ABSTRACT. The trade-off between economically critical provisioning services and environmentally sustaining supporting services often seems absolute. Yet, when land use is inefficient, managers may be able to increase provision of both economically and ecologically sustaining services. To explore such sustainable "win-win" outcomes, I present a model of predicted trade-offs of provisioning and supporting services on smallholder farms in eastern Paraguay. The spatially implicit model simulates smallholder parcels as mosaics of subsistence agriculture, cattle pasture, eucalyptus plantations, and/or natural forest cover, and predicts provisioning and supporting service supply depending on the relative abundance of each land-use type per parcel. I represent provisioning services as the annual, per-ha proportion of a smallholder family's subsistence needs met by agriculture and forestry. I represent multidimensional supporting services as a composite index of forest bird biodiversity, soil organic carbon content, and aboveground annual net primary productivity (NPP) relative to what would be expected in a stand of high-quality Atlantic Forest. I use this model first to predict ecosystem-service supply for 38 actual smallholder parcels in rural eastern Paraguay, and then to generate an efficiency frontier that illustrates the optimal trade-offs between provisioning and supporting services that are biophysically possible for the system. Comparison of the empirical findings and the efficiency frontier indicates that current land use is inefficient relative to the biophysical optimum. All smallholder parcels included in the study but one lie far from the modeled efficiency frontier, indicating that for a given level of agricultural and forestry production, supporting services are not optimally conserved. If parcel owners were able to overcome constraints to sustainability by, for example, transitioning from cattle ranching to agroforestry production, they could protect high levels (often upward of 90%) of the supporting ecosystem services provided by natural forest without sacrificing economically valuable provisioning services. Pathways to such sustainable outcomes are discussed.

Key Words: agroforestry; biodiversity; cash crops; efficiency frontier; eucalyptus; plantation forestry

INTRODUCTION
Attempts to foster sustainable land use in the Paraguayan Paraná Interior Atlantic Forest (Atlantic Forest) ecoregion take place against a backdrop of two juxtaposed social–ecological trends. The first is ongoing loss of forest cover and concomitant environmental degradation. Huang et al. (2007) report that roughly 50% of forest cover in the Atlantic Forest ecoregion was lost between 1973–2000. Only an estimated 12.9% of historical cover remains (Tabarelli 2010). Although the current national deforestation rate of 0.9% represents a reduction compared with historical levels (Hansen and DeFries 2004, Food and Agriculture Organization 2011), further losses will draw down an already diminished store of natural capital (Huang et al. 2009). Carlson and colleagues’ (2011) scenario analysis of smallholder management of forested and previously forested lands in the region suggests that the perpetuation of current patterns of deforestation and agriculture could easily lead to deterioration of local environmental and economic conditions over the next 40–50 yrs.

Unsustainable deforestation in the Paraguayan Atlantic Forest regrettably coincides with persistent economic pressure on regional smallholders. Extreme and overall poverty are disproportionately concentrated in Paraguay's rural communities (Berry 2010). Recent estimates indicate that 44.8% of the rural population lives below the poverty line as defined by the cost of goods and services required to satisfy basic needs (General Directorate for Statistics, Surveys and Census 2012). Agriculture—and especially the cultivation of “boom” crops (sensu Carter et al. 1996), like cotton and soy, for export—has historically been an important driver of national economic growth (Weisskoff 1992). Yet the benefits of agricultural development have largely accrued to a small portion of the population, while the rural poor have borne the lion’s share of economic and environmental externalities. Rural poverty acts jointly with the intense economic pressure exerted by large soy, wheat, and cattle farmers to threaten remaining fragments of forested land in the Paraguayan Atlantic Forest (Macedo and Cartes 2003).

Encompassing portions of Paraguay, Argentina, and Brazil, the Atlantic Forest is a center of avian endemism (Goerck 1997, Fragano and Clay 2003, Cardoso da Silva et al. 2004) and the source of numerous ecosystem services for local and global populations (Silvano et al. 2005, Naidoo and Ricketts 2006). Although these services span the four classes defined in the Millennium Ecosystem Assessment (2005), the evaluation of two classes—provisioning and supporting services—is highlighted in this study of sustainable land-use decision making for the Atlantic Forest ecoregion. Provisioning services include all forms of biomass removal that provide people with food (e.g., soy, wheat, and cattle), fiber (e.g., cotton), and wood products (e.g., native hardwoods, eucalyptus, charcoal, and pulp). Supporting services are the ecological patterns and processes that facilitate and maintain provisioning, as well as regulating and cultural services. Important supporting services include nutrient cycling, soil formation, and primary productivity. Mace et al. (2012) note that biodiversity, by virtue of its well-documented role in driving ecological functionality and services (Hooper et al. 2005, Balvanera et al. 2006, Rey Benayas et al. 2009), can be considered as a prima facie ecosystem service or as a regulator of other services. In the present analysis, I will consider biodiversity as a supporting service, without which the supply and quality of other Atlantic Forest ecosystem services would be drastically reduced.

Jake J. Grossman

1University of Minnesota: Twin Cities, Department of Ecology, Evolution, and Behavior
As is the case globally (Geist and Lambin 2002), deforestation in the Atlantic Forest is driven both by large-scale commercial agriculture and ranching and by smallholder production (Cartes 2003, Food and Agriculture Organization 2004, Naidoo and Adamowicz 2006, Naidoo and Ricketts 2006, Barona et al. 2010, Carlson et al. 2011). The land-use practices of smallholders are of special interest for several reasons. Although private ownership of land remains incredibly unequal, and the shrinking population of smallholders with legal land tenure faces persistent economic pressure from the expansion of large-scale landowners, smallholder production remains central to both local and national food economies (Quintana and Morse 2005, Hetherington 2009, Berry 2010, Vázquez-León 2010, Finnis et al. 2012). Additionally, smallholder land management can be more diverse, less input-intensive, and more attuned to local economic dynamics, allowing for greater retention of supporting services alongside provisioning services (International Assessment of Agricultural Knowledge, Science, and Technology for Development 2009, Galeano 2010, Perfecto and Vandermeer 2010, Tscharntke et al. 2012). Because large-scale soy farming and cattle ranching are often dependent on low-diversity, input-intensive practices and are tightly linked to global commodity markets, these systems generally maximize provisioning services, frequently resulting in environmental degradation (Lambin et al. 2001, Elgert 2012). Therefore, understanding smallholder land management is critical to sustainable development in rural eastern Paraguay and analogous regions elsewhere.

