

Asset-building payments for ecosystem services

Sarkissian, Arbi; Brook, Robert; Talhouk, Salma N.; Hockley, Neal

Forest Systems

DOI: 10.5424/fs/2017262-10325

Published: 01/08/2017

Peer reviewed version

Cyswllt i'r cyhoeddiad / Link to publication

Dyfyniad o'r fersiwn a gyhoeddwyd / Citation for published version (APA): Sarkissian, A., Brook, R., Talhouk, S. N., & Hockley, N. (2017). Asset-building payments for ecosystem services: Assessing landowner perceptions of reforestation incentives in Lebanon. *Forest Systems*, Article e012. https://doi.org/10.5424/fs/2017262-10325

Hawliau Cyffredinol / General rights Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

· Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Asset-building payments for ecosystem services: assessing landowner perceptions of reforestation incentives in Lebanon

Arbi J. Sarkissian^{1*}, Robert M. Brook¹, Salma N. Talhouk² and Neal Hockley¹

¹School of Environment, Natural Resources and Geography, Bangor University, Bangor, Wales, LL57 2UW, United Kingdom

²Faculty of Agricultural and Food Sciences, American University of Beirut, 1107-2020, Lebanon

*Corresponding author: Tel: +44 (0)1248 382769; Fax: +44 (0)1248 354997; Email: arbi.sarkissian@outlook.com

Incentivising landowners to supply ecosystem services remains challenging, especially when this requires long-term investments such as reforestation. We investigated how landowners perceive, and would respond to, different types of incentives for planting diverse native trees on private lands in Lebanon. Mixed-methods surveys were conducted with 34 landowners from mountainous villages to determine past, present and future land-use strategies. Our aim was to understand landowners' attitudes towards three differently structured hypothetical Payments for Ecosystem Services (PES) contracts options; their likely participation; and the potential additionality they would provide. The three schemes (results-based loan, action-based grant, and results-based loan did deter uptake relative to the lower risk action-based grant, results-based payments did not significantly increase uptake, suggesting asymmetric attitudes to risk. Qualitative probing revealed economic, social (e.g. trust) and institutional factors (e.g. legal implications of planting forest trees on private land) that limited willingness to participate in the results-based PES. This study demonstrates the importance of combining qualitative and quantitative methods to better understand landowner perceptions of incentives and risks, particularly in challenging socio-political contexts.

<u>Keywords:</u> Agro-ecosystems; biodiversity; conditionality; displacement; mixed-methods; participation; PES

1 Introduction

2 Economic theory postulates that many environmental problems exist because markets have not been 3 fully developed for biodiversity or most ecosystem (or environmental) services (Pattanayak et al. 2010). 4 Increasing demand for agricultural commodities has therefore undermined important ecosystem 5 services such as carbon sequestration and watershed protection, making agricultural expansion one of 6 the major drivers of deforestation and biodiversity loss globally (Gibbs et al. 2010). Despite the steady 7 rise in protected areas in the last decade, conserving biodiversity is expected to become more 8 challenging due to climate change and increasing competition for land (Pullin et al. 2013). However, 9 policy instruments such as payments for ecosystem services (PES) and agri-environment schemes are 10 being adopted widely to incentivise landowners to supply off-farm ecosystem services from private 11 lands (Schomers and Matzdorf 2013).

12 PES are defined by Wunder (2007) as voluntary and conditional transactions between at least one buyer 13 and one seller for the supply of additional units of a clearly-defined ecosystem service, or land-uses 14 likely to generate those services. PES has become an attractive environmental policy instrument given 15 its voluntary nature, allowing for public and private participation at various scales, and its flexibility in 16 combining economic incentives with existing regulatory policies (Barrett et al. 2013). Yet important 17 challenges in designing PES include the trade-offs between efficiency and social equity, which can 18 influence long-term ecological outcomes (Pascual et al. 2014). From an economic perspective, PES 19 investments often compete with existing land-uses (e.g. agriculture) and maintaining lower payments 20 would attract landowners with lowest opportunity costs. This approach may have distributional 21 consequences, since landowners with larger holdings and lower opportunity costs are favoured over 22 those with smaller holdings whose incomes are tied to farming (McDermott et al. 2013). Competitive 23 PES schemes could also displace agriculture or other productive activities leading to land conversion 24 and intensification elsewhere sometimes referred to as 'leakage' (Pattanayak et al. 2010).

