COLLECTIVE ACTION WITHIN THE HOUSEHOLD:

Insights from Natural Resource Management

Cheryl Doss, Yale University
Ruth Meinzen-Dick, International Food Policy Research Institute
The CGIAR Systemwide Program on Collective Action and Property Rights (CAPRi) is an initiative of the 15 centers of the Consultative Group on International Agricultural Research (CGIAR). The initiative promotes comparative research on the role of property rights and collective action institutions in shaping the efficiency, sustainability, and equity of natural resource systems. CAPRi’s Secretariat is hosted within the Environment and Production Technology Division (EPTD) of the International Food Policy Research Institute (IFPRI). CAPRi receives support from the Governments of Norway, Italy and the World Bank.

CAPRi Working Papers contain preliminary material and research results. They are circulated prior to a full peer review to stimulate discussion and critical comment. It is expected that most working papers will eventually be published in some other form and that their content may also be revised.

Cite as:

Doss, C. and R. Meinzen-Dick. Collective Action within the Household: Insights from Natural Resource Management. CAPRi Working Paper No. 117. Washington, D.C.: International Food Policy Research Institute. http://dx.doi.org/10.2499/CAPRiWP117.
ABSTRACT

Households face many collective action situations, with members working together to produce livelihoods and allocate goods. But neither unitary nor bargaining models of the household provide frameworks to analyze the conditions under which households work collectively and when they fail to do so. Drawing on the Institutional Analysis and Development Framework based in the natural resource management literature, this paper explores the factors that encourage and inhibit collective action and provides insights into how to understand collective action problems within the household as dynamic, multi-actor situations with outcomes that can be evaluated by multiple criteria, not just efficiency. Comparison with the household literature also points to areas to strengthen the resource management literature through greater emphasis on human capital issues, including gender, health, and education.

Keywords: Gender, collective action, natural resource management, intrahousehold, household
ACKNOWLEDGMENTS

We appreciate valuable comments from Agnes Quisumbing, Quinn Bernier, Eric Haglund, and three anonymous reviewers. This work was undertaken as part of the CGIAR Program on Collective Action and Property Rights (CAPRI) and the CGIAR Research Program on Policies, Institutions, and Markets (PIM). The opinions expressed here belong to the authors, and do not necessarily reflect those of PIM or CGIAR.
# Table of Contents

1. INTRODUCTION .............................................................................................................. 1  
2. THE HOUSEHOLD AND INTRAHOUSEHOLD LITERATURE........................................ 2  
3. THE NATURAL RESOURCE MANAGEMENT LITERATURE............................................. 4  
4. OVERVIEW OF THE INSTITUTIONAL ANALYSIS AND DEVELOPMENT FRAMEWORK ............................................................................................................. 6  
5. APPLYING THE FRAMEWORK...................................................................................... 8  
5. LESSONS LEARNED FROM THE COMPARISON ......................................................... 21  
6. CONCLUSION ................................................................................................................. 25  
REFERENCES ..................................................................................................................... 25
COLLECTIVE ACTION WITHIN THE HOUSEHOLD:
Insights from Natural Resource Management

Cheryl Doss¹ and Ruth Meinzen-Dick

1. INTRODUCTION

Throughout the world, people organize much of their lives through households, ranging from large intergenerational groups of related individuals to individuals raising children alone. Households are a basic institution in every society, although the exact form differs across time and location. Yet the models of household behavior and decisionmaking typically fall into two categories. Either the household is treated as a single entity, with one set of preferences, or it is modeled as two separate individuals, each acting within their own best interest. Neither of these extremes adequately helps us to understand the complex set of relationships within households, where individuals make decisions based not only on their own self-interest but also on the interests of those that they care about. And households frequently involve more than just two people. While social scientists have occasionally noted that households are the location of both cooperation and conflict (for example, Sen 1990), frameworks have not yet been developed to analyze the conditions under which households work collectively to meet the needs of individual members and when they fail to do so.

A growing literature, much of it focused on natural resource management (NRM), explores questions of the conditions under which groups are able to work together for a common goal and when they fail. They ask the key question of what affects the costs and returns to such collective action. Yet, this literature has not explored one of the most common forms of collective action institution: the household.

In this paper, we bring together these two sets of literature.² Drawing on the Institutional Analysis and Development (IAD) Framework that was originally developed for the collective action in NRM literature, we explore the factors that encourage and inhibit collective action, both within resource management groups and within households. Considering households as institutions in the context of the IAD framework raises questions such as, “Why it is that at the same resource levels, some households are better than others at provisioning and caring for their members?” We also ask what insights or directions the collective action literature might gain from the household and intrahousehold literatures.³ This pushes the collective action literature in new directions as well. By using the collective action

---

¹ Corresponding Author: (cheryl.doss@yale.edu).

² Each of these two sets of literature is extensive. We do not propose to review the literature in detail, but instead to highlight the key areas where one literature can illuminate the other, drawing on key pieces from each literature, especially those that synthesize a broader set of studies. Furthermore, our focus in this paper is on the theoretical and quantitative studies from both bodies of literature, rather than the qualitative studies.

³ We will use the term household literature to refer both to the broader literature on households and the literature specifically on intrahousehold issues.
framework to explore household decisionmaking, we enrich both bodies of knowledge, raise new questions and point to directions for future research.

2. THE HOUSEHOLD AND INTRAHOUSEHOLD LITERATURE

Households face many collective action problems. Household members must work together to produce livelihoods, which may include producing food and goods for home consumption or the market and selling labor for a wage. In addition, household members must allocate the goods that they produce and purchase among themselves. These include both public goods within the household and private goods for individual members.

Many models of the household treat the household as the decisionmaking unit. Analytically, this assumes either that all household members have the same preferences, pool all resources, and agree on all decisions, or that one household member makes the decisions for everyone. Implicitly, these models assume that the collective action problem has been solved.

One set of innovations in household models was to include both production and consumption, initially through agricultural household models (Singh, Squire, and Strauss 1986, for example) which treated these decisions as recursive (households first decide how much to produce, and then allocate what is produced across public and private household goods). Extensions of the models explored the linkages between these decisions. For example, consumption decisions, such as food allocation or health care expenditure, may impact production.

Research focused on women in development provided initial evidence that households did not necessarily make joint decisions and that men’s and women’s roles and responsibilities impacted production decisions. While this literature initially focused on demonstrating that ignoring gender roles could result in inefficient outcomes for projects, it also had implications for understanding how households behave and how gender roles shape household decisions.

Analyses coming from the literature on health, education, and nutrition raised issues of the allocation of resources within households. Questions about how to target resources to specific household members led researchers to analyze intrahousehold consumption. Researchers found that girls and boys often received different levels of nutrition and education. And they found that the bargaining power of men and women within the household impacted the allocations.

An extensive literature takes into consideration that individual household members may have different preferences and different abilities to impact outcomes. Much of this uses a game theoretic framework. These models fall into two broad categories. Collective models of the household assume that the household will reach an efficient outcome. When modeling production, this means

---

4 For example, Deaton’s (1989) synthesis of the literature on savings, consumption, and intertemporal choices asks about aggregation up to the economy level, but not aggregation of individuals into a household.

5 Early work in this area includes Dey (1981) and Carney (1988). Quisumbing (2003) provides a good synthesis of the household decisionmaking literature.

6 See Haddad, Hoddinott, and Alderman (1997) for an excellent discussion of these issues.

7 See Doss (2013) for a review of this literature.
that the household could not produce more simply by reallocating labor or other resources. In models of consumption, this means that goods and services could not be reallocated across household members to make at least one better off without making anyone worse off. A frequent assumption of these models is that the preferences differ by gender; this assumption then allows them to test how men’s and women’s bargaining power affects outcomes.\footnote{If the preferences did not differ by gender, we would not see gendered patterns of outcomes based on bargaining power.}

In the cooperative bargaining models, a subset of the collective models, each individual is defined as having an outside option or a “threat point.” This is the amount of resources that they could access if they were not part of the household. Each individual must obtain at least their outside option within the household or they will leave. Depending on the context, “leaving” could involve divorce or desertion or it could involve simply opting out of pooling resources and making joint decisions. The important policy insight from this model is that outside options affect household resource allocation. For example women’s wages in the workforce will affect household resource allocation, even in households where women are not employed.

A number of studies examine different factors that provide women with bargaining power within the household. Doss (2013) reviews this extensive literature. Women’s bargaining power may be related to income, assets, and education, among others. While the endogeneity problems often make it difficult to establish causal relationships, there is increasing evidence that women’s bargaining power, proxied through a variety of means, affects the outcomes of household decisions.

A second set of models do not assume that resources are pooled and explicitly allow for outcomes where these potential gains have not been realized. While there are many variations of these models, they typically draw heavily upon the public goods literature of welfare economics. They model how individuals contribute to a shared good, such as housing, a farm, small business or child rearing. Each individual makes separate but interrelated production and consumption decisions based on his or her own preferences and interests as well as what others are expected to do.

Many studies find outcomes that are consistent with these noncooperative bargaining models. Jones (1983) found that women contributed less than optimal amounts of labor to household rice production, preferring to produce lower value sorghum, since women felt that they did not receive adequate compensation within the household for their work on irrigated rice fields. Udry (1996) found that total household crop yields could have been increased by shifting some fertilizer away from men’s fields to women’s fields. McPeak and Doss (2006) found that male household heads among East African pastoralists chose to locate the household farther from town in order to limit women’s milk marketing.

The use of experimental games is beginning to provide information about the processes of household decision making, particularly with respect to the sharing of resources and information and transparency. Strategic behavior between spouses was identified in a study in the Philippines when the amounts of information that they shared was randomly assigned (Ashraf 2009). In another experimental game,
Iversen et al. (2010) examined trust and contributions between a husband and wife in Uganda. They found that the outcomes depended on which member of the couple makes the decision and that couples did not necessarily maximize surplus. Dasgupta and Mani (2013) found that in India, the process by which income is acquired in a game matters: if it was simply given, men and women chose similarly between spending it on individual and joint consumption goods (clothes versus food, respectively). If effort was involved in “earning” the income, both are more likely to choose individual consumption, but women were more likely than men to choose joint consumption goods.

Much of the empirical work has focused on trying to identify inefficient outcomes. Some of it was motivated by programs that did not work, concluding that the assumptions inherent in cooperative bargaining models did not hold. The cooperative bargaining models suggest that policy can influence the bargaining power of individuals within the household by shifting their outside options. And the noncooperative bargaining literature indicates that households do sometimes obtain outcomes that are not Pareto-efficient. Once it has been established that households can reach these outcomes, the more pressing question becomes why they do not cooperate. For example, in Burkina Faso, why don’t men provide fertilizer to women’s fields and share in the additional crop that is produced? And in Northern Kenya, why don’t women pay their husbands to locate closer to town so that they can more easily market their surplus milk?9

In order to understand this, we would need to examine why some households are able to obtain cooperative outcomes and others are not.10 This is where turning to the literature on collective action, especially in natural resource management, can provide some insights. We are interested in identifying policy that can strengthen the functioning of households and improve the well-being of everyone within them. The NRM literature has much to offer in terms of shifting attention to the factors that affect when and under what circumstances cooperation occurs.

3. THE NATURAL RESOURCE MANAGEMENT LITERATURE

Groups of people who depend on common pool resources11 like irrigation systems, forests, fisheries, and rangelands also need to work together because of the interdependencies in their resource uses. The literature on collective action for natural resource management focuses on problems of provision (mobilizing labor, cash, or other inputs to invest in, build up, and manage the natural resources) and allocation (sharing the resources among the users).