Smallholders’ land-use options are not confined to forest preservation, traditional row cropping, and cattle ranching (Hamilton and Bliss 1998, Ministry of Agriculture and Livestock 2008, Carlson et al. 2011, Finnis et al. 2012). The last several decades have seen the promotion of a variety of alternative forest crops that meet subsistence needs for both food and wood while also generating commercial income. These tree crops include grafted citrus, yerba mate (Ilex Paraguariensis A. St. Hil.), and native and exotic forestry plantations. Eucalyptus (Eucalyptus L. ‘Hér. spp.’) plantations have become especially important in eastern Paraguay during the last twenty years (Ministry of Agriculture and Livestock 2009). Exotic eucalyptus is fast-growing, hardy, and profitable (Ministry of Agriculture and Livestock 2008, Cubbage et al. 2010). However, eucalyptus-plantation forestry is also associated with excessive drying of the soil and allelopathic harm to crops and natural vegetation, and may not meet smallholders’ subsistence needs (Couto and Dube 2001, Doughty 2001, Cossalter and Pye-Smith 2003). As a result, eucalyptus-plantation forestry is controversial and has drawn criticism from some ecologists and development workers (Shiva and Bandyopadhyay 1987, Cossalter and Pye-Smith 2003). Yet the negative ecological impacts of eucalyptus are complex (Couto and Dube 2001, Rivzi et al. 2009, Grossman, personal observation), and eucalyptus forestry can be an economically viable source of provisioning, and perhaps supporting, ecosystem services (Brockerhoff et al. 2010, Ditt et al. 2010).

Landscapes are biophysically heterogeneous, and the suite of ecosystem services that a landscape provides for its human inhabitants reflects this heterogeneity. However, the relative types and quantities of these services are further modulated by individual and collective decisions about how to manage the landscape, which result in a realized mosaic of land use. This mosaic embodies a set of ecosystem service trade-offs between actual and potential patterns of land use. A variety of workers have modeled these trade-offs, which frequently take the form of economically productive provisioning services traded off against ecologically critical supporting or regulating services (Montgomery et al. 1994, Haight 1995, Montgomery et al. 1999, Carlson et al. 2011, Lester et al. 2013). Put bluntly, it is impossible to have everything, and maximizing a provisioning service such as agricultural output results in reductions of supporting, regulating, or cultural services as well as other provisioning services (Naidoo and Ricketts 2006, Ditt et al. 2010, Moilanen et al. 2011, Sandker et al. 2012, van Berkel and Verburg 2014). However, inefficient allocation of land to various forms of land use leads to landscape-service provision below the biophysical optimum. When land use is not efficient, the question of interest changes from “Is it possible to increase provisioning service supply?” to “How can land use support long-term, sustainable supply of multiple services within existing limits?”

Models of ecosystem-service provision in real landscapes have begun to address this question. Such models predict provision of services of interest across both actual and potential mosaics of land use. In spatially explicit models (Lichtenstein and Montgomery 2003, Polasky et al. 2005, Nelson et al. 2009, Ditt et al. 2010, van Berkel and Verburg 2014), management choices are constrained by biophysical suitability for various forms of land use. Models that elucidate efficiency frontiers—curves representing potential land-use arrangements that would optimize provision of ecosystem services of interest—for given landscapes, go a step further, suggesting optimal patterns of land use for production of services (Polasky et al. 2008, Lester et al. 2013). These models suggest that win–win situations may be biophysically possible (Naidoo and Ricketts 2006, Polasky et al. 2012). Given current inefficient management of the landscape, consideration of more efficient potential land-use arrangements may improve regional provision of a variety of economic, environmental, and cultural ecosystem services (Lichtenstein and Montgomery 2003, Polasky et al. 2005, 2008, Nelson et al. 2009), despite trade-offs at smaller spatial and temporal scales.

Here, I present empirically derived models that explore the dynamics of trade-offs between the supply of provisioning and supporting ecosystem services generated on smallholder family farms in eastern Paraguay. To model ecosystem-service provision, I analyze data from this system as well as parameters drawn from the grey and published literature. Following Cavender-Bares and colleagues’ (2015) simple analytic framework for sustainability, I characterize the underlying biophysical constraints on this system and efficient trade-offs in provisioning and supporting ecosystems. Given these constraints and trade-offs, I then describe factors that impede sustainable management and potential pathways for more sustainable outcomes. I apply this framework to a system described in earlier work (Grossman 2012), generating a spatially implicit model that, through various instantiations, reflects realized and potential ecosystem-service provision from smallholder farms in eastern Paraguay. This model treats individual smallholders as landscape managers who assign various segments of their holdings to assorted land uses. Such an approach allows for characterization of the trade-offs between supporting and provisioning services that these smallholders negotiate as they contribute to regional patterns of landscape management in the threatened Atlantic Forest ecoregion.
METHODS

Study system
In a mixed-methods case study approach involving interviews with heads of farming families who had invested in eucalyptus plantation forestry, I assessed silvicultural management (Grossman 2012) and land-use practices and attitudes (Grossman, personal data) among smallholders in four Paraguayan departments located in the Paraguayan Atlantic Forest ecoregion. This investigation took the form of a holistic, multiple-case study (sensu Yin 2003) in which households were treated as distinct cases.

Grossman (2012) provides a complete discussion of the study population, case-study methodology, and quantitative and qualitative data analysis. In brief, the foregoing case study is drawn from interviews with one or two heads of households of 38 rural smallholder families in eight communities distributed across four Paraguayan departments (Fig. 1) conducted from April–October 2011. I conducted all interviews in Guaraní, the participants’ language of choice.

Fig. 1. Study system, as described in Grossman (2012).

Notes: Study communities were located in seven municipalities in these four departments of Paraguay:
San Pedro: (1) San Pedro de Ycuamandiyú; (2) Guayaibí; (3) San Estanislao de Kostka
Cordillera: (4) Tobatí
Caazapá: (5) General Higinio Morínigo; (6) San Juan Nepomuceno
Itapúa: (7) Alto Verá

All villages were located in rural communities in eastern Paraguay (Paraguay Oriental). Paraguay is one of just two landlocked South American countries and is located between latitudes 19°–28° S and longitudes 54°–63° W. Its climate is subtropical to tropical, and the major broad-scale environmental pattern is the split between the Chaco Desert in the northwest, and eastern Paraguay. Over 95% of the population is located in eastern Paraguay, a subtropical region with summer from October–March and winter from May–August. The region’s topography is generally flat, with occasional rolling hills providing the most dramatic changes in relief. Paraguay’s population of 6.69 million is growing rapidly, at 1.7%/yr, with roughly one-third of the population in the vicinity of Asunción and two-thirds living in urban areas (United Nations Statistics Division 2013, World Bank 2014). Although urban Paraguayans increasingly find employment in the service sector, the main economic activities of study participants consisted of farming and ranching. Participants cultivated the following crops and animals to meet subsistence needs: cassava, corn, peanuts, beans, various produce, chickens, ducks, guinea fowl, pigs, sheep, goats, and cattle. They also grew a variety of cash crops, including corn, sesame, cotton, soy, wheat, watermelon, pineapple, banana, citrus, yerba mate, and tung. Many engaged in production forestry of exotic timber species. Village sizes ranged from a few dozen households to 200–300. On average, participants were from households of 5.4 individuals and owned 17.7 ha of land, with 4.6 ha devoted to row crops, 5.7 ha devoted to cattle ranching, and 4.4 ha consisting of forest cover (Grossman 2012).