25 Hitherto, PES have largely focused on use-restricting strategies, e.g. avoided deforestation, but are 26 increasingly employed to finance reforestation (or afforestation), referred to as asset-building schemes 27 (Wunder 2008). However, recent studies have criticised carbon-focused PES and Reduced Emissions 28 from Deforestation and Degradation (REDD+) for incentivising monoculture plantations, negatively 29 impacting biodiversity and local livelihoods (e.g. Lindenmayer et al. 2012). Locatelli et al. (2014). 30 argued that carbon-focussed incentives would not automatically result in bundled co-benefits for 31 biodiversity and local ecosystem services. Designing biodiversity-enhancing reforestation schemes 32 (using even mixes of native species) that are both cost-effective and attract participants remains 33 challenging. We administered a mixed-methods survey to explore the willingness of Lebanese 34 landowners from highland villages to accept incentives for planting diverse native tree species on 35 private lands. Survey participants were presented with three alternative PES contracts schemes: Scheme

1, a results-based loan (involving repayments conditional on seedling survival: negative conditionality);
 Scheme 2, an action-based grant (conditional on planting only); and Scheme 3, results-based payments
 (conditional on seedling survival: positive conditionality). Our aim was to understand landowners'
 attitudes towards these three differently structured hypothetical PES contracts options; factors
 influencing decisions to participate; and the likely displacement that could result.

6 Reforestation in Lebanon

7 While reforestation efforts were traditionally conducted by the Ministry of Agriculture (MOA), in 1998 8 the Lebanese parliament transferred funds instead to the Ministry of Environment (MOE) to develop a 9 National Reforestation Plan (NRP) to increase forest cover from 13% to 20% (Regato and Asmar 2011). 10 Early phases of the NRP suffered high seedling mortality, partly due to a lack of funds for maintenance 11 (e.g. irrigation and protection from grazing). Therefore, the last phase of the NRP (c. 2009-2012) was 12 developed as a quasi-PES scheme, where selected municipalities were paid at different stages based on 13 area planted and survival outcomes (MOE, pers. comm. 2011). The Lebanese government has also 14 shown interest in using the Kyoto Protocol's Clean Development Mechanism (CDM) to fund 15 re/afforestation projects to reduce its net greenhouse gas emissions (MOE 2009). More recently, the 16 MOA initiated a campaign to plant 40 million trees through its National Afforestation/Reforestation 17 Program initiated in 2014 and intends to adopt a forest and landscape restoration approach (Mohanna 18 et al. 2017). Non-governmental organizations (NGOs) with interests in using PES have also become 19 active in re/afforestation in Lebanon in recent years (LRI, pers. comm., June 2012).

20 Our study therefore assumes that ecosystem services (ES) buyers could be either the public sector (e.g. 21 MOA/MOE), NGOs, or both (with funding often provided through partnering international donor 22 agencies). We determined in a previous study that these reforestation stakeholders are interested in 23 increasing forest cover to enhance a broad array of forest ES (including landscape beauty, soil and water 24 conservation, as well as biodiversity) rather than paying for specific ES (e.g. carbon sequestration). 25 However, the ES anticipated heavily depends on the kinds and ratios of species being planted and 26 managed. For example, plantations of fast-growing trees (e.g. eucalypts) may sequester carbon much 27 more efficiently than most slow-growing natives, yet may also limit certain regulating services (e.g. 28 water and nutrient cycling, pollination, disease mitigation). In fact, stakeholders expressed concerns 29 over the lack of species diversity in past reforestation as well as the recent increase in exotics (e.g. 30 Paulownia spp.), and have begun addressing the importance of maintaining resilient forest ecosystems 31 through diversifying the planting of native species (MOA, LRI and AFDC, pers. comm., 2012). Fruit 32 trees are commonly planted in these regions and apples account for a significant proportion of crop 33 production. Apple orchards may contribute to certain ecosystem services such as carbon sequestration 34 (Wu et al. 2012); however, commercial orchards often require high inputs (e.g. irrigation, pesticides

and fertilizers), which can negatively impact biodiversity and other ES (e.g. pollination and watershed
 maintenance).