---

9 These transactions within the household would not have to be in cash, but could be in other goods, services, or favors.
10 In much of the economics literature, a cooperative outcome is one that is Pareto efficient; where the same resources couldn’t be used to produce more output or where the resources couldn’t be reallocated to make one person better off without making someone else worse off.
11 Common pool resources, such as irrigation systems, forests, or rangelands are characterized by high subtractability and low excludability. That is, one person’s use of the resource reduces its availability to others (subtractability or rivalry), but it is difficult to keep people from using it (excludability).
A central concern, especially in much of the early literature, has been free riding, which in the case of natural resources, can take two forms: 1) underinvestment because the individual would bear the costs, but only receive a share of the benefits or 2) overconsumption and consequent depletion of the resource because an individual receives all of the benefit from consumption, but bears only a portion of the cost of its overuse. Identifying the factors that constrain free ridership was more than an academic exercise: it has been important for programs that manage resources with community involvement (as well as for other group-based approaches, such as microfinance). Effective community management was seen as an alternative to 1) state management (which was often not effective at the local level), 2) privatization of the resources, which often had negative equity outcomes, and 3) dividing up heterogeneous resources (such as rangelands or biodiverse forests) that were better operated as larger units.

There have now been thousands of studies of common property regimes demonstrating the sustainable management of the commons, in some cases over centuries, through collective rules for resource use and provision. There are also cases where the resources were not effectively managed by local groups. The critical question addressed in this literature is what factors affect successful or unsuccessful collective action for managing the resources.

Many of the studies of collective management of resources in the 1980s were empirical case studies (for example, Wade 1988), followed by metareviews of case studies (for example, Ostrom 1990, 1992; Tang 1992; Uphoff, 1986a, 1986b) that attempted to identify common themes and factors that enabled successful collective action. Others (for example, Axelrod 1984; Elster 1989; Runge 1986; and Taylor 1988) drew on game theory to address these questions, looking at how structural conditions could affect free ridership. Much of the analysis predicting a lack of cooperation focuses on the “prisoners’ dilemma”: a one-round game in which players do not communicate, and a payoff structure such that the rational strategy for each player is to not cooperate. However, different conditions and payoff structures, such as those found in the “assurance game” or the “chicken game,” are more likely to lead to cooperation, especially with communication among players and repeated rounds.

In the 1990s several seminal publications drew together the empirical and game theory stands of research (for example, Bromley 1992; Ostrom et al. 1994; Baland and Platteau 1999). Together, these studies identified many factors that were hypothesized to affect collective action. Although not always arranged as such, these factors are broadly consistent with the IAD framework.

To test the factors that were hypothesized from case studies, metareviews, and game theory, a number of empirical studies have collected comparable data from a larger number of sites, to allow quantitative as well as qualitative analysis (for example, Bardhan 2000; Meinzen-Dick et al. 2002; Lam 1998; Place et al. 2004; Poteete and Ostrom 2004; Gebremedhin et al. 2004; and McCarthy et al. 2004). The challenge is that, because the dependent variable (collective action) is

---

12 See the Digital Library of the Commons, http://dlc.dlib.indiana.edu/dlc/.
13 For details on how payoff structures of different games can be changed to switch from noncooperative to cooperative outcomes, see Bruns (2013).
at the level of the user group or community, it is relatively expensive to get enough cases to test the large number of factors hypothesized.

More recently, experimental games are being used to test hypotheses about collective action in resource management, using both computer-based lab simulations and games conducted in field situations, with narratives and payoffs simulating resource use (for example, Cárdenas 2003; Cárdenas and Ostrom 2004; Ostrom 2010; Poteete et al. 2010). These allow researchers to isolate the effect of particular factors (such as changes in a rule) on behavior, although explaining these effects often requires bringing in the contextual factors (Janssen and Anderies 2011).

This NRM research is conducted by a wide range of disciplines, including economics, political science, sociology, anthropology, and ecology, as well as many interdisciplinary studies. In addition to academic interest in the nature of collective action, much of this research also has a practical application, as there is considerable interest from policymakers and development agencies in how to ensure that communities play a role in managing local resources.

4. OVERVIEW OF THE INSTITUTIONAL ANALYSIS AND DEVELOPMENT FRAMEWORK

The IAD Framework was developed out of the NRM collective action literature. It has been used to conceptualize the factors affecting collective action. While it is certainly relevant for discussing collective action within natural resource management groups, it is also relevant for understanding collective action within households.

As illustrated in Figure 1, the IAD framework begins with a set of initial conditions that influence the action situation, which establish patterns of interaction that yield outcomes that, in turn, can modify the conditions for the next round of interaction. Among the initial conditions, much of the collective action literature focuses on three broad categories of factors (although the exact labels for the categories vary somewhat): resource conditions, community attributes, and institutional arrangements (rules in use). Resource conditions focus on the physical characteristics of the resource to be managed collectively. Community attributes are the socioeconomic characteristics of the group to manage the resource. Institutional arrangements refer to a range of rules in use and governance arrangements, both formal and informal. We discuss the specific factors under each of these categories, and how they can influence collective action, in the next section.

---

14 For a review of the IAD framework, see Ostrom (2011). In the remainder of this article, we use the version as adapted by Di Gregorio et al. (2012) and Pandolfelli et al. (2007), because it includes specific reference to the preferences and action resources of different actors. Some category headings have also been modified to highlight the applicability to household cooperation.
In the action situation, various actors, each with their own preferences, draw on their action resources for social bargaining—explicit or implicit negotiations that can be between individuals or groups. Actors include both group members and outsiders; those who are and are not bound by the rules of the group. Action resources are those assets that are relevant to the specific situation, and increase the bargaining power of the actors. They can include tangible assets, such as land or money, and intangible (and context-specific) assets such as time, knowledge, social standing, networks, cognitive schemata (one’s way of thinking about the world), and habitus (way of carrying oneself and interacting with others) (Di Gregorio et al. 2012). The ways actors interact and the relative importance of different action resources is shaped by the rules—formal and informal decisionmaking arrangements. For example, in a group that makes decisions based on financial or labor contributions, then money or labor is an important action resource, whereas if decisions are made by consensus in an open meeting, then the ability to speak eloquently or strong networks to mobilize others would be more important action resources.

The social bargaining in the action situation leads to patterns of interaction that shape and reshape the institutional environment. The interactions could be related to production or consumption. These patterns of interaction, in turn, result in outcomes that can be evaluated in terms of their efficiency, equity, or other dimensions. The outcomes then shape the conditions for the next round of interaction. For example, overharvesting or overusing can deplete the resource
stock while investing can increase the available amount of the resource. Ways in which a group interacts may exclude other potential members, change the attributes of the community, or establish new rules or governance arrangements.

This framework is useful in helping us to look within the “black box” of institutions and analyze the factors that shape collective action. Pandolfelli et al. (2007) applied this IAD framework to gender and collective action, looking at how each element may be shaped by gender. This is related to work, such as that by Folbre (1994), which examined how gender—and race and class—shape collective action. Her work demonstrated the importance of collective action for shaping the opportunities and constraints faced by households, but did not treat the household as a collective action unit itself. One of the key insights from the NRM literature is this emphasis on how the outcomes at one point shape the opportunities and constraints in the future. Similarly, the framework can provide insights into looking within the “black box” of the household and conceptualizing household behavior and decisions.

5. APPLYING THE FRAMEWORK

In this section we examine how findings from the literature on collective action in NRM can provide insights to the question of collective action within the household, and conversely, how the intrahousehold application of these principles can provide new insights to the study of collective action within NRM groups. For this we draw upon several compilations of the factors affecting collective action, organized according to the broad categories in the IAD framework, as summarized in Tables 1–3.15 As we review each of these factors that have been identified in the literature on collective action for NRM, we then consider what analogous factors might apply to collective action within the household, and the insights this might provide for both literatures.

Resource Conditions

Studies of collective action for managing resources deal extensively with how the nature of the resources shapes the costs and returns to cooperation. Resource conditions influence both the structure of the group and the ease with which groups can function effectively. Table 1 summarizes the salient resource conditions known to affect collective action in natural resource management and the analogous factors that affect collective action within the household.

15 This section draws from factors cited by Agrawal (2001); Baland and Platteau (1996); Bardhan (2000); Ostrom (2007); Wade (1988). Sources for each of the factors are not cited individually.
### Table 1: Factors Affecting Collective Action for Resource Management, with Analogous Factors for the Household: Resource Conditions

| Resource Conditions | Natural Resources Management | Household |
|---------------------|-----------------------------|-----------|
| **Structure:**      | Clarity of boundaries       | Not concerned with specific resources, but a set of resources, social reproduction |
|                     | Subtractability/rivalry     |           |
|                     | Divisibility/jointness      |           |
|                     | Size                        |           |
| **Flow patterns:**  | Mobility                    |           |
|                     | Predictability of time, space, quantity | Broader economic context: |
|                     | Possibilities of storage    | Income, |
|                     | Condition/capacity of the resource | Resources |
|                     | Technology                  | Opportunities |
|                     | For withdrawing resources   | Assets    |
|                     | For exclusion               | Livelihood strategies |
|                     | For observability/monitoring| Risk      |
|                     | Possibility of substitution |           |

Source: authors’ compilation

The characteristics of the resource often affect how the management groups are structured. For example, in irrigation systems that have main canals feeding secondary and tertiary distributary canals, water users associations are often organized as small groups of farmers served by a common outlet, which are federated by linking with other such groups who share a common higher-level canal, up to the level of the whole system. Forest user groups may be organized by village, each with a designated forest area over which they have rights and responsibilities.

A number of physical features of the resource affect the ease of management. Clear boundaries of the resource units are generally assumed to make it easier to manage. The degree of subtractability or rivalry (the extent to which one person’s use deprives others of the use of the same resource unit) makes it both more challenging—and more necessary—to work together, and devise rules to sustain the resource. Some resources are easily divisible (such as agricultural fields) whereas others have a high degree of jointness (such as rangelands, which tend to be seasonal or heterogeneous; herders need access to both dry and wet season grazing lands, watering points, and even mineral licks). In the former case, the resource is likely to be split into pieces and managed by individuals, while in the latter case there is more need to work together so that herders can access the resources in different areas. The size of the resource units also plays a role: larger units are harder to monitor and more likely to call for collective management because they do not fall within the boundaries of an individual farm.

A static snapshot of a resource is not enough. The flow patterns—variability over space and time—are also relevant. Resources that are mobile—like water or fish—are more difficult to monitor and manage than those that are stationary, like forests. Rangelands may seem a fixed resource, but the availability of water and
grazing moves across the area, calling for collective strategies of herd mobility. Resources are easier to manage collectively if changes are predictable over time, space, and quantity.

It is not only the inherent physical properties of the resource that matter, but also the technologies used for withdrawing resources, excluding others, and observing or monitoring of the resource. More efficient harvesting technologies put more pressure on the resource, and call for stricter rules to limit depletion. As the costs of excluding others decrease, there will be less incentive for joint management, and more for privatizing, as seen in the increased privatization of range land in the United States once barbed wire reduced the cost of fencing. Finally, the possibility of substituting one resource for another reduces the dependence on a single source, and changes the incentives to manage the resources. For example, when hay can be substituted for naturally growing grasses and shrubs to feed livestock, it reduces dependence on rangelands.

At first glance there may not seem to be much applicability of these to the household domain. However, when we consider that each of these user groups is managing a set of resources for their livelihoods, then the analogies become more apparent. Households are managing a complex set of resources in order to produce livelihoods.

As noted above, the agricultural household literature deals with the links between production and consumption in farm households. In the case of resource management groups, this is often referred to as provision and appropriation (Ostrom, Gardner and Walker 1994). Provision requires groups to organize to create a resource (for example, build an irrigation system), maintain it, or improve its productive capacities; appropriation requires setting the level, timing, location, or technologies for harvesting or using the resource. In households, provision requires allocating responsibility for effort or inputs to production and appropriation is the means of distributing the benefits of the resources and efforts among household members. The nature of the resources will shape those activities.

