night (climbing at night is not considered a suitable activity for women). On the other hand, silk production and weaving can be performed at home, enabling women to run these enterprises more easily.

Project support needs to recognize that in such cases women and men hold specific understanding of crops and livestock, their associated ecosystems, and the market. Interventions may erode the responsibilities of one gender unwittingly, and in the process it may also erode important ecological and social knowledge. For instance, in Quechua communities in Peru, the conservation and reproduction of different plant varieties, such as potatoes, are almost exclusively performed by women. Quechua women farmers are key decision makers, deciding which plant varieties meet specific nutritional needs, what crops to sell, and what crops to consume. The growing privatization and enclosure of
land have circumscribed women’s ability to plant “low-
value,” traditional crop varieties, however. Important
sources of food and income for the household are being
lost, along with knowledge of local plant varieties and their
uses accrued by women over millennia (USAID 2006).

Women and men may also perform specific tasks along a
value chain. Consequently they will have gender-specific
knowledge related to that value chain—for example, knowl-
edge of particular elements of a crop’s life cycle and its
requirements at that stage. The separation of tasks by gender
may mean that neither men nor women possess a complete
understanding of the whole value chain and of how the roles
and responsibilities of different actors intersect and interact
at different stages. In fishing communities in São Tome and
Principe, for instance, men catch fish and maintain fishing
 tackle and boats. Women purchase the catch directly from
the fishermen. They transport and market the catch, and in
some cases transform it into dried or salted fish (IFAD n.d.).

In some cases the gender division of labor may appear to
proceed harmoniously and result in a good product. In
other cases, if men or women have little understanding of
the requirements of the next stage in the chain, gradual
losses in product quality and quantity along the chain will
yield a relatively poor product. Interventions aimed at
adding value through processing and marketing need to
take into account how to increase understanding between chain
actors, identify which gender may benefit at which stage,
and determine whether women can be drawn into those
activities that add the most value.

Understanding the rationale behind gendered roles in
value chains is useful for planning interventions. A study
in Uganda,11 based on the experience of a group of women
fishers, observed that women on open water were associ-
ated with misfortune (and, indeed, women fishers were
less able than men to challenge people out to steal boat
engines and tackle). Based on this information, the study
recommended that aquaculture, as opposed to capture
fisheries, be promoted to circumvent cultural taboos and
enable women to pursue a livelihood in fisheries. Women
would need permission from men to build ponds, how-
ever, since women rarely own land. The study enumerates
several measures that project managers could undertake
to help women overcome such obstacles and become fishers
themselves (see also Module 13).

Projects and programs seeking to create value chains, as
opposed to supply chains, therefore, need to help men and
women actors understand their specific roles in relation to
those of others. They will then learn how value is added, fulfill
their particular roles more responsibly, and take on new roles.

Conducting a value chain analysis

Value chain analysis involves all or some of the following
steps (adapted from Mayoux 2005): (1) market analysis, (2)
chain mapping and stakeholder analysis, (3) identification
of constraints and opportunities for the value chain, and (4)
strategic and action plan development. These steps are
summarized in box 5.1. The analytical steps (1–3) are discussed
and illustrated by case studies in the sections that follow.

Market analysis. Generally a value chain analysis begins
with a market study, which assesses the state of the chain rela-
tive to its competitors and explores potential gains that could
be captured. In some cases a market study reveals that it is pos-
able to add value to products that are not marketed in some
locales. For example, scientists at the International Center
for Research in the Dry Areas (ICARDA) and Jordan’s National
Center for Agricultural Research and Technology Transfer
(NCARTT) heard of a tomato paste factory in the Jordan
Valley that had trouble disposing of its waste without causing
pollution. Scientists designed a machine to dry and grind
the tomato by-product into a palatable feed and contacted the
nearby Der Alla Rural Women’s Cooperative Society, which
started to incorporate the tomato by-product into the feed
blocks it produced. Farmers were pleased with the product.
Research showed that sheep and goats grew 20 percent faster
and sheep fertility increased by 20 percent in animals fed with
feed blocks (Rihawi 2005).

If a value chain is analyzed with gender-disaggregated
understanding as an objective, the market study can be uti-
ilized to identify current niches in which women are strong,
as well as potential ones in which they could compete. In
developing value chains, particularly in the poorest and
most marginalized areas, all of the links of a value chain may
need to be constructed. Partnerships will need to be forged
and considerable capacity development undertaken. Other
chains may be vestigial, and the opportunities they present
will need to be recognized and captured.

Chain mapping and stakeholder analysis. A gender-sensitive
chain and stakeholder analysis should understand the rela-
tive position of women already in the chain—including
nodes at which they are the primary actors and those where
they are actors along with men.

Preliminary chain mapping. Many standard research
tools for mapping value chains can be made gender
sensitive; for instance, a gender-sensitive questionnaire
can be added to a socioeconomic survey. In other cases
new tools may be needed to capture the roles and needs
of women across the value chain or in particular
Box 5.1  Steps in a Value Chain Analysis

Conduct a market analysis

- Generally a value chain analysis begins with a market study to identify the potential gains that could be captured and the state of the chain relative to its competitors.

Map the chain and conduct a stakeholder analysis

- A preliminary mapping of the chain identifies the main products and their markets, as well as the kinds of activity involved, the productive unit, and the geographical location for each node in the chain. A (participatory) stakeholder analysis is then conducted to identify the different stakeholders (by function, socioeconomic category, and gender) at each node of the chain.
- The relative distribution of economic value between participants at each node is documented. Research investigates barriers to entry, the interests and power relationships of different stakeholders, and contextual factors that explain inequalities and inefficiencies and blockages in the chain.

Identify constraints and opportunities for the value chain

- “Leverage” points are identified for upgrading the chain and redistributing values in the interests of equity and efficiency.
- The causes of ongoing change are mapped to guide decisions—not only on how to strengthen particular nodes and their associated actors, but also on how to identify any transformative actions that may be required.

Develop a strategic and action plan

- The information assembled in the previous steps forms the basis for a strategic and action plan to achieve the goals identified for the chain.

Source: Adapted from Mayoux 2005.

segments. Box 5.2 describes new tools developed by a project funded by the U.K. Department for International Development (DFID) to understand Ghanaian women’s role in fish processing, storage, and trade and to develop multiple actor strategies to upgrade these activities.

Stakeholder analysis. It is critical that project managers do not bias outcomes by subsuming women’s interests to those of men’s or by conflating the interests of producers with those of other stakeholders in the value chain. Tools that can help identify the interests of various actors in value chains and that minimize trade-offs between these interests are necessary. Taste panels and cooking tests have been conducted with women and men for rice (by the Africa Rice Center) and potatoes (by the International Potato Center). SWOT analysis (an assessment of strengths, weaknesses, opportunities, and threats) can take the process a step further if it is designed to create chain platforms. For example, the Papa Andina program in Latin America has been helping to organize meetings between actors in the potato value chain in Bolivia, Ecuador, and Peru in which participants discuss strengths, weaknesses, opportunities, and threats in relation to other stakeholders.

Once the linkages and stakeholder interests along the whole chain are understood, representatives of each segment come together to discuss how to improve the links and preference criteria of each stakeholder (Farnworth and Jiggins 2006).

Capture of the relative distribution of economic value between participants. Calculating the value added and profit accruing to each segment of the value chain, as well as calculating employment and labor segmentation by gender, will provide the data necessary to devise interventions that increase the absolute profits reaped by women at each node in the chain.

This information can be complemented by an analysis of backward and forward linkages in the chain to determine the potential economic “spillover effects” of expanding the chain and to explore ways for low-income segments to increase participation and capture a greater percentage of value added. For example, a study of distributional gains in Peru’s profitable value chain for thornless artichokes, complemented by insights from a gender analysis (box 5.3), highlighted the need to incorporate producers who are less able to participate in export-oriented production and who
Mapping distributional gains

Most of the value added in Peru’s artichoke industry is concentrated in the processing and export plants—an estimated 61 percent of the total value added remains in the hands of the agroexporters who process the product. Approximately 10 percent of value added stays with the small- and medium-scale farmers who grow the crop, and around 3 percent goes to those who sell seed. The distribution of costs among these actors is similar. One strategy for small and medium firms to capture a greater proportion of the final price and increase value added would be to diversify the types of processed artichokes they offer (for example, producing salads and individually frozen packets).

Adding a gender analysis

The value chain for thornless artichokes in Peru reveals consistent gender segmentation by occupation, type of activity, and level of participation in the chain. Men and women cluster in different occupations, undertake distinct activities in the fields and processing plants, and work different hours with different degrees of security. The intensity of women’s labor increases in processing. Approximately 80 percent of the labor used in processing activities, such as peeling, cutting, and deleafing, is done by women, whereas men are more involved in activities related to operating and maintaining machinery. Gender wage gaps are evident throughout the chain, although they are more marked in certain segments. Women working on small and medium-size farms receive about 88 percent of men’s wages. In processing plants women workers without defined job tenure make 86 percent of men’s wages, and those who hold contracts for a specified period make 93 percent of men’s wages. The gender analysis highlights the need to intensify efforts to guarantee labor rights for both men and women, especially in light of commitments for improving labor conditions included in the Peru Trade Promotion Agreement.


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Box 5.2 Ghana: Tools for Understanding and Improving Women’s Postharvest Roles in the Fishing Industry

The fishing industry provides an estimated 10 percent of Ghana’s rural and urban population with employment. Men undertake the main fish harvesting activities in the artisanal, semi-industrial, and industrial sectors. Women are the industry’s key postharvest players, responsible for fish processing, storage, and trade. Many women engage in the growing frozen fish distribution trade and in marketing fish within and outside Ghana. The “fish mummies,” who informally fund many activities in the postharvest fishing industry, are among its most important actors.

These postharvest roles are crucial sources of livelihood for women who are heads of poor households, particularly in areas where many men have left in search of work. The DFID commissioned research to develop field tools for improving the understanding of poverty in the postharvest fishing industry and to develop strategies to reduce it. One tool, FishPHOM, provides a systematic analysis of the sector, which enables priority areas of activities to be identified and combined to form principles for intervention. The analysis provides a basis for formulating policy, for planning and research, and for institutional collaboration and cooperation. A Post-Harvest Livelihoods Analysis Tool (PHLAT) was also produced to help poor stakeholders clarify their circumstances and problems, examine their potential for change, and identify ways to reduce poverty by linking with macrolevel policy initiatives, such as the Ghana Poverty Reduction Strategy.

Source: www.innovation.ex.ac.uk/imm/Ghana%20PH%20flyer%202004a.pdf.
need support to overcome the deficits that limit their participation. Key strategies to foster the chain's pro-poor development would include supporting value-adding activities for smaller enterprises and intensifying efforts to guarantee labor rights for both men and women.

Identification of constraints and opportunities for the value chain.

- Identification of “leverage” points for upgrading the chain and redistributing values in the interests of equity and efficiency: The Thematic Notes and Innovative Activity Profiles that accompany this Module discuss suitable entry points for investment and provide case studies of good practice. The analysis must also point out women and other disadvantaged groups who may not be in the chain but whose competitive position is affected by the chain—for example, if their position in the market is being eroded. Interventions can be designed to ensure that disadvantaged groups do not suffer or are able to participate in and benefit from the value chain.

- Mapping the causes of ongoing change: No value chain is static. Mapping the causes of ongoing change helps to guide decisions, not only on how to strengthen particular nodes in a value chain and their associated actors, but also on which transformative actions are required. For example, dairy chains studied in Syria (Abdelali-Martini, Aw-Hassan, and Salahieh 2005) show a clear gender division of labor in production, processing, and marketing that determines the best type of technological intervention in this value chain. Although both men and women farmers tend dairy sheep, women are more heavily represented in this activity. Among the Jabbans, women and children are mainly responsible for processing milk into cheese, whereas men handle the marketing and usually control the income. Working with this gender division of labor is important when attempting to disseminate newly developed technologies to farmers. Technologies related to milk processing need to be targeted particularly at women, among both farmers and Jabbans. Hygiene and basic animal health issues should likewise be addressed primarily to women farmers and Jabbans. The interventions suggested by researchers help maintain the feasibility of the chain, assuming an urban market for cheese continues to exist, but they do not address wider issues such as enabling women to take on new roles in the dairy chain.

ENTRY POINTS FOR SUPPORT

Once the gender dimensions of a value chain are well understood, a thorough market analysis has been performed, and a strategy and action plan have been developed, investment and support can be directed toward developing markets in ways that contribute to gender equity and reduce poverty. Entry points for support are discussed in the Thematic Notes and structured around four main areas (fig. 5.1). Thematic Note 1 explores ways of promoting a business-enabling environment to reduce structural barriers to entry by women.

Figure 5.1 Entry Points of Gender Integration in Value Chains

![Figure 5.1 Entry Points of Gender Integration in Value Chains](image-url)

Source: Authors.
entrepreneurs. Thematic Note 2 presents a range of capacity development measures that contribute to gender equity in access to markets, Thematic Note 3 describes ways of strengthening collective action to gain access to key productive assets, and Thematic Note 4 discusses value-adding strategies.

Access to finance is crucial for accessing markets. Although finance is touched upon in this Module, readers are directed to Module 3 for a detailed discussion.

The Innovative Activity Profiles examine innovative and successful approaches to value chain development. The first one discusses the marketing extension process in Bangladesh and shows how poor women required relatively little support to begin conducting their own market research, organize into groups, and develop business linkages. The second Profile demonstrates how community-managed procurement centers for small-scale and marginal farmers in India enabled women to gain space in a men-dominated market. The third Profile explores lessons from the Greater Noakhali Aquaculture Extension Project in Bangladesh, which targeted the poorest segments of the population, including women-headed households, and adopted a holistic approach to market development, from technology to training and business linkages. The approach substantially increased women’s participation.

**MEASURING CHANGE: GENDER-SENSITIVE MONITORING AND EVALUATION INDICATORS**

Being able to measure the impact that agricultural marketing initiatives have on men and women beneficiaries, their families, and communities is important. Table 5.1 lists ideas for indicators and sources of verification, although clearly modifications are required for each program; further detail is also available from Module 16.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Sources of Verification and Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfaction of women and men entrepreneurs with their access to</td>
<td>• Focus groups</td>
</tr>
<tr>
<td>agricultural inputs, training, credit, and markets, measured annually</td>
<td>• Stakeholder interviews</td>
</tr>
<tr>
<td>Number of men and women involved in participatory technology development</td>
<td>• Participatory monitoring</td>
</tr>
<tr>
<td>Active participation of women and men in community-based rural producers’</td>
<td>• Project records</td>
</tr>
<tr>
<td>organizations, including holding leadership roles</td>
<td>• Research organization records</td>
</tr>
<tr>
<td>Participation by women and men in small business Incubators</td>
<td>• Incubator records</td>
</tr>
<tr>
<td>Number of women and men small farmers trained in entrepreneurial skills</td>
<td>• Project records</td>
</tr>
<tr>
<td>and provided with market information to allow them to enter into, and</td>
<td>• Training records</td>
</tr>
<tr>
<td>manage, beneficial contract farming arrangements or businesses</td>
<td></td>
</tr>
<tr>
<td>Number of newly registered businesses started per year,</td>
<td>• Trade registration records</td>
</tr>
<tr>
<td>disaggregated by gender of owners</td>
<td></td>
</tr>
<tr>
<td>Gender of farmers holding supply contracts for contract farming</td>
<td>• Exporter or supermarket records</td>
</tr>
<tr>
<td>Percentage of women and men among farmers involved in organic, fair</td>
<td>• Sample surveys</td>
</tr>
<tr>
<td>trade, or certified marketing schemes</td>
<td></td>
</tr>
<tr>
<td>Percentage of business owners rating their business as “successful,”</td>
<td>• Stakeholder interviews</td>
</tr>
<tr>
<td>disaggregated by gender</td>
<td></td>
</tr>
<tr>
<td>Change in women's perceptions of levels of sexual harassment or</td>
<td>• Sample surveys</td>
</tr>
<tr>
<td>violence, or need to exchange sex for products (such as fish),</td>
<td></td>
</tr>
<tr>
<td>experienced before and after program activities</td>
<td>• Focus groups</td>
</tr>
<tr>
<td></td>
<td>• Stakeholder interviews</td>
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</tbody>
</table>

(Table continues on the following page)
### Table 5.1 Monitoring and Evaluation Indicators for Gender and Agricultural Markets (continued)

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Sources of Verification and Tools</th>
</tr>
</thead>
</table>
| Differences in wage and employment conditions, if any, between women and other disadvantaged groups, and men for positions of comparable content and responsibility | • Case studies  
• Labor audits  
• Project management information system or administrative records |
| Changes in gender of market traders per year                               | • Market stallholders’ association records             |
| Changes in access to food markets, before and after infrastructure development by gender | • Household surveys, before and after  
• Project management information system |
| Percentage of women and men extension workers and project staff           | • Government agricultural extension and business support services records  
• Project records |
| Satisfaction of women entrepreneurs and workers with access to child care, measured before and after project activities | • Focus groups  
• Stakeholder interviews |
| Age of school leaving, disaggregated by gender                            | • School records |
| Percentage of business women and men in community using computers and Internet, and the frequency of use | • Computer center/Internet café records  
• Stakeholder interviews |
| Percentage of businesses owning motorized or electrical equipment, disaggregated by gender of owners | • Sample survey |
| Changes over x-year period of project activities in household nutrition, health, education, vulnerability to violence, and happiness, disaggregated by gender | • Household surveys, before and after  
• Project management information system  
• School records |

*Source: Authors, with inputs from Pamela White, author of Module 16.*
Strengthening the Business Environment

A n enabling business environment provides producers with a clear understanding of foreign and domestic demand, offers economic and political stability, facilitates low transaction costs—for example, with respect to entering into and enforcing contracts—and maintains relatively low levels of risk for business transactions. It allows for efficient business operations that embody investment, innovation, and creativity. However, a business environment that is equitable as well as enabling cannot be achieved without paying attention to institutional issues that reinforce gender inequalities.

