Once you have Acrobat Reader open on your computer, click on the Comment tab at the right of the toolbar:

This will open up a panel down the right side of the document. The majority of tools you will use for annotating your proof will be in the Annotations section, pictured opposite. We’ve picked out some of these tools below:

1. Replace (Ins) Tool – for replacing text.

   How to use it
   • Highlight a word or sentence.
   • Click on the Replace (Ins) icon in the Annotations section.
   • Type the replacement text into the blue box that appears.

2. Strikethrough (Del) Tool – for deleting text.

   How to use it
   • Highlight a word or sentence.
   • Click on the Strikethrough (Del) icon in the Annotations section.

3. Add note to text Tool – for highlighting a section to be changed to bold or italic.

   How to use it
   • Highlight the relevant section of text.
   • Click on the Add note to text icon in the Annotations section.
   • Type instruction on what should be changed regarding the text into the yellow box that appears.

4. Add sticky note Tool – for making notes at specific points in the text.

   How to use it
   • Click on the Add sticky note icon in the Annotations section.
   • Click at the point in the proof where the comment should be inserted.
   • Type the comment into the yellow box that appears.
5. **Attach File Tool** – for inserting large amounts of text or replacement figures.

   Insert an icon linking to the attached file in the appropriate place in the text.

   **How to use it**
   - Click on the Attach File icon in the Annotations section.
   - Click on the proof to where you’d like the attached file to be linked.
   - Select the file to be attached from your computer or network.
   - Select the colour and type of icon that will appear in the proof. Click OK.

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6. **Drawing Markups Tools** – for drawing shapes, lines and freeform annotations on proofs and commenting on these marks.

   Allows shapes, lines and freeform annotations to be drawn on proofs and for comment to be made on these marks.

   **How to use it**
   - Click on one of the shapes in the Drawing Markups section.
   - Click on the proof at the relevant point and draw the selected shape with the cursor.
   - To add a comment to the drawn shape, move the cursor over the shape until an arrowhead appears.
   - Double click on the shape and type any text in the red box that appears.
Co-benefits of biodiversity and carbon sequestration from regenerating secondary forests in the Philippine uplands: implications for forest landscape restoration

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ABSTRACT

Shifting cultivation is a widespread practice in tropical forested areas that policy makers often regard as the major cause of forest degradation. Secondary fallow forests regrowing after shifting cultivation are generally not viewed as suitable for biodiversity conservation and carbon retention. Drawing upon our research in the Philippines and other relevant case studies, we compared the biodiversity and carbon sequestration in recovering secondary forests after shifting cultivation to other land uses that commonly follow shifting cultivation. Regenerating secondary forests had higher biodiversity than fast growing timber plantations and other restoration options available in the area. Some old plantations, however, provided carbon benefits comparable the old growth forest, although their biodiversity was less than that of the regenerating forests. Our study demonstrates that secondary forests regrowing after shifting cultivation have a high potential for biodiversity and carbon sequestration, representing an effective strategy for forest management and restoration in countries where they are common and where the forest is an integral part of rural people’s livelihoods. We discuss the issues and potential mechanisms through which such dynamic land use can be incorporated into development projects that are currently financing the sustainable management, conservation, and restoration of tropical forests.

Key words: community forestry; forest degradation; reforestation; shifting cultivation; trade-off.

Deforestation and forest degradation are among the major threats to forests and biodiversity in Southeast Asia (Achard et al. 2002, Sodhi et al. 2010). Shifting cultivation, also known as swidden agriculture or slash-and-burn, has long been seen as the primary agent of deforestation and forest degradation in this region (Angelsen 1995, Ziegler et al. 2011). Shifting cultivation involves growing subsistence crops in areas formed by clearing and burning of the primary vegetation within tropical forests. These areas are typically cultivated for a few years and abandoned when the agricultural yields decrease, with farmers then moving to another area and repeating the process. In areas where there have been abandoned, secondary vegetation regrows (see Fox et al. 2000 for further details). In Southeast Asia, shifting cultivation has been practised for centuries and supports an estimated 14–34 million people (Mertz et al. 2009, Dressler et al. 2015). However, in the last few decades, political and economic pressure has discouraged this practice (Ziegler et al. 2012). Thus, secondary forests regrowing after shifting cultivation are rapidly becoming a prominent forest type in Southeast Asia, constituting approximately 62 percent of the total forest cover (de Jong et al. 2001, Koh 2007, Kettle 2010).