As the divisibility of resource units (rangelands or irrigation systems) affects group size and structure in resource management groups, so also the structure of household resources and the economic opportunities affect whether extended or nuclear families are the norm, and whether living alone is a viable option. Extended families are more common in agrarian societies, where farms call for cooperative labor, and subdivision of farms would make holdings unviable. These can be considered as nested institutions, akin to the federations of water users’ associations at different levels of the irrigations system.

In both NRM groups and households, if the resources upon which people depend fluctuate seasonally or annually, they may be associated with higher levels of risk. People with very risky resource bases, in either household or group contexts, often invest in social networks with loosely reciprocal obligations, as a way of reducing their vulnerability, as seen among pastoral tribes that have reciprocal access options to the rangeland (Ngaido 1999), and families that send remittances or assistance to each other in hard times (Quisumbing and McNiven 2010). On the other hand, when household livelihoods depend on more individualized resources, especially education (individual human capital), and there are formal insurance mechanisms, nuclear families are more common, and it becomes possible for individuals to live alone.
The time horizons for the resources also may be important. In particular, the time lag between when investments are made and returns are realized will shape the opportunities for collective action. For example, activities that involve managing an existing resource will have a shorter time frame than planting trees from which the fruits will not be obtained for many years. The longer time between investment and returns makes collective action more difficult, since people are less willing to invest if they are not sure that they will reap the benefits. They need to have confidence in the group’s ability to maintain the resource throughout the long investment period and expect that they will continue to belong to the group and share the benefits. A close parallel is households’ investments in children. While children may produce some benefits at a young age, including both enjoyment and status for the parents and grandparents, the economic benefits of raising children are not realized for many years. Thus, it is a challenge to find ways to work cooperatively to plant trees or raise children. While the NRM literature does focus on questions about how people organize themselves to plant trees, the household literature usually doesn’t ask about how people organize themselves to raise children.\textsuperscript{16} Instead, it asks about the outcomes for children; analyzing whether children receive adequate food, education, or health. Some work examines household formation, but does not usually link that to questions of cooperation.

**Community Attributes**

Turning to the community attributes, many factors that have been identified as influencing collective action for managing resources are also applicable to understanding collective action within the household. Table 2 summarizes community attributes that affect collective action in natural resource management and the analogous factors that might affect collective action within the household.

| Natural Resources Management | Household |
|-----------------------------|-----------|
| Community Attributes        |           |
| Social capital/Cohesion     | Social capital/Cohesion |
| Number of members           | Number of members |
| Boundaries of the group     | Household boundaries |
| Stability/time horizon      | Stability/time horizon of household |
| Migration and mobility possibilities | Migration and mobility possibilities |
| Past successful/unsuccesful experiences | Family history, stability, economic history |
| Group identity              | Family and household identity |
| Extent of interaction       | Extent of interaction |
| Mutual obligations          | Mutual obligations |
| Homogeneity/heterogeneity   | Homogeneity/heterogeneity |
| Of assets                   | Of assets |
| Of interests                | Of interests |
| Of identity                 | Of identity |
|                            | Human capital |

\textsuperscript{16} An exception to this is Folbre (1994) who considers how societies organize to provide for children.
Social capital and cohesion

The number of members of the group and the number of members in the household both point to the likely complexity of working together and to the potential for economies of scale or scope. Clear boundaries of the group and stability of group membership over time are generally expected to facilitate collective action; it is then easier to assign responsibilities and allocate benefits. With a longer time horizon, people get to know each other, build trust, and are more assured that if they make an investment or work with others today, they will reap the rewards. Thus, high migration rates in a community are likely to make it more difficult to build or maintain collective action.

The degree to which household boundaries are clear and fixed also varies greatly, especially with polygamy, divorce, migration, intergenerational households, or extended family and even unrelated people living in the household. Typically, household models have considered the bargaining between a husband and wife. Others model intergenerational bargaining between a parent and child. But the collective action literature suggests that there are ways to conceptualize more complicated households, by treating them as a collective action group.

Concerns about the potential (in) stability of the household also is a factor for newlyweds, when a patriarch dies, or where divorce is common: under these conditions household members may not work together as well. Just as past successful or unsuccessful experiences with collective action will shape a group’s likelihood of trusting and working together, so also family history of stability or instability are likely to affect the degree to which household members work together for a common purpose. Both NRM group and family identity are likely to increase collective action. Most empirical work on the household doesn’t include measures of the stability or fluidity of the household. Such measures would be useful to investigate the impact of migration on collective action within the household.

The extent of interaction between group or household members also increases cohesion. Meinzen-Dick et al. (2002) found that where irrigation units served only one village, there was more likely to be a water users’ association.
Similarly households that live and work together are likely to have a stronger sense of cooperation than those with less interaction. Greater interaction creates multistranded linkages, whereby people interact not just over the sharing of material resources, but over social, religious, and other events as well. This generally builds trust and makes people less likely to try to narrowly maximize their returns to one joint activity at the expense of the overall relationship. But—both in communities and households—irritants and disputes from one sphere can spill over and reduce the likelihood of collective action in other domains.

Mutual obligations and interdependence among group members increase the likelihood of collective action. For example, irrigation systems are notorious for distribution problems between head and tail of the systems, because head-enders are able to take more water and often do not share it equitably with users at the tail end of the distribution. In traditional irrigation systems in Nepal which had a diversion weir made out of brush and other materials that wash out in heavy rains, Lam (1998) found that water sharing was relatively equitable because head-enders needed the labor and material contributions of tail-enders to rebuild the weir, or no one would get water. But when an external program rebuilt the weir out of concrete, the head-enders were less dependent on the tail-enders, and hence had less incentive to share the water. There are similar patterns within the household. For example, Quisumbing and Otsuka (2001) found that with the introduction of cocoa trees in Ghana, men required more of women’s labor to tend the trees. With this increased interdependence, many men “gifted” land to their wives as an incentive for wives to tend their husbands’ cocoa trees.

Little work in economics has looked at the impact of mutual obligations and interdependence of relationships on how households function. Instead, the issue of dependence is often treated as one-sided, with women being more dependent on the relationships than men. A wife’s high degree of dependence may limit her choices, leaving her locked into a relationship. Similarly, some social and economic structures may increase sons’ dependence, limiting their ability to set up an independent household. But this is different from the notions of mutual dependence in the collective action literature. A useful area for further research on households is whether mutual dependence in one area of household activity fosters cooperation in other areas.17

There is considerable theoretical and empirical debate about whether homogeneity or heterogeneity is more conducive to collective action in NRM (Baland and Platteau 1999). Reviewing this literature, McCarthy and Kilic (2014: 2) note: “Economic heterogeneity leads to divergent costs and benefits across members, and complicates the negotiation of agreements underlying communal contributions. Heterogeneity in sociocultural norms and differing degrees of trust across different demographic and ethnic strata can further increase costs associated with negotiating, monitoring and enforcing agreements.” Without a shared understanding of the common interests, it is hard to cooperate in a sustained manner. Heterogeneity of identity is also problematic, as seen in many conflicts along ethnic lines, because of not only differences in external labels, but also

---

17 The Gender, Agriculture, and Assets Project conceptual framework explicitly acknowledges both separate male, female, and joint assets, shocks, livelihood strategies, income and consumption, and how these are linked. See Meinzen-Dick et al. 2011.
internal understanding of issues and other advantages that a shared culture provides. However, differences in assets can facilitate collective action, especially if wealthy members benefit enough, either materially or in social or religious standing, for them to bear a large share of the costs.18

Within the household, similarly, heterogeneity of assets may foster cooperation. Becker’s (1993) models of the household assume that husbands and wives bring different assets to the marriage, primarily skills relevant to the wage sector and household production and child rearing. The question of whether heterogeneity of physical and financial assets brought to marriage facilitates cooperative outcomes has not been addressed.19 The empirical work on the intrahousehold allocation of resources typically assumes that interests and preferences differ by gender. Analyses demonstrating that when women have more bargaining power within the household, more of the resources are spent on children, implicitly assumes these gender differences. Yet, there is also an implicit assumption that households share some common interests, in both production and reproduction. While husbands and wives may have some different priorities, they share some common interests.

Strong social norms against marrying outside of one’s social group suggest that people worry about the heterogeneity of identity within households. While some of these norms may be designed to keep resources within a particular ethnic, racial, or religious community, they are often stated in terms of concern that people with different identities and backgrounds will have different expectations and find it harder to create a viable household.

**Human capital**20

The health status of group members has received relatively little attention in the NRM literature, although illness is likely to make collective action more difficult, especially where manual labor is required (as for clearing irrigation canals, or patrolling a forest). Prevalence of major diseases such as HIV and AIDS may also reduce incentives for collective action because of heavy discounting of the future benefits of such action (Haddad and Gillespie 2001).

However, health problems have also provided the impetus for organizing or expanding collective action by groups. GROOTS Kenya is federation of grassroots women’s groups, many of which started out as AIDS home-based caregiver organizations, and then expanded their activities into addressing women’s property rights and climate-adaptive agricultural practices in order to meet the needs of their members dealing with AIDS.21 The Bhavani River Protection Joint Council in India is a civil society movement has led massive protests and filed court petitions against

---

18 The issue of possible complementarity of different types of assets, which has been explored more in the household literature, has received relatively little attention in the NRM literature.

19 There is a literature on physical and financial assets brought to marriage and how it affects bargaining power within the household; see Quisumbing (2003) and Quisumbing and Maluccio (2003).

20 Human capital is one domain where the household literature gives more explicit attention than the NRM literature. However, many of the characteristics of user groups that are hypothesized to affect NRM relate to aspects of human capital. We group them under this heading to show the potential links between the two bodies of literature.

21 See [http://gatunducommunityinitiatives.blogspot.com/2011/01/intersection-of-land-rights-and-spread.html](http://gatunducommunityinitiatives.blogspot.com/2011/01/intersection-of-land-rights-and-spread.html).
polluting industries. It was founded in 1994 in response to women’s concerns with health problems that they traced to water quality problems. Women participants in multistakeholder dialogues to improve fisheries in Uganda called for installation of sanitation facilities to reduce fecal contamination as a way to improve water quality and human as well as fish health (Ratner et al. 2013).

Health has received more attention in the household literature, especially in the literature on the care economy.22 Because illnesses are managed within household, being ill makes one more likely to want to be in a household. The HIV/AIDS epidemic in Africa has reshaped many households, prompting grandparents to care for grandchildren or families to take in children of other relatives. At the same time, health shocks are one of the most severe challenges that household’s face and the factor most likely to drive them into poverty.

Another element of human capital likely to affect collective action is education and skills. For example, Meinzen-Dick et al. (2002) found the presence of college graduates increases the likelihood of farmers organizing to manage canal irrigation in India. But formal education is not always the most relevant type of human capital for resource management. Years of experience with the resource provides skills and knowledge which may be particularly important. The household literature has given substantial attention to education as a contributor to women’s bargaining power, household income, and children’s nutritional status. However, there is little or no literature on how education or other forms of human capital affect a household’s likelihood of cooperation. While having an educated individual within the household may facilitate their ability to interact with the formal sector, it does not necessarily follow that the household will also be more likely to arrive at cooperative outcomes. Both absolute and relative education levels of household members are likely to play a role, affecting normative frameworks as well as the fallback options of individuals.

The household literature’s attention to education affecting bargaining power suggests that NRM groups should consider how education affects leadership and power relations within the group and interactions with the formal sector. Although external programs often recognize only those in formal positions (such as president) as leaders, studies of NRM groups have gone beyond that. In India, Krishna (2004) found that leaders with connections to outsiders like government agents who can help bring in additional resources were important for successful groups. While many of the well-known cases of “successful” collective action are associated with strong individual leaders, it is difficult to identify the key traits necessary for leadership, much less to say how to replicate them. Further attention to education may provide insights on entry points for strengthening local leadership.