Women entrepreneurs do not face a level playing field globally, nationally, or locally because they are constrained by an array of culturally specific rights and responsibilities that hamper their freedom to act in the best interests of their enterprise. National legislation in many countries intentionally or unintentionally discriminates against women. Trade liberalization typically reduces the competitive capacity of disadvantaged entrepreneurs. The local business environment depends on local enforcement of national laws and regulations, which often varies considerably from the original legislative intent and from directives provided by national implementing agencies.

The combination of gender-blind legislation and locally valid gendered norms often causes men to benefit more than women from public programs that support agriculture by providing credit, agricultural extension, and marketing services. If gender equality in entrepreneurship is to become a reality, explicit measures are required to tackle sex and gender discrimination and enable women to start and run businesses effectively. Moreover, market infrastructure, including wholesale and assembly markets and postharvest processing and storage facilities, is frequently not tailored to women’s needs.

KEY GENDER ISSUES

The business climate or enabling environment for private sector development, both at global and country levels, is discussed here.

Global business environment

At the global level, trade negotiation processes generally lack transparency and mechanisms for key stakeholders to participate. The participation of civil society, including small-scale farmers, women’s groups, and representatives of consumer and environmental organizations, is limited. Aside from these special considerations, developing countries often lack the personnel and organizational capacity to deal with trade negotiations and are at a great disadvantage when negotiating on behalf of their agricultural sectors. This deficiency is aggravated by pressure for rapid completion. The resulting hastily written liberalization schedules and exemption lists may not be based on informed and balanced choices between export-oriented and import-competitive products—choices that fundamentally affect the interests of women farmers. One difficulty of formulating precise objectives in support of women lies in the fact that the frameworks in which gender and trade policies are negotiated are artificially separated. Trade policies generally consider macroflows, whereas gender instruments primarily consider local actions.1

A growing body of evidence illustrates some of the short- and long-term impacts of regional trade agreements on women’s livelihoods. A five-country study based on research conducted in Benin, Cameroon, the Dominican Republic, Ghana, and Jamaica showed that the Common Agricultural Policy in the European Union increased competition for African, Caribbean, and Pacific producers in their national and regional markets.2 Because women in these countries...
have less access than men to land, capital, credit, education, and training, trade liberalization had more of an effect on women. In Benin, for example, most women’s enterprises are small because they lack the economic, information, and training resources to increase profitability. In Jamaica 66 percent of poor households are headed by women. Women generally have smaller farms than men and grow a mix of crops for the domestic market rather than export crops. Women farmers and agroprocessors in countries such as these find it difficult to reap the benefits of trade liberalization and export-led growth, essentially because they do not have the resources to be competitive.

Thorough assessments of how trade liberalization may or may not affect food security, nutritional status, and access to agricultural inputs and other productive factors from a gender-differentiated perspective are required if women are to benefit. A starting point is to appreciate that food security and family well-being provide a clear rationale for protecting or enhancing women’s access to, and control over, land and other productive resources. Studies show that resources controlled by women are more likely to be used to improve household food consumption and welfare, reduce child malnutrition, and increase the overall well-being of the family (FAO 2006a). Any reduction in government subsidies to social services as a consequence of trade liberalization is likely to have a significant impact on women’s lives. In an extension of their “reproductive role,” women would have to provide those services no longer provided by the state, and less time would be available for entrepreneurial activities. Global trade negotiations should provide an agenda that outlines welfare guidelines and includes welfare payments to facilitate access to services.3

National business environment

At the national level, direct discrimination may be expressed in family laws that require a woman to obtain her husband’s consent before starting a business or employment (as in some Mexican states; FAO 2002). Laws in other Latin American countries limit women’s ability to be self-employed by vesting family property administration exclusively in the husband. Women in Kuwait and Yemen are not permitted to work at night. In Zimbabwe married women need permission from their husbands to register land. In the Democratic Republic of Congo, where women need their husbands’ consent to start a business, women run only 18 percent of small businesses. Women in neighboring Rwanda, which has no such regulations, run more than 41 percent of small businesses (World Bank 2007b). Legal limitations may be placed on married women’s capacity to act independently, as in Chile’s Commercial Code (FAO 2002).

Generally, however, formal legislation in most countries rarely discriminates directly against women or mentions them explicitly. Discrimination against women entrepreneurs is largely indirect and unintended. For instance, legislation regarding membership in cooperatives and associations may not overtly exclude women but may contain conditions that many women cannot fulfill. For example, members may be required to control a key asset such as land, which women are much less likely than men to control. Another requirement that may exclude many women is that a business must be a certain minimum size. In Madagascar, where virtually all women agricultural entrepreneurs are poor and operate microenterprises with no or few salaried employees, the law recognizes only cooperatives or associations with at least five salaried employees. Women with smaller businesses are effectively excluded from the benefits of officially recognized collective association.

Research commissioned by the Deregulation Project of the Kenya Institute of Public Policy Research and Analysis suggests that the management time and cost involved in registering a business name and securing trade licenses (two basic forms of registration and licensing applicable to small businesses) together cost about 1 percent of gross domestic product each year (KIPPRA 2000). These and other barriers to entrepreneurship often present greater obstacles for women than for men. An analysis in Uganda demonstrated that women’s enterprises are frequently at least as productive and efficient, as measured by value added per worker and productivity, as men’s enterprises, but women face higher barriers to entry (Ellis, Manuel, and Blackden 2006). These barriers include their relative lack of time (compared to men), their relative lack of official contacts, and their less equitable access to funds. Furthermore, legal and regulatory constraints in Uganda impose a disproportionate burden on women’s enterprises. The Uganda Regulatory Cost Survey Report 2004, which covered 241 enterprises in four regions, measured the compliance cost of registration and licensing requirements. It found that over one-quarter of all enterprises reported that government officials had interfered with their business by, for example, threatening to close it or asking for bribes. For women-headed enterprises, the figure rose to 43 percent. Forty percent of microenterprises headed by women felt that the total burden of regulation was “heavy” or “severe” (as compared with 35 percent for

THETMATIC NOTE 1: STRENGTHENING THE BUSINESS ENVIRONMENT
enterprises headed by men). Trade licenses were identified as the most burdensome regulation. Over 40 percent of women, compared to 30 percent of men, reported trade licenses procedures as an obstacle to the growth of their business (Ellis, Manuel, and Blackden 2006). Similar trends have been observed in Kenya (World Bank 2007a).

The cumulative result of structural barriers such as these is the presence of fewer formally recognized women-owned enterprises than men-owned enterprises in many countries, particularly in Africa (fig. 5.2).

Credit represents another barrier to entry for women. To obtain a loan to start and run a business, women generally have less access than men to collateral, given women’s poor or nonexistent access to land titles and formal employment. Cultural factors hindering access to credit and other services include women’s seclusion, other practices restricting interaction between men and women, and normative perceptions of women’s role in the family and society. Indeed, women may internalize discriminatory cultural attitudes and refrain from applying for credit (as documented in Brazil and Fiji; see FAO 2002; see also Modules 3 and 4).

Discriminatory cultural attitudes may prevent women farmers from entering value chains altogether or allow them very limited roles. Contract farming—a forward agreement between farmers and processing or marketing firms to supply agricultural products—is increasingly important to modern value chains, but women in some regions cannot engage in contract farming because social norms preclude them from signing contracts. In Guatemala, for instance, women hold only 3 percent of snow pea production contracts but contribute more than one-third of total field labor and virtually all processing labor (World Bank 2007c).

**Market infrastructure**

Rural infrastructure is an important element of an enabling business environment. Market infrastructure, including postharvest processing and storage and wholesale and assembly markets, is discussed here, while the other types of rural infrastructure important for market access (for example, transport, energy, information and communication technology [ICT], water and sanitation) are discussed in Module 9.

**Postharvest processing and storage.** Extension in developing countries often concentrates on improving the capacity to produce crops, but more attention must be given to what happens after the harvest—the handling, processing, and storage of agricultural products. All of these activities are essential to increase the effectiveness of marketing and minimize product loss.

Postharvest characteristics, such as hulling and milling quality, can be vital to processors as well as consumers. Sometimes new varieties are evaluated and selected only

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Figure 5.2 Percentage of Enterprises Owned by Women in Selected African Countries

**Sources:** Adapted from Bardasi, Blackden, and Guzman 2007 and based on World Bank Enterprise Surveys 2002–06. **Note:** The sample is restricted to individual and family firms and excludes enterprises with fewer than 10 employees and enterprises operating in the service sector.
after the postharvest characteristics can be observed. A study conducted in eastern India found a strong consumer preference for white-grained over red-grained rice because it saves women time in milling (Paris and others 2001, cited in Farnworth and Jiggins 2006). To improve a product’s quality and thus add value, often consumers and other stakeholders must be brought into the evaluation process (through participation in tasting panels, for example).

Postharvest losses in developing countries can be considerable for perishables (such as fruits and vegetables) as well as staples (grains, dry beans) owing to poor product handling and processing and attacks by insects, fungi, rodents, and birds. In some areas postharvest losses reach 50 percent (Kitinoja 2002). Although it is generally recommended to harvest early in the morning to reduce the heat load on produce and make precooling faster and less expensive, in West Africa vegetables are often harvested in the late morning and endure the heat of the day while awaiting transport from the field. The women harvesters cannot come earlier because child care, cooking, carrying water, and other family responsibilities take priority (Kitinoja 2002). An integrated development approach designed to alleviate women’s “reproductive” workload is necessary to address such conflicts.

Even if farmers can harvest their crops at the optimal time, they may not be able to sell them fast. The lack of a cold chain in many areas, and inadequate storage conditions more generally, lead to spoilage and reduce quality and market value. Assisting farmers and agroprocessors with proper storage not only improves product quality, but also enables produce to be marketed at times other than directly after harvest. The farmer or processor can receive a higher price, the price-depressing effects of a glut can be prevented, and the cash flow delay and costs of storage can be recouped. These benefits are as much for women farmers as for men smallholders.

Finally, transport costs are particularly important for women, who tend to trade locally in vegetables and other perishables. Remote increases increase uncertainty and reduces choice; it results in limited marketing opportunities, reduced farmgate prices, and increased input costs. Women’s access to the postharvest services essential for entering the export market can be particularly problematic. Grapes, for example, depend on an elaborate cold chain from packing shed to final destination. The fruit must be refrigerated within a few hours of harvest; if the cold chain is broken afterward, the produce is damaged. A study in Brazil found that small-scale grape farmers were at a disadvantage in negotiating access to refrigerated warehouses at the point of production and on the docks, as well as to refrigerated trucks for ground transport and the refrigerated tankers that carry the fruit to Rotterdam (Collins 2000).

Wholesale and assembly market. Although many wholesale and assembly markets are controlled and defined by domestic and international supermarket chains, in developing countries more than 75 percent of fresh fruits and vegetables are still sold in traditional open-air markets and in small, independent stores (Reardon and Berdegué 2002). Livestock assembly markets where producers and buyers interact directly are common. More than simply being a place to buy and sell, wholesale and assembly markets are often integral parts of the community and society.

A number of considerations may reduce women’s access to wholesale and assembly markets: whether child care is provided and its cost, whether women are permitted to travel outside their community on their own or if they must travel with a chaperone (which increases their cost considerably), and whether women have access to vehicles. Women may need to pay a driver if they are not permitted to drive. Age can determine whether a woman may go to market. In Afghanistan only elderly widows without sons usually can go to the bazaar (Grace 2004).

Where women are permitted to trade in markets, and especially in cultures in which women’s access to markets is limited, activities and resources must often be explicitly earmarked to include a women’s section in the wholesale market.

GOOD PRACTICES AND LESSONS LEARNED

The following presents some innovative activities and synthesizes the lessons learned for future project and program design and implementation.

Global business environment

It is essential to ensure that women’s defensive and offensive trade interests are part of the formulation of trade positions at the national level. One starting point is to consider the commitments to gender equality that are embedded in instruments such as the Amsterdam Treaty, the Beijing Platform for Action, the Cotonou Partnership Agreement, and the United Nations Convention on the Elimination of All Forms of Discrimination Against Women. The question, then, is to consider how such instruments can be applied in the trade context, and more broadly to consider what is needed for trade agreements to be gender sensitive. Other issues for consideration include the designation of sensitive...
products, trade-offs between increased production and labor conditions, and the promotion and protection of food security and the rural economy. Relating trade policy to the design, support, and funding of programs that address gender-specific supply constraints and help to increase women’s economic involvement is necessary. To do this, planners may find it useful to prioritize ensuring better access for women to financial services and productive resources.\textsuperscript{4} When framing agreements, considering indirect as well as direct effects on women as service users is important.

At the national level, support for gender sensitivity in governments’ legislative systems and in the enforcement of international trade agreements is important. Support could be given to assist exporting countries to perform legal and regulatory analyses. These analyses should consider (1) whether the text of a particular trade measure reflects gender bias or could have disparate effects on women or other social groups and (2) whether the particular trade measure would conflict with or undermine the country’s international commitments and domestic laws relevant to women and other social groups.\textsuperscript{5} Box 5.4 shows that the Pacific island countries are being trained to monitor the gender impacts of the Pacific Island Countries Trade Agreement.

### NATIONAL BUSINESS ENVIRONMENT

Action has been taken to support and promote women agricultural entrepreneurs in several countries at various levels.

#### Legislative, program, and institutional levels.

At the legislative level, explicit prohibition of gender discrimination and statements of gender equality in relation to the exercise of self-employed activities are embodied in legislation, for example, in the European Union, Philippines (with regard to contractual capacity and credit), and South Africa (with regard to accessing credit and other resources). Lesotho passed a law in November 2006 allowing married women to own and transfer property and engage in legal acts without their husband’s signature. Before the reform, the law classified women as legal minors (World Bank 2007b).

In a number of countries, affirmative action laws providing fiscal and other incentives for women entrepreneurs have been adopted, as in Italy (FAO 2002).

At the program level, development and gender-related plans have designed activities to promote women entrepreneurs (for instance, by improving women’s access to training and credit in India and Tunisia). Public programs targeting women or reserving resources for women to obtain training, credit, and extension services have been adopted in Brazil, India, and the Philippines, for example (FAO 2002). Programs providing services through institutional devices designed to overcome the obstacles faced by women have been set up; perhaps the most well-known instance is the microcredit programs in Bangladesh.

At the institutional level, gender-related measures have been enacted with regard to the composition and activities of sectoral institutions, such as with training institutions in South Africa. Gender-specific institutions have been set up within ministries of agriculture or their departments, particularly those responsible for training and agricultural extension, such as in Burkina Faso, Italy, and Tunisia (FAO 2002).

The problem is often not the legislation and regulations but effective implementation on the ground. Social norms may prevent women from engaging in enterprise activities to which they are given access by the law. Lack of information, lack of capacity to deal with institutions, and institutional biases on the ground may stand against women farmers.

#### Gender entrepreneurship markets.

A promising area of support to women’s entrepreneurship has been opened up...
through the Gender Entrepreneurship Markets unit of the International Finance Corporation. One of its programs is developing gender and growth assessments (GGAs) to address legal and regulatory obstacles that affect men and women differently; to build the capacity of entrepreneurs, bankers, and other stakeholders; and to put in place financing mechanisms for women entrepreneurs in partnership with commercial banks (box 5.5).