General ecosystem-services model

Parcels and land uses
The general model presented here quantifies the predicted value of indices of provisioning and supporting ecosystem-service supplies given various realized and potential patterns of smallholder land use in the study system. The model assumes that landscapes managed by smallholder farmers are comprised of mutually exclusive properties, or “parcels,” each owned and managed independently by one family.

Each parcel, in turn, is exhaustively assigned to mutually exclusive management systems, or “land uses.” Four land uses are permitted in the model (Table 1). These idealized land uses represent common agroecological and natural systems in rural farming communities in the Atlantic Forest ecoregion (Ministry of Agriculture and Livestock 2008, 2009, 2011): (1) annual subsistence row cropping, (2) cattle pasture, (3) eucalyptus plantation forestry, and (4) natural ecosystem coverage. Homes, outbuildings, gardens, small animal pens for domestic meat production, and other forms of land use occupy relatively small portions of parcels and contribute very little to the ecosystem services of interest in this study. Therefore, they are excluded from the model. In reality, land use varies both regionally and idiosyncratically across the study system. The four idealized land uses I used to construct the presented model are merely representative of forms of agricultural production, forestry, and natural ecosystem fragments in the region. For instance, “subsistence” land use represents subsistence production of cassava, corn, beans, peanuts, and sugar cane. In the study system, subsistence versus commercial production of these important crops varies largely only in terms of scale. As such, it is appropriate...
to generalize findings related to this land-use type to situations in which smallholders engage in low-input, small-scale commodity farming.

**Table 1. Land uses in the general ecosystem-service model.**

<table>
<thead>
<tr>
<th>Land use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>35% cassava, 35% corn, 10% beans, 10% peanuts, 10% sugar cane</td>
</tr>
<tr>
<td>Pasture</td>
<td>Cattle pasture assuming 35 kg/ha/yr beef production</td>
</tr>
<tr>
<td>Natural forest</td>
<td>Following the suboptimal case of wood from a poorly managed natural forest</td>
</tr>
<tr>
<td>Eucalyptus plantation</td>
<td>Based on a firewood and log/lumber plantation with two thinnings and a final harvest</td>
</tr>
</tbody>
</table>

**Ecosystem services**

The provisioning ecosystem service modeled in this study is a productivity index representing the annual, per ha proportion of a smallholder family’s subsistence needs met by agriculture and forestry on the family’s parcel. Rural smallholders like those considered in this study rely both on subsistence and commercial production to meet basic needs (Red Rural 2012). As such, a meaningful metric of provisioning services should account both for productivity of subsistence agriculture and silviculture as well as commercially productive activities (Carlson et al. 2011). The index draws on publications of the Paraguayan Ministry of Agriculture and Livestock (MAG), which provide reasonable estimates of expected agricultural and silvicultural productivity and commodity prices. This allowed me to estimate gross annual income per parcel ha for each land-use type (Table 2). Because agricultural inputs vary widely over the study system and are heavily affected by private and public assistance, informal labor and markets, access to local farmers’ cooperatives, and relative access to externalized natural capital, I used gross rather than net income in developing this provisioning-service metric and discuss the outcomes of this choice further below. For each study participant, gross productivity and income is weighted against parcel size, family size, and predicted subsistence needs to produce a measure of annual, per ha proportion of needs met on each smallholder’s parcel. A value of 0.50, for instance, would indicate that productivity from one ha of a given participant’s parcel meets 50% of her family’s subsistence needs.

The supporting ecosystem service modeled in this study is a composite index measuring the supply of three supporting ecosystem services—forest bird biodiversity, soil organic carbon content, and aboveground annual net primary productivity (NPP)—relative to what would be expected in a stand of high-quality Atlantic Forest (Table 3).

I define forest bird biodiversity as the species richness of forest-adapted birds expected in a given land use type divided by the forest-adapted bird species richness expected in a stand of Atlantic Forest. Biodiversity is a prima facie ecosystem service (Mace et al. 2012) and a well-established driver of ecological function (Hooper et al. 2005, Balvanera et al. 2006, Rey Benayas et al. 2009, Hussain and Tschirhart 2013). It is also widely measured and reported on relative to other more diffuse and less charismatic supporting services. To calculate estimates of this service for the study system, I consulted studies of avian species richness in natural forests, agroforests, tree plantations, pastures, and row crop fields in the Paraguayan, Brazilian, and Argentine Atlantic Forest (Table 4). The Atlantic Forest is a global biodiversity hotspot distinguished by its high population of endemic bird species and the corresponding high level of scholarly and popular interest in the ecoregion’s bird diversity (Myers et al. 2000).

**Table 2. Estimates of gross income ($U.S./ha/yr) for individual crops and land-use classes.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value†</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crops</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>corn</td>
<td>$450.00</td>
<td>Ministry of Agriculture and Livestock 2008, 2010</td>
</tr>
<tr>
<td>cassava†</td>
<td>$201.00</td>
<td>Ministry of Agriculture and Livestock 2010</td>
</tr>
<tr>
<td>beans</td>
<td>$240.00</td>
<td>Ministry of Agriculture and Livestock 2010</td>
</tr>
<tr>
<td>peanuts</td>
<td>$833.50</td>
<td>Ministry of Agriculture and Livestock 2010</td>
</tr>
<tr>
<td>sugar cane</td>
<td>$980.00</td>
<td>Ministry of Agriculture and Livestock 2010</td>
</tr>
<tr>
<td>yerba mate</td>
<td>$524.92</td>
<td>Ministry of Agriculture and Livestock 2011</td>
</tr>
<tr>
<td>grafted orange</td>
<td>$1,200.00</td>
<td>Ministry of Agriculture and Livestock 2008</td>
</tr>
<tr>
<td><strong>Land uses</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>subsistence pasture</td>
<td>$433.10</td>
<td>Calculated from crop values</td>
</tr>
<tr>
<td>natural forest</td>
<td>$44.00</td>
<td>Ministry of Agriculture and Livestock 2010</td>
</tr>
<tr>
<td>eucalyptus plantation</td>
<td>$727.04</td>
<td>Ministry of Agriculture and Livestock 2011</td>
</tr>
</tbody>
</table>

†Assumes an exchange rate of 5,000 Guaraníes=$USD 1.00
‡Cassava values represent a quarter of the market price for the amount of cassava grown on 1 ha. This reflects the poor market for cassava in the interior and the common use of cassava for animal fodder.