The Philippines are a biodiversity hotspot (Myers et al. 2000, Posa et al. 2008) and a high priority for biodiversity conservation (Conservation International 2013). This country has experienced one of the highest rates of deforestation in Southeast Asia and was one of the first countries to introduce massive reforestation and forest restoration programs to address its rapid forest loss (Chokkalingam et al. 2006, Pulhin et al. 2007). The National Greening Program (NGP), the country’s most recent reforestation initiative, aims to reforest 1.5 million hectares of degraded upland areas by 2016. The success of such efforts are still uncertain, as they are influenced by many factors, and past reforestation programs in the Philippines have had only limited success (see Le et al. 2014, 2015).

Shifting cultivation, locally known as kaingin, contributes to the livelihoods of many marginal upland farmers in remote rural areas in the Philippines (Kummer 1992, Lawrence 1997). In these areas, three to five million people depend on kaingin for their subsistence (Mertz et al. 2009). Major forestry policies, however, have aimed to restrict it, assuming detrimental environmental impacts (Suarez & Sajise 2010). The Philippines is one of the pioneers in large-scale restoration and reforestation activities, yet the participation in such efforts by smallholder and subsistence farmers remains very limited (Harrison et al. 2004, Pulhin et al. 2007). Thus, until local communities are granted greater access to state-regulated reforestation programs, kaingin are likely to continue in the country’s remote areas (Pulhin et al. 2007).
Due to the dynamic nature of shifting cultivation, it is difficult to predict environmental outcomes during and after the practice (Mukul & Herbohn 2016). We present evidence that following shifting cultivation with fallow secondary forest can provide biodiversity and carbon co-benefits, thus constituting a cost-effective forest management and reforestation measure. We also draw upon results from other relevant studies to perform a biodiversity and carbon trade-off analysis focusing on alternative land uses, namely plantations of fast growing timber species (e.g., Acacia sp., Swietenia macrophylla, Gmelina arborea), oil palm (Elaeis guineensis), coconut (Cocos nucifera), grassland (Imperata sp. and Saccharum sp.), rice, sugarcane), and Abaca (Musa textilis, a species of banana native to the country and used for fiber). We discuss how these benefits could be integrated into ongoing forest conservation measures such as Payment for Environmental Services (PES), Reducing Emissions from Deforestation and Forest Degradation (REDD+), and Clean Development Mechanism (CDM) projects. We also emphasize measures essential for the success of such efforts, with a focus on forest landscape restoration and local development in the Philippines and in other Southeast Asian countries with similar biophysical and socio-political contexts.

METHODS

STUDY AREA DESCRIPTION.—The Philippine archipelago comprises 7107 islands, with a total land area of approximately 30 million ha (Chokkalingam et al. 2006). The country is divided into 17 regions covering 81 provinces, 118 cities, 1520 municipalities, and 41,995 Barangay (the smallest administrative entity, similar to a village). The climate is tropical humid (Kummer 1992). Based on the national land classification system, 53 percent of lands are forest (all areas with a slope above 18%, irrespective of forest cover), and 47 percent are alienable and disposable lands (i.e., lands not classified as forest and with slopes <18%) (Jahn & Asio 2001, Fig. 1).

Upland areas in the Philippines are important for three main reasons. First, most of the remaining forests are there; second, they have been subject to intensified human use since the Second World War; and third, land degradation in the uplands is severe and widespread (Cramb 1998). At the same time, a great deal of uncertainty exists regarding the recovery of biodiversity and carbon stocks in degraded upland secondary forests after varying levels of disturbance and human use (Herbohn et al. 2014).

We conducted the empirical part of our study on Leyte Island, the eighth largest island in the country. Leyte has a forest cover of approximately 10 percent; the once extensive dipterocarp rainforests are now mainly patches of disturbed old growth forest. The island is approximately 800,000 ha in area and lies between 12°41’7” and 12°51’8” East longitude and 9°55’ and 11°48’ North latitude. According to Corona’s Classification of Climate, Leyte has a ‘type IV’ climate (Navarrete et al. 2013). The island enjoys relatively even distribution of rainfall throughout the year, with annual rainfall totaling about 4,000 mm (Jahn & Asio 2001). Mean annual temperature is 28°C, which remains constant throughout the year (Navarrete et al. 2013).