**Improving the business climate.** Countries with higher scores on the ease of doing business there have larger shares of women in the ranks of both entrepreneurs and workers (World Bank 2007b). A recent pilot project undertaken by the Regulatory Best Practice Program in Uganda’s Ministry of Finance, Planning, and Economic Development suggests that when registration and licensing requirements are simplified, more women come into compliance and formalize their enterprises. A pilot project in Entebbe Municipality reduced the time spent by Uganda businesses in obtaining licenses by 90 percent, reduced compliance costs by 75 percent, and increased revenue collection by 40 percent. When reformers simplified business start-up procedures, business registrations shot up. The increase in first-time business owners was 33 percent higher for women than men (World Bank 2007b). The impact assessment of the first pilot at Entebbe (which recently won

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**Box 5.5 World Bank–International Finance Corporation Partnership Focuses on Women Entrepreneurs**

To create an enabling business environment for women entrepreneurs, the Gender Entrepreneurship Markets unit of the International Finance Corporation (IFC), in collaboration with the Foreign Investment Advisory Service and the Africa Region of the World Bank, has developed new advisory and analytical products. At the request of governments (usually finance or trade ministries), gender and growth assessments (GGAs) have been carried out in Kenya, Tanzania, and Uganda and are underway or planned in Ethiopia, Ghana, and Rwanda. Building on the World Bank’s *Doing Business* indicators, investment climate assessments, and Foreign Investment Advisory Service (FIAS) assessments, the GGAs address—through a gender lens—the legal and regulatory obstacles that affect businesses and propose concrete measures to overcome them. In Ghana, Kenya, and Tanzania, *Voices of Women Entrepreneurs* reports showcase successful women entrepreneurs as role models. Key results include the following:

- In Uganda and Kenya, GGA recommendations have been fully integrated into national strategies for private sector development.
- In Uganda a Gender Coalition has been created to support the implementation of GGA recommendations. Following lobbying from the coalition, GGA recommendations have been incorporated into four labor reform bills covering employment, occupational safety and health, labor disputes, and labor unions, which were passed in 2006. The Ministry of Finance, acting on GGA recommendations, commissioned new legal drafts of the Companies Act, the Chattels Transfer Act, and other bills.
- GEM has worked with IFC financial markets to put in place lines of credit for onlending to women entrepreneurs through commercial banks. In Nigeria a $15 million line of credit was provided to Access Bank to lend to women entrepreneurs, and by January 2007, $4.5 million had been disbursed to 33 women-owned businesses. In Uganda $6 million has been provided to the Development Finance Company of Uganda, with $2 million set aside for women entrepreneurs. In Tanzania a $5 million line of credit for lending to women entrepreneurs has been provided to ExIm Bank, of which $1 million has been lent to a woman-owned microleasing company.
- Under a financial products and advisory services package, the IFC is helping to train bank staff in areas such as market positioning and gender sensitivity and is advising banks on new product development, such as insurance services for women. Women clients receive tailored training in how to prepare a bankable business, product development, and access to markets. To date, around 280 stakeholders in Ghana, Kenya, Tanzania, and Uganda—including government staff, lawyers, entrepreneurs, and members of civil society—have been trained in public-private dialogue, advocacy and media issues, and business management skills.

*Source: Bardasi, Blackden, and Guzman 2007.*
an International Investors award) suggested that the reforms were encouraging women-owned enterprises to obtain licenses for the first time because most of the license applications from women were first-time registrations (Bardasi, Blackden, and Guzman 2007).

Market infrastructure

Postharvest processing and storage. Innovative approaches to postharvest storage and handling can reap dividends in highly marginalized communities. In Niger women and men were able to use warehoused crops as the repayment guarantee to obtain loans (box 5.6).

Transport. Men’s and women’s transportation needs vary; these differences should be reflected in developing large infrastructure projects. Involving women in road maintenance management committees is one way forward. Ensuring women’s participation may require modifying classic definitions of management experience and other special efforts. For example, in the Peru Rural Roads Program, the World Bank and Inter-American Development Bank aimed to address the transportation needs of men and women by consulting and including women in project design and implementation. The participation of women was required in the road committees that oversaw the project’s activities, as well as in the community-based microenterprises that helped maintain local roads and tracks. The criteria for membership in the microenterprises were adapted to ensure women’s participation. For instance, women’s household management was counted as management experience, and women from women-headed households were given priority. As a result, the project improved 3,000 kilometers of nonmotorized tracks that are largely used by women alone and often ignored in transportation projects. The benefits to women included an increased ability to participate in markets and fairs and a reduction in the time spent obtaining fuel and food. Forty-three percent of the women stated that the improved roads and tracks provided greater income opportunities.

Wholesale and assembly markets. One way of enabling women to market produce successfully is to provide them with special market areas. The allotment of shops in wholesale markets and membership in market vendors’ associations can significantly improve women’s participation in markets. Moreover, constructing or improving wholesale markets, especially with basic facilities, will provide an efficient, safe, and hygienic trading environment for women. In India, for instance, improvements in basic facilities such as toilets and drinking water enabled market participation by women traders to increase by 18 percent (World Bank 2006). The recently opened Bagh-E-Zanana Women’s Market in Kabul has begun to change the lives of many women. For the first time in decades, women have a place where they can go without men chaperones and where they can run businesses and sell their products and services to other women. It may not be enough to provide market space to women, however; in the early stages, added support in the form of credit may be required if poorer women are to benefit (box 5.7).

GUIDELINES AND RECOMMENDATIONS FOR PRACTITIONERS

Legislation, regulations, policies, the business environment, and business infrastructure all need to be analyzed with a gender lens to understand the differentiated impact on women and men and to ensure an equal playing field.

Combined soft and hard investments are crucial for women’s economic empowerment. Soft investments include strengthening women’s access to and control over productive resources, developing women’s capacity to enter markets by improving education and training, and

Box 5.6 Niger: New Credit Approaches for Women

A project in Niger (Project de Promotion de L’Utilization des Intrants Agricoles par les Organisations Paysannes) introduced an innovative inventory credit approach (“warrantage”) in 1999 that enables women and men to store their harvest in a warehouse until prices rise. The warehoused crops act as a guarantee, allowing farmers to access financial resources before their annual production is sold, or even without selling it. Evaluation of the warrantage project indicates that overall household well-being improved in terms of the quantity of food consumed. Because women have their own incomes, their ability to make decisions in the household has also improved, as has their standing in the wider community. The project has particularly benefited middle-aged women who are responsible for a large number of people. Social norms prevent younger women from engaging in activities that require movement within or outside the village.

Source: FAO 2006b.
ensuring that more extension workers are women or capable of conducting gender analyses. Hard investments include ensuring that physical infrastructure (processing and storage facilities, roads, energy, ICT, marketplaces) meets women’s needs.

Legislation should explicitly prohibit gender discrimination or contain statements of gender equality in relation to self-employment. When discriminatory cultural attitudes are prevalent, affirmative action laws providing fiscal and other incentives for women entrepreneurs need to be adopted. Programs providing necessary services should be developed; and institutional arrangements leading to a more gender-equal access to these services are needed.

Processes for doing business must be eased. The most important step is to simplify registration and licensing procedures in light of international best practices. Evidence shows that the benefits of this action are sizable for women. For maximum gender impact, reform initiatives should address licensing requirements in those sectors of the economy that predominantly involve women.

Further research is needed on the likely impacts of trade arrangements on women in developing countries. Trade negotiation processes should build on the results. Statistics disaggregated by gender should be collected and gender-specific indicators developed to measure the impacts of trade arrangements on men and women.

Growth center markets in Bangladesh are designated local focal points for selling rural produce and distributing agricultural inputs and consumer goods. Most rural markets are congested, muddy, dusty, and unhygienic. The Third Rural Infrastructure Development Project has constructed or improved common public facilities at 196 growth center markets to provide an efficient, safe, and hygienic trading environment.

Growth center market sites are selected through consultation with the women traders, women’s union members, the market management committee, and officials. An important component of a growth center market is an exclusive area for women vendors in the open space, with shaded shops hosting a total of 120 women traders. Destitute women initially were given allotments on a lottery basis. Only women can trade; the presence of men working in a shop will lead to cancellation of the allotment. Sixty percent of the women received training before obtaining the opportunity to do business through this project. The monthly income of these traders ranges from 800 to 10,000 taka. Because these shops are located in the growth center markets, which are well connected with other nodal points, the traders can collect their tradable commodities very easily. Credit remains a major constraint, however. About 25 percent of the traders have received loans from nongovernmental organizations, but in small amounts. This experience highlights the need to provide complementary support, particularly financing, to infrastructure improvements and shop allotments.

Capacity Development for Small-Scale Women Entrepreneurs

Many women entrepreneurs in developing countries face disproportionate difficulties in accessing and competing in local markets, let alone international ones, for a number of reasons. These reasons include women’s relative lack of mobility in relation to men and lower levels of use of and access to technologies that could add value to their product. Women are often concentrated in “feminized” occupations, such as handicrafts and basic food processing and sale. In these sectors, markets are often saturated and offer low returns. Furthermore, women are more likely than men to concentrate on backyard or microenterprises.

Occupational segregation by gender can impose significant costs over the long term on regional economies. These costs include rigidities in labor markets, reducing the market’s ability to respond to change, the underutilization of women’s labor, and lower levels of output and growth arising from suboptimal investments in early and lifelong education and capacity building for girls and women (Deutsch and others 2002). Thematic Note 1 explores the structural barriers that women entrepreneurs face; this Note considers how to improve women’s skill base to help them become more competitive in markets. The focus in both Notes is on women owners and managers of small-size enterprises and the challenges they face on expanding to medium-size enterprises. Women employees in farms and agroprocessing firms and the issues they face are discussed in Module 8.

Appropriate interventions for capacity development can be devised only if some initial insight has been gained into the general opportunities and constraints that women producers and entrepreneurs typically face. This insight should be refined through an analysis of gendered constraints and opportunities in the proposed project location. Women need to be properly informed about various business options and the pros and cons of each. Prospective markets and their likely profitability should be considered in skills development and credit programs. Loan conditions and loan products must be appropriate to the requirements of poorer women if the project hopes to reach them. The promotion of income-generating activities for women generally requires a much more practical approach than is often adopted by development programs. The bottom line is profitability.1

Several programs focus on capacity development of entrepreneurs—especially small entrepreneurs. Some of the issues faced by women would be common ones, but a need exists to analyze the local business environment with a specific gender lens and to develop interventions that directly respond to the issues that emerge.

KEY GENDER ISSUES

The following discussion describes the key gender issues in small enterprise development.

Identifying and characterizing women’s enterprises

Women are more likely than men to manage microenterprises, often from their own home. Thus, they have the disadvantage of smaller size, higher risk aversion, local orientation, and low capacity to integrate into formal and distant markets. In some cases, they may manage several microenterprises simultaneously to spread risk or conceal the true extent of their earnings from men partners. A Zimbabwean study shows that women dispersed peanut plants throughout their plots rather than bunching them together, thus disguising the extent of their planting. Although harvesting took longer, their husbands did not realize how much money their wives were making by selling peanuts, or the significance of the social capital the women reaped through bartering and giving peanuts (Vijfhuizen 1996). Women thus may be ambivalent about expanding a particular enterprise. Any intervention needs...
to be alert to women’s real needs and constraints and to work with them to devise a solution.

For project planners, finding the right person for capacity development can be difficult. Women may not know how to locate opportunities that might be available to them, or such opportunities may be hard to find. Poor people often do not belong to farmers’ clubs because the requirements and expectations of membership can be too high. The explicit and hidden costs of membership may include fees, the need to provide food if members visit the farm, or the shame of wearing poor clothing. If development organizations choose to work with groups and clubs, or through extension workers’ contacts, women who farm alone and without any man’s help may be unintentionally excluded. One way of addressing this problem is to include the community in the identification and development of partner organizations and individuals (Farnworth and Jiggins 2006).

Identifying and addressing skill gaps

Women entrepreneurs are producing for increasingly competitive domestic and global markets. New skills and knowledge are required to enter export markets, such as expertise in bureaucratic procedures, national standards and requirements, marketing channels, and consumer preferences. Women wishing to enter export markets may need to acquire new skills to meet requirements that do not apply in domestic markets. Although it is demanding to develop the capacity to enter global value chains, once entry is gained, additional learning may take place through supplier-buyer interactions. Entry into global value chains can thus have a positive impact on technological capability and upgrading skills (Humphrey 2004).

In some places, however, a substantial segment of the economy has no appropriate market structures of any sort. A major challenge in such cases is to promote pro-poor strategies to include those who are truly marginalized in terms of resources and market access. Participation in these markets should aim to provide these poor men and women and their families with significant increases in income and thus contribute to food security and family welfare. However, the very poor, particularly the women, may be the most distant from potential markets and live in uniformly poor communities. A starting point may be to address generalized constraints such as illiteracy, innumeracy, low access to information, and limited levels of awareness of business opportunities. An assessment of the norms and values of the target clients and indigenous service providers might yield alternative entry points, such as an educational focus or the promotion of awareness campaigns through the use of mass media. In Kenya, for example, impoverished, geographically marginalized women’s groups, whose aim is to offer support to families afflicted by HIV and AIDS, were assisted in developing a plan to buy various grains and process them into fortified flour. In so doing, they aimed to provide nutritious food to people affected by HIV and AIDS at a low price and to make a profit by selling the flour at competitive prices locally (KIT, Faïda MaLi, and IIRR 2006).

Project interventions should consider how to enable women to manage risk. One method is to link poor women entrepreneurs to insurance markets to hedge against risks; another is to ensure that price information systems are prompt and effective. In some situations special capacity development programs need to be devised. The World Food Programme (WFP) has begun a program in which training focuses on all family members so that critical skills are not lost and a business can carry on if a family member should die (WFP, personal communication).

Devising suitable capacity development programs

Thinking through the implications of particular approaches to capacity development is important. Women may lack a clear understanding of the economic skills they require to help them upgrade their business; this may make approaches that prioritize the voice of participants problematic at times. An IFAD project in Syria found that women tended to base their choices on what they knew and liked, rather than on an understanding of markets and profitability. They usually chose what their friends had chosen, a tendency that can result in “a surplus of plastic flower arrangements on the local market and no income.” Because the women knew little about nontraditional business opportunities, their choices of skills and businesses were limited. This experience does not mean that participatory approaches do not work in such situations, only that they need to be coupled with other capacity development activities that assist women to develop market analysis skills.

Another issue is recognizing that women may have different management styles and thus different capacity development requirements than men. A study conducted in Cambodia, Lao PDR, and Vietnam showed that women typically had a more “caring” management style than men, which resulted in loyalty and high productivity among employees. They also tended to be more risk averse than men, which has implications for the product markets for
which they are willing to be trained. Involvement in family-owned enterprises conferred benefits on the women entrepreneurs surveyed in terms of bargaining power and more equal relationships within the household. Training programs, therefore, need to be sensitive to local management and learning styles.

REGIONALLY SPECIFIC FEATURES OF WOMEN ENTREPRENEURS AND THEIR CAPACITY DEVELOPMENT NEEDS

Capacity development programs need to be regionally and locally appropriate. Local needs assessments should be undertaken and training programs tailored. The sections that follow summarize recent studies—including agricultural and non-agricultural sectors in all cases—undertaken in the Middle East and North Africa, sub-Saharan Africa, Indochina, and Latin America to provide a preliminary insight into women entrepreneurs and their motivations. A study from a war zone in Sri Lanka provides additional insights.

Women entrepreneurs face different opportunities and constraints according to the region they live in, although some opportunities and constraints are common across regions, such as those related to the need to meet their reproductive responsibilities. Capacity development programs need to be specifically developed to address macro-, meso-, and local needs. The areas in which capacity development of women entrepreneurs may be required include basic literacy, awareness and self-confidence, market information, market management capacity, bureaucracy management, capacity to address financial and land constraints, technical capacity, and risk management capacity.

Middle East and North Africa

Participation of women in enterprise activities is very low in this region—as has been reported in the Introduction. A five-country study of women entrepreneurs across a range of small and medium-size enterprises in Bahrain, Jordan, Lebanon, Tunisia, and the United Arab Emirates found that most entrepreneurs are between 35 and 54 years of age. This finding is consistent with worldwide trends. The majority of women entrepreneurs are married, and most have children. Women identified their most difficult challenge to be achieving an appropriate work-family balance. Other key challenges include acquiring financial management skills, finding and keeping good employees, the high cost of labor, gaining access to capital, and the high cost of public services. The women expressed a strong desire for access to general business training and support, and they wanted access to new markets for their products or services. At the same time, the women surveyed felt that women have a greater advantage than men when managing women employees. Overall they saw their gender as an asset rather than an impediment to their business.

Women entrepreneurs in all five countries use information and communications technology for their businesses at rates well above the per capita average worldwide. Many use mobile phones, computers, and the Internet (including their own Web sites) for their businesses. With respect to capital, a smaller proportion of women in the region use formal sources of credit for their businesses compared to women in other regions of the world. With very limited access to formal finance, women finance their businesses through personal sources, such as savings, friends, and family, and by reinvesting business earnings. Most entrepreneurs were interested in receiving external training and support services (CAWTAR and IFC 2007).

Sub-Saharan Africa

A three-country study (Richardson, Howarth, and Finnegan 2004) was conducted in Ethiopia, Tanzania, and Zambia. In all three countries the age range of women entrepreneurs varied from the late teens to over 50. Zambia had the oldest profile, with the largest category of women in the 41–50 age group, whereas in Tanzania the largest category was 31–40 years of age. Nearly all women entrepreneurs interviewed had an above-average level of education, having completed secondary school, compared to their contemporaries. However, some, particularly in Ethiopia, had had no schooling. The majority of entrepreneurs had gained work experience before setting up a business enterprise, either from a family business or from their own smaller business. The majority of women entrepreneurs had household and reproductive responsibilities to fulfill in addition to developing their own business. They thus experienced the typical constraints on their time and mobility associated with these responsibilities. At the same time, many of the women entrepreneurs felt they benefited positively from the support of their families by receiving financial, moral, and practical support.