The household literature does not usually explicitly address leadership. It is often implicitly assumed that the “head of household” is the leader and often defines the senior adult male as the head of household.23 As with NRM groups, leadership within the household may take many forms, and it would be useful to broaden recognition of different types of leadership within the household, both for

---

22 Surveys of this literature include: Friedemann-Sanchez and Griffin (2011), and Razavi (2011).
23 For critiques of assumptions about headship, see Buvinić and Rao Gupta (1997); Budlender (2003); Deere, Alvarado, and Twyman (2012).
our understanding of household dynamics and for programs to effectively engage with households, such as by recognizing the roles of mothers or mothers-in-law on food consumption decisions, or on educated youth for interaction with new technologies.

Where all the members of the group depend on a shared resource for their primary source of livelihood, there is likely to be greater incentive for cooperation than where many can “opt out” of cooperating to manage the resource, because they have other livelihood options. Competition between alternative organizations is also hypothesized to reduce the likelihood of cooperation over resource management because the organizations are more likely to be at cross purposes or divert attention from what needs to be done collectively. The cooperative bargaining models of the household recognize this explicitly in the identifying the fallback position. Where there are alternatives to being in a household (such as where it is socially acceptable and economically viable to live alone), there is less incentive to cooperate within households. Household studies have examined this in terms of the fallback options of members affecting the stability of marriage.

Structures

Finally, a set of structural characteristics of the user groups are hypothesized to affect collective action in managing resources. These include both physical and social structures.

The physical proximity of residence among members of a user group and the proximity between the users’ residence and the resource tend to reduce the costs of communication among members and the costs of monitoring or working with the resource. However, technology plays a role, as the availability of mobile phones and vehicles makes it easier to communicate and come together over larger distances. We would similarly expect that co-residence of household members increases communication and ties, as seen when comparing joint families with nuclear families and those with nonresident members (such as spouses or children employed and living away from “home”). As communication technologies improve, physical proximity may become less important. Shared work, whether it is agricultural production, a business enterprise, or the raising of children, strengthens the sense of shared purpose.

Although less tangible, social structures and power structures are no less influential than physical structures. Caste, ethnicity, and lineage are not only a source of bonding within a group, but may also provide the bases for one group’s power or influence over another, such as when it comes to organizing group labor. Within the household, strong patriarchal or matriarchal social structures will shape household structure and dynamics. Even patrilocal, matrilocal, and uxorilocal residence patterns influence the extent to which a couple depends on each other or the husband’s or wife’s families.

Norms and cultural constructs shape collective action within communities and households. In NRM, norms about the resource (such as stewardship over the resource, either as a religious duty or as a duty to past and future generations of the family), about preventive maintenance, and about helping one’s neighbor are but a few of the examples of influential norms. In the case of the household, religious or other attitudes toward marriage and family and gendered patterns of labor can either reinforce or undermine the likelihood of members working and
staying together. In both the NRM and household cases, attitudes toward conflict and conflict management structures also influence collective action: are disagreements likely to be suppressed, lead to violence, or are there effective arbitrators, whether from the state, the community, or family?

**Institutional Arrangements**

The literature on collective action for resource management pays considerable attention to both the internal (within the group) and external (outside the group) institutional arrangements and rules, dealing with self-governance as well as with a range of co-management arrangements between resource users and the state. These include both written rules such as constitutions and formal policies as well as unwritten rules such as social norms that influence collective action. The various types of rules and institutional arrangement emphasized in the NRM literature and their hypothesized counterparts for households are summarized in Table 3.

**Table 3: Factors Affecting Collective Action for Resource Management, with Analogous Factors for the Household: Institutional Arrangements**

| Natural Resources Management | Household |
|------------------------------|-----------|
| **Internal**                 |           |
| Decision-making arrangements | Decision-making arrangements |
| Operational rules            | Operational rules |
| Member and access rules      | Gender patterns of labor |
| Resource boundary rules      | Who pays for what? |
| Appropriation (withdrawing) and provision rules | Attitudes toward domestic violence, conflict |
| Monitoring, sanctioning rules | Collective choice rules |
| Collective choice rules      | Hierarchy of decision-making, with gender impacts |
| - Accountability of officials to users | Rights and responsibilities |
| - Adjudication arrangements  | Conflict resolution |
| Constitutional rules         | Constitutional rules |
| Rules on group formation, registration | Legal and social rules on marriage, divorce, household formation |

| **External** | | |
|-------------|-------------|-----------|
| Recognition by external agents | | Type of marriage |
| Relationship between users and state | | State support provided for hhs? |
| External rules and intervention | | Laws and social norms |
| Ability to change rules | | How does the state intervene in hhs? |
| Adjudication arrangements | | Regulation of domestic violence |
| Property rights | | Inheritance |
| Legal/political environment | | Tax policies |
| Market penetration | | Economic context |

*Source: authors’ compilation*

Key decisionmaking arrangements can be examined at three levels: operational, collective choice, and constitutional rules (Ostrom et al. 1994).
Operational rules govern day to day actions. These include rules on access to the resource, rules defining the boundaries of the resource that can be accessed by individuals or groups, the rules relating to appropriation (withdrawing) of the resource, as well as provision—what each person or group needs to supply in terms of labor, cash, or materials to invest in the resource. Monitoring and sanctioning rules have been identified as particularly important in the sustainability of groups as well as sustainability of the resources upon which they depend. Graduated sanctions, beginning with mild correction for minor first offenses, increasing to serious penalties for repeated or more egregious offenses, are particularly identified with long-enduring resource systems (Ostrom 1992).

Collective choice rules specify how operational rules can be set or changed: who is eligible to participate, and how the decisions are to be made. Does a group come together and discuss matters, or do they have a smaller council or a single decisionmaker? Are rules made by consensus, majority rule, or imposed by a powerful actor? What is the accountability of those making or enforcing the rules to the general membership of the group? What adjudication arrangements are there to deal with disputes?

Constitutional rules, in turn, govern how collective choice rules are made. Although there is an extensive literature on the advantages and disadvantages of different arrangements for effective collective action, their suitability depends on a host of local conditions. However, Ostrom (1990) and others note that where users are authorized to make decisions about their own resources, and to change the rules over time, they are more likely to develop rules that are considered fair and fit local circumstances, which is especially important when conditions vary over space and time.

The household literature has given less attention to rules, and where these are considered, the focus is on externally defined constitutional rules that affect the formation and dissolution of households, and who is considered a member, rather than on internal decisionmaking arrangements. While the institutions internal to households are rarely formalized, they are very similar to those of NRM groups. Operational rules identify the responsibilities of each household member and allocate the benefits. Collective choice rules describe the decisionmaking processes. Households typically include both adults and children, so the power dynamics in decisionmaking may be more explicit than in NRM groups. Adults may include children’s voices in the decisionmaking process or exclude them altogether. There tend to be fewer constitutional rules that are internal to households, but they would include the rules about who participates in decisions and who is considered a household member. Much of the literature on decisionmaking within the household focuses on identifying factors that give women voice in the decisions (Kishor and Subaiya 2008), rather than identifying the processes of decisionmaking.

Considering both the content of household rules and their decisionmaking processes within households can help to identify the mechanisms by which the contributions and needs of different members are mobilized and recognized.

Although the boundaries between internal and external institutional arrangements are often blurred, it is useful to think about what rules are set and enforced by those who are using the resource, and the role of outsiders. Some studies of forest, irrigation, or wildlife management, for example, view government agencies as setting and enforcing the rules, without recognizing the roles played by
local resource users. At the other extreme, it is possible to idealize community self-management of resources and focus on the internal rules, without recognizing how they are shaped by the state, NGOs, or other actors. However, most studies of collective action in natural resource management recognize the interplay between internal and external forces.

Many groups manage resources collectively without any form of formal organization. Conversely, many formal registered associations are not active. But in general, recognition by external agents, especially the state, strengthens user groups in managing their resources. Official recognition decreases the likelihood that the outside agents will try to undermine the collective efforts, and may even accord the recognized group with stronger rights over the natural resources, or access to government or NGO assistance.

Similarly, external recognition of a household would generally be expected to increase its durability. Some couples cohabit for many years without any form of marriage, and other unions dissolve within a short time of formal weddings. However, a primary function of a marriage ceremony is to recognize the formation of a new household. This recognition may come from family, the state, and/or society at large. For example, in much of Africa, there are various forms of recognition and formalization of relationships, including cohabitation, customary, civil and religious marriage; each has different sanctioning institutions, the couple, the community, the state, and religion, which reinforce the union or penalize those who split up. The legal rules vary by type of marriage. For example, Islamic, Catholic, and Protestant Christian marriages differ in their structure and ease of divorce. As in the case of natural resource management, recognition also affects the rights that members of a household have over household property as well as pensions, health insurance, and other programs.

At a broader level, the property rights systems in a country will affect the incentives and structure for collective action at both the community and household level. Insecurity of tenure undermines collective action in either domain. Groups are more likely to invest in improving a resource (or refrain from overharvesting) if they have assurance that they will have a right to the ensuing benefit stream. Privatization or nationalization of resources reduces incentives for joint investment. Similarly, the nature of marital property regimes affects the incentives of men and women in the household to invest in joint or individually controlled assets. For example, Combs (2006) discusses how the Married Women’s Property Act in England that granted women additional rights over property resulted in women investing in property that they owned. However, changes in statutory law to mandate gender equity will not necessarily make a difference at the local level if they run counter to traditional norms, unless the state has very strong enforcement capacity.

Adjudication arrangements are needed to back up any types of rights and to settle disputes that may arise. These may be based in the family, community, state institutions, or NGOs. Effective and trusted adjudication institutions increase the likelihood of collective action in the household, family or community.

Other aspects of the legal and political environment affect the likelihood of collective action within NRM groups and household cohesion. This can include legislation about the rights of groups to organize or meet. Government agents interact with both NRM groups and households, in both positive and negative ways.
Market penetration has a theoretically ambiguous effect on collective action. On the one hand, for resource-dependent communities, expansion of markets may mean opportunities to raise the value of the resource, making it more profitable to manage the resource. On the other hand, market penetration often provides alternate livelihood options, reducing the need to depend on the resource base or each other.

**Bargaining in the action situation**

The action situation is an area in which the intrahousehold literature can particularly help to enrich the collective action literature. Although many discussions of the IAD framework (for example, Oakerson 1992; Ostrom 2005; Ostrom et al. 1994) did not disaggregate the action situation, Di Gregorio et al. (2012) and Pandolfelli et al. (2007) considered that within the action situation various actors have different preferences and different action resources upon which they can draw, depending on the rules. All of these come together in social bargaining.

The NRM literature on heterogeneity of interests, discussed above, is useful in examining the effect of actors’ different preferences on the social bargaining. Di Gregorio et al. (2012) identified some of the action resources upon which participants in collective action situations can draw, including not only tangible resources, human and social capital, but also less tangible resources such as time and cognitive schemata (mental models). The uses of wealth, education, and social connections as action resources to influence the patterns of interaction are clear in NRM, and have fairly straightforward applicability in household negotiations as well. Similarly, those with more time may be able to negotiate better arrangements. While cognitive schemata are intangible, they may be important: “Cognitive schemata, or mental models, define the borders of what is imaginable to an actor in both his/her understanding (knowledge) and normative perspective and thus provide the limits of what an actor can perceive as feasible in his/her life” (Di Gregorio et al. 2012). Religious and social norms regarding gender clearly influence what men and women in different ages and classes view as possibilities, as well as their rewards or sanctions for different actions. For example, in many societies, employment opportunities for women outside the home can broaden their options and bargaining power, but in areas of Bangladesh with strong norms of female seclusion, women may not consider the possibility of working outside the home, or if they do, the social stigma associated with women working overwhelms the potentially positive impacts on bargaining power.

The household literature deals more extensively with different preferences and resources. Many of the empirical models of the household assume that men and women have different preferences and these differences in preferences form the basis for testing the impact of bargaining power and other resources on outcomes. Men and women may also contribute different assets to the household and this may also affect outcomes (Deere and Doss 2006).