STUDY SITE SELECTION.—Our study sites were in Barangay Gaas on Leyte Island. We selected the area based on its comparatively high altitudinal range (450–650 m asl) and relatively high amount of undisturbed forests with low population density. Both of these factors favor natural regeneration in the kaingin fallow forests (Chokkalingam et al. 2006). Smallholder farmers living in the area usually grow Abaca or coconut in their kaingin fallow area following final abandonment (after several cycles of cropping when the land is no longer suitable for agricultural use) to receive some further financial benefits. We confined our study to the areas where farmers cultivated only Abaca post-abandonment, since coconut plantations generally involve more intensified land management during the fallow periods and do not favor secondary forest development.

DATA COLLECTION.—We undertook a series of extensive field surveys in Barangay Gaas between May and October 2013. We divided our sites into four age categories: new fallows (<5 yr old), young fallows (6–10 yr old), middle-aged fallows (11–20 yr old), and oldest fallows (21–30 yr old). We sampled five sites from each category; all sites were at least 1 ha in size. Within each site, we established four transects of 50 m × 5 m and identified and measured the dbh (diameter at breast height) and height of trees that were at least 5 cm dbh. We placed transects at least 5 m from the edge of the site boundary to minimize any possible edge effect. We also quantified the biomass of dead wood and other non-woody vegetation. More information about the survey design and data collection methods can be found at Mukul et al. (2016). Additionally, we sampled old growth forests for a control. Control sites were structurally and floristically similar to intact primary forests and had never been logged or used for kaingin. As with almost all forests in the Philippines, they may, however, have experienced limited anthropogenic disturbances (e.g., collection of firewood and wild fruit).

INTERPRETATION AND ANALYSIS.—We used tree species density or the number of unique tree species per unit area in each land use/cover as a measure of biodiversity. We calculated aboveground biomass (Mg or Mega grams) on a per-hectare (ha) basis. We used the generic allometric model developed by Chave et al. (2014) for measuring biomass in standing live trees (≥25 cm dbh).

\[ AGB = 0.0673 \times (\rho D^2 H)^{0.976} \]

where \( AGB \) is the aboveground biomass in kg, \( D \) is the dbh, \( H \) is the height of the tree, and \( \rho \) is the species-specific wood density (g/cm³). We assumed carbon content was 50 percent of the dry woody biomass (Brown 1997) and used our own estimates of wood density based on samples collected from the area. For species where samples for wood density were not available, we used
the genus average wood density, and for species where this was not possible, we used transect average wood density. We also measured biomass in undergrowth, litter, deadwood, and non-woody plants using standard procedures (see Mukul et al. 2016 for further details).

We used descriptive statistics for data interpretation and analysis. For the trade-off analysis, we used median value for species density and biomass carbon for each fallow category and the control. We expressed biodiversity and carbon trade-offs as the Ecosystem services benefit ($\Delta$), and calculated it as below (Maron et al. 2013):

$$\Delta \text{Ecosystem services benefit} = \text{Biodiversity or Carbon in old growth forest} - \text{Biodiversity or Carbon in other land use/cover reported from the Philippines}.$$ 

where ecosystem services benefit ($\Delta$) could be either positive (+) or negative (−), with positive value indicating biodiversity and/or carbon gain and a negative value indicating biodiversity and/or carbon loss.

RESULTS

BIODIVERSITY AND CARBON CO-BENEFITS FROM REGENERATING SECONDARY FORESTS.—Biodiversity in terms of density of tree species was significantly higher ($P < 0.01$) in the oldest fallow sites, followed by old growth forest, middle-aged sites, and young fallow secondary forest. Other indicators of biodiversity, such as the number of locally endemic species (i.e., not found outside of the Philippines), were higher in the relatively old fallow sites (Fig. 2). Aboveground biomass carbon was significantly higher ($P < 0.01$) in the old growth forests compared to all age classes of secondary forest (Fig. 3). Biomass in the other categories mostly comprised deadwood, which was significantly higher ($P < 0.01$) in the new fallow sites and lower in the older sites. Thus, although this area had low population density, we found carbon and biodiversity benefits from more intensified land use and/or secondary forests having shorter fallow periods (see Table 1).