The women entrepreneurs identified the chief constraints to growth as being access to credit, intense competition, and dealing with corruption among regulatory officials. Their businesses are generally labor intensive and make minimal use of new technology—whether information technology or production and process technology. These women’s limited opportunities for networking reduce their ability to develop...
personal and business know-how and to access other physical and financial assets. Their enterprises tend to operate out of inappropriate facilities, if the women have a building separate from their home at all. This is particularly the case for food preparation and food-processing businesses, activities in which regulations require business accommodations to meet specific hygiene standards and in which women predominate. However, customary practices in the communities studied often prevent or deter women from owning or leasing premises in their own right.

Women largely confine themselves to local markets where access, mobility, and networks are easier for them to negotiate. This choice frequently results in excessive competition and underpricing. Women’s ability to penetrate markets outside their local area is affected by the types of businesses in which they engage. Their locally made products are increasingly in competition with a growing range of imported goods coming into the market at all levels. Issues of quality and delivery are the same for all microenterprises, but women’s relative lack of mobility, which is related to their household and community roles, limits the time they have for traveling. In some of the areas studied, women are not allowed to travel outside their communities (Richardson, Howarth, and Finnegan 2004).

Latin America and the Caribbean

A study of women entrepreneurs in Argentina, Brazil, and Mexico (Weeks and Seiler 2001) noted that, for the region as a whole, the rate of women’s economic activity lags behind that of other regions. Between 1970 and 1990, however, the share of women employers and self-employed workers in Latin America and the Caribbean more than doubled and continues to grow exponentially. Women business owners are younger than their men counterparts, are relatively new to entrepreneurship, and are most likely to be in wholesale or retail trade. Their companies tend to be smaller than men-owned companies.

Key challenges identified by women entrepreneurs include insufficient access to information, training, technical assistance, technology, capital, markets, networks (women’s business associations as well as broader industry or regional business organizations), and validation (in other words, being taken seriously by society at large).

Southeast Asia

A study in Cambodia, Lao PDR, and Vietnam showed that despite significant sociocultural differences between these countries, deriving partly from their historical trajectories, women in all three countries face similar constraints in the business environment. Two key challenges are accessing credit and accessing markets. An overall lack of information combines with women’s limited business experience to produce reactive, production-oriented business strategies—a serious problem, considering that markets in all three countries are small but competitive. The opaque and unstable legislative and regulatory environment is another constraint, particularly with regard to land law and land-use rights. Women entrepreneurs face cumbersome business procedures, ambiguity in the interpretation of legislation, and government intervention in economic activities. Lower educational levels among women, compared to men, constrain their choice of enterprise and limit their ability to take up vocational and technical training. The survey showed that women find balancing work and family responsibilities very difficult. They feel handicapped by family demands and social expectations. For example, women are expected to take the advice of relatives who are men on decisions that need to be made and how the business is run. Women feel they lack the knowledge and expertise to adapt to and master new technologies, or to innovate in developing new products and services.

The macrobusiness environment is important; these countries remain in the early stages of moving from a centrally planned to a market-oriented economy. Businesses need experience in managing quality, delivery times, and pricing before they seek to add customers. The use of outdated technology and equipment is also a problem; in Lao PDR, only 5 percent of women-owned enterprises use electrical or motorized equipment compared with 48 percent of men-owned enterprises. Although businesswomen have a general understanding of local markets and customer preferences, they lack insight into how to go about designing, making, and selling products that could be attractive outside local markets.

War Zones: An Example

A study examined Tamil women in northeastern Sri Lanka who became entrepreneurs as a result of the war (Ayadurai and Sohail 2006). A large percentage of these women are highly entrepreneurial, and their aims are to have a better life, to be self-reliant, and to support their families. Many went into business only after having lost their husbands in the war. They are educated—at a minimum, having a secondary-school education—and are involved in such businesses as livestock farming, office services, and textiles. Such
businesses do not require a high capital outlay or much previous knowledge. A large majority of the women entrepreneurs are in business for the first time, and most rate their businesses as successful. Their measures of success are self-fulfillment and a balance between family and work.

GOOD PRACTICES AND LESSONS LEARNED

The following presents some innovative activities and synthesizes the lessons learned for future project and program design and implementation. Many of the examples and lessons cut across different types of rural enterprises—farm or nonfarm—whereas lessons and principles particular to a type of enterprise are specified below.

Inclusive and effective capacity development packages

Entrepreneurial training can be highly focused, or it can cover all the different aspects of creating and managing enterprises, including business and management skills. Focusing on the process of planning itself helps women to identify risks, limitations, and capital requirements and assist them in setting specific objectives useful in measuring long-term progress. Specific Modules need to be formulated around the particular needs of different groups of women, according to their background, experience, motivation, and stage in the enterprise development cycle. Training in basic literacy and numeracy may be a prerequisite to enrolling women in entrepreneurial skills programs. Moreover, all training programs should be designed to ensure access. A flexible time schedule—evenings, weekends, part time—and child care are important.

Capacity development needs to be very specific to the situation faced by the women and not general training: it should include practical guidance on how to approach and resolve the issues and needs of the entrepreneurs.

Picking effective trainers and creating partnerships

In many regions women trainers and extension workers may be more appropriate because of cultural restrictions that limit interactions between women and men who are strangers or not part of the family. Steps may need to be taken to permit women trainers to travel (box 5.8).

In some areas, however, women extension workers may not be respected by women farmers. In Vanuatu, for example, women’s role in agriculture is scarcely acknowledged at a policy level, although women are responsible for food production and are starting to enter the cash crop sector. Extension officers are mostly men and tend to deal with men farmers, who rarely pass on knowledge to women. Efforts to provide extension services to women through the employment of women extension officers met with resistance from women farmers who could not understand the issues being raised and were unwilling to accept advice from young women (Booth 1999). In cases like these, men extension workers trained in gender analysis may be more appropriate, at least at the outset.

Capacity development initiatives targeted at women can be very successful when they involve partnerships between men and women. For example, a World Food Programme (WFP) project in Zimbabwe involved getting women to take charge of milling in the Kala and Mwange refugee camps. Men were enrolled in training women to run the mills. Another WFP project in Tanzania provided men landowners with incentives to provide women refugees—with space to grow flowers, fruits, and

Box 5.8 Benefits of Ensuring the Participation of Women Trainers

In India, an Indian Institute of Management (IIM) project supports farmer-led participatory plant breeding and gives considerable priority to establishing links with farmer innovators. Several years into the project, it became clear to project staff that they had identified very few women innovators. It emerged that when men staff asked who was responsible for a particular innovation, women’s innovations typically would be claimed by—or assigned to—the husband or another male family member. Bringing women staff on board was problematic. It was difficult to find safe places for the women to stay overnight; they needed chaperones to travel by public transport, and they would have to travel outside their own area to avoid bias. What the project did was to make arrangements for women staff to stay in a village with families known to the IIM team, women were permitted to work in their own farm, and travel was arranged so that they could be accompanied by another family member. The result was that more women innovators were located, raising the proportion of women’s to men’s innovations to 20:80.

Source: Farnworth and Jiggins 2006.
vegetables. In Bangladesh the Food Security for Vulnerable Group Development Women and Their Dependents (FSVGD) project provides multifaceted assistance to 110,000 women in seven districts of northwestern Bangladesh. Partner nongovernmental organizations (NGOs) deliver a comprehensive training program to FSVGD women, who in turn disseminate their learning to family members. Although women are the direct beneficiaries, men's support groups, comprising community members who are men and FSVGD spouses, have been formed. Their role is to support FSVGD women, increase their own awareness of women's empowerment and human rights issues through their meetings, and disseminate these messages to the wider community.

Developing a capacity development service sector for women

Train-the-trainer approaches help to continue developing capacity over the long term. When skills are acquired and passed on by project beneficiaries themselves, a project gains momentum that endures after the project team has left. For example, community learning centers in three provinces in China provided vocational courses to women in field crops, livestock and poultry, agroprocessing technology, and gardening. Newly trained women were responsible for passing their new knowledge and skills to others; women were also provided with credit by local governments and credit cooperatives. As a consequence of the training interaction, women's social position and role in economic development increased in the communities (UNESCO 2003). Another Asian example comes from Lao PDR, where strategies for offering training in weaving have a built-in multiplying effect, with trainees required to teach others.

In the Middle East and North Africa, the training-of-trainers component of “Women Get the Business Edge” (a training program sponsored by IFC’s Gender Entrepreneurship Markets Unit) makes a concerted effort to target women as well as men trainers. The specific aims of the program are to develop a larger cadre of women and men trainers, to encourage businesswomen’s associations to become brokers for business management training on an ongoing basis to their members through certified Business Edge partners in their countries, and to conduct focus groups and document lessons learned about women-specific business. The workshops are highly customized. In Afghanistan, for example, training was provided in marketing nontraditional businesses; in Egypt, workshop participants chose training in marketing and pricing; in Jordan, entrepreneurs requested training in pricing strategies and problem solving; and in Yemen, training was provided in financial management (www.businessedge-me.com).

Integrated and multidisciplinary approaches to capacity development

Training needs to go beyond technology focus to the entire host of skills and capacities required to run a successful enterprise. Capacity development on its own would be insufficient if other constraints faced by the women enterprises—such as credit and risk management—are not addressed in an integrated manner.

A project operated by the United Nations Industrial Development Organization (UNIDO) in Kenya provides women’s groups with technical skills, basic computer literacy, business start-up assistance, and improved financial and business management skills, in addition to establishing wider marketing networks. In contrast to other projects, which focus only on improving technical skills, the UNIDO project also emphasizes confidence building to strengthen women’s roles in the community. The project provides information on HIV and AIDS and offers literacy programs. By facilitating women’s access to the tools and skills they need to improve, monitor, and evaluate their progress as entrepreneurs, the project enables them to set goals for themselves and to achieve their business objectives. The women are also encouraged to organize a business association. Establishing a formal association enables them to get in touch with like-minded women, exchange ideas, and take part in policy preparation processes at a variety of levels to help determine the future of micro- and small-scale enterprises (UNIDO 2003).

Establishing and training multidisciplinary teams of district-level extension and line-level agency staff can improve support to producers, particularly if they are organized into effective groups. For example, Proshika, a Bengali NGO, offers an integrated package of assistance to women’s poultry groups by training women as paraveterinarians through group courses. The groups are provided with loans and technical extension services, and a compensation farm has been established to compensate for losses and therefore minimize risk for project participants. The project has caused the average weekly incomes of participating households to rise by 31 percent after becoming members.

The La Carmela program in Ecuador, which instructs unemployed women in artisanal chocolate making, shows that success is possible when small-scale production units can be internationally competitive, high-quality raw materials are available, and a need can be demonstrated to integrate the work of skilled women into the production
system. Crucial factors in the project’s success were the interregional transfer of skills (staff training by an established Brazilian chocolate producer), the design and production of first-class marketing materials, and the creation of a fully equipped and staffed production unit for fine handmade chocolate products. The La Carmela program began when UNIDO, the government of Norway, and the nonprofit foundation Ce-Mujer saw an opportunity to increase the value added of Ecuadoran cocoa, enhance the role of women in Ecuador’s industrial development, and address the problem of high women’s unemployment. Women with no previous skills have now mastered the art of the artisan chocolatier and are now fully qualified to work in transnational companies or operate their own businesses.10

Complementary support

Preferential financial services. To kick-start women’s enterprises, preferential financial services may need to be offered. For example, in Kenya, through the Growth Oriented Women Enterprise (GOWE) program, IFC and the African Development Bank are piloting an initiative to help women-owned businesses grow by providing partial guarantees that will allow them to secure loans between $20,000 and $400,000. The program, which started in 2006, also provides women entrepreneurs with customized business management skills training and mentorship support. The GOWE program plans to help up to 400 women-owned enterprises in Kenya to access credit by 2011.11

Business incubators. Business incubators help to extend services to small and medium-scale businesses in their critical early stages of development. Their services include assistance in drafting business plans, the introduction of new crop varieties and technologies, and improved management practices to support agricultural and rural entrepreneurship. Other services typically include providing Internet access, financial and legal advice, training, and networking.

Given the unique issues faced by women entrepreneurs, business incubators focusing specifically on women will go far in building capacities and sustainable enterprises. For example, the Village Business Incubator program in the coastal midland areas of Syria provides women in nine villages with an open learning space with a particular focus on business counseling, enterprise management training, and follow-up to monitor business performance. Several businesses have been set up.12 In Gujarat, India, the International Centre for Entrepreneurship and Career Development (ICECD) has created the ICECD Small Business Incubator for rural women. The program provides infrastructure (building, electricity, computer facilities, and machinery), training, and counseling to women to enhance their productivity and income opportunities. The package includes engaging assistance in conducting market surveys and drawing up business plans.13 Business incubators are considered very useful and effective in engaging poor women entrepreneurs in productive markets.

Market intelligence. Poor women cannot afford either to undergo training or to take out loans unless a reasonable profit margin is possible. However, women often lack proper market intelligence, hindering their ability to make sound business decisions, and they require training to seek out and analyze relevant production and market information. The marketing extension component of the Livelihoods, Empowerment, and Agroforestry Project in Bangladesh is a good example of how training by extension officers on how to undertake market intelligence helped a women’s group to refine their enterprise development plans to better respond to market needs. The women had been nervous and insecure about going to market. However, they used their social cohesion to support one another and—initially supported by local extension officers—were able to match supply and market demand (see Innovative Activity Profile 1 for details). Similar experiences have been documented for women’s groups in Bihar (World Bank 2006).

Ensuring gender-equitable access to information and communications technology is critical. Applications relevant to the production and marketing of agricultural produce include telecenters, cellular phones, and personal digital assistants. Extension databases can track commodity prices and inform farmers. Up-to-date information on agricultural production and postharvest and processing technologies can be accessed, as can the contact details of subject matter specialists, information on plant quarantine regulations, climate records, market prices, and weather forecasts. Internet facilities can enable extension advisors and farmers to access agricultural Web sites and Web sites of universities with faculties or departments of agriculture (see also Thematic Note 4 in Module 9).

GUIDELINES AND RECOMMENDATIONS FOR PRACTITIONERS

Training and capacity development are needed to ensure that women entrepreneurs participate effectively in markets:

- Entrepreneurial skills programs should be adapted to local cultural contexts. Although such programs may provide a broad skill base, they also need to help women develop the skills they require to access specific, identified
value chains. Assisting women to understand how to make a profit is the bottom line. Training can be given in performing market surveys, accessing market intelligence, developing business plans, and other aspects of entrepreneurship.

- In some areas training in basic literacy and numeracy may be required prior to enrolling women in entrepreneurial skills programs. Confidence-building measures may also be necessary.
- The gender of trainers or extension workers must be considered carefully. In some cases women may be more culturally appropriate in these roles. Steps, such as providing a chaperone, may need to be taken to permit women trainers to travel. In other cases men trainers may be suitable, for example, where the gender of the trainer does not matter, or where women farmers have doubts about the competence of women extension workers or trainers. In the latter case it may be possible to introduce women trainers later.
- Awareness should be raised in the target community about the proposed training and its purpose to gain the confidence of men relatives of women selected for training.
- Where possible, training should have a built-in multiplication approach to ensure sustainability, with trainees required to teach others. Also in the interests of sustainability, training programs should incorporate a risk management strategy where necessary. For example, in areas where HIV and AIDS are prevalent, the continuity of business operations of the family would be threatened if the family member with the critical business competence were to die.
- Multidisciplinary approaches to training can be very effective. Some projects have established programs run by multidisciplinary teams of district-level extension and line-agency staff, who have trained women in a variety of specialized skills.
- Exchange or exposure visits enable entrepreneurs to view directly the successful application of income-generating activities and production techniques introduced to other programs and to share experiences. Training should use a host of practical approaches and not merely in-class instruction.
- Developing a capacity development support sector (independent trainers) and increasing the presence of women in support services (extension, regulatory institutions, business development services) through their capacity development will lead to an increased presence of women in the system that is likely to benefit women's businesses.

Complementary support is needed in addition to training:

- All training programs should be designed to ensure access—for example, by providing child care, considering the location of the training, and working around women's time schedules.
- Ensuring access to, or the provision of, appropriate infrastructure (building, electricity, computer facilities, and machinery) for training may be necessary.
- Women entrepreneurs may require regular counseling beyond business start-up to help them maintain and enhance their productivity.
- Women's enterprises may require preferential financial services. These can be offered at start-up.
- Training should be accompanied by an additional services and support package to ensure the sustainability of activities—for example, business development services, assistance in market intelligence, initial handholding in market management, and risk management interventions.
Globalization has increased competition and market-related risks and uncertainties. Whether producers are supplying export markets or domestic markets, the rural organizations to which they belong have become important instruments for them to manage their assets more effectively; gain access to services, inputs, credit, and markets; and contribute more effectively to decisions made with value chain partners. Women have the most to win from collective economic action, as they often have more limited access than men to productive resources. The development of strong economic organizations can enable poor women to overcome high transaction costs, limited scale of production, poor access to a variety of resources, and lack of political and bargaining power as individuals. Quite apart from these advantages, studies show that membership in groups frequently helps members, particularly women, to improve their self-confidence and their status in the community (Dixie 2005; FAO 1995).