It is appropriate, then, to treat avian diversity as a surrogate (sensu Plaza Pinto et al. 2008) for the retention of high-quality native land cover (Harvey et al. 2006), if not for the retention of diversity in other taxa (Wolters et al. 2006). Furthermore, different bird species have different habitat requirements, such that conversion of preserved stands of the Atlantic Forest to other land uses, e.g., pasture, alters both aggregate species richness and composition of bird communities, e.g., forest-adapted species are replaced by open-adapted ones (Cockle et al. 2005, Uezu et al. 2008). To capture the degree to which preconversion species distributions are retained, I represent bird diversity in this model as the proportion, relative to those that would be encountered in preserved Atlantic Forest fragments, of forest-adapted bird species expected in each land-use type (Table 4). Because local biodiversity levels are expected to saturate—or increase more slowly—with increasing spatial extent (MacArthur 1965, Terborgh and Faaborg 1980), I modify predictions of bird diversity in a way that simulates saturation at high diversity levels.
As an ecosystem service, soil carbon retention supports the provision of numerous benefits to smallholders, including fertility for agricultural production on the local scale and sequestration of greenhouse gases on the global scale (Moreira and Fageria 2011, Fialho and Zinn 2012). Carbon soil changes rapidly with conversion of subtropical forest to alternative land uses (Guo and Gifford 2004). Retention of both above and belowground carbon in forested and reforested lands is not only critical as a supporting service that provides direct benefits to smallholders, it is also a potential source of revenue via institutionally mediated payments for carbon sequestration (Naidoo and Ricketts 2006). I represent relative soil carbon retention of various land uses in the study system as the quantity of soil carbon documented for comparable land uses reported in the grey literature divided by soil carbon expected for natural Atlantic Forest stands (Table 3).

Finally, aboveground NPP also provides benefits to smallholders by supporting provisioning services, e.g., generating woody and consumable biomass, soil fertility, and water and nutrient cycling (Haberl et al. 2007). As for soil carbon, I estimate the proportion of marginal NPP represented by various modeled land uses by dividing values taken from the literature for each land-use type by the expected annual marginal NPP documented for natural Atlantic Forest (Table 3). By combining measures of NPP, soil carbon, and bird biodiversity to form a composite index, I intend to represent, in simple terms, the breadth of supporting services provided by smallholder parcels in the study system.

Ecosystems provide diverse services, and the ecological patterns and processes that provide these services can interact in complicated ways (Bennett et al. 2009). Additionally, humans value a wide variety of ecosystem services (Millennium Ecosystem Assessment 2005) and do not rely on or manage landscapes to produce only one provisioning or supporting service at a time. I model composites of relative service provision in the present study to elaborate a simple, interpretable model. The provisioning service index is reasonable as a metric that quantifies both subsistence and commercial agricultural, and silvicultural production—benefits that dominate much of smallholder concern with ecosystem services (Carlson et al. 2011). In contrast, smallholders rely on a variety of critical supporting services. Incorporating measures of supply of three critical supporting services relative to their production in natural Atlantic Forest provides for a nuanced but simple metric of supporting services.

The two ecosystem-service indices modeled are reasonable given my objective of assessing the consequences of land-use dynamics in the study system for sustainable management of the Atlantic Forest ecoregion. Crop and forestry production are major drivers of deforestation and ecological degradation, both generally (Geist and Lambin 2002, Green et al. 2005, Phalan et al. 2011) and in the study system (Goerck 1997, Chiarello 1999, Rômulo et al. 2003, Naidoo and Adamowicz 2006, Zurita et al. 2006, Uezu et al. 2008). The documentation of this relationship provides evidence of the mechanism linking agricultural/silvicultural income and supporting service decline.

The general ecosystem-service model, then, provides estimates of the per-ha productivity index relative to household subsistence requirements ($P$) and the composite supporting services index relative to natural forest ($S$) for each of four land uses typical of smallholder parcels in eastern Paraguay (Table 5). Aggregate $P$ and $S$ values are calculated as:

$$P = \sum_{i=1}^{t} k_i \times C_i \times p_i$$

Table 3. Components of a composite index of supporting ecosystem services.

<table>
<thead>
<tr>
<th>Land use</th>
<th>% Forest birds</th>
<th>% Soil</th>
<th>% Aboveground net</th>
<th>Composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>7%</td>
<td>56%</td>
<td>55%†</td>
<td>39%</td>
</tr>
<tr>
<td>Pasture</td>
<td>7%</td>
<td>82%</td>
<td>170%†</td>
<td>86%</td>
</tr>
<tr>
<td>Natural forest</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Eucalyptus plantation</td>
<td>14%</td>
<td>92%</td>
<td>34%</td>
<td>47%</td>
</tr>
<tr>
<td>Citrus/yerba mate plantation</td>
<td>16%</td>
<td>94%</td>
<td>34%</td>
<td>48%</td>
</tr>
</tbody>
</table>

†Obtained by dividing the number of forest species observed in the “L1” matrix by the 43 species observed in control plots and large patches
‡Obtained by dividing the number of forest species observed in the agroforest patches by the number of species observed in control plots and large patches
§2.9 species/ha

Table 4. Species richness of forest-adapted birds as a proportion of that expected in a stand of high-quality Atlantic Forest.

<table>
<thead>
<tr>
<th>Land use</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>0.07</td>
<td>Uezu et al. 2008†</td>
</tr>
<tr>
<td>Pasture</td>
<td>0.07</td>
<td>Uezu et al. 2008‡</td>
</tr>
<tr>
<td>Natural forest</td>
<td>1</td>
<td>Cockle et al. 2005§</td>
</tr>
<tr>
<td>Eucalyptus plantation</td>
<td>0.14</td>
<td>Marsden et al. 2001</td>
</tr>
</tbody>
</table>

†Obtained by dividing the number of forest species observed in the “L1” matrix by the 43 species observed in control plots and large patches
‡Obtained by dividing the number of forest species observed in the agroforest patches by the number of species observed in control plots and large patches
§2.9 species/ha

Notes: All services are given as percentages of the value that would be expected from natural Atlantic Forest cover. The composite index is an average of all three individual services.