BIODIVERSITY AND CARBON TRADE-OFFS IN UPLAND LAND USE.—The ecosystem services benefits and potential trade-offs
associated with regenerating secondary forests after shifting cultivation and other land uses are presented in Table 1. Here, we only consider the biodiversity and carbon benefits for the common uses of land that may replace the secondary forests in the uplands after shifting cultivation has been abandoned. These include land conversion for permanent and/or more intensive sedentary agriculture, plantation and/or reforestation using single species or mixed species, Abaca cultivation, invasion by grassland, and so on. The old growth forest always provided the highest carbon benefits (380.49 Mg C/ha) in aboveground biomass. The 80-yr-old *Swietenia macrophylla* plantation had the nearest carbon stock (264.0 Mg C/ha) to the old growth forest sites, followed by an 80-yr-old mixed plantation of *Parashorea malacorhina* and *Anisoptera forbesii* and kaingin fallow sites of various ages (see Table 1). The high level of aboveground carbon biomass in new fallow sites was, however, mainly due to high levels of coarse, dead wood remaining after clearing; this disappears with increasing fallow age. Due to the limited data available on belowground biomass/carbon, we did not include it in our comparisons. A recent study, however, suggested that carbon estimates without belowground biomass in tropical fallow secondary forests can underestimate the total carbon content in forests by up to 30 percent (McNicol et al. 2015).

The biodiversity and conservation importance of the plantations were very low compared to kaingin fallow secondary forests (see Table 1). Only fallow secondary forests had the potential to provide relatively similar biodiversity and carbon co-benefits compared to old growth forests. As expected, agricultural use (rice paddy and sugarcane) and plantations of commercially important species such as oil palm, coconut, and fast growing *Gmelina arborea*, exotic *Albizia falcataria*, and *Acacia* species also had lower conservation values and less importance for carbon sequestration than fallow secondary forests regrowing after shifting cultivation or the dipterocarp forest (Table 1). The two mixed plantations provided relatively high carbon benefits in aboveground biomass compared to monocultures of fast growing timber species. The young fallow secondary forest sites had the highest carbon accumulation rate (8.4 Mg C/ha/yr) in aboveground biomass, followed by the middle-aged secondary forest sites (7.9 Mg C/ha/yr). Among the plantations, *Acacia* sp. and *Gmelina arborea* had relatively high biomass carbon accumulation rates compared to other species. The biomass carbon accumulation rate was lower in older stands.

**DISCUSSION AND IMPLICATIONS**

Forest conservation in the Philippines clearly benefits local livelihoods and mitigates climate change (Sheeran 2006, Lasco et al. 2011, 2013). Our results demonstrate that secondary forest regrowing after shifting cultivation can support substantial biodiversity and carbon benefits compared with old growth forests, fast growing timber species, and other commercially important species that may grow on the land after shifting cultivation. While some plantations may also provide more carbon storage and sequestration in tropical countries (see Erskine et al. 2006), their conservation value is not always comparable to that of old growth forests or regenerating secondary forests. In addition, successful establishment and maintenance of plantations require large inputs of labor and money, which are not always available (Gregorio et al. 2015). As such, regrowing secondary forests after shifting cultivation offers a cost-effective restoration measure when considering the costs of plantation establishment and management (Chazdon & Guariguata 2016). Our findings are consistent with those of Evans et al. (2015) and Gilroy et al. (2014) showing the high potential of post-agricultural forest regeneration for biodiversity and carbon co-benefits in tropical countries.

The extensive deforestation and degradation of tropical forests is a significant contributor to the loss of biodiversity and to carbon emissions that cause global warming (Budharta et al. 2014, Chazdon 2014). In tropical regions, uncertainties in biomass carbon and forest distribution and recovery are one of the main constraints for including secondary forests degraded by...
are valued at over US$100 billion/year and are an emerging, [Locatelli et al. 2015]. Furthermore, global forest carbon credits are valued at over US$100 billion/year and are an emerging, growing sector (Petrokofsky et al. 2011). In 2012, the price of sequestered carbon in the internationally recognized market averaged US$9.20 per tonne, although in recent years, this has declined (US$3.8 per tonne in 2014), mainly due to the failure to ratify the next phase of the Kyoto Protocol (Peters-Stanley & Yin 2013, Hamrick 2015). The prospect of including regenerating secondary forests in emerging global carbon markets, however, largely depends on obtaining reliable estimates of carbon together with the biodiversity benefits of a particular land use (Maron et al. 2013, Evans et al. 2015, Law et al. 2015).