This Thematic Note focuses on building the capacity of rural producer organizations (RPOs) to meet the needs of women entrepreneurs. It is important to emphasize that developing capacity per se is not enough: RPOs must also learn to understand and work effectively with specific value chains that have been identified through capacity development. Effective market linkages enable women, through their organizations, to become more active in managing their roles in the value chain itself, as opposed to merely responding to the actions of other actors. The capacity development needs of RPOs include improving their access to, as well as management of, information; their knowledge of the market; their control over contracts; and their cooperation with other actors in the chain (KIT, Faida MaLi, and IIRR 2006).

One should note that the equity objective must not subsume the efficiency objectives: women RPOs must be driven by a profit motive and must be market led.

The history of RPO development is long and tortuous, with various types of groups having been created for social and economic purposes, often at the bidding of an outside agency rather than from need felt by smallholders. It is critical that RPOs developed for commercial purposes are strongly business and market oriented, and capacities developed to work effectively as partners in value chains. Developing competitive smallholder RPOs is a long and difficult task and requires business and market orientation in the agencies providing support to the RPOs as well. As women smallholders may be even less endowed than men smallholders, this task is of an even higher complexity.

KEY GENDER ISSUES

The following discussion gives the key gender issues in rural organizations and other forms of collective action and linkages among chain actors.

Representation of women in RPOs

Formal RPOs or community-based organizations (CBOs) are membership organizations created by producers to provide themselves with technical and economic services. RPOs are not necessarily inclusive: the poorest of the poor often lack the minimum assets to take advantage of what an RPO can offer. Women, with their generally lower asset base, frequently find it more difficult to join and become active members of RPOs. For example, land ownership is a frequent criterion for membership, yet women are far less likely than men to own land.

When a household is a member of an RPO, it is usually the man who is considered to be the member and takes part in RPO activities, even though women members of the household may be active farmers.

Women who do join RPOs may find it hard to articulate their gender-related needs. Frequently the concept of
substantive gender equality, which involves measuring and improving women’s actual influence or control in value chain partnerships, is not well understood. For example, an increasingly favored approach to developing chain partnerships is fair trade. Fundamental to fair trade is the idea that producers and workers in a chain are entitled to their “fair share” of the profits. Fair trade standards include gender-specific indicators, but they do not guarantee that organizations participating in fair trade value chains fully understand, or are committed to, gender equity. Formal norms for gender equality, as expressed in fair trade standards, are generally respected. For instance, separate toilets and washing facilities for women may be provided, and women may be elected to serve on committees. Yet research in countries as disparate as Burkina Faso, Ghana, and Peru shows that women often do not participate actively in such committees (Guijt and van Walsum forthcoming). A study of women members of Coocafé (a Costa Rican Fair Trade cooperative) revealed that many women are members merely on paper to help the family unit access more credit from the cooperative or increase voting rights. Sporadic attempts by Coocafé to empower women have had limited success because they have been unfocused.1 Because women have little voice in many RPOs, they often focus on the interests of the men’s membership. Particular attention, therefore, needs to be paid to strengthening women’s voice in mixed gender cooperatives.

To combat their lack of effective representation in RPOs, women are more frequently setting up their own RPOs. In the last decade, new, women-only agricultural and rural organizations have grown significantly, along with women’s participation in existing cooperatives. Women’s organizations outside the agricultural sector, such as social or religious groups, have also broadened their mandate to include support for agricultural income-generating activities, mainly through skills training and credit. These efforts have often required financial backing and developing collaborative links with government and private sector agencies. Despite this progress, many women’s groups still lack financial resources and skills in developing and marketing products. To act effectively in value chains, women’s RPOs require a step-by-step process of capacity development, with the RPOs slowly taking on more tasks as their ability to access market opportunities, services, and investments improves (box 5.9).

**Weak market linkages**

To begin managing value chains as partnerships of chain actors who actively cultivate and codetermine collaboration with others, RPOs require the ability to cooperate with and understand the requirements of processors, traders, and retailers. Members need to be committed to continuous improvement in farm production, keep farm records, have access to independent information on market prices and trends, and obtain a good understanding of the value chain. It can take about four years or more to build a chain partnership, assuming that the farmers are already crop specialists. It can take a year or more to identify a good partner; a further year to develop trust, a shared vision, and a joint business plan; and another two years to ensure that the partnership is implemented successfully (KIT, Faida MaLi, and IIRR 2006).

Many RPOs lack a business and market orientation and an accounting system to track the progress of an economic endeavor. Many rural organizations originally were formed by governments to build social capital among farmers—for instance, to manage the seed funds of a project or run a

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**Box 5.9 Bosnia and Herzegovina: Empowering Women through RPOs**

A women’s producer association, established in 2003 in Tesanj, Bosnia and Herzegovina, provides members with a milk collection network to help them to market surplus milk. The purpose was to secure markets for milk products and increase members’ household incomes. Subsequently the producer association started to assist members in accessing credit and equipment. The women purchased more animals from the Livestock and Rural Finance Development Project credit line to increase their production. The project empowered these traditional milk producers to become more active within their communities, make greater financial contributions to their households, and thus improve their family and community positions. Women’s active membership in the producer association enabled them to improve their knowledge and skills about livestock production and marketing. The marketing of milk created new jobs, increased incomes for rural men and women, and increased livestock production. The vision that the producer association has today is to expand its activities and marketing to vegetable production and processing, thus providing services to a larger number of agricultural producers.

*Source:* IFAD n.d.
microcredit scheme—but they were not designed to respond to market opportunities. Assisting existing or new women’s groups to acquire a business orientation is therefore key to developing value chain partnerships. A business orientation requires chain partners to respond quickly and effectively to early market failures. For instance, an ultimately successful IFAD project in Tamil Nadu introduced microfinance schemes as the principal tool for empowering rural women through income-generating activities. The promotion of dynamic, cohesive women’s groups, which were then formed into federations, was a major component of the project. Because the postproduction linkage of marketing was not built into the project initially, participants suffered from the lack of guaranteed marketing opportunities, nonremunerative prices, and exploitation by merchants and middlemen.2

Assistance to women RPOs must therefore be based on a strong profit and market orientation. The plan for capacity development must be based on a strong chain analysis with a gender lens. Capacity development efforts must be combined with complementing services essential for developing the RPO’s business—be it credit, land access, or technology upgrade.

RPO development must follow from a market and value chain analysis that identifies the specific place of the RPO in the chain and the needs and requirements from it. Capacity development proceeds from this—and may focus on market, production, technology, organization, and other issues as relevant. RPOs develop as they work in tandem with other stakeholders in the chain and learn to adapt efficiently to the system. However, significant and sustained support is needed to build strong RPOs—whether this support comes from higher up the chain or from an outside development organization.

GOOD PRACTICES AND LESSONS LEARNED

The following discussion presents some innovative activities and synthesizes the lessons learned for future project and program design and implementation.

Promoting women’s representation in RPOs

Gender equity is a basic founding principle of the Tamil Nadu Empowerment and Poverty Reduction (Puthu Vazhvu) project. Components include ensuring that women are represented in all project-supported village institutions. Approximately 50 percent of subcommittee members are women; in the economic activity groups one of the two leaders has to be a woman, and a quorum can be achieved at meetings only if 50 percent of the attendees are women. To ensure that project activities aimed at securing livelihoods and promoting economic activities are relevant to women, a special focus is given to providing women access to skills, information, resources, and assets. Long-term arrangements for credit, technical inputs, and markets have been set up to support women and their enterprises beyond the end of the project. Women from the poorest households, and those facing special circumstances (widows, the destitute, the deserted, and sex workers), are offered special support (World Bank 2006a).

In Tanzania the Participatory Agricultural Development and Empowerment Project advises that women make up at least 40 percent of the Community Investment Subproject Committee and the Farmer Group Investment Subproject Committee membership in each project location. Women-only subprojects are allowed. At least two signatories for subproject accounts must be women. Either the chair or the secretary of any subproject must be a woman, and village-level microplanning is done so that community members, including women, can participate in planning and prioritizing needs (World Bank 2006b).

In Chad women play a critical role in collecting fruit, fishing, cattle rearing, and processing and marketing farm produce. In response, the Agriculture Services and Producer Organizations Project seeks gender equity by requiring that subproject service providers take the viewpoints and concerns of women into account, that the departmental committees selecting subprojects prioritize women’s groups and their plans, that at least 20 percent of the membership in all new committees established to implement or supervise a project must be women, and that at least 40 percent of the subprojects are to be managed by women (World Bank 2003). To date, over 3,000 subprojects have been approved, 40 percent of which have been implemented successfully by women.

Developing RPO networks

RPOs can increase their economies of scale and bargaining power by linking with other groups engaged in similar activities. “The Inter-group Resource Book: A Guide to Building Small Farmer Group Associations and Networks” (FAO 2002) describes how a participatory approach can be used to establish intergroup associations in rural areas. Key points include the following: (1) the RPO should establish a matching fund to ensure group commitment; (2) in some locations the private sector cannot deliver equity and efficiency benefits to poor people, and public support is required for RPOs to help women overcome poor access to resources and markets; and (3) an RPO does not have to offer the same services...
everywhere. According to need, an RPO may provide specialized services to its members, for instance, access to inputs, bulk purchase of supplies, and group marketing. In some areas separate group enterprises might be required to ensure that both women and men can be involved, whereas in other areas mixed groups might be more acceptable. Sometimes women and men may work together but on separate tasks.

The opening of community-managed procurement centers, an innovation piloted in the Andhra Pradesh Rural Poverty Reduction Project in India, successfully demonstrated ways to combat the lack of market access among poor women and men. The key innovations of the project, which have contributed to the social and economic empowerment of the rural poor, include (1) promoting of RPOs and federations, which organize the dispersed farmers to aggregate commodities; (2) localizing the value chain, bringing the market to the village level, and providing a "one-stop shop" for buyers, input suppliers, traders, and producers; and (3) promoting business expertise within the village and increasing transparency in transactions (see Innovative Activity Profile 2 for details).

Supporting women in developing chain partnerships

Box 5.10 provides examples from Nicaragua and Peru to illustrate the added value that an explicit gender focus can bring to women’s associations. Nicaraguan women’s coffee is marketed in the United States under a separate label from other Nicaraguan coffee. Aside from helping the women develop their technical capacity in all aspects of coffee production, the program has helped them acquire land titles, thus ensuring their control over fundamental productive assets. In Peru a dedicated marketing channel is also devoted to women’s coffee. Capacity development aims to strengthen the women’s self-esteem and leadership capacity. Their coffee is supplied free to homeless women in Canada, thus highlighting the brand’s solidarity credentials.

Combining efficiency and equity objectives

The sheer cost of collecting produce from farmers in isolated areas means that the poorest and the most ethnically marginalized producers may not be reached. A study of Maquila

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Box 5.10 Nicaragua and Peru: Chain Partnerships with Women’s RPOs

**Las Hermanas ("The Sisters") coffee, Nicaragua**

Located in the Department of Jinotega, where 65 percent of Nicaragua’s coffee is grown, a fair trade and organically certified coffee growers’ cooperative (the Sociedad de Pequeños Productores Exportadoras y Compradores de Café SA [SOPPEXCCA]), has received special recognition for a program called Las Hermanas ("The Sisters") coffee. This coffee is grown entirely by the cooperative’s 148 women (its total membership numbers 450). In 2006 Peet’s Coffee featured Las Hermanas in retail stores across the United States. SOPPEXCCA is led by a woman, Fátima Ismael, and the organization has been critical to helping its affiliated women farmers gain titles to land and to produce, manage, and market their own coffee. To promote income diversification, SOPPEXCCA introduced its coffee farmers to organic honey production for sale in local markets. It has also facilitated a primary education campaign and constructed or repaired many local schools.

**Café Femenino: A Peruvian Women’s Coffee Production Cooperative**

Café Femenino is a women-owned brand of coffee grown in northern Peru and sold in U.S. and Canadian markets as fair trade. The coffee is also supplied free to local women’s shelters in Canada through Women in Crisis. Café Femenino seeks to foster change in the prevailing socioeconomic order, and its Café Femenino Foundation helps to improve local perceptions of women’s role by supporting programs and projects that generate income that women control. Forums focus on building self-esteem and leadership. With the help of organic and fair trade premiums, much progress has been made to improve conditions in coffee-growing areas, including better nutrition, improved sanitation, new wet-processing mills, and many miles of new roads.

Cuschunchic, a fair trade initiative in Ecuador, shows that it focused very narrowly on areas of high cocoa production and on the specific ethnic groups that grew cocoa (Nelson and Galvez 2000). Isolated communities may be uniformly poor, be largely subsistence oriented, and use migration and wage labor as primary coping strategies. Can chain partnerships be developed if “economic potential” is a criterion for geographic targeting, and is “economic potential” a criterion of overriding importance when attempting to bring poor people into value chains? Equity and efficiency criteria may clash—and threaten the long-term commercial viability of a project.

The question of who pays for organizational development, and for how long, needs to be examined carefully, particularly when equity objectives are to be achieved. The case of fair trade is instructive, because it makes a deliberate choice to foster equity as well as efficiency. This commitment can mean that buyers and other intermediaries may find themselves working with poorly organized RPOs to achieve equity objectives. The question then arises as to which partner in the value chain should arrange and pay for organizational development to enable the RPO to become economically effective. In Peru, for example, Biorganika, a subsidiary banana company owned by Solidaridad (the fair trade company behind the Max Havelaar brand), works with 200 marginalized smallholder families to certify and export bananas as “fair” and “organic.” Few NGOs are active in the region, so Biorganika itself—a commercial company—spends much time and money on developing capacity in RPOs to achieve equity objectives. Tensions have developed among project partners because of the costs involved and the lack of clarity over which partners are actually responsible for developing capacity in the RPOs (Guijt and van Walsum forthcoming).

One way to address these issues is to combine efficiency and equity objectives by forming partnerships among a range of commercial and development actors. In Rwanda poor widows were successfully targeted by an essential oil project that enables them to sell quality produce into the international organic chain (box 5.11). The equity agenda supported the project’s economic efficiency objectives by organizing women into cooperatives, providing them with good training, and providing quality technology—good plant genetic material was the key to commercial success. Several social enterprise initiatives are currently ongoing, including several funded by Care International in Africa, where a collaboration is formed between producer groups, a private marketing (and/or processing) firm, and a development organization—with the development organization supporting the unsustainable costs of initial capacity building of smallholders.

In Afghanistan a project found that it could involve women as farmers by working with, rather than challenging, existing gender roles and responsibilities. The project helped women to upgrade their poultry farming practices, and to market their products through specially designed marketing networks (box 5.12).

**GUIDELINES AND RECOMMENDATIONS FOR PRACTITIONERS**

- Supporting women’s RPOs to become effective chain partners is often a slow process, in part because of the social welfare origins of many RPOs and women’s organizations. A step-by-step process of capacity development may be required, with the RPO taking on more tasks as its ability to access market opportunities, services, and investments improves. Although gender equity may be one of the project objectives, for success any RPO must be designed and function on completely commercial viability terms.

- A gendered understanding of existing market linkages and the roles men and women play in specific value chains is needed before plans are developed between chain partners to upgrade or internationalize the selected value chain. Without such an analysis, women may lose out—in terms of access to and control over land and other productive assets, as managers of gene flows, and as market women in local markets.

- Postproduction market linkages need to be strongly built into all projects. Profit is the bottom line.

- Strengthening women’s voice requires more than ensuring that women are represented on mixed-gender RPO committees, which tells us little about their levels of participation. The means of achieving substantive gender empowerment need to be discussed.

- Project partners must clarify their respective responsibilities for organizational development of RPOs (who will do what, and when will the assistance end). This clarity is particularly important when trying to shift an RPO selected for equity reasons into an economically effective organization. Commercial RPO development is a very complex task that requires a total commercial orientation among project or program staff while keeping the social objectives intact. There is a long and sad history of unsuccessful RPOs around the world due to inadequate, non-commercial based, or misguided institutional support.

- It is necessary to promote a conducive legal environment with laws and regulatory systems that promote growth and recognition of economic RPOs.
### Box 5.11 Rwanda: Organizing Women to Enter Chain Partnerships

Agribusiness in Sustainable Natural African Plant Products (ASNAPP), a continent-wide agrienterprise, focuses on the cultivation and use of high-value natural plant products to enable African agribusinesses to compete in local, regional, and international markets. Products include herbal teas, culinary herbs and spices, and essential and pressed oils, as well as medicinal plants.