$S = \sum_{i=1}^{4} (b_i \times (1 - b_i)) \times p_i$

where $k_i =$ commodity productivity for a land-use class $i$, $c_i =$ commodity price for a land-use class $i$, $p_i =$ the proportion of a parcel devoted to a land-use class $i$, and $f =$ family size for a given participant. Additionally, $b_i =$ proportion of forest bird species richness for land use $i$ relative to the maximum, and $K_i$ and $N_i$ represent the same proportions for soil carbon and net primary productivity, respectively. The term $b_i \times (1 - b_i)$ modifies $b_i$ to account for saturation in the species richness-area relationship while retaining the $[0,1]$ scale of $b_i$. The annual per capita subsistence requirements for rural smallholders in eastern Paraguay is estimated as U.S. $203.19$ (Red Rural 2012).

### Table 5. Expected annual per ha proportion of all household subsistence needs met ($P$), and supporting service composite index relative to natural forest ($S$), for each of four land uses.

<table>
<thead>
<tr>
<th>Land-use code and name</th>
<th>$P$</th>
<th>$S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>0.41</td>
<td>0.39</td>
</tr>
<tr>
<td>Pasture</td>
<td>0.04</td>
<td>0.86</td>
</tr>
<tr>
<td>Natural forest</td>
<td>0.04</td>
<td>1</td>
</tr>
<tr>
<td>Eucalyptus plantation</td>
<td>0.70</td>
<td>0.47</td>
</tr>
</tbody>
</table>

† Calculated for a family of 5.15, the average size in the study system (Red Rural 2012)

A typical smallholder parcel in the study system was divided into several different land uses (Grossman 2012). The model instantiations described below allow for the quantification of expected output of provisioning and supporting service form heterogeneously managed parcels given both observed and potential patterns of land use.

### Model instantiations

#### Realized trade-offs

In the first instantiation of the general ecosystem-services model, I calculated $P$ and $S$ for all 38 study participants’ parcels and plotted $P$ and $S$ for the population against one another (Fig. 2). This model instantiation illustrates realized trade-offs of $P$ versus $S$ in the study system, assuming the general model parameterizations described above.

#### Efficiency frontier

To develop an efficiency frontier representing optimum land uses for the production of both $P$ and $S$, I simulated all potential allocations of parcels to the four modeled land uses in increments of 0.1. In calculating $P$ for this instantiation, I set the variable $f$ equal to 5.15, the mean family size per Red Rural (2012) in the study system. This simulation yielded 106 unique potential assignments of fractions of parcels to different land uses. An efficiency frontier is derived from this model through the selection of the 11 points that define a curve for which, at a given value of $P$, no higher value of $S$ is possible (Fig. 3). This curve represents the efficiency frontier for the general ecosystem-services model.

### RESULTS

#### Realized trade-offs

Modeled ecosystem-service provision from realized smallholder land-use patterns in the study system (Fig. 2) illustrates the trade-off between the provisioning service of productivity as a proportion of annual household subsistence needs per ha and a composite of supporting services relative to those provided by high-quality Atlantic Forest.

One household, C2, demonstrated a very high predicted supply of supporting ecosystem services, accompanied by low levels of provisioning services (Fig. 2). This household was associated with the highest rate of supporting service provision—91.4% of services expected from stands of Atlantic Forest—coupled with the lowest average annual per ha productivity in the study population—4.2% of subsistence needs met (Table 6). These extreme levels of provision of one service associated with participant C2 are interpretable in light of the heterogeneous land-use patterns characterizing the study region.

Household C2 is located in a community at the remote interior of the department of Caazapá, south of the municipal seat of
San Juan Nepomuceno (Fig. 1). This community lies just inside the eastern Paraguayan agricultural and colonization frontier. Most participants living there are only first- or second-generation inhabitants of the community. Although most reported holding legal title to some of their lands, the parcels managed by some participants were quite large and often included entitled lands that were appropriated by participants through de facto use for cattle ranching and, occasionally, row cropping. Participant C2 reported that his parcel covered 110 ha of land, three-quarters of which was still forest. His family practiced small-scale ranching, some row cropping, and plantation forestry. This extensive, low-intensity pattern of land use generated low per ha annual income and a high predicted retention of forest bird biodiversity, soil carbon, and NPP.

The reverse case held for two households, F1 and G5, which were associated with high predicted provisioning service values and low supporting service values (Fig. 2). For these participants, the ecosystem-services model generated P values upwards of 50%, indicating that, on average, agricultural and silvicultural production on each ha of their parcels met over half of household subsistence needs. Values of the S index for these participants were intermediate relative to other households (Fig. 2). Comparison of the two participants is instructive: the -3% provisioning index in G5 is associated with a -11% drop in supporting service provision compared to F1 (Table 6).

### Table 6. Realized and potential production of supporting (S) and provisioning (P) ecosystem services for selected households.

<table>
<thead>
<tr>
<th>Household</th>
<th>Department</th>
<th>Realized P</th>
<th>Realized S</th>
<th>Optimal P</th>
<th>Optimal S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5</td>
<td>Caazapá</td>
<td>83.5%</td>
<td>18.0%</td>
<td>70.0%</td>
<td>99.3%</td>
</tr>
<tr>
<td>C2</td>
<td>Caazapá</td>
<td>91.4%</td>
<td>4.2%</td>
<td>54.7%</td>
<td>99.9%</td>
</tr>
<tr>
<td>D6</td>
<td>Caazapá</td>
<td>19.9%</td>
<td>14.4%</td>
<td>70.0%</td>
<td>99.6%</td>
</tr>
<tr>
<td>D7</td>
<td>Caazapá</td>
<td>30.2%</td>
<td>5.6%</td>
<td>70.0%</td>
<td>99.9%</td>
</tr>
<tr>
<td>E6</td>
<td>San Pedro</td>
<td>25.3%</td>
<td>11.2%</td>
<td>70.0%</td>
<td>99.8%</td>
</tr>
<tr>
<td>F1</td>
<td>San Pedro</td>
<td>50.6%</td>
<td>53.6%</td>
<td>70.0%</td>
<td>91.0%</td>
</tr>
<tr>
<td>G5</td>
<td>Itapúa</td>
<td>39.8%</td>
<td>56.9%</td>
<td>70.0%</td>
<td>89.8%</td>
</tr>
</tbody>
</table>

Households F1 and G5 are located in the departments of San Pedro and Itapúa (Fig. 1), both departments in which agricultural productivity is more lucrative than is the case in Caazapá. The Itapúa households surveyed, all located in the municipality of Alto Verá, were generally engaged in high levels of commercialized agriculture and forestry, with relatively little land devoted to subsistence farming or retention of native forest. Large-scale agriculture is more prevalent in Itapúa than in Caazapá or Cordillera and smallholders are generally better capitalized. As a result, the regional landscape is much more heavily dominated by soy and wheat row cropping and, to a lesser extent, cultivation of tree crops such as yerba mate and grafted citrus. Smallholders in San Pedro similarly benefit from biophysical trade-offs between provisioning and supporting ecosystem services. Three households—D6, D7, and E6—are highlighted as examples of parcels with the lowest predicted supply of both provisioning and supporting services (Fig. 2). These large households owned parcels with little land retained in natural forest cover, constraining supply of both classes of ecosystem services (Table 6).