The NRM literature looks at both external and internal actors; considering external actors is less common in household analyses. Yet in both cases, it is not only those who engage in cooperation that matter. “Outsiders”—whether government officials, NGOs, other communities or households also take part in the action situations and can influence the outcome of the social bargaining. For
households, the extended family may be important in the action situations, both providing pressure for certain outcomes and providing outside options.

The rules in use have an important effect on how action resources can be deployed in social bargaining, and on the overall distribution of benefits. The NRM literature considers both formal rules, such as government legislative frameworks and bylaws of the groups, as well as unwritten rules governing the use of resources. Two types of rules are particularly pertinent for intrahousehold analyses: family law and social norms. Family law governing marriage formation and dissolution, the rights of different members of the household, and inheritance patterns is particularly important in shaping bargaining power. Family law may derive from statutory, customary, or religious law, or a mix of these. In addition to these formal rules, local norms also play a crucial role in determining what resources are valued and can be deployed. For example, social norms on women’s roles and female seclusion will affect the value placed on women’s education. And domestic violence is an accepted action resource is some households and societies but not in others.

Although action situations involve social bargaining, the emphasis in the NRM literature has been on the joint or collective outcomes, rather than on the distribution of costs and benefits. Conversely, the household literature has dealt more extensively with bargaining, with a focus on distributional outcomes, and an explicit or implicit emphasis on improving the outcomes for women. In some cases, the emphasis on women is treated primarily as an equity issue, where women have been particularly disadvantaged. But attention to improving outcomes for women has also been justified as improving overall productivity or the welfare of children (see, for example, FAO (2011); Quisumbing (2003)), which can be seen as a collective good at the household, or even the national level.

The IAD framework’s explicit attention to multiple evaluative criteria is important in this regard. While efficiency is a common (external) criterion for both NRM and households, equity and sustainability (of the resource base or the household unit) are also important. While biophysical measurement of trees and anthropometric measures of children are very different, both provide indicators of the future resource base. Other indicators of satisfaction and welfare are also worth considering, particularly when suggested as an objective by people themselves.

5. LESSONS LEARNED FROM THE COMPARISON

Both NRM and household decisionmaking face collective action challenges. Yet they conceptualize and analyze these challenges in very different ways. The overarching questions in the NRM literature are about the management of the resource, whether it is water, a forest, or a rangeland. But in the household literature, the questions are about the household members, not their resources, and the outcomes are typically measures of household or individual well-being. Only the NRM literature explicitly frames these challenges as collective action issues, but each set of literature has important lessons to learn from the other. We can consider three sets of ways in which these literatures challenge each other. The first is to encourage us to reframe our questions and conceptual framework. Second, to consider potential policy interventions and how we might implement and evaluate them. And finally,
there are a number of specific issues that are central in one literature and not the
other.

The IAD framework suggests a way to resolve the problem of the household
and intrahousehold literature which typically looks at bargaining between two
people within the household. It suggests that we can consider the household as a
group that is seeking provision and allocation of resources across its members, who
have different levels of leadership and decisionmaking. This approach can
accommodate nuclear families or extended, polygamous families. It also recognizes
that households, like other institutions, have a range of desired outcomes, which
may actually conflict with each other. And it takes for granted that the individuals
within households may not share all of the same interests.

The NRM literature asks different questions than the household literature and
can encourage us to reformulate our questions. In particular, it suggests that it
might be fruitful to ask what enables households to reach cooperative outcomes.
This could have direct policy implications, helping us to think through what types of
policy interventions can support cooperation within the household as well as the
community.

Within the household literature, it is important to think beyond the definition
of cooperative outcomes that economists often consider. Some of the literature
simply asks whether the outcome is Pareto efficient—whether we have reached an
outcome where all of the benefits from cooperation have been reached and no one
can be made better off without making someone else worse off. But this means that
an outcome where one person had all of the benefits and the other had none would
be considered a cooperative outcome. It does not consider distributional concerns.
Instead, we need to incorporate some subjective measures of how to support
everyone in the household and create environments where everyone in the
household can flourish.

The NRM literature is explicitly dynamic, while the household literature is
much less so. This is seen not only in the conceptual frameworks but also in the
game theory and experimental games used: one-shot games are less likely to lead
to cooperative outcomes than repeated games. A dynamic framework may help to
explain some of the puzzles of the household literature. For example, earlier we
wondered why women don’t purchase fertilizer for their fields from the men in their
households or why women don’t compensate men for locating closer to town so
that they can market milk. The answer may be a dynamic story, with men resisting
changes that provide women with greater resources, to prevent women from using
those resources to bargain for more equitable outcomes in later periods. The
feedback loops in the IAD model provide insights into why such patterns may
persist—and how they can change.

The two literatures vary in terms of what they consider to be the outcome
measure or dependent variable. In the NRM literature, the action itself may be
considered the outcome. It may also be considered an intermediate outcome or the
means to the end. But the intrahousehold literature has not looked at cooperation
as an outcome.

There are many challenges with treating the action itself as an outcome.
Often it is measured simply as whether or not a collective action group exists, or
whether meetings are held, rather than determining whether or not the group
actually works together cooperatively. However, the International Forestry
Resources and Institutions (IFRI) research network has devised elaborate protocols for consistently measuring conditioning factors, rule structures, collective action, and outcomes in terms of the resource base. Building such a comprehensive database for examining factors affecting collective action in forestry allows for cross-cultural comparisons as well (for example, Coleman and Mwangi 2013; Poteete and Ostrom 2004; Wollenberg et al. 2007). Similar methodological development for comparative empirical analysis of collective action in the household could also yield rich results if based on the factors identified in Tables 1–3, above.

Bringing together these two sets of literature has some important policy implications. The first lies in the framing of discussions of the household and interventions designed to address intrahousehold relations, especially to promote gender equality. Many of these policies and interventions have targeted women, seeking to strengthen their incomes or bargaining power. This framing implies a zero-sum game, and can lead to opposition or backlash from men. By contrast, framing the policies or interventions as seeking to strengthen collective action for shared gains can gain greater support from men as well as women. Children’s welfare is often one of the household “public goods” that can be highlighted for cooperation. For example, a household garden project by Hellen Keller International in Burkina Faso emphasized improving maternal and child nutrition, but contributed to changes in attitudes that favored women’s access to and control over land (van den Bold et al. 2013).

Designing policy interventions to strengthen cooperation and collective action among household members points toward new directions. For example, in both the NRM and household literature, the definition and recognition of the relevant “group” has both research and policy implications. We usually define a household by its activities. Thus a household is defined as a group of people living or eating together, regardless of the formality of their relations. It may be a loosely defined group of people loosely connected by kinship or friendship. Or it may be a group based on the formal marriage of a man and a woman with their children and other kin as part of the household. Some NRM studies focus on groups that have a formal structure; often those that are formally registered with the authorities, but other types of collective action groups may be more relevant for managing resources. As with households, so also with NRM groups: What matters is who is together, not just the legal definition. Legal recognition can reinforce a marriage and a NRM group by conferring specific state-recognized rights. However, if the hurdles to getting state recognition are too high, couples will live together and groups will manage together without the recognition. Policies that make recognition affordable and accessible are therefore important in both sectors.

Finally, a comparison of the two literatures reveals a number of specific issues whose absence from one literature becomes apparent when we read the other. The intrahousehold literature takes for granted heterogeneity of age and sex within households and asks how it matters. The empirical work either looks at the bargaining decision between a husband and wife or between generations. Thus, we expect that both gender and age will play important roles in household decisionmaking. While there is some work on gender and NRM (Agarwal 2010; Coleman and Mwangi 2013; Resurreccion and Elmhirst 2008; Valdivia and Gilles 2001), the literature would be strengthened if gender were explicitly considered as a matter of routine. But the household literature has not dealt as extensively with
economic and sociocultural heterogeneity, and how that might affect collective action; this is an area where the NRM literature can provide insights.

The NRM literature has relatively little on the health of group members or of how education affects leadership and power within the group. Both of these issues are central in the literature on household and intrahousehold issues. The explicit consideration of these factors of human capital would enrich the NRM literature.

Specific issues missing from the household literature include how the nature of the resource base affects collective action. For example, how do different types of livelihood risks affect household structure and the need for cooperation, both between men and women and across generations?

Although households are composed of multiple individuals, much of the literature focuses on dyadic relationships, whereas the NRM literature has done more to address interactions among larger groups, and between levels of nested institutions. Drawing from this literature can improve household analyses, especially of extended family and kinship structures.

The household literature has also paid less attention to the operational, collective choice, and constitutional rules of different types of households. Yet both the specific rules and the decisionmaking arrangements can play an important role in shaping incentives to cooperate. The NRM literature suggests that participation in decisionmaking increases cooperation and rule compliance, and that when users with knowledge of the resource shape the rules, it can improve outcomes for the resource. It is worth investigating whether more participatory household decisionmaking similarly contributes to greater cooperation, as well as productive outcomes, especially in agricultural households where men and women have different roles and knowledge of the resources.

Neither set of literature adequately addresses the issue of power relations among the individuals. The intrahousehold literature does examine “bargaining power” which is often proxied by education or age differentials. To the extent that one’s outside options are determined by power relations within society, they are implicitly considered within some of these models. Several feminist economists explore how the broader community and societal rules and norms impact household decision making (Folbre 1994; Agarwal 1997), but these are typically not included in the models. The NRM literature similarly examines elite capture, but often does not consider how power is exercised to enable elite capture.

Both literatures would benefit from considering other aspects of power relations among individuals. The action resources identified in the IAD framework suggests factors that affect bargaining power, along with how the structure of (written and unwritten) rules affect the value of different action resources. Sen (1990) encourages us to consider how capabilities and perceptions impact the range of choices that individual see as options. This is consistent with notions of human capital and cognitive schemata as action resources, and provides insights on both household decisions and the roles that people play within collective action groups. One challenge is that even when researchers are asking questions about this type of power relations, the empirical variables that they use are similar to the ones discussed above, such as education and age differences. Further qualitative research, such as that of Munoz Boudet et al. (2012) is needed to identify the key perceptions and action resources.
6. CONCLUSION

A discussion between the NRM collective action literatures and the household and intrahousehold literatures suggests some fruitful areas for future research. Considering households as institutions engaged in collective action provides a way to address some of the challenges facing this literature and move to ways to understand the processes through which households make decisions. It also provides a means to go beyond dyadic relationships to address the fact that households may be composed of multiple people of different generations, abilities to contribute, and needs.

Instead of trying to identify whether or not households reach efficient outcomes, with efficiency defined quite narrowly, a collective action approach would support considering a range of potential outcomes for households and would focus on determining what types of other social and government institutions may support or discourage household members reaching desired outcomes.

Reading the household literature in the context of the NRM collective action literature also suggests approaches for the latter. The NRM literature would be strengthened by greater emphasis on human capital issues, including gender, health, and education. Understanding household dynamics, restrictions on mobility, and the resources that men and women control can also enrich our understanding gender patterns in collective NRM activities. And those working in both arenas need to strongly consider the power relationships that go on within all institutions, whether they are natural resource management groups or households.

REFERENCES

Agarwal, B. 1997. “Bargaining” and gender relations: Within and beyond the household. Feminist Economics 3 (1): 1–51.

Agarwal, B. 2010. Gender and green governance: The political economy of women’s presence within and beyond community forestry. Oxford, UK: Oxford University Press.

Agrawal, A. 2001. Common property institutions and sustainable governance of resources. World Development 29: 1649–1672.

Ashraf, N. 2009. Spousal control and intra-household decision making: An experimental study in the Philippines. American Economic Review 99 (4): 1245–1277.

Axelrod, R. 1984. The evolution of cooperation. New York: Basic Books.