The Ikirezi Natural Products Project was initiated in 2002, when ASNAPP performed product and market assessments for agricultural products in Rwanda. ASNAPP recommended essential oils, particularly geranium and eucalyptus, as attractive agribusiness opportunities. A joint project between ASNAPP and World Relief Rwanda was established to study the viability of commercializing geranium oil. Initial funding for the pilot project was provided by the United States Agency for International Development. Following successful piloting, Ikirezi Natural Products was founded as a community-interest company in August 2005. Ikirezi’s objective is to produce high-quality essential oil for local and international markets. It works with three cooperatives with 150 members, 94 percent of whom are widows and orphans—groups that the project specifically wished to include. The cooperative farming structure was identified as a valuable social arrangement for fostering reconciliation, unity, and relationships among farmers, in addition to being an appropriate business mechanism. Ikirezi provides cooperative members with training in agribusiness management and HIV and AIDS prevention and care. Key features include the following:

- Mobilizing farmers into associations and providing technical assistance
- Constructing two 200-kilogram-capacity distillation units to produce international-quality oil in situ, thus reducing costs
- Acquiring ECOCERT organic certification
- Establishing a network of domestic and international partners with technical expertise in essential oils, and winning Rwandan government support.


### Box 5.12 Afghanistan: Upgrading Women’s Poultry Farming

Income generation and food security are critical concerns in Afghanistan, where women have experienced discrimination and exclusion from access to public resources for many years. Village poultry production is a culturally acceptable practice for women that addresses both the food insecurity and income generation needs of the household. Poultry provide scarce animal protein and can be sold or bartered to generate income. The Rebuilding Agricultural Markets Program and Food and Agriculture Organization sponsored a project that developed an innovative organizational structure enabling village women to receive training in poultry production, obtain production inputs, and access markets on a sustainable basis. A network of women links village producers, through district Poultry Producer Groups, to the provincial center, where there is a technical resource base that supplies inputs and market opportunities. By November 2005 the three-year project had trained 21,364 women in poultry management and organized 850 producer groups. The training and organizational development have helped women to increase their household income; about 2,545,281 eggs are produced each month, valued at an estimated $311,032 (which comes to $20 per producer per month). Project results demonstrate that village women can be organized into an effective marketing network that links women poultry producers to urban markets.

Supporting Agricultural Value-Adding Strategies

Strategies to add value that are close to the producer or district level help to ensure that more rents are captured for poverty reduction, provided that attention is paid to producers’ ability to bear risk. A major challenge in market development is to ensure the equitable distribution of gains. Women historically have been excluded from gaining higher shares in value chains. Careful planning and management of interventions is required. This Thematic Note explores how the promotion of strategies to add value can help meet equity and efficiency objectives.

One approach for adding value to products and capturing higher financial benefits involves assisting women to become crop specialists while maintaining a clear market orientation. Women may need to improve their production skills, and they may need training in a set of farm management skills, such as crop and livestock production, planning, record keeping, and financial management. The time it takes to become a specialized farmer depends on the existing assets and capacities of the farmer, the type of product, and the type of market. To produce for export markets is far more demanding than to produce for local markets; it may take many years to develop the necessary skills (KIT, Faida MaLi, and IIRR 2006).

Another value-adding strategy involves helping farmers move into processing and marketing to add value to the product. This strategy also provides opportunities for landless women to enter the value chain by offering processing and marketing services to local farmers. Intervention needs to focus on marketing and market management capacity development; investments in facilities for processing, marketing, and distribution (infrastructure and professional staff); developing market outlets; designing and implementing management systems (operational procedures); and developing organizational discipline. RPOs help save costs through joint input procurement, processing, marketing, and other activities. Their key competencies should include quality grading, market outlet development, and logistics management. Thematic Note 3 discusses ways to develop the organizational capacity of RPOs to meet the needs of women members.

FINDING OPPORTUNITIES IN VALUE CHAINS

Opportunities for value adding for women may exist through an upgrade of their current role in a value chain, moving up to additional roles in value chains (for example, into processing), finding new products and becoming dominant members of a new value chain, and increasing efficiency in current interaction in the value chain. All are based on concrete analysis of the markets and value chains with a gender lens. At the minimum such an analysis should ensure that women and other disadvantaged members of chains, or women in sectors impacted by the chain, are not negatively affected by the way the chain is organized and functioning.

Chain partnerships are often highly gendered: men speak to other men when brokering agreements between producers and buyers. If this dialogue does not take into account actual and potential gender issues, women may lose out. For example, women often stand to lose when export markets are developed for local commodities. A gendered understanding of the costs and benefits to women when value chains are internationalized will not be captured if women farmers, processors, and marketers are not consulted. A gendered analysis of existing market linkages is also needed. An examination of Fair Trade mango production and marketing in Burkina Faso showed that some women gained from the new employment opportunities provided by the packing station, but other women suffered from reduced marketing opportunities. Mangoes that women used to sell locally are now marketed internationally, and women’s role in the international marketing chain appears to be much smaller than it was in the local market (Guijt and van Walsum forthcoming). Not only may women lose their role as marketers in the local
market, but they may also lose access to land, access to other productive assets, and their roles in managing gene flows.

GOOD PRACTICES AND LESSONS LEARNED

The following discussion presents some innovative activities and synthesizes the lessons learned for future project and program design and implementation.

Adding value to existing products

Dairy farmers, many of them women, in the Thika district of Kenya added substantial value to their products in a short time. The key to success (and project sustainability) was to involve farmers from the very beginning. They participated in the baseline survey, worked on the problem analysis, and were involved in the planning and implementation of the project. They realized that they had land and labor; they just needed to organize themselves. This knowledge gave them the capacity to take on new roles and develop their management skills. The farmers have added milk collection, transport, processing, and sale; cattle breeding; feed formulation; and feed processing to their activities. Women dairy farmers in particular capitalized on their existing skills. By baking snacks to accompany the main product they accessed a whole new market—customers who wanted a bite to eat and a drink on the spot. Women were also strongly represented on decision-making boards. The groups elected their own management committees (40 percent of the committee members are women) to take them through their plan.

A District Poverty Initiatives Project in Andhra Pradesh, India, brought landless women laborers together. They bought produce from farmers who are men, transported the produce in bulk to the market, and negotiated good prices with buyers in town. Farmers who are men were relieved of the onerous task of bringing their crop to market, and their wives were fully informed of the price that their husbands were paid, providing them with the basic information they needed to negotiate household and personal consumption budgets.1

A UNIDO project centering on the olive oil chain in Morocco was able to ensure that although men were trained, women were able to maintain control over the entire chain, from picking olives to selling to the final consumer. The women already knew how to make and market olive oil; upgrading and professionalizing this knowledge were critical to project success. The women were trained in improved production techniques, resulting in much-improved, more healthful, and better-tasting oil with minimum postharvest losses. As a consequence of their training in marketing skills, they went to the consumer rather than waiting to be approached. The women could risk undertaking such a steep learning curve because their efforts were backed by a strong network of local training and commercial institutions that offered complementary support (box 5.13).

Box 5.13 Morocco: Improving Olive Oil Production and Direct Marketing to Consumers

Women entrepreneurs in Chefchaouen, Morocco, used to produce olive oil using highly labor-intensive, unsafe methods that resulted in substantial losses of oil. Once the oil was bottled, the women waited for customers who came to their door. The olive oil was very acidic and posed potential long-term health risks to consumers. UNIDO introduced a mechanical olive oil production unit using locally available technology. Women producers learned to harvest the olives, produce healthful oil, and control its quality and acidity. Training sessions helped them improve their marketing skills.

The women are now building facilities where they will install new equipment. They have been assisted in purchasing packaging materials, registering trademarks, and preparing labels and promotional materials, and they are selling their oil from kiosks in town instead of from their homes. A strong network of local support institutions has been built up with the backing of the Ministry of Industry, Commerce, and Communications, as well as a network of trainers in production technology and in business management and marketing. In total, UNIDO taught over 300 women and 50 men to produce better, safer olive oil that could command a higher price. Productivity increased by up to 40 percent. Five other groups joined the first association, resulting in a federation and the natural development of a cluster. Selling through kiosks in town has helped sales increase by at least 85 percent. Overall earnings have as much as doubled.

Source: www.unido.org/doc/27778.

THEMATIC NOTE 4: SUPPORTING AGRICULTURAL VALUE-ADDING STRATEGIES

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Developing new products

Innovative products can be developed through pro-poor, gendered value chain analyses that meet the requirements of producers and consumers. Box 5.14 provides an example from the Philippines.

Financing value-addition strategies

Involving women in technology development is important, but poor women with weak access to markets may still struggle with financing even low-cost processing technologies designed to add value to their produce. Box 5.15 shows how this problem was addressed in South Africa.

Organizational and marketing capacity

In strongly gender-segregated, lengthier chains, it is important that women and men perform their tasks well, to ensure that maximum profits and minimum spoilage are achieved at each stage. On the northern Caribbean coast of Honduras, an initial training course (provided by the FAO Livelihoods Diversification and Enterprise Development Project) helped women understand that they would need to organize into groups. Moreover, the project helped appraise livelihood options and trained women and men in marketing skills to improve their incomes (box 5.16).

Even the poorest of women, without key productive assets like land and machinery, can enter value chains by engaging in product development, processing, and marketing services. In India a livelihood chain analysis identified commercially viable products in the informal economy. These included tissue-paper bags used by the hotel industry, shoe covers used by visitors to monuments, and incense sticks. Participatory Livelihood Plans were developed with organized groups of women, and a new, early maturing, and higher-yielding variety was developed that compared favorably in taste and eating quality with local varieties, and dehulling machinery was developed in collaboration with the women processors. This equipment improved labor efficiency and reduced the drudgery involved in hand pounding. The value-added gross returns were 70 percent.


Box 5.14 Philippines: Developing New Products

In the Philippines, rice was laborious and time-consuming for women to process by hand. The raw material was limited, because the glutinous rice varieties that women grew produced poor yields and little land was devoted to glutinous rice cultivation. Indeed, sales of glutinous rice contributed only marginally to household income, and so glutinous rice was not a high priority for plant breeders. After talking with women farmers, the Women in Rice Farming Systems project developed a study that included both formal surveys and household- and market-based action learning with women and men farmers. The results demonstrated the importance of glutinous rice sold in its processed form as a specialty product. It provided a high percentage of women’s incomes, enabling them to fulfill their responsibilities for key household inputs and food management. A new, early maturing, and higher-yielding variety was developed that compared favorably in taste and eating quality with local varieties, and dehulling machinery was developed in collaboration with the women processors. This equipment improved labor efficiency and reduced the drudgery involved in hand pounding. The value-added gross returns were 70 percent.


Box 5.15 South Africa: Financing Value Addition

In the early 1990s women’s groups in South Africa’s Limpopo and Gauteng Provinces started small-scale peanut butter processing and marketing to earn additional cash. Traditional processing methods were used, including labor-intensive roasting and manual stone grinding. Under these circumstances only small volumes could be processed, resulting in limited profit margins and low cash earnings. Following requests by the women’s groups, a low-cost mechanized processing technology was developed jointly by the South African Agricultural Research Council and Wageningen University and Research Centre. The equipment was supplied to the groups on a loan basis, which was to be repaid from the profits of the operation. Intensive training in the use and maintenance of the equipment was provided, and the results were monitored closely. Various technical adaptations to the equipment were made, based on the groups’ experiences. The technology was easily mastered by all pilot groups, and total sales and the profits of peanut processing increased. Because of better marketing opportunities, results in the periurban and urban groups were spectacular: the urban group repaid the cost of the equipment after only one year. For the rural groups, the major obstacles remain the initial investment costs and the development of marketing channels.

A majority of both women and men in the project area depend on artisanal fishing. The Livelihoods Diversification and Enterprise Development Project in Honduras offered a 30-day course to men fishers and women traders that covered theoretical and practical issues, including quality control, manufacturing best practices, basic accounting, and processing techniques. Mixing the genders led to improved understanding of each other’s needs. Thanks to the training, women increased profits by 20 percent. Both women traders and men fishers now want access to technologies such as ice makers and small freezing cabinets. Men are already organized into a fishing cooperative, which makes it feasible to purchase the technology; women are now planning to form an association, recognizing that it will help them access equipment that will reduce their everyday vulnerability, improve fish storage, and thus improve market prices. Furthermore, the project leadership expects that any increase in profits from fish sales would impact positively on household nutrition and food security, given that women would control the profits. The option currently under consideration is to provide one ice production facility to the men-owned cooperative, and a second to the municipality, with open access to registered fishermen and women traders.

Box 5.16 Honduras: Improving Women’s and Men’s Organizational and Marketing Abilities

A majority of both women and men in the project area depend on artisanal fishing. The Livelihoods Diversification and Enterprise Development Project in Honduras offered a 30-day course to men fishers and women traders that covered theoretical and practical issues, including quality control, manufacturing best practices, basic accounting, and processing techniques. Mixing the genders led to improved understanding of each other’s needs. Thanks to the training, women increased profits by 20 percent. Both women traders and men fishers now want access to technologies such as ice makers and small freezing cabinets. Men are already organized into a fishing cooperative, which makes it feasible to purchase the technology; women are now planning to form an association, recognizing that it will help them access equipment that will reduce their everyday vulnerability, improve fish storage, and thus improve market prices. Furthermore, the project leadership expects that any increase in profits from fish sales would impact positively on household nutrition and food security, given that women would control the profits. The option currently under consideration is to provide one ice production facility to the men-owned cooperative, and a second to the municipality, with open access to registered fishermen and women traders.

The District Poverty Initiatives Project (DPIP) in Andhra Pradesh uses women’s self-help groups as a starting point to empower the “poorest of the poor”—a group it identifies using several criteria. One of the project’s activities is helping women in self-help groups to form affinity groups consisting of very poor women in a village who engage in similar economic activities. The project then helps these groups of producers move up the value chain by moving closer to consumers. Critical to this effort is an emphasis on collective (rather than individual) economic activity. Typically the first step is to help the group practice their current method of production more efficiently. For example, split-bamboo basket makers may start buying bamboo poles collectively, which lowers the price they pay.

Once an economic affinity group has developed ways of conducting their current method of production more efficiently, the project works with them to create new forms of economic activity. For example, one group began as landless agricultural laborers. With the help of a woman agricultural specialist provided by the project, these women devised a scheme to buy from village farmers and sell it in the nearby town. The group realized that most village farmers had little to sell, paid a great deal to get their crop to town, and received poor prices because they lacked the leverage to demand a higher price. The women took out a sizable loan from the DPIP and then offered the village farmers the going price for their crop. Because the total crop that the group was brokering was quite large, they could arrange transportation at a lower price per kilo, and—with the help of the technical advisor provided by the project—they drove a good bargain with buyers in town and realized a significant profit. The profit was sufficient to repay the loan and put money into a bank account to fund a new set of activities, which first focused on learning how to grade the crop. The women then diversified into new crops. Each cycle brought further collective profits, which were put into the group’s bank account to capitalize their next venture.

**Box 5.17 India: Women without Key Productive Assets Enter Value Chains**

*Source: www.rd.ap.gov.in/velugu/velugureportskaren.htm.*
MARKETING involves finding out what customers want and supplying it to them at a profit. The marketing extension (ME) process is about raising incomes through marketing education courses and subsequent complimentary services.

ME interventions include (1) marketing education (creating a better understanding of the process, the market and its demand, and terms of products and services), (2) coordinating (mobilizing groups, organizing events, and getting things started), and (3) forming business linkages (making introductions between buyers and sellers and facilitating the start of new trading relationships).

The ME process works with CBOs (community-based organizations). The six steps in the process are designed to empower community members to identify market opportunities and plan how to exploit them:

1. Resource audit: The analysis of resources, including embedded skills, resources and equipment, existing marketing arrangements, and knowledge.
2. Selection of target products: This step involves detailed cost studies, analysis of alternative markets, and the selection of location(s) for market research.
3. Market research: A task force holds discussions with traders on potential products in terms of prices, quantities, quality, and market opportunities.
4. Analysis of findings: The market research findings and potential profitability of alternative products are analyzed.
5. Product choice: A strategic choice of products is made for marketing development.
6. Planning: An action plan clearly delineates activities, responsibilities, and timing for the selected products, setting out what will be done, when, and by whom.

PROJECT OBJECTIVES AND DESCRIPTION

The Village and Farm Forestry Project (VFFP) was implemented by Intercooperation (a Swiss international NGO) with financing from the Swiss Agency for Development and Cooperation (SDC). The project—part of SDC’s larger Sustainable Land Use program—sought to support agroforestry in greater Rajshahi, in northwestern Bangladesh, by promoting quality planting material, introducing new varieties, and improving agroforestry techniques, notably in fruits, timber trees, and vegetables (mainly for homestead gardening).

During the project’s sixth phase, economic and market dimensions were introduced. It was obvious that poor farmers’ lack of marketing knowledge was a major constraint. FAO had developed a “market education” approach, which was tailored to the project’s needs in northwestern Bangladesh with assistance from missions from the United Kingdom (Accord Associates; Dixie 2005) and Switzerland (Intercooperation). The adapted approach became known as “The 6-Step Marketing Extension (ME) Tool,” and in 2003 trials of the Marketing Extension Course began.