Comparison of these realized trade-offs in service provision with the efficiency frontier—simulated given the parameterized general ecosystem-services model—can suggest ways in which current land-use practices fall short of optimal management of the modeled ecosystem service trade-off.

### Efficiency frontier

Within the general ecosystem-services model, the efficiency frontier (Fig. 3) illustrates the optimal series of trade-offs among provisioning and supporting services that smallholders can pursue. Because the general model only predicts trade-offs between two services and does not incorporate the spatial heterogeneity of the study system, the frontier merely represents a biophysical trade-off between eucalyptus forestry—the most productive, that is, P-maximizing, land use—and forest cover—the most conservative of supporting services, that is, S-maximizing, land use. The position of the frontier suggests that smallholders can produce optimal levels of both ecosystem services when they divide their land up into eucalyptus plantations and forest. Given the saturating nature of the S metric, increasing dedication of land to forest retention has less of an effect when S is already high.

Superimposition of the empirically derived model instantiation over the ideal efficiency frontier (Fig. 4) demonstrates that, with the exception of participant C2, smallholders appear to be operating far below the maximally biophysically efficient trade-off between provisioning and supporting ecosystem services. Comparison of the curve representing the most efficient realized land uses and the efficiency frontier illustrates the degree to which more efficient land use is biophysically possible. Households A5, C2, F1, and G5, which already realize fairly high values for at least one index of service supply, could, if production devoted to row crops and pasture were switched to other land uses, realize increases in both P and S (Table 6). Gains in provision of both services would be even more extreme for households further from the efficiency frontier. Comparison of households C2 and E6 illustrates this potential (Fig. 2). There is only a 7% difference between the values of provisioning services associated with these participants, but the C2 parcel, which lies very close to the efficiency frontier, generated a supporting service index over three and a half times larger than that of E6. However, the trade-off discussed here represents only what is possible for these households given the production systems that are presently and potentially available to smallholders. A variety of economic, political, and cultural factors restrain households such as E6 from achieving more efficient trade-offs between provisioning and supporting services.
Fig. 3. Trade-offs between the supporting service index relative to Atlantic Forest cover and annual per ha proportional provisioning of household subsistence needs in the general ecosystem service model.

Notes:
$S$=supporting service, $P$=provisioning service
Grey circles=simulated efficiency frontier, Open circles=realized smallholder ecosystem service trade-offs

DISCUSSION
The empirical (Fig. 2) and simulated (Fig. 3) instantiations of the general ecosystem service model presented demonstrate a trade-off between predicted levels of provisioning and supporting ecosystem services among smallholders’ parcels in the Paraguayan Atlantic Forest. Under maximally efficient land-use scenarios (Fig. 3), investment in ecologically protective land uses, such as conservation of Atlantic Forest cover, increases retention of forest-associated supporting services, specifically bird biodiversity, soil carbon, and NPP, at the cost of a provisioning service, that is, subsistence and commercial productivity. The reverse is true when a more profitable but ecologically disruptive land use, such as eucalyptus cultivation, is prioritized. Yet this trade-off is only relevant when smallholders make maximally biophysically efficient land-use decisions. When realized land-use patterns fall below an efficiency frontier (Fig. 4), it is not necessary to sacrifice productivity for sustainability (Polasky et al. 2012). Policies and land-use practices that enable smallholders to overcome constraints to optimal land use can thus allow for greater landscape-level output of provisioning and supporting services without requiring trade-offs.

Constraints to sustainability
Cavender-Bares et al. (2015) suggest that, following the characterization of the biophysical mechanisms underlying ecosystem-service provision, and the trade-offs between provisioning and supporting services (Fig. 3), it is necessary to explore the stakeholder preferences and the systemic barriers that constrain sustainable resource use. In this case, comparison of the empirical and simulated instantiations of the general ecosystem service model (Fig. 4) speaks to stakeholder preferences and constraints to sustainability.

Fig. 4. Estimates of the supporting service index relative to Atlantic Forest cover and annual per ha proportional provisioning of household subsistence needs on 38 smallholder farms in the Paraguayan Interior Atlantic Forest.

Notes:
$S$=supporting service, $P$=provisioning service
Grey circles=simulated efficiency frontier, All other points=realized smallholder ecosystem service trade-offs
Participants C2 and A5 (represented by triangles) and F1 and G5 (represented by open circles) have achieved relatively efficient land use, whereas participants D6, D7, and E6 (represented by squares) produce low levels of both $P$ and $S$.

Smallholders may not assign their parcels to various land uses in the most efficient way out of a preference for diversity in livelihood management (Ellis 1998). The efficiency frontier shown in Fig. 3 indicates that splitting land use between eucalyptus plantation forestry and conservation of natural forest provides the biophysically most efficient provision of ecosystem services. Yet few, if any, smallholders in the study system would choose to devote their land to only these two—or, for that matter, any two—land uses. Rather, even for well-off smallholders who can purchase food from neighbors or markets, it is important to engage in some subsistence row cropping and cattle ranching. It is culturally important to have homegrown cassava for consumption with meals (Finnis et al. 2012) and fresh corn to make “chipa guasu,” a traditional corn bread. Furthermore, since many provisioning services are not valued economically (Costanza et al. 1999, Naidoo and Ricketts 2006), a primary focus on economic value may lead smallholders to prefer provisioning.
over supporting services. As such, participants who value their identities as farmers and/or ranchers and who face economic constraints find it difficult to convert all managed lands to eucalyptus plantations or other high-yielding tree crops. These heads of household do not manage for efficient provision of ecosystem services but, rather, for secure provision of a satisfying, quality livelihood.