Baland, J. M., and J. P. Platteau. 1996. Halting degradation of natural resources: Is there a role for rural communities? New York, USA; Oxford, U.K.: Food and Agricultural Organization and Clarendon Press.

Baland, J. M., and Platteau, J. P. 1999. The ambiguous impact of inequality on local resource management. World Development 27: 773–788.

Bardhan, P. 2000. Irrigation and cooperation: An empirical analysis of 48 irrigation communities in south India. Economic Development and Cultural Change 48 (4): 847–865.

Becker, G. S. 1993. A treatise on the family. Cambridge, MA: Harvard University Press.

Bromley, D.W. 1992. Making the commons work: Theory, practice and policy. San Francisco, CA: ICS Press.

Bruns, B. 2013. Changing commons: Diversity, dynamics, and design in the elementary landscape of 2x2 Games. Paper presented at the Biennial Conference of the International Association for the Study of the Commons, 3–7 June 2013, Fujiyoshida, Japan.

25
Budlender, D. 2003. The debate about household headship. *Social Dynamics: A Journal of African Studies* 9 (2): 48–72.

Buvinić, M., and G. R. Gupta. 1997. Female-headed households and female-maintained families: Are they worth targeting to reduce poverty in developing countries? *Economic Development and Cultural Change* 45 (2): 259–280.

Cárdenas, J. C. 2003. Real wealth and experimental cooperation: Evidence from field experiments. *Journal of Development Economics* 70: 263–289.

Cárdenas, J. C., and E. Ostrom. 2004. What do people bring into the game? Experiments in the field about cooperation in the commons. *Agricultural Systems* 82: 307–326.

Carney, J. 1988. Struggles over crop rights and labor within contract farming households in a Gambian irrigated rice project. *Journal of Peasant Studies* 15: 334–349.

Coleman, E. A., and E. Mwangi. 2013. Women's participation in forest management: A cross-country analysis. *Global Environmental Change* 23 (1): 193–205.

Combs, M. 2006. Cui bono? The 1870 British married women's property act, bargaining power, and the distribution of resources within marriage. *Feminist Economics* 12 (1–2): 51–83.

Dasgupta, U., and S. Mani. 2013. Altruism in the household: A pilot study. *Economic and Political Weekly* 48 (3): 17–19.

Deaton, A. 1989. Saving in developing countries: Theory and review. In *Proceedings of the World Bank Annual Conference on Development Economics 1989*, S. Fischer and D. de Tray, eds. Washington, D.C.: World Bank.

Deere, C. D., and C. R. Doss. 2006. The gender asset gap: What do we know and why does it matter? *Feminist Economics* 12 (1–2): 1–50.

Deere, C. D., G. E. Alvarado, and J. Twyman. 2012. Gender inequality in asset ownership in Latin America: Female owners vs. household heads. *Development and Change* 43 (2): 505–530.

Dey, J. 1981. Gambian women: Unequal partners in rice development projects? *Journal of Development Studies* 17 (3): 109–122.

Di Gregorio, M., K. Hagedorn, M. Kirk, B. Korf, N. McCarthy, R. Meinzen-Dick, B. Swallow, E. Mwangi, and H. Markelova. 2012. Property rights and collective action for poverty reduction: A framework for analysis. In *Collective action and property rights for poverty reduction: Insights from Africa and Asia*, E. Mwangi, H. Markelova, and R. Meinzen-Dick, eds. Philadelphia: University of Pennsylvania Press.

Doss, C. 2013. Intrahousehold bargaining and resource allocation in developing countries. *The World Bank Research Observer* 28 (1): 52–78.

Elster, J. 1989. *The cement of society: A study of social order*. Cambridge, UK: Cambridge University Press.

FAO (Food and Agriculture Organization) 2011. *The state of food and agriculture: Women in agriculture: Closing the gender gap for development*. Rome: FAO.

Folbre, N. 1994. *Who pays for the kids: Gender and the structures of constraint?* New York: Routledge Press.

Friedemann-Sánchez, G. and J. M. Griffin. 2011. Defining the boundaries between unpaid labor and caregiving: Review of the social and health sciences literature. *Journal of Human Development and Capabilities* 12 (4): 211–234.

Gebremedhin, B., J. Pender, and G. Tesfay. 2004. Collective action for grazing land management in crop–livestock mixed systems in the highlands of northern Ethiopia. *Agricultural Systems* 82: 273–290.

Haddad, L. and S. Gillespie. 2001. Effective food and nutrition policy responses to HIV/AIDS: What we know and what we need to know. FCND Discussion Paper 112. Washington, D.C.: International Food Policy Research Institute.
Haddad, L., J. Hodginott, and H. Alderman. 1997. *Intrahousehold resource allocation in developing countries: Models, methods and policy*. Baltimore: Johns Hopkins University Press.

Iversen, V., C. Jackson, B. Kebede, A. Munro, and A. Verschoor. 2010. Do spouses realize cooperative gains? Experimental evidence from rural Uganda. *World Development* 39 (4): 569–578.

Janssen, M. A. and J. M. Anderies, eds. 2011. Governing the commons: Learning from field and laboratory experiments. *Ecological Economics* 70 (9): 1569–1620.

Jones, C. 1983. The mobilization of women's labor for cash crop production: A game theoretic approach. *American Journal of Agricultural Economics* 65 (5): 1049–1054.

Kishor, S. and L. Subaiya. 2008. Understanding women's empowerment: A comparative analysis of demographic and health surveys (DHS) data. DHS Comparative Reports No. 20. Calverton, MD: Macro International Inc.

Krishna, A. 2004. Understanding, measuring and utilizing social capital: Clarifying concepts and presenting a field application from India. *Agricultural Systems* 82: 291–305.

Lam, W. F. 1998. *Governing irrigation systems in Nepal: Institutions, infrastructure, and collective action*. Oakland, CA: ICS Press.

McCarthy, N. and T. Kilic. 2014. The nexus between gender, collective action for public goods, and agriculture: Evidence from Malawi. Policy Research Working Paper 6806. Washington, D.C.: World Bank.

McPeak, J. G., and C. R. Doss. 2006. Are household production decisions cooperative? Evidence on pastoral migration and milk sales from northern Kenya. *American Journal of Agricultural Economics* 88 (3): 525–541.

Meinzen-Dick, R. S., K. V. Raju, and A. Gulati. 2002. What affects organization and collective action for managing resources? Evidence from canal irrigation systems in India. *World Development* 30 (4): 649–666.

Meinzen-Dick, R., N. Johnson, A. Quisumbing, J. Njuki, J. Behrman, D. Rubin, A. Peterman, and E. Waithanji. 2011. Gender, assets, and agricultural development programs: A conceptual framework. CAPRI Working Paper No. 99. Washington, D.C.: IFPRI.

McCarthy, N., C. Dutilly-Diané, and B/ Drabo. 2004. Cooperation, collective action and natural resources management in Burkina Faso. *Agricultural Systems* 81: 233–255.

Munoz Boudet, A. M., P. Petesch, and C. Turk, with A. Thumala. 2012. *On norms and agency: Conversations about gender equality with women and men in 20 Countries*. Washington, D.C.: World Bank.

Ngaido, T. 1999. Can pastoral institutions perform without access options? In *Property rights, risk, and livestock development in Africa*, N. McCarthy, B. Swallow, M. Kirk, and P. Hazell, eds. Washington, D.C.: International Food Policy Research Institute/International Livestock Research Institute.

Oakerson, R. J. 1992. Analyzing the commons: A framework. In *Making the commons work: Theory, practice and policy*, D. W. Bromley, ed. San Francisco, CA: ICS Press.

Ostrom, E. 1990. *Governing the commons: The evolution of institutions for collective action*. New York, NY: Cambridge University Press.

Ostrom, E. 1992. *Crafting institutions for self-governing irrigation systems*. San Francisco, CA: ICS Press.

Ostrom, E. 2005. *Understanding institutional diversity*. Princeton, NJ: Princeton University Press.

Ostrom, E. 2007. A diagnostic approach for going beyond panaceas. *Proceedings of the National Academy of Sciences* 104 (39): 15181–15187.

Ostrom, E. 2010. Beyond markets and states: Polycentric governance of complex economic systems. *American Economic Review* 100: 1–33.
Ostrom, E. 2011. Background on the institutional analysis and development framework. *Policy Studies Journal* 39 (1): 7–27.

Ostrom, E., R. Gardner, and J. M. Walker. 1994. *Rules, games, and common-pool resources*. Ann Arbor, MI: University of Michigan Press.

Pandolfelli, L., R. S. Meinzen-Dick, and S. Dohrn. 2007. Gender and collective action: A conceptual framework for analysis. CAPRi Working Paper 64. Washington, D.C.: International Food Policy Research Institute.

Place, F., G. Kariuki, J. Wangila, P. Kristjanson, A. Makauki, and J. Ndubi. 2004. Assessing the factors underlying differences in achievements of farmer groups: Methodological issues and empirical findings from the highlands of Central Kenya. *Agricultural Systems* 82: 257–272.

Poteete, A. R., and E. Ostrom. 2004. In pursuit of comparable concepts and data about collective action. *Agricultural Systems* 82: 215–232.

Poteete, A. R., M. A. Janssen, and E. Ostrom. 2010. *Working together: collective action, the commons and multiple methods in practice*. Princeton, NJ: Princeton University Press.

Quisumbing, A. R., ed. 2003. *Household decisions, gender, and development: A synthesis of recent research*. Washington, D.C.: International Food Policy Research Institute.

Quisumbing, A., and J. Maluccio. 2003. Resources at marriage and intrahousehold allocation: Evidence from Bangladesh, Ethiopia, Indonesia, and South Africa. *Oxford Bulletin of Economics and Statistics* 65 (3): 283–328.

Quisumbing, A. and S. McNiven, 2010. Moving forward, looking back: The impact of migration and remittances on assets, consumption, and credit constraints in the rural Philippines. *Journal of Development Studies* 46(1): 91–113.

Quisumbing, A. R., and K. Otsuka. 2001. *Land, trees, and women: Evolution of land tenure institutions in Western Ghana and Sumatra*. Research Report 121. Washington, D.C.: International Food Policy Research Institute.

Ratner, B. D., C. Burnley, S. Mugisha, E. Madzudzo, I. Oeur, M. Kosal, L. Rüttinger, and P. Adriazola. 2013. Collaborating for resilience in complex aquatic resource commons: Lessons for policy and practice. Paper presented at the Biennial Conference of the International Association for the Study of the Commons, 3–7 June 2013, Fujiyoshida, Japan.

Razavi, S. 2011. Rethinking care in a development context: An introduction. *Development and Change* 42 (4): 873–903.

Resurreccion, B. P., and R. Elmhirst. 2008. *Gender and natural resource management: livelihoods, mobility and interventions*. Ottawa: International Development Research Centre.

Runge, C. F. 1986. Common property and collective action in economic development. *World Development* 14 (5): 623–635.

Sen, A. 1990. Gender and cooperative conflicts. In *Persistent Inequalities*, I. Tinker, ed. New York: Oxford University Press.

Singh, I., L. Squire, and J. Strauss. 1986. *Agricultural household models: Extensions, applications, and policy*. Baltimore, Maryland: Johns Hopkins University Press.

Tang, S. Y. 1992. *Institutions and collective action: Self-government in irrigation*. San Francisco, CA: Institute of Contemporary Studies Press.

Taylor, J. 1988. *The possibility of cooperation*. Cambridge, UK: Cambridge University Press.

Udry, C. 1996. Gender, agricultural production, and the theory of the household. *Journal of Political Economy* 104 (5): 1010–1046.

Uphoff, N. T. 1986a. *Improving international irrigation management with farmer participation: Getting the process right*. Boulder, CO: Westview Press.