The experience had many positive outcomes. After the VFFP concluded, the course was continued and the market approach reinforced under the aegis of the Livelihood Empowerment and Agroforestry (LEAF) Project, initiated in 2004 with guidance from Intercooperation and financing from SDC. The ME tool, which is one of the components of...
LEAF’s market approach, is the entry point for teaching basic skills that enable community members to choose and develop the most appropriate economic activities.1 After further development, the pilot ME process was tested with 12 CBOs. Based on this field experience and feedback from the CBOs, the methodology and tools were adapted and then implemented in 80 CBOs in 2004.

BENEFITS AND IMPACTS

Profitability at a glance. During the monitoring period (from 2004 to June 2006), 11,000 producers from 455 CBOs were active in 15 sectors, including vegetables, milk, handicrafts, minigarments, poultry, fish, and sand. At least 60 percent of the CBOs formed marketing groups to sell their products in bulk and negotiate higher prices. These groups also sought ways of improving or diversifying their output. As a result, the estimated average monthly profit increased to $55 ($2 per day per producer).

The CBOs have successfully integrated vulnerable members of the community. For example, women remain highly represented (up to 65 percent), with some even leading their CBO. Also, 25 percent of the extreme poor (landless, Adi-vashi-tribal communities, and women-headed households) are now running small businesses within groups in LEAF areas. The various income-generating activities developed in the CBOs have helped diversify livelihood prospects and limit income insecurity among these vulnerable groups. The field facilitators from LEAF’s partner organizations have transferred their competencies to newly recruited “local service providers” to ensure that the intervention is sustained even after the project ends.

Community-based organizations develop new capabilities. Conventionally, CBO members select income-generating activities based on three criteria: known skills, proven success, and existing local markets. Rarely would their market investigations extend beyond the calculation of income (price × volume). For this reason the notion of product development, with the accompanying consideration of production costs and profits, was new and challenging for the CBOs. Selecting potential income-generating activities and then undertaking market surveys reinforced the groups’ confidence and abilities to analyze market conditions.

The new skills increased the capacity of CBOs to select relevant economic opportunities and encouraged them to expand beyond traditional practices and identify diverse products and niche markets. To their benefit, they have adopted the practice of calculating production cost/profit margin to assess financial risks. Most CBOs had very limited and unreliable information about markets. Often local traders were their only source of information. These buyers could take advantage of the villagers’ limited information, knowing that they were unlikely to travel more than five kilometers beyond their homes.

Traditionally local traders have developed relationships with CBOs and villagers, sometimes even providing private loans. Such relationships can create a climate of dependency that prevents CBOs from seeking other buyers. (In their defense, it should be pointed out that the traders themselves have limited market awareness.) Through market surveys CBOs discovered how diverse and dynamic the larger market is. They became aware of the different players (middlemen, wholesalers, retailers, and others) and learned how to collaborate with them. They gained knowledge, understanding, and confidence through these interactions to communicate better and more directly with other actors in the market. Being able to compare their products to what was available in the market was a valuable experience as well. Seeing the quality, quantity, and diversity of products allowed them to make realistic assessments regarding their own production potential. After considering the limitations of their own CBOs, they could design a suitable marketing strategy without being too ambitious. The positive results of these market surveying trips persuaded many CBOs (27 percent) to make surveys a regular tactic in planning their marketing strategies. These visits also reinforce links between CBOs and traders.

Inspiring new initiatives. The lack of financial and physical assets generally has prevented the poor from expanding their production. They could sell their small surplus only to local traders. As a result of the ME process, the CBOs quickly moved to overcome this problem. They organized groups to negotiate with and sell to distant traders. By June 2006, 58 percent of 455 CBOs had done this for their existing products. Another 21 percent had established community-level collection centers to attract new traders from farther away. The results are encouraging, with 35 large traders collaborating with various CBOs.

Benefits for the extreme poor. As mentioned earlier, the extreme poor represent 25 percent of CBO members involved in marketing. At least 2,775 people (landless, Adi-vashi-tribal communities, and women who head households) have benefited by way of increased income and access to markets. Experience also suggests that the extreme poor have been able to raise their status in relation to traders. Half of the CBOs’ action plans incorporated at least one income-generating activity specifically designed to help the extreme poor. Another innovative action taken by some CBOs was to
A joint approach to marketing quickly gained acceptance. Using professional service providers. To fulfill the targets agreed upon after the market survey, CBOs needed the help of various “experts.” Notably, in the handicraft sector, skilled traders could help teach design techniques, providing training services while linking the CBOs’ products to markets. LEAF helped 42 percent of CBOs find service providers to assist with quality improvement and marketing. This assistance includes identifying service providers, providing linkages with them, and even supplying financial support when necessary.

LESSONS LEARNED

- Facilitation anchors the ME process and is therefore crucial for success. The person who assumes this role is known as the “service provider ME” and must have skills in capacity development and marketing. To ensure that the service provider transfers these skills to CBO members, formal training and field training are delivered throughout the program. LEAF assists with the coaching of participants.

- A strong task force is needed to develop marketing activities in a sustainable way. The selection of the task force by members of the CBO was risky, in the sense that task force members might adopt an elite identity separate from the interests of the greater community. In fact, this has not been the case. Generally the selection of trustworthy people has reinforced social links within the CBO. Having this small committee accelerates the investigation and analysis, reducing the number of meetings. People make a point of attending decision-making sessions, especially the extreme poor, if they feel they will not be wasting time. Since the task force is made up of local people, information can be shared informally on a daily basis. LEAF has tried to ensure that the task force does not create a powerful knowledge gap, which would sabotage the community empowerment process.

- A joint approach to marketing quickly gained acceptance because of the advantages of acting as a large group. In the past, suspicion of others stealing valuable contact or product information led people to be quite secretive and solitary when selling their goods. However, after the first exercise in which people shared their marketing problems, they discovered better solutions when acting as a group. Groups with strong social bonds (from shared cultural values, land, and location, for example) were quick to select a suitable product to produce cooperatively. Interestingly, women’s groups were even more efficient than other groups in starting practical economic activities. Trust was a precondition for enacting joint strategies and establishing reliable networks with traders.

- Participants claimed that the market survey was the most powerful step in the ME process, because immediate benefits were often derived from contact with businesspeople and service providers. They valued the skills they learned, which gave them confidence that they were making informed decisions when pursuing suitable income-generating activities. Because the financial incentives are clearly linked to the market survey results, however, it is critical to involve all members at this stage, and not task force members alone.

- The ME process can be considered a formal introduction to people who need skills to become active rather than passive players in commodity transactions. The process can be expanded to select and explore one segment of the market in detail (market actors, price, designs, and other aspects). In this way the ME approach becomes a market assessment tool.

- By learning about markets and gaining initial experience at the microlevel, it has been possible to integrate the extreme poor and vulnerable groups, including women, who might otherwise have been excluded from the ME process. Shared interests and backgrounds have created a favorable environment of trust among the different categories of poor people, and these small groups have gradually raised their voices and assumed responsible roles, notably in group marketing.

- It is interesting to observe that exclusively women’s groups built up their confidence to perform all of the lead roles, retaining ownership of the group even when men were invited to join for practical reasons (such as taking products to markets). The additional family income generated by the women has also earned respect and support for their endeavors from their men counterparts. Conversely, mixed groups quickly allowed men to take charge, leaving women on the fringe.

ISSUES FOR WIDER APPLICABILITY

- The quality of instruction given by the field facilitator or service provider is commensurate with the degree of success attained through ME. Because there has been a huge demand to extend ME services to CBOs, reinforcing the numbers of process “experts” has become a priority. Training resource farmers to become service providers and field facilitators has had encouraging
results. The lack of proficient personnel is exacerbated in isolated communities, where the local or district network of professional services is not available to meet their business development demands. LEAF must ensure that there are enough people to give quality instruction to maintain high standards and should not expand programs prematurely.

- The extreme poor still risk exclusion from the marketing processes owing to their lack of skills. Being illiterate, with few assets and minimal spare time, means that they cannot contribute to the same degree as their counterparts. The objective is not simply to use this group as labor but to ensure that they develop the skills that enable them to participate. Smart subsidies or vocational training has been proposed as a means of supporting participation by the extreme poor in business activities. LEAF needs to explore these approaches while monitoring CBOs to see if they can maintain inclusive policies throughout ME.

- The current ME is very conservative in its targets, both for profitability and for the duration of marketing activities. The additional income generated (ranging from 20–80 taka per day) should not be overlooked, but these tiny margins will not break the cycle of poverty in a sustainable way. The economic gains from participating in weak local markets cannot compare with the substantial, sustainable gains that can be made from entering the mass markets. Although diversity has been heralded as a mark of success, managing a great number of small and medium enterprises can be a significant drain on resources. For these reasons, a more profitable strategy for advanced CBOs to pursue may be to focus on fewer promising products. Few of the groups currently have the financial clout to scale up their marketing activities, and collaboration with banks then becomes a key limiting factor. Such collaboration is not easily developed, and external support to build the capacity to attract assistance from financial institutions is essential. Given these challenges, LEAF is implementing a value chain approach based on understanding of the functioning commodity chain, enabling identifying potential leverages and constraints. Ideally, this approach will promote links between CBOs, market actors, and service providers while improving the business environment for the poor.
Small and marginal farmers in rural Andhra Pradesh have been subject to intensive exploitation by moneylenders, traders, and middlemen. Lack of access to the market, lack of power to negotiate prices because of extreme poverty levels, and the daily challenge of meeting minimum subsistence needs had made them vulnerable to unfair terms of trade. Procurement was done from distant markets or through village-level traders and aggregators.

The opening of community-managed procurement centers, an innovation piloted under the Andhra Pradesh Rural Poverty Reduction Project, successfully demonstrates ways to combat this inefficiency. The procurement centers are specifically defined as community-managed, decentralized units for storing, assessing, and trading agricultural commodities. Some of the unique features include management by women self-help group members and their institutions.

**PROJECT OBJECTIVES AND DESCRIPTION**

The Andhra Pradesh Rural Poverty Reduction Project seeks to enable the rural poor and their organizations to improve livelihoods and quality of life. The project helps to develop and empower self-managed, grassroots institutions of poor rural women, including self-help groups and their federations.

The project has mobilized 8 million women into about 630,000 self-help groups, covering 90 percent of the poor. These groups have been federated into 28,282 village organizations, 910 subdistrict organizations, and 26 district organizations. The poor and their organizations have cumulative savings exceeding $340 million and have leveraged more than $1.2 billion of credit from commercial banks since 2000. Diversification of livelihoods and asset building has increased incomes sevenfold in six years.

**PROBLEM ANALYSIS**

Landholders find it difficult to transact with markets. The public and private market players also find the transaction costs of procuring from dispersed farmers prohibitive. As a result, these agencies are unable to provide low-cost and adequate extension support services to these landholders.

Therefore, state policy is to provide minimum support price operations at agricultural market yards. However, farmers from far-off villages, especially poor farmers, did not receive remunerative prices because of the long distance to the market yards, nontransparent transactions at the yards, and the increase in transaction costs for smallholders who could not aggregate their produce.

Because small-scale farmers could not access formal sources of credit, they remained indebted to traders for inputs, and even if their land produced well, nearly half of their income was devoted to the interest payments on loans and the revenue lost from accepting low unit prices for their produce from traders. In most cases, farmers ended up making distress sales of their output to traders.

Formal, large agribusinesses could not interact with smallholders because they were uninformed about quality specifications and had no local institutional arrangements for technical assistance to meet agribusiness standards.

**INNOVATIVE FEATURES**

To eliminate the unfair practices of local traders and enhance smallholders' bargaining power, village procurement centers, owned and operated by women's self-help
group members, were opened in 2003. The village procurement center addresses the lack of credit, quality control, aggregation, and market linkage under a single umbrella. The key innovations that have helped to empower the rural poor both socially and economically are the following:

1. **Creating an institutional mechanism for aggregation:** Each procurement center, on average, aggregates produce from about 500 small-scale, dispersed producers and supplies it directly to the market yard or buyer. For private as well as public buyers, it is cost-efficient to procure directly from farmers (see box 5.18 on how to set up a community-based procurement center).

2. **Localizing the value chain, bringing the market to the village level, and providing a “one-stop shop”:** Suppliers (commercial banks, input suppliers, companies trying to source raw materials) do not have to deal with a multitude of smallholders, and users (small-scale and marginal farmers) do not have to deal with different organizations for credit, inputs, and sales of their produce. A procurement center typically covers villages within a 20-mile radius, so farmers need not travel long distances to sell their produce. The centers have also adopted transparent quality control measures that enable private and cooperative agribusinesses to obtain produce of good quality and reduce the transaction costs for members.

3. **Promoting business expertise within the village and increasing transparency in transactions:** The network of grassroots functionaries in the form of trained quality controllers, bookkeepers, and storage specialists from within the community ensures transparency and efficiency in the operation of procurement centers. Market information on price and quality, displayed in the centers, is available to farmers. Now even farmers in the remote and tribal villages can access market-based information in real time by mobile phone. Quality testing and weighing are conducted by community members in a transparent manner, as opposed to profit-seeking middlemen. Farmers receive cash payment on the spot, which makes the process more efficient and favorable to the poor.

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**Box 5.18 How to Set Up a Community-Managed Procurement Center**

A community-managed procurement center is a physical warehouse or depot at the village level, which is owned and operated by the members of the formal village organization. A typical procurement center contains weighing machines and other instruments, packing materials (gunny bags, a stitching machine, and markers, for example), tarpaulins, and moisture meters. The key design elements are the following:

- Conducting a value chain analysis and market survey of various commodities to identify gaps and the potential for scaling up opportunities and to identify potential procurement centers at the village level.
- Building human resource capacity at the local level. Potential community resource persons are identified and trained in bookkeeping, quality control mechanisms, and business development. Every procurement center is assisted by an organizational structure in the form of various committees, such as a purchase and sales committee, quality control committee, and village social audit committee, each of which has a clearly defined role. A committee has between three and five members, depending upon the volume of trading. Mandatory training is provided for committee members on various aspects of commodity trading and handling.
- Developing a marketing activity calendar. Given the seasonal nature of various commodities, it is essential to prepare an activity calendar for every procurement center to plan resource needs (both human and financial, such as working capital).
- Estimating working capital requirements in line with the marketing activity calendar prepared by the village organization. In deciding how much working capital is required, consider the seasonality of the different commodities, the estimated quantity that will be procured, and the approximate storage time needed.
- Finalizing quality and grading parameters, including a protocol for the random inspection of stocks for various commodities before the start of procurement. Parameters used to assess the quality of produce are usually related to size, color, moisture, refraction, and free fatty acids.

*Source: Authors.*
4. **Innovating supply chain management enhancements:** A first innovation is building a cadre of low-cost technical specialists drawn from the local community—that is, members of the women’s self-help group or their families. Over 100,000 grassroots functionaries participate in supply chain management by operating these centers, including bookkeepers, quality controllers, business managers, and botanists. Training this cadre of resource persons has served to demystify technical assistance and make it available at the grassroots level. “Technical sustainability”—in other words, a continuous supply of “low-cost” trained staff—is thus assured. Village botanists also engage in research and development for forest products.

   A second innovation is the use of “low-cost” technology to improve efficiency and transparency. Community resource persons use mobile phones to ascertain the latest market price before entering into contracts to purchase farmers’ produce. Similarly, women quality controllers use digital technology to measure moisture and fat content and weigh produce.

5. **Using procurement centers to outsource or franchise services:** In the franchising partnership model, procurement centers are used by public and private agencies as forward procurement and marketing agents for community organizations. The project provides community members with working capital, which is used for small-scale infrastructure. It also trains the community resource persons in value addition, quality control, bookkeeping, and business skills. The value proposition for partners lies in the following features:

   - Companies achieve scale across the state in multiple commodities. Outreach in remote areas is facilitated.
   - It is a cost-effective channel, because the cost of value addition, quality control, and operation is extremely low.
   - Transparency and quality assurance are provided by the women, who (being the final users) are efficient controllers. The institutions provide a strong support structure for operations.
   - A responsible and traceable channel is available for products for emerging global markets, such as non-pesticide, organic, and fair trade products.

**BENEFITS AND IMPACTS**

Since 2003 the procurement centers have handled more than 100 commodities with a cumulative turnover in excess of $120 million and 450,000 tons. In 2007 center turnover was projected to exceed $80 million; by 2010 the procurement centers are projected to achieve an annual turnover in excess of $200 million. Apart from procuring crops, the marketing concept has been extended to milk procurement. The project has formed more than 1,200 milk procurement centers at the village level and 60 bulk milk-chilling units at the subdistrict level. The current turnover from dairying surpasses $34 million, benefiting more than 100,000 milk producers. More than 2 million self-help group members transact with the procurement centers every year, and this number is estimated to reach 5 million by 2010. Quality control and upstream value addition opportunities are now available on the ground.