Historical contingency also constrains efficient land use among smallholders in the study system. Eastern Paraguay has undergone severe deforestation over the lifetime of most study participants. Between 1989 and 2000 alone, 50% of the forest cover of the Paraguayan Atlantic Forest was lost (Huang et al. 2007) with deforestation continuing through the 2000–2010 period (Aide et al. 2012). As a result, most study participants have inherited deforested landscapes and have not had the time, resources, or knowledge necessary for reforestation. This pattern is manifest in present land-use patterns. On average, smallholders in the study population owned a mean of 4.84 ha of forested land, comprising on average only 14.8% of all holdings (Grossman 2012). Seven participants out of 38 owned no forested lands at all. Given the paucity of remaining forested lands, participants do not have access to the natural ecosystems that provide high levels of supporting services. As a result, they are constrained to low levels of $S$ in the trade-off space structured by the ecosystem-services model. Smallholders, such as C2, who have large, forested holdings or live at the wave front of agricultural colonization are at least partially released from such historical constraints (Carter et al. 1996) and have not occupied their parcels for long enough to convert their forested land to other land uses.

Restricted access to technical knowledge about new techniques and preferences in favor of historically popular land uses may also constrain more efficient land use (Bravo-Ureta and Evenson 1994). Smallholder investment in eucalyptus plantation forestry, native agroforestry, and cultivation of yerba mate and grafted citrus provides higher levels of supporting and provisioning services than does row cropping and cattle ranching (Tables 2, 4). The same win–win scenario holds when farmers adopt techniques of sustainable production systems such as no-till and wildlife-friendly farming (Ministry of Agriculture and Livestock 2011, Tschannk et al. 2012). Yet these systems, which would enable smallholders to move further toward the upper right quadrant of the trade-off space shown in Figs. 2–4, often require extensive training, technical knowledge, and new equipment (Evans 1988). The families described in the present study had all adopted eucalyptus plantation forestry, but were often uncertain about the best silvicultural practices for the exotic species (Grossman 2012). Their adoption may also entail considerable risk for smallholders (Weisskoff 1992). As unusual and novel practices, they may be less appealing relative to widely practiced and accessible cassava, corn, bean, and peanut cropping or cattle ranching (Hamilton and Bliss 1998, Grossman, unpublished data).

Finally, limited capital resources, positive discount rates, and short time-preference schedules constrain smallholders in the study population from investing in more sustainable land use (Hosier 1989, Shiferaw et al. 2009). The present study addresses economic output in terms of gross agricultural and forestry production. The use of gross measures rather than net measures obscures the reality that many of the optimal land-use arrangements implied by the theoretical efficiency frontier are very expensive to implement and maintain. Most study participants had limited access to capital and were thus constrained to subsistence agriculture and, to a lesser extent, small-scale cattle ranching. These forms of land use are subsidized heavily by (1) natural capital embodied in smallholders’ parcels, e.g., soil and trees, and stock, e.g., animals and seed plants, (2) unpaid family labor, and (3) assistance and supplies from the Department of Agricultural Extension. Such subsidies promote land uses such as traditional row cropping and cattle ranching, which produce low levels of both supporting and provisioning services, and thus constrain investment in expensive forms of land use such as plantation forestry (Hamilton and Bliss 1998). Novel and high-input forms of land use such as grafted citrus cultivation were most common in communities where development agencies or the Paraguayan government had provided training and materials to encourage smallholders to innovate.

The realized trade-off envelope (Fig. 2) represented by smallholder parcels A5, C2, F1, and G5 is suggestive of the preferences and systemic barriers discussed above that constrain efficient land use in the study system. Through moderate retention of natural forest, moderate investment in eucalyptus plantations, and cultivation of crops rather than cattle, these smallholders manage their parcels in ways consistent with production of both provisioning and supporting ecosystem services. Generally, these smallholders were eager to invest in new techniques, specifically eucalyptus plantation forestry, and still owned fairly high percentages, 10%–50%, of forested land. They live in relatively prosperous communities in which production is better capitalized (Shiferaw et al. 2009) and technical (Bravo-Ureta and Evenson 1994, Evans 1998) and social (Knowler and Bradshaw 2007) support is more common than is the case for other participants. As such, the levels of ecosystem-service provision predicted for these households may be a more realistic goal than those represented by the ideal efficiency frontier (Fig. 4).

Pathways to sustainability
Smallholder adoption of land uses that provide higher levels of both provisioning and supporting services constitutes an important step towards greater sustainability in the study system. The general ecosystem-services model presented here predicts service provision from only four different land uses that predominate in the study system. In reality, land use is diverse, and each of the four land uses modeled above are representative of many classes of agricultural and forestry output. The eucalyptus land use designation, in particular, stands in for a variety of alternative production systems (Ministry of Agriculture and Livestock 2008, 2011): no-till row crop farming with green manures, sericulture, agroforestry systems (including silvopastoralism), native silviculture, citrus and yerba mate orchards, and cultivation of high-value horticultural crops such as Stevia Cav. cultivars and passion fruit (Passiflora edulis Sims). Like eucalyptus plantations, many of these systems are more profitable and less ecologically disruptive than conventional row cropping and cattle ranching. Yerba mate grown under native trees, for instance, conserves some native Atlantic Forest bird habitat—66% in Cockle and colleagues’ study (2005)—while also generating considerable commercial income relative to subsistence farming (Table 2). Yet smallholders require external support to move beyond the constraints detailed above and
successfully adopt and maintain productive, more efficient land use (Shiferaw et al. 2009).

Although modest gains in sustainability are feasible through modification of conventional production systems (Ministry of Agriculture and Livestock 2011), successful adoption of novel, sustainable systems often requires extension and material subsidies (Byron 2001). Extension, whether provided by public agencies, NGOs, or businesses, is a critical first step, raising smallholders’ awareness of production systems like eucalyptus silviculture and yerba mate plantations and providing the technological expertise required to establish them (Bravo-Ureta and Evenson 1994). Likewise, material subsidies, whether public or private, are critical to helping smallholders with limited capital invest in input-intensive, sustainable production (Shiferaw et al. 2009). The contrasts in establishment costs between conventional and sustainable systems can be striking. In the study system, eucalyptus and grafted citrus seedlings cost an average of U.S. $0.14 and U.S. $1.80 respectively (Grossman, unpublished data). As such, the formal establishment cost of a eucalyptus plantation or citrus orchard could reach hundreds or thousands of U.S. dollars, while establishment of row crops with seed or starters from the previous year’s harvest entails no formal economic costs. Smallholders are often unable to invest in new production systems under these economic conditions, and are even less likely to do so when they are not confident in their understanding of how to manage them (Hamilton and Bliss 1998). Extension and aid programs that help smallholders to move beyond constraints in both knowledge and materials can facilitate the transition from less sustainable forms of land use, e.g., subsistence row crops, to more sustainable ones, e.g., forestry plantations and orchards.