Our trade-off analysis found that, in all cases, regenerating secondary forests outperform other land uses and available reforestation options with regard to biodiversity and carbon co-benefits in the upland Philippines. However, we did not consider livelihoods and other social capital that may also be associated with a change in land use or cover in tropical countries, which may respond differently to a changing context (Adams et al. 2016). For example, van Vliet et al. (2012) found that a decline in

<p>| TABLE 1. Biodiversity and aboveground carbon stocks in biomass in common upland land use/land cover in the Philippines uplands. |
|-------------|-------------|-------------|-------------|-------------|-------------|</p>
<table>
<thead>
<tr>
<th>Land use</th>
<th>Species density</th>
<th>Carbon (Mg C/ha)</th>
<th>Δ Biodiversity</th>
<th>Δ Carbon (Mg C/ha)</th>
<th>Stand age (yr)</th>
<th>C. sequestration (Mg C/ha/yr)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old growth forest</td>
<td>45</td>
<td>380.49</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Mukul et al. (2016), Mukul (2015)</td>
</tr>
<tr>
<td>Post-kaingin secondary forests</td>
<td>New fallow</td>
<td>5</td>
<td>155.1</td>
<td>-40</td>
<td>-225.39</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Old fallow</td>
<td>39</td>
<td>87.99</td>
<td>-6</td>
<td>-292.5</td>
<td>10</td>
<td>8.43</td>
<td>Mukul (2016)</td>
</tr>
<tr>
<td>Middle-aged</td>
<td>42</td>
<td>135.73</td>
<td>-3</td>
<td>-244.76</td>
<td>20</td>
<td>7.87</td>
<td>As above</td>
</tr>
<tr>
<td>Oldest fallow</td>
<td>47</td>
<td>155.71</td>
<td>+2</td>
<td>-224.78</td>
<td>30</td>
<td>4.34</td>
<td>As above</td>
</tr>
<tr>
<td>Dipterocarp forest</td>
<td>NA</td>
<td>221</td>
<td>-</td>
<td>-159.49</td>
<td>NA</td>
<td>-</td>
<td>Lasco and Pulhin (2009)</td>
</tr>
<tr>
<td>Grasslands</td>
<td>Imperata sp.</td>
<td>0</td>
<td>8.5</td>
<td>-45</td>
<td>-371.99</td>
<td>1</td>
<td>04</td>
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<tr>
<td>Saccharum sp.</td>
<td>0</td>
<td>13.1</td>
<td>-45</td>
<td>-367.39</td>
<td>1</td>
<td>04</td>
<td>Lasco and Pulhin (2009)</td>
</tr>
<tr>
<td>Plantations</td>
<td>Swietenia macrophylla</td>
<td>1</td>
<td>264.0</td>
<td>-44</td>
<td>-116.49</td>
<td>80</td>
<td>3.57</td>
</tr>
<tr>
<td>Acacia sp.</td>
<td>1</td>
<td>81.0</td>
<td>-44</td>
<td>-299.49</td>
<td>NA</td>
<td>6.40</td>
<td>Lasco and Pulhin (2009)</td>
</tr>
<tr>
<td>Albizia falcataria</td>
<td>1</td>
<td>48.69</td>
<td>-44</td>
<td>-331.8</td>
<td>9</td>
<td>5.41</td>
<td>Lasco (2002)</td>
</tr>
<tr>
<td>Gmelina arborea</td>
<td>1</td>
<td>54.32</td>
<td>-44</td>
<td>-320.17</td>
<td>9</td>
<td>6.1</td>
<td>Lasco (2002)</td>
</tr>
<tr>
<td>Parashorea malaoanan</td>
<td>2</td>
<td>241.25</td>
<td>-43</td>
<td>-139.24</td>
<td>80</td>
<td>3.02</td>
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</tr>
<tr>
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<td>2</td>
<td>125.61</td>
<td>-43</td>
<td>-254.88</td>
<td>80</td>
<td>1.57</td>
<td>Lasco and Pulhin (2009)</td>
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<tr>
<td>Dipterocarpus grandinu</td>
<td>Oil palm</td>
<td>1</td>
<td>55.0</td>
<td>-44</td>
<td>-325.49</td>
<td>9</td>
<td>6.1</td>
</tr>
<tr>
<td>Coconut</td>
<td>1</td>
<td>86.0</td>
<td>-44</td>
<td>-294.49</td>
<td>30</td>
<td>4.78</td>
<td>Lasco (2002)</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Rice paddy</td>
<td>0</td>
<td>3.4</td>
<td>-45</td>
<td>-377.39</td>
<td>1</td>
<td>04</td>
</tr>
<tr>
<td>Sugarcane</td>
<td>0</td>
<td>12.5</td>
<td>-45</td>
<td>-367.99</td>
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<td>04</td>
<td>Lasco and Pulhin (2009)</td>
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<tr>
<td>Abaca</td>
<td>0</td>
<td>5.7</td>
<td>-45</td>
<td>-374.79</td>
<td>1</td>
<td>04</td>
<td>Lasco (2002)</td>
</tr>
</tbody>
</table>

NA, not available.