**Economic benefits and impact**

**Increase in income.** The close proximity of procurement centers to farmers raised farmers’ incomes by helping them to obtain better prices and reduce their marketing costs. The income gain on some commodities such as neem and lac has exceeded 200 percent. A recent impact evaluation of the partnership with APMARKFED (Andhra Pradesh State Cooperative Marketing Federation Limited) for maize procurement showed that the additional gain of decentralized marketing is highest for marginal farmers, who gained an increase of $58 in one agricultural season. Through the partnership with APMARKFED to collect maize, the cumulative additional income generated for farmers across the state in 2005–06 was $22 million.

**Increase in the general market price.** An evaluation conducted on the impact of maize procurement conducted by APMARKFED in 2005–06 stated that the activity increased the market price by 10 percent. For milk marketing during the same period, local market prices increased by 15 percent. The procurement center’s price has become a type of benchmark for the village, and local traders are compelled to offer the same rates, if not more, when they purchase in that village. The market intermediation effect has influenced other trading practices, such as proper weighing and testing for moisture, which has been favorable for small-scale producers.

**Employment generation at the local level.** The procurement centers, milk collection centers, and chilling units create employment for the rural poor. Dairying generated more than 5,000 new jobs at the village and subdistrict levels. The partnership with APMARKFED created 6,000 new jobs, even during a lean economic period. An impact study on maize procurement concluded that each procurement center generated an additional wage income of $400 over a three-month period for its employees.
Cash payment. Unlike traders and middlemen, who make partial payments in cash and offer the balance in the form of inputs and other supplies, the procurement center pays producers in cash at the time of purchase. This payment method gives farmers, particularly small-scale and marginal farmers, the freedom to source inputs more cheaply, and in the process it eliminates the "regressive" tied sales that were rampant in the villages. Putting cash in the hands of small-scale and marginal farmers eliminates the need to resort to informal credit to finance consumption needs.

Gender relations

Increase in participation, leadership, and technical skills of women in the rural market. Women are managing village enterprises, an activity that requires them to take on duties that were previously in the men’s domain. Women are becoming active players in the rural market—negotiating with traders and representatives of the private and public sectors. They also handle such roles as quality controllers and logistics managers, and they engage in research and development for new products. They supervise hamalis (workers are laborers who are involved in transporting agricultural produce), organize transport, and work with district administration officials, thus proving their capacity as leaders and technical service providers.

Increase in respect from the larger community. The procurement centers benefit not only members of self-help groups but also members of the village as a whole. Owing to the benefits of their services, the women have garnered support from village elders and leaders, who in many places collaborate to provide infrastructure and logistics support to the centers.

Intrahousehold support. The maize procurement study indicates that because women work in the centers for over 10 hours, often until late at night, their families provide support. Their domestic workload is shared by other women in the family and husbands. This finding demonstrates women’s increased mobility and enhanced decision-making space within the household.

Making community institutions sustainable

Collective marketing by procurement centers has strengthened village organizations in many ways. First, by generating income and adding to the institutional corpus of funds, the procurement centers serve as a business model for village organizations. In the paddy procurement season of May–June 2007, 300 centers received a commission of over $850,000 for six weeks of work from the Civil Supplies Corporation. Second, members’ participation in the activities of self-help groups and village organizations has risen because of the benefits yielded by the centers. Finally, the successful operation of procurement centers as franchises for public and private partners has changed the perception of the centers’ viability and potential. They are now considered profitable partners rather than mere recipients of grants. Mr. Sinha, managing director of the Andhra Pradesh Civil Supplies Corporation, observed, “At first we used to procure from agrimarket yards directly. We did not have the capacity to spread into the villages. However, this program has given us a platform by which we can bridge the gap between the government and the small/poor farmers.”

LESSONS LEARNED AND ISSUES FOR WIDER APPLICABILITY

- Tremendous social capital exists in various community organizations managed by women, such as the self-help groups and other user groups. Systematic initiatives to build human capital through training in business development, quality control, and market research can enable local institutions to generate significant economic capital and other benefits, while enabling small-scale producers to integrate with the market. This kind of economic empowerment requires significant investments in market-based and management skills for women.
- Investments in community institutions, human capital, and credit should be integrated to produce a maximum impact on economic returns.
- Physical infrastructure like procurement centers can be run more efficiently by women’s organizations because they are able to cultivate financial discipline and transparency, which is more difficult with traditional men’s organizations.

Future directions and scaling up include the following:

- Integrate the procurement centers operating across the state within a common trading platform, either at the district or the state level. Integration will involve building an information technology (IT) structure to link the procurement centers, which will provide multiple benefits. Linked centers will service an “internal market”; in other words, they will be able to meet the demand and supply gaps of village organization and self-help group members across districts, will link them to the market directly, and will offer all of their products and commodities in an aggregate manner.
- **Link with commodity exchanges and ICT-enabled procurement centers:** These centers can be linked with ICT-enabled models such as “e-choupal” (www.echoupal.com) and commodity exchanges, enabling the community-based procurement centers to engage in real-time transactions. E-choupal was initiated by a leading multinational company in India, ITC Ltd., to procure commodities directly from farmers, offering them services such as real-time information to make their choices.

- **Integrate farmer field schools with the procurement centers:** The integration of farmer field schools and procurement centers will help to organize agricultural extension services and lead to improved production and productivity. It will help to scale up innovations such as nonpesticide technology and organically grown bioproducts, which have resulted in increased incomes for farmers in some districts.
The Greater Noakhali Aquaculture Extension Project (GNAEP) is one component of Danida’s Agricultural Sector Programme Support in Bangladesh. It was initiated in 1998 to promote improved carp polyculture in ponds through a conventional approach to technology transfer. Groups of farmers were trained in the improved technology under the “household approach” (which included men and women in the household) by young extension trainers hired through partner NGOs specifically for the project. Fifty-two percent of the pond operators were women. This program trained some 36,000 households between 2000 and 2005, and average yields in target ponds more than doubled.

Despite these positive results, GNAEP management became increasingly concerned about the project’s real impact on poverty and the sustainability of that impact. Pond polyculture itself offered limited returns, and the NGOs tended to target the more creditworthy households. Moreover, the fish farmer groups tended to dissolve after training and credit were withdrawn. Thus, beginning in 2002 GNAEP began to experiment with a different approach, shifting from a technology-driven to a people-driven mode. The poorer groups in the Noakhali region were identified, and the project analyzed how it could help them out of poverty through aquaculture. The prospect of substantially improving income by introducing a low-input system for freshwater prawn culture seemed particularly promising, and local private entrepreneurs were encouraged to invest in two medium- to large-scale prawn hatcheries in the region. In the initial intervention, which introduced prawn farming in rice systems, GNAEP also moved toward a participatory learning approach, based on the Farmer Field School concept, believing that it offered greater scope for sustainability.

Some of the poorest groups targeted under GNAEP’s explicitly pro-poor approach were women. The southern part of Noakhali is a charland region, an area of land subject to steady accretion over the last 50 years, and thus a focus for settlement, both planned and informal, by poor households often displaced from other areas by river erosion and other natural hazards. Up to 20 percent of such households are headed by women whose husbands died at sea or following civil strife, or who were abandoned when their husbands left in search of employment. Most attempt to make a living through agricultural labor and homestead gardening, while some resort to begging. All are subject to sociopolitical abuse from local influential people, and many have been forced to mortgage their original land holding.

**BENEFITS AND IMPACTS**

One of the key resources available to such households was a small backyard pond, dug when the house platform was created. Although they hold water for only six months, these ponds are suitable for nursing prawns from the post-larvae to juvenile stage for stocking in the grow-out ponds of farmers who are better off. GNAEP persuaded the prawn hatcheries to offer the women interest-free credit in kind to enable them to stock post-larvae (PL). In a typical pond, women may stock 4,000 PL at an investment of 5,000 taka (Tk). With costs of modest feed inputs and pumping for

**What’s innovative?** A holistic approach to market development, extending from technology to training to business linkages, targets the poorest segments of the population, including women-headed households, to participate in the international prawn market.
harvest, the total investment may be Tk 6,000. In less than two months, the women may expect to sell around 3,000 juveniles for a total return of Tk 12,000, or a profit of Tk 6,000. If the rains are favorable, the women can expect to take two crops a year. This represents a major improvement in income for the women, sufficient to reclaim mortgaged land or purchase large livestock (goats and cattle). Other investments are typical household improvements or children’s education. The nursing technology is fundamentally simple, and the women feel confident to continue after the first year.

Another typical intervention is in community ponds in resettlement villages, typically consisting of 30–50 poor households. Here, too, the men of the community may have left in search of work, and women often dominate the pond management committee. In this case, the ponds are stocked with a prawn-carp polyculture for grow-out. Once again the hatcheries offered interest-free credit in kind, and another private sector partner provided feed from a mill promoted by the project. A typical pond may stock 5,000 PL, which may yield around 250 kilograms of good-size prawns, because such ponds have water throughout the year. Returns from the prawns alone are Tk 75,000, and total income, including the carps, may be as high as Tk 150–200,000 (or Tk 5,000–6,000 per household). In this case the project’s intention is to develop a contract farming system, linking the settlement communities to a new processing plant established in Noakhali through DANIDA’s Private Sector Development Programme. In such a system, the hatchery and feed mill loans will be repaid through direct transfer from the processor.

Many inputs are supplied through community-based organizations, which GNAEP promoted among prawn farmers who have had positive experiences with the project, to ensure sustainability. The 87 CBOs in the area now have around 4,000 members and serve up to 11,000 households. They receive a commission on PL sales and a profit from feed sales. For the woman-headed households, CBOs are a conduit for sales of juveniles to other farmers. Channeling inputs (and in due course cultured prawns) through CBOs has created a base for the kind of traceability system that is increasingly demanded by the international market. All farmers receiving prawn seed from the hatcheries through the CBOs receive a registration card, which can also be used to record other inputs such as feed. It hoped that the registration card will then be taken to a local processing plant when prawns are sold, thus completing the chain and allowing registered farmers to obtain a premium on the normal selling price.

In some CBOs the majority of members are women; in others, as a result of their economic empowerment, women play an important role in the executive committees that run the organizations. The CBOs give members and clients a voice with local government institutions for raising social development issues, and they are a focus for government and NGO services in various sectors. As a result, the incidence of social abuse of their women clients has dropped substantially.

LESSONS LEARNED AND CHALLENGES FOR WIDER APPLICABILITY

The following discussion synthesizes the lessons learned, the challenges, and prospects for future project and program design and implementation.

Lessons learned

The GNAEP experience indicates that the promotion of small-scale commercial aquaculture can offer a basis for alleviation of poverty, even among the poorest households. By adopting a whole-system approach, based on careful analysis of livelihood potentials, GNAEP has identified niches in which poor households headed by women can be integrated into the international economy through links with local agribusiness. In this system CBOs (both rural producer and marketing organizations) act as key intermediaries, enabling farmers to access quality inputs at a reasonable cost.

The future

GNAEP is moving toward a new phase in which it plans to target a wider range of poor households—for example, women fish driers on the offshore island of Hatiya, landless women previously engaged in road construction in another DANIDA project, and women engaged in the illegal catching of wild shrimp and prawn PLs. In each case, the intervention is carefully targeted and may include income-generating activities outside aquaculture, such as making nets and handicrafts and rearing small livestock. The basic approach described here, in which the poor are linked to improved input supply and marketing opportunities, will be extended to these other sectors.

Issues for scaling up

A donor-supported project with considerable resources at its disposal, including the many highly talented individuals
in the local technical assistance team, GNAEP may be seen as a special case. Although the project is nominally implemented through the Bangladesh Department of Fisheries, since 2002 the technical assistance team has largely had a free hand to experiment with the described approach. It has also had the advantage in the Noakhali region of writing on a blank page, in the sense that prawn-based aquaculture was a new enterprise there, in contrast to southwestern Bangladesh, where it had been introduced 10 years earlier. However, the approach of linking small-scale farmers with the private sector through farmers’ organizations has offered real prospects of creating a sustainable farmer-to-farmer extension system in the absence of an effective government extension presence. Nevertheless, recognition exists that it will be more difficult to create the same system in areas or sectors where the supply and marketing chain are more established and competitive and that the approach will need to be adapted if it is scaled up to other areas of Bangladesh.

NOTES

Overview

This Overview was prepared by Cathy Rozel Farnworth (Consultant) and Catherine Ragasa (Consultant) and reviewed by Chitra Deshpande (Consultant); Zoraida Garcia, Siobhan Kelly, and Andrew Shepherd (FAO); René Fréchet and Maria Hartl (IFAD); and Rekha Mehra and Kees van der Meer (World Bank).

5. See note 3 above.
7. See note 3 above.
10. Ibid.

Thematic Note 1

This Thematic Note was prepared by Cathy Rozel Farnworth (Consultant) and Catherine Ragasa (Consultant) and reviewed by Chitra Deshpande (Consultant); Zoraida Garcia, Siobhan Kelly, and Andrew Shepherd (FAO); René Fréchet and Maria Hartl (IFAD); and Kees van der Meer and Rekha Mehra (World Bank).

4. See note 1 above.
5. Ibid.
Thematic Note 2

This Thematic Note was prepared by Cathy Rozel Farnworth (Consultant) and Catherine Ragasa (Consultant) and reviewed by Chitra Deshpande (Consultant); Zoraida Garcia, Siobhan Kelly, and Andrew Shepherd (FAO); René Fréchet and Maria Hartl (IFAD); and Kees van der Meer and Rekha Mehra (World Bank).

3. See note 1 above.
4. See note 6 on Overview Section.
5. Ibid.

Thematic Note 3

This Thematic Note was prepared by Cathy Rozel Farnworth (Consultant) and Catherine Ragasa (Consultant) and reviewed by Chitra Deshpande (Consultant); Zoraida Garcia, Siobhan Kelly, and Andrew Shepherd (FAO); René Fréchet and Maria Hartl (IFAD); and Kees van der Meer and Rekha Mehra (World Bank).


Thematic Note 4

This Thematic Note was prepared by Cathy Rozel Farnworth (Consultant) and reviewed by Chitra Deshpande (Consultant) and Catherine Ragasa (Consultant); Zoraida Garcia, Siobhan Kelly, and Andrew Shepherd (FAO); René Fréchet and Maria Hartl (IFAD); and Rekha Mehra and Kees van der Meer (World Bank).


Innovative Activity Profile 1

This Innovative Activity Profile was written by Catherine Ragasa (Consultant), with input from Grahame Dixie (World Bank), and reviewed by Siobhan Kelly and Andrew Shepherd (FAO); and Rekha Mehra (World Bank).

1. LEAF uses a value chain approach to scale up support to CBOs who are ready to engage in larger markets.

Innovative Activity Profile 2

This Innovative Activity Profile was prepared by Shweta Banerjee (World Bank), Vijaysekar Kalavakonda (World Bank), K. P. Rao (Society for Elimination of Rural Poverty, Hyderabad), and Parmesh Shah (World Bank). Comments and support were provided by Vijay Kumar (Society for Elimination of Rural Poverty, Hyderabad). This document was reviewed by Rekha Mehra and Riikka Rajalaihti (World Bank).

1. The Andhra Pradesh District Poverty Initiatives Project and the Rural Poverty Reduction Project (total IDA lending: $260 million) are two statewide, community-driven rural poverty reduction projects implemented since 2000. Key investments include building institutions of the poor and developing social capital; developing financial services for the poor; promoting and expanding livelihoods through private sector partnerships; reducing vulnerability; promoting social action; and improving local governance.
2. A typical self-help group comprises 10–15 women from the poorest of the poor and the poor. The members meet once a week, collect savings, and maintain books of accounts. The groups are then federated into village organizations.
3. Community resource persons or community professionals are project participants from within the community.
who have undergone training in either one or multiple facets of project implementation such as institution building, community procurement and marketing, and health services, becoming a key resource for the community and the project. Creating a cadre of such grassroots professionals has been instrumental in scaling up project activities at a low cost and will contribute to sustainability in the future. There are currently over 100,000 such resource persons.


Innovative Activity Profile 3

This Innovative Activity Profile was written by Reshad Alam (Extension Programme Manager) and Harvey Demaine (Senior Advisor) in the Regional Fisheries and Livestock Development Component (DANIDA), the successor project to GNAEP in Phase II of ASPS, with input and review by Mona Sur (World Bank), and reviewed by Chitra Deshpande and Catherine Ragasa (Consultants); Zoraida Garcia, Siobhan Kelly, Rekha Mehra, and Andrew Shepherd (FAO); and René Fréchet and Maria Hartl (IFAD).

1. As such it is also called the Greater Noakhali Aquaculture Extension Component (GNAEC). For more details, see the project Web site: www.gnaec.org.


REFERENCES

Overview


Thematic Note 1


www.ifc.org/ifcext/enviro.nsf/AttachmentsByTitle/p_GE
M_GenderandEconomicGrowthinKenya/$FILE/Gen

Thematic Note 2


Thematic Note 3


**Thematic Note 4**


**Innovative Activity Profile 1**


**FURTHER READING**

**Overview**


**Thematic Note 1**


**Thematic Note 2**


**Thematic Note 3**


**Thematic Note 4**


**Innovative Activity Profile 1**