Uphoff, N. T. 1986b. *Local institutional development: An analytical sourcebook with cases*. West Hartford, CT: Kumarian Press.
Valdivia, C. and J. Gilles. 2001. Gender and resource management: Households and groups, strategies and transitions. *Agriculture and Human Values* 18: 5–9.

van den Bold, M., A. Pedehombga, M. Ouedraogo, A. R. Quisumbing, and D. Olney. 2013. Can integrated agriculture-nutrition programs change gender norms on land and asset ownership? Evidence from Burkina Faso. IFPRI Discussion Paper 1315. Washington, D.C.: International Food Policy Research Institute.

Wade, R. 1988. *Village republics: Economic conditions for collective action in south India*. New York, NY: Cambridge University Press.

Wollenberg, E., L. Merino, A. Agrawal, and E. Ostrom. 2007. Fourteen years of monitoring community-managed forests: Learning from IFRI’s experience. *International Forestry Review* 9 (2):670–684.
| List of CAPRi Working Papers |
|-----------------------------|
| 01. Property Rights, Collective Action and Technologies for Natural Resource Management: A Conceptual Framework, by Anna Knox, Ruth Meinzen-Dick, and Peter Hazell, October 1998. |
| 02. Assessing the Relationships between Property Rights and Technology Adoption in Smallholder Agriculture: A Review of Issues and Empirical Methods, by Frank Place and Brent Swallow, April 2000. |
| 03. Impact of Land Tenure and Socioeconomic Factors on Mountain Terrace Maintenance in Yemen, by A. Aw-Hassan, M. Alsanabani and A. Bamatraf, July 2000. |
| 04. Land Tenurial Systems and the Adoption of a Mucuna Planted Fallow in the Derived Savannas of West Africa, by Victor M. Manyong and Victorin A. Houndékon, July 2000. |
| 05. Collective Action in Space: Assessing How Collective Action Varies Across an African Landscape, by Brent M. Swallow, Justine Wangila, Woudyalew Mulatu, Onyango Okello, and Nancy McCarthy, July 2000. |
| 06. Land Tenure and the Adoption of Agricultural Technology in Haiti, by Glenn R. Smucker, T. Anderson White, and Michael Bannister, October 2000. |
| 07. Collective Action in Ant Control, by Helle Munk Ravnborg, Ana Milena de la Cruz, María Del Pilar Guerrero, and Olaf Westermann, October 2000. |
| 08. CAPRi Technical Workshop on Watershed Management Institutions: A Summary Paper, by Anna Knox and Subodh Gupta, October 2000. |
| 09. The Role of Tenure in the Management of Trees at the Community Level: Theoretical and Empirical Analyses from Uganda and Malawi, by Frank Place and Keijiro Otsuka November 2000. |
| 10. Collective Action and the Intensification of Cattle-Feeding Techniques a Village Case Study in Kenya's Coast Province, by Kimberly Swallow, November 2000. |
| 11. Collective Action, Property Rights, and Devolution of Natural Resource Management: Exchange of Knowledge and Implications for Policy, by Anna Knox and Ruth Meinzen-Dick, January 2001. |
| 12. Land Dispute Resolution in Mozambique: Evidence and Institutions of Agroforestry Technology Adoption, by John Unruh, January 2001. |
| 13. Between Market Failure, Policy Failure, and Community Failure: Property Rights, Crop-Livestock Conflicts and the Adoption of Sustainable Land Use Practices in the Dry Area of Sri Lanka, by Regina Birner and Hasantha Gunaweera, March 2001. |
| 14. Land Inheritance and Schooling in Matrilineal Societies: Evidence from Sumatra, by Agnes Quisumbing and Keijuro Otsuka, May 2001. |
| 15. Tribes, State, and Technology Adoption in Arid Land Management, Syria, by Rae, J, Arab, G., Nordblom, T., Jani, K., and Gintzburger, G., June 2001. |
| 16. The Effects of Scales, Flows, and Filters on Property Rights and Collective Action in Watershed Management, by Brent M. Swallow, Dennis P. Garrity, and Meine van Noordwijk, July 2001. |
| 17. Evaluating Watershed Management Projects, by John Kerr and Kimberly Chung, August 2001. |
| 18. Rethinking Rehabilitation: Socio-Ecology of Tanks and Water Harvesting in Rajasthan, North-West India, by Tushaar Shah and K.V. Raju, September 2001. |
| 19. User Participation in Watershed Management and Research, by Nancy Johnson, Helle Munk Ravnborg, Olaf Westermann, and Kirsten Probst, September 2001. |
| 20. Collective Action for Water Harvesting Irrigation in the Lerman-Chapala Basin, Mexico, by Christopher A. Scott and Paul Silva-Ochoa, October 2001. |
| 21. Land Redistribution, Tenure Insecurity, and Intensity of Production: A Study of Farm Households in Southern Ethiopia, by Stein Holden and Hailu Yohannes, October 2001. |
22. Legal Pluralism and Dynamic Property Rights, by Ruth Meinzen-Dick and Rajendra Pradhan, January 2002.
23. International Conference on Policy and Institutional Options for the Management of Rangelands in Dry Areas, by Tidiane Ngaido, Nancy McCarthy, and Monica Di Gregorio, January 2002.
24. Climatic Variability and Cooperation in Rangeland Management: A Case Study from Niger, by Nancy McCarthy and Jean-Paul Vanderlinden, September 2002.
25. Assessing the Factors Underlying the Differences in Group Performance: Methodological Issues and Empirical Findings from the Highlands of Central Kenya, by Frank Place, Gatarwa Kariuki, Justine Wangila, Patti Kristjanson, Adolf Makauki, and Jessica Ndubi, November 2002.
26. The Importance of Social Capital in Colombian Rural Agro-Enterprises, by Nancy Johnson, Ruth Suarez, and Mark Lundy, November 2002.
27. Cooperation, Collective Action and Natural Resources Management in Burkina Faso: A Methodological Note, by Nancy McCarthy, Céline Dutilly-Diané, and Boureima Drabo, December 2002.
28. Understanding, Measuring and Utilizing Social Capital: Clarifying Concepts and Presenting a Field Application from India, by Anirudh Krishna, January 2003.
29. In Pursuit Of Comparable Concepts and Data, about Collective Action, by Amy Poteete and Elinor Ostrom, March 2003.
30. Methods of Consensus Building for Community Based Fisheries Management in Bangladesh and the Mekong Delta, by Parvin Sultana and Paul Thompson, May 2003.
31. Formal and Informal Systems in Support of Farmer Management of Agrobiodiversity: Some Policy Challenges to Consolidate Lessons Learned, by Marie Byström, March 2004.
32. What Do People Bring Into the Game: Experiments in the Field About Cooperation in the Commons, by Juan-Camilo Cárdenas and Elinor Ostrom, June 2004.
33. Methods for Studying Collective Action in Rural Development, by Ruth Meinzen-Dick, Monica Di Gregorio, and Nancy McCarthy, July 2004.
34. The Relationship between Collective Action and Intensification of Livestock Production: The Case of Northeastern Burkina Faso, by Nancy McCarthy, August 2004.
35. The Transformation of Property Rights in Kenya’s Maasailand: Triggers and Motivations by Esther Mwangi, January 2005.
36. Farmers’ Rights and Protection of Traditional Agricultural Knowledge, by Stephen B. Brush, January 2005.
37. Between Conservationism, Eco-Populism and Developmentalism – Discourses in Biodiversity Policy in Thailand and Indonesia, by Heidi Wittmer and Regina Birner, January 2005.
38. Collective Action for the Conservation of On-Farm Genetic Diversity in a Center of Crop Diversity: An Assessment of the Role of Traditional Farmers’ Networks, by Lone B. Badstue, Mauricio R. Bellon, Julien Berthaud, Alejandro Ramírez, Dagoberto Flores, Xóchitl Juárez, and Fabiola Ramírez, May 2005.
39. Institutional Innovations towards Gender Equity in Agrobiodiversity Management: Collective Action in Kerala, South India, by Martina Aruna Padmanabhan, June 2005.
40. The Voracious Appetites of Public versus Private Property: A View of Intellectual Property and Biodiversity from Legal Pluralism, by Melanie G. Wiber, July 2005.
41. Who Knows, Who Cares? Determinants of Enactment, Awareness and Compliance with Community Natural Resource Management Bylaws in Uganda, by Ephraim Nkonya, John Pender, Edward Kato, Samuel Mugarura, and James Mwuonge, August 2005.
42. Localizing Demand and Supply of Environmental Services: Interactions with Property Rights, Collective Action and the Welfare of the Poor, by Brent Swallow, Ruth Meinzen-Dick, and Meine von Noordjwik, September 2005.
43. Initiatives for Rural Development through Collective Action: The Case of Household Participation in Group Activities in the Highlands of Central Kenya, By Gatarwa Kariuki and Frank Place, September 2005.

44. Are There Customary Rights to Plants? An Inquiry among the Baganda (Uganda), with Special Attention to Gender, by Patricia L. Howard and Gorettie Nabanoga, October 2005.

45. On Protecting Farmers' New Varieties: New Approaches to Rights on Collective Innovations in Plant Genetic Resources by Rene Salazar, Niels P. Louwaars, and Bert Visser, January 2006.

46. Subdividing the Commons: The Politics of Property Rights Transformation in Kenya's Maasailand, by Esther Mwangi, January 2006.

47. Biting the Bullet: How to Secure Access to Drylands Resources for Multiple Users, by Esther Mwangi and Stephan Dohrn, January 2006.

48. Property Rights and the Management of Animal Genetic Resources, by Simon Anderson and Roberta Centonze, February 2006.

49. From the Conservation of Genetic Diversity to the Promotion of Quality Foodstuff: Can the French Model of -Appellation d'Origine Contrôlée- be Exported? by Valérie Boisvert, April 006.

50. Facilitating Collective Action and Enhancing Local Knowledge: A Herbal Medicine Case Study in Talaandig Communities, Philippines, by Herlina Hartanto and Cecil Valmores, April 2006.

51. Water, Women and Local Social Organization in the Western Kenya Highlands, by Elizabeth Were, Brent Swallow, and Jessica Roy, July 2006.

52. The Many Meanings of Collective Action: Lessons on Enhancing Gender Inclusion and Equity in Watershed Management, by Laura German, Hailemichael Taye, Sarah Charamila, Tesema Toler, and Joseph Tanui, July 2006.

53. Decentralization and Environmental Conservation: Gender Effects from Participation in Joint Forest Management, by Arun Agrawal, Gautam Yadama, Raul Andrade, and Ajoy Bhattacharya, July 2006.

54. Improving the Effectiveness of Collective Action: Sharing Experiences from Community Forestry in Nepal, by Krishna P. Achyara and Popular Gentle, July 2006.

55. Groups, Networks, and Social Capital in the Philippine Communities, by Marie Godquin and Agnes R. Quisumbing, October 2006.

56. Collective Action in Plant Genetic Resources Management: Gendered Rules of Reputation, Trust and Reciprocity in Kerala, India, by Martina Aruna Padmanabhan, October 2006.

57. Gender and Local Floodplain Management Institutions--A case study from Bangladesh, by Parvin Sultana and Paul Thompson, October 2006.

58. Gender Differences in Mobilization for Collective Action: Case Studies of Villages in Northern Nigeria, by Saratu Abdulwahid, October 2006.

59. Gender, Social Capital and Information Exchange in Rural Uganda, by Enid Katungi, Svetlana Edmeades, and Melinda Smale, October 2006.

60. Rural Institutions and Producer Organizations in Imperfect Markets: Experiences from Producer Marketing Groups in Semi-Arid Eastern Kenya, by Bekele Shiferaw, Gideon Obare and Geoffrey Muricho, November 2006.

61. Women's Collective Action and Sustainable Water Management: Case of SEWA's Water Campaign in Gujarat, India, by Smita Mishra Panda, October 2006.

62. Could Payments for Environmental Services Improve Rangeland Management in Central Asia, West Asia and North Africa? by Celine Dutilly-Diane, Nancy McCarthy, Francis Turkelboom, Adriana Bruggeman, James Tiedemann, Kenneth Street and Gianluca Serra, January 2007.