1Here, we only consider the main and/or characteristics plant diversity of a particular land use.

2Aboveground carbon in forest biomass.

3The difference, either positive or negative between control old growth forest and respective land use/land cover.

4No sequestration due to regular harvest.

shifting cultivation in the global voluntary carbon market (Gibbs et al. 2007, Mertz 2009, Ziegler et al. 2012). Because of the dynamic nature of secondary forests regenerating after shifting cultivation, the instability of biodiversity and biomass carbon in such landscapes can be an issue (Mukul & Herbohn 2016). In such circumstances, biodiversity and carbon co-benefits can be achieved by either avoiding further landscape degradation from intensification or by enhancing natural regeneration. Intensification can be avoided through allowing longer fallow cycles or using multipurpose species that are also common in the forest. Enhancement of natural regeneration, on the other hand, can be achieved through preventing further use of the area for shifting cultivation and by assisted natural regeneration.

Globally, policy makers have recently committed to the Bonn Challenge, an initiative to restore 150 million hectares of degraded forests by 2020 and 350 million hectares by 2030 (Locatelli et al. 2015). Furthermore, global forest carbon credits are valued at over US$100 billion/year and are an emerging, growing sector (Petrokofsky et al. 2011). In 2012, the price of sequestered carbon in the internationally recognized market averaged US$9.20 per tonne, although in recent years, this has declined (US$3.8 per tonne in 2014), mainly due to the failure to ratify the next phase of the Kyoto Protocol (Peters-Stanley & Yin 2013, Hamrick 2015). The prospect of including regenerating secondary forests in emerging global carbon markets, however, largely depends on obtaining reliable estimates of carbon together with the biodiversity benefits of a particular land use (Maron et al. 2013, Evans et al. 2015, Law et al. 2015).

Our trade-off analysis found that, in all cases, regenerating secondary forests outperform other land uses and available reforestation options with regard to biodiversity and carbon co-benefits in the upland Philippines. However, we did not consider livelihoods and other social capital that may also be associated with a change in land use or cover in tropical countries, which may respond differently to a changing context (Adams et al. 2016). For example, van Vliet et al. (2012) found that a decline in
area of shifting cultivation may correlate with a higher income but with lower biodiversity and carbon benefits due to more intensified land use in areas previously used for shifting cultivation. Population density and growth, which are also major drivers of intensification of the shifting cultivation system (van Vliet et al. 2012), reduce carbon benefits due to shorter fallow periods and frequent cycles (Lawrence et al. 2010).

Due to diverse stakeholder needs, managing tropical forest is always complex and challenging (Yasmi et al. 2012). In tropical forest regions, particularly in South and Southeast Asia, there are potential benefits in involving local communities in forest conservation (Balooni & Inoue 2007, Bowler et al. 2012, Robinson et al. 2014). Programs on PES are increasingly gaining wider recognition for protecting tropical forests and improving the standard of living of smallholders by giving them access to forest management, monitoring, and benefits from carbon trading. The current REDD+ schemes, however, are still limited to a few tropical countries, and the number of CDM projects with afforestation/reforestation objectives remains very limited (Thomas et al. 2010). Due to the large areas involved and their importance to smallholders, regrowing tropical secondary forests after shifting cultivation could provide important benefits to both the environment and the local community if properly incorporated in REDD+ and CDM schemes. Our study also reveals that allowing forests to regenerate after shifting cultivation can be an effective restoration approach in the Philippines, with a high potential for integration into REDD+ and CDM. It is, however, critical to involve local community members in such activities, with clearly defined rights and responsibilities (Mukul et al. 2014). Improving environmental governance through legal and regulatory reform, better land tenure, land allocation and management, law enforcement, and monitoring are also crucial for the successful implementation and involvement of local people in forest management under REDD+ and CDM schemes (see Grabowski & Chazdon 2012, Le et al. 2012, Chazdon 2013, Baynes et al. 2015, 2016).

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