Farmers’ and women’s committees (“comités de productores/ mujeres”) and community cooperatives (“cooperatives”) constitute one main source of the technical and material support that enables smallholders to improve ecosystem service production through more efficient land use (Gattini 2011). Committees, which operate at the community level and generally consist of 12 or more members, act as the central link between national public agencies, e.g., the Ministry of Agriculture and Livestock, or private development and commercial institutions, and Paraguayan families (Molinas 1998). Public and private organizations will often work with committees to organize extension efforts and cash or material subsidies designed to promote investment in new agricultural and forestry systems. Cooperatives, usually located in cities and larger towns, operate both in urban and surrounding rural areas to provide member households with credit, insurance, affordable seeds and tools, and technical assistance (Turner 1998, Vázquez-León 2010). Like committees, cooperatives facilitate the adoption of more efficient land use by helping smallholders to overcome the constraints discussed above and structuring communities of members who share ideas and support one another in adopting new production systems (Evans 1998).

Policy can restrict or facilitate unsustainable land use and thus affect the efficiency of ecosystem-service supply from smallholders’ parcels (Sandker et al. 2012, Hirschi et al. 2013). Paraguay’s first forestry law, Law 422/73 was passed in 1973, but through the turn of the century, the country lacked a centralized ministry of environmental affairs and a holistic, national environmental policy. To the limited extent that ad hoc environmental policy existed, the Ministry of Agriculture and Livestock was, through 2000, responsible for implementing all environmental law. In 2000, Law 1561/00 created the Secretariat of the Environment (SEAM), which has since shared responsibility with for rule making and enforcement of natural resource policy (Japanese International Cooperation Association 2002, Yanosky and Cabrera 2003). In 2008, Law 3464/08 mandated the creation of the National Forestry Institute (INFONA). Since then, INFONA has served as an increasingly strong, although still significantly underfunded and overextended, forest service charged with monitoring compliance with forestry-related laws, promoting sustainable use of forest resources, and providing extension services. However, Paraguayan smallholders generally operate independently of forest policy. Although large landowners may be forced to mitigate deforestation or submit to government inspections, enforcement of existing environmental policy is negligible, especially in cases where shortages in available government staff and resources, corruption, or political pressure from e.g., peasants’ groups, militate against it (Aguiló-Pastrana 2000, Yanosky and Cabrera 2003). If existing forest policy—such as Law 515/94, prohibiting the export and trafficking of logs, poles, and stakes; Law 536/95, strengthening (re)forestation and plantation establishment; and Law 3663/08, preventing all conversion of forested land to other forms of land use in eastern Paraguay—were enforced more effectively for smallholders and large landowners alike, or new, more restrictive legislation were passed, realized ecosystem-service provision would change, moving upward and to the left along the modeled efficiency frontier (Fig. 4). However, at present, limitations in the enforcement of existing Paraguayan environmental policy work against the role of top-down, national approaches in facilitating more efficient smallholder land management.

Finally, programs and policies that internalize the considerable value of nonprovisioning ecosystem services (Costanza et al. 1997) such as biodiversity and carbon sequestration through payments for ecosystem services (PES; Farley and Costanza 2010) provide another potential pathway to arrangements of efficient land use that are currently economically unviable. Increasingly, PES systems have provided economic incentives for households to adopt land uses that enhance the supply of supporting ecosystem services- yet, absent this support, smallholders like those in the study system often face steep economic pressure to prioritize provisioning service supply (Naidoo and Ricketts 2006).

CONCLUSION

The general ecosystem service model presented demonstrates the biophysical trade-offs among the quantities of provisioning and supporting ecosystem services produced by smallholder farmers in rural eastern Paraguay. This finding stems from analysis of predicted levels of ecosystem-service provision given realized and simulated patterns of land use. Comparison of realized land use versus a biophysical efficiency frontier for the trade-off between the provisioning services—agricultural and silvicultural output relative to subsistence needs—and the supporting service—a composite of forest bird biodiversity, soil carbon, and net primary productivity—suggests factors that currently constrain study participants from optimally productive land use, and indicate pathways toward more sustainable management of the Paraguayan Atlantic Forest ecoregion.
Exploration and implementation of practices that will facilitate efficient land use in this and similar systems relies on empirical work that directly assesses changes in ecosystem-service provision across landscapes that are under heterogeneous management. Limited work in eastern Paraguay has assessed some ecosystem structural and functional variables across land-use types (Cockle et al. 2005, Naidoo and Ricketts 2006, Carlson et al. 2011). Yet, critical synthetic comparisons of conventional and sustainable production systems that take into account multiple ecosystem services are still lacking. Furthermore, studies such as my own, which only account for trade-offs between a few, simplified ecosystems services, fail to capture the multidimensionality of ecosystem-service provision. The absence of indifference curves, which represent points of equivalent preference for various combinations of land uses, also limits the model presented here. An empirical study of smallholder preferences for various land-use classes would allow for a model that better predicts actual smallholder behavior. Future work that empirically establishes these curves and the efficiency frontier for trade-offs in multiple ecosystem services provided by the Atlantic Forest ecoregion will advance the development of policy and programs that protect its economic, cultural, and ecological integrity.

Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses.php/6953

Acknowledgments:
The author offers his deepest thanks to J. Cavender-Bares for her considerable encouragement in the conceptualization and execution of this paper; her support was invaluable. He also wishes to acknowledge the hospitality, openness, and insight of the Paraguayan study participants and thank W. Pearse for programming consultation. Finally, the research described above was carried out with the assistance of colleagues in the U.S. Peace Corps - Paraguay (E. Cabrera, H. Clark, S. Conway, S. England-Markum, L. Goartie, G. Cooper, M. Nesheim, B. Pattullo, and L. Roberts), the University of Washington School of Environmental and Forest Sciences (I. Eastin), and the University of Minnesota Department of Ecology, Evolution, and Behavior (J. Cavender-Bares and S. Polasky).

LITERATURE CITED
Biodiversity status, threats, and outlook. Island, Washington, D.C., USA.


Ministry of Agriculture and Livestock (MAG). 2008. Sistemas sostenibles de produccion para los principales cultivos agrícolas, hortícolas, forestales y agroforestales de la Region Centro del Paraguay. Sustainable Natural Resources Management Program (Proyecto de Manejo Sostenible de Recursos Naturales), MAG / German Technical Cooperation Agency (Deutsche Gesellschaft für Technische Zusammenarbeit; GTZ), Asunción, Paraguay.