63. Empowerment through Technology: Gender Dimensions of Social Capital Build-Up in Maharashtra, India, by Ravula Padmaja and Cynthia Bantilan, February 2007.
64. Gender and Collective Action: A Conceptual Framework for Analysis, by Lauren Pandolfelli, Ruth Meinzen-Dick, and Stephan Dohrn, May 2007.

65. Gender, Wealth, and Participation in Community Groups in Meru Central District, Kenya, by Kristin E. Davis and Martha Negash, May 2007.

66. Beyond Group Ranch Subdivision: Collective Action for Livestock Mobility, Ecological Viability, and Livelihoods, by Shauna BurnSilver and Esther Mwangi, June 2007.

67. Farmer Organization, Collective Action and Market Access in Meso-America, by Jon Hellin, Mark Lundy, and Madelon Meijer, October 2007.

68. Collective Action for Innovation and Small Farmer Market Access: The Papa Andina Experience, by André Devaux, Claudio Velasco, Gastón López, Thomas Bernet, Miguel Ordinola, Hernán Pico, Graham Thiele, and Douglas Horton, October 2007.

69. Collective Action and Marketing of Underutilized Plant Species: The Case of Minor Millets in Kolli Hills, Tamil Nadu, India, by Guillaume P. Gruère, Latha Nagarajan, and E.D.I. Oliver King, M.S. Swaminathan Research Foundation, October 2007.

70. The Role of Public–Private Partnerships and Collective Action in Ensuring Smallholder Participation in High Value Fruit and Vegetable Supply Chains, by Clare Narrod, Devesh Roy, Julius Okello, Belem Avendaño, and Karl Rich, October 2007.

71. Collective Action for Small-Scale Producers of Agricultural Biodiversity Products, by Froukje Kruijssen, Menno Keizer, and Alessandra Giuliani, October, 2007.

72. Farmer Groups Enterprises and the Marketing of Staple Food Commodities in Africa, by Jonathan Coulter, October 2007.

73. Linking Collective Action to Non-Timber Forest Product Market for Improved Local Livelihoods: Challenges and Opportunities, by Heru Komarudin, Yuliana L. Siagian, and Ngakan Putu Oka, December, 2007.

74. Collective Action Initiatives to Improve Marketing Performance: Lessons from Farmer Groups in Tanzania, by James Barham and Clarence Chitemi, March 2008.

75. Sustaining Linkages to High Value Markets through Collective Action in Uganda: The Case of the Nyabubumba Potato Farmers, by Elly Kaganzi, Shaun Ferris, James Barham, Annet Abenakyo, Pascal Sanginga, and Jemimah Njuki, March 2008.

76. Fluctuating Fortunes of a Collective Enterprise: The Case of the Agroforestry Tree Seeds Association of Lantapan (ATSL) in the Philippines, by Delia Catacutan, Manuel Bertomeu, Lynden Arbes, Caroline Duque, and Novie Butra, May 2008.

77. Making Market Information Services Work Better for the Poor in Uganda, by Shaun Ferris, Patrick Engoru, and Elly Kaganzi, May 2008.

78. Implications of Bulk Water Transfer on Local Water Management Institutions: A Case Study of the Melamchi Water Supply Project in Nepal, by Dhruba Pant, Madhusudan Bhattacharai, and Govinda Basnet, May 2008.

79. Bridging, Linking and Bonding Social Capital in Collective Action: The Case of Kalahan Forest Reserve in the Philippines, by Ganga Ram Dahal and Krishna Prasad Adhikari, May 2008.

80. Decentralization, Pro–poor Land Policies, and Democratic Governance, by Ruth Meinzen–Dick, Monica Di Gregorio, and Stephan Dohrn, June 2008.

81. Property Rights, Collective Action, and Poverty: The Role of Institutions for Poverty Reduction, by Monica Di Gregorio, Konrad Hagedorn, Michael Kirk, Benedikt Korf, Nancy McCarthy, Ruth Meinzen–Dick, and Brent Swallow, June 2008.

82. Collective Action and Property Rights for Poverty Reduction: A Review of Methods and Approaches, by Esther Mwangi and Helen Markelova, June 2008.

83. Collective action and vulnerability: Burial societies in rural Ethiopia, by Stefan Dercon, John Hoddinott, Pramila Krishnan, and Tassew Woldehanna, June 2008.
84. Collective Action and Vulnerability: Local and Migrant Networks in Bukidnon, Philippines, by Agnes Quisumbing, Scott McNiven, and Marie Godquin, June 2008.

85. Community Watershed Management in Semi–Arid India: The State of Collective Action and its Effects on Natural Resources and Rural Livelihoods, by Bekele Shiferaw, Tewodros Kebede, and V. Ratna Reddy, June 2008.

86. Enabling Equitable Collective Action and Policy Change for Poverty Reduction and Improved Natural Resource Management in the Eastern African Highlands, by Laura German, Waga Mazengia, Wilberforce Tirwowmwe, Shenkut Ayele, Joseph Tanui, Simon Nyangas, Leulseged Begashaw, Hailemichael Taye, Zenebe Admassu, Mesfin Tsegaye, Francis Alinyo, Ashenafi Mekonnen, Kassahun Aberra, Awadh Chemangei, William Cheptegei, Tessema Tolera, Zewude Jote, and Kiflu Bedane, June 2008.

87. The Transformation of the Afar Commons in Ethiopia: State Coercion, Diversification, and Property Rights Change among Pastoralists, by Bekele Hundie and Martina Padmanabhan, June 2008.

88. Unmaking the Commons: Collective Action, Property Rights, and Resource Appropriation among (Agro–) Pastoralists in Eastern Ethiopia, by Fekadu Beyene and Benedikt Korf, June 2008.

89. Escaping Poverty Traps? Collective Action and Property Rights in Post–War Rural Cambodia, by Anne Weingart and Michael Kirk, June 2008.

90. Collective Action to Secure Property Rights for the Poor – A Case Study in Jambi Province, Indonesia, by Heru Komarudin, Yuliana Sigian, and Carol Colfer, June 2008.

91. Land Tenure in Ethiopia: Continuity and Change, Shifting Rulers, and the Quest For State Control by Wibke Crewett, Ayalneh Bogale, and Benedikt Korf. September 2008.

92. Forest Incomes after Uganda’s Forest Sector Reform: Are the Rural Poor Gaining? by Pamela Jagger. December 2008.

93. Effectiveness of Bylaws in the management of natural resources: The West African Experience by Koffi Alinon, and Antoine Kalinganire. December 2008.

94. Everyday Forms of Collective Action in Bangladesh: Learning from Fifteen Cases by Peter Davis. January 2009.

95. Looking Beyond the Obvious: Uncovering the Features of Natural Resource Conflicts in Uganda by Ephraim Nkonya and Helen Markelova. December 2009.

96. Beyond the Bari: Gender, Groups and Social Relations in Rural Bangladesh by Agnes R. Quisumbing. December 2009.

97. Does Social Capital Build Women’s Assets? The Long-Term Impacts of Group–Based and Individual Dissemination of Agricultural Technology in Bangladesh by Neha Kumar and Agnes R. Quisumbing. July 2010.

98. Common-Pool Resources – A Challenge for Local Governance: Experimental Research in Eight Villages in the Mekong Delta of Cambodia and Vietnam by Christine Werthmann, Anne Weingart, and Michael Kirk. December 2010.

99. Gender, Assets, and Agricultural Development Programs: A Conceptual Framework by Ruth Meinzen-Dick, Nancy Johnson, Agnes Quisumbing, Jemimah Njuki, Julia Behrman, Deborah Rubin, Amber Peterman, and Elizabeth Waithanji. November, 2011.

100. Resource Conflict, Collective Action, and Resilience: An Analytical Framework by Blake D. Ratner, Ruth Meinzen-Dick, Candace May, and Eric Haglund. December, 2010.

101. Power, Inequality, and Water Governance: The Role of Third Party Involvement in Water-Related Conflict and Cooperation, by Ligia Gomez and Helle Munk Ravnborg. December, 2011.

102. Forest conflict in Asia and the role of collective action in its management, by Yurdi Yasmi, Lisa Kelley, and Thomas Enters. December, 2011.
103. Catalyzing Collective Action to Address Natural Resource Conflict: Lessons from Cambodia’s Tonle Sap Lake, by Blake D. Ratner, Guy Halpern, and Mam Kosal. December, 2011.

104. Conflict, Cooperation, And Collective Action: Land Use, Water Rights, and Water Scarcity in Manupali Watershed, Southern Philippines, by Caroline Piñon, Delia Catacutan, Beria Leimona, Emma Abasolo, Meine van-Noordwijk, and Lydia Tiongco. February, 2012.

105. Managing Conflicts over Land and Natural Resources through Collective Action: A Case Study from Rural Communities in Zambia, by Oluyede Clifford Ajayi, Festus Kehinde Akinnifesi, Gudeta Sileshi, Simon Mn'gomba, Olubunmi Adeola Ajayi, Webstar Kanjipite, and John Madalitso Ngulube. March, 2012.

106. A Literature Review of the Gender-Differentiated Impacts of Climate Change on Women's and Men's Assets and Well-Being in Developing Countries, by Amelia H. X. Goh. September, 2012.

107. Institutions for Agricultural Mitigation: Potential and Challenges in Four Countries, by Elizabeth Bryan, Alessandro De Pinto, Claudia Ringler, Samuel Asuming-Brempong, Mohamed Bendaoud, Luis Artur, Nicia Givá, Dao The Anh, Nguyen Ngoc Mai, Kwadwo Asenso-Okyere, Daniel Bruce Sarpong, Khalid El-Harizi, Teunis van Rheenen, and Jenna Ferguson. October, 2012.

108. Evaluation of Grassroots Community-Based Legal Aid Activities in Uganda and Tanzania: Strengthening Women’s Legal Knowledge and Land Rights, by Julia Behrman, Lucy Billings, and Amber Peterman. January, 2013.

109. Community-Based Adaptation to Climate Change: A Theoretical Framework, Overview of Key Issues and Discussion Of Gender Differentiated Priorities and Participation, by Elizabeth Bryan and Julia Behrman. February, 2013.

110. Interventions for Achieving Sustainability in Tropical Forest and Agricultural Landscapes, by Peter Newton, Arun Agrawal, and Lini Wollenberg. CAPRI Working Paper 110. Washington, DC: IFPRI. 2013.

111. Natural Resource Conflicts and Community Organizations in Bangladesh by Parvin Sultana and Paul M. Thompson. CAPRI Working Paper 111. Washington, DC: IFPRI. 2013.

112. Addressing Conflict through Collective Action in Natural Resource Management: A Synthesis of Experience by Blake D. Ratner, Ruth Meinzen-Dick, Jon Hellin, Everisto Mapedza, Jon Unruh, Wouter Veenin, Eric Haglund, Candace May, Carl Bruch. CAPRI Working Paper 112. Washington, DC: IFPRI. 2013.

113. Development of a participatory action research approach for four agricultural carbon projects in east Africa. Seth Shames, Quinn Bernier, and Moses Masiga. CAPRI Working Paper 113. Washington, DC: IFPRI. 2013.

114. The six "ins" of climate-smart agriculture: Inclusive institutions for information, innovation, investment, and insurance. Ruth Meinzen-Dick, Quinn Bernier, and Eric Haglund. CAPRI Working Paper 114. Washington, DC: IFPRI. 2013.

115. The gendered impacts of agricultural asset transfer projects: Lessons from the Manica Smallholder Dairy Development Program. Nancy Johnson, Jemimah Njuki, Elizabeth Waithanji, Marinho Nhambeto, Martha Rogers, and Elizabeth Hutchinson Kruger. CAPRI Working Paper 115. Washington, DC: IFPRI. 2013.