3 Recent reforestation efforts in Lebanon have focussed predominantly on municipal lands. Some 4 implementing stakeholders expressed doubts about transacting with private landowners due to 5 uncertainties with long-term tree retention and costs (LRI, pers. comm., June 2012). However, while 6 opportunity costs may sometimes be lower on municipal lands, transaction costs (e.g. monitoring to 7 ensure compliance) are often higher compared to private landowners with proper titles (Engel et al. 8 2008), particularly under reforestation contracts that often extend beyond the political terms of elected 9 mayors. Yet contract attributes that characterise conditionality are what mainly influence transaction 10 costs, thus posing a significant challenge for designing cost-effective PES contracts (Peterson et al. 11 2015). Risk and uncertainty appear to be ubiquitous in many farming decisions, e.g. crop-selection and 12 adopting new technologies, where decisions are made based on both attitudes towards risks and 13 subjective beliefs (Menapace et al. 2013). These factors, along with opportunity costs and the 14 institutional context where transactions occur, can influence landowner decisions to participate in PES 15 schemes. Understanding Lebanese landowners' perceptions of asset-building PES is therefore critical 16 for informing future reforestation policy.

17 Factors affecting PES uptake

18 While participation in PES schemes often depends on landowners' opportunity costs (Chen et al. 2010),

the literature has identified other factors that affect participation in asset-building PES schemes,including contract design and social-institutional factors.

21 PES must be conditional on verified actions (e.g. planting trees) or results (e.g. carbon sequestration), 22 requiring monitoring of sellers to ensure compliance (Honey-Rosés et al. 2009). In asset-building 23 programmes like reforestation, with high short-term costs and delayed benefits, a fundamental issue of 24 concern to PES buyers is ensuring long term delivery of ecosystem services (Pattanayak et al. 2010). 25 For PES buyers, contract designs often involve trade-offs between supplier uptake, transaction costs, 26 and expected outcomes (Engel et al. 2008). Contracts that are highly bureaucratic or involve excessive 27 conditionality are perceived as being too onerous or risky, reducing landowner uptake (Hudson and 28 Lusk 2004). In contrast, lack of conditionality or monitoring could result in non-compliance (e.g. hidden 29 action) by sellers (Wunder et al. 2014). The choice of payment by actions or results, together with the 30 optimal level of conditionality and monitoring, will depend on the context: the strength of the 31 connection between actions and results, the ease of monitoring each, and the level of risk aversion of 32 sellers and buyers (Gibbons et al. 2011). Asset-building PES may therefore require a mixture of results-33 and action-based payments over time to cover high initial costs whilst ensuring tree retention (Wunder 34 et al. 2014). Payments are often frontloaded and gradually decreased once private benefits from planted trees were available to participants, but this is best suited to productive species (Hegde et al. 2014).
 Setting conditions for ensuring mixed native species are planted and retained is more challenging

3 (Montagnini and Finney 2011).

4 Understanding farmers' identities and how they perceive risks or uncertainties towards livelihood 5 changes is also important (Duesberg et al. 2013). Social-institutional factors such as trust in (or 6 experience with) incentive-based schemes, local norms and values, dependence on farm-based 7 activities, as well as age and level of education also influence landowners' decisions to join PES 8 schemes (Chen et al. 2009; Fisher 2012). Participants in asset-building PES tend to have relatively large 9 landholdings, with enough land unsuitable for agriculture, and whose incomes are largely off-farm 10 (Cole 2010). The context under which the farming system is structured, along with secure tenure and 11 technical or financial know-how may also determine uptake (Kosoy et al. 2008). Factors such as 12 commitment period and required percentage of landholdings allocated have also been found to affect 13 farmer uptake into PES schemes (Kisaka and Obi 2015). Building trust in the institutions responsible 14 for ensuring payments often takes time, and poorer more risk-averse landowners may be less willing to 15 participate (Fisher 2012). These issues are particularly critical in cases where governments are buyers or intermediaries, yet have lost the confidence of farmers through previous policies. Beyond this, PES 16 17 is even more challenging to implement under circumstances where legal and property institutions are 18 weak, which is common in many developing countries (Matzdorf et al. 2013). Even in developed 19 countries like Germany, land tenure implications and contractual uncertainties were principal reasons 20 behind farmers' reluctance to join PES schemes (Schleyer and Plieninger 2011).

1 Materials & Methods

2 Study area

3 Lebanon is a small (10,452 km2), predominantly mountainous country located in the eastern 4 Mediterranean basin and recognised as a centre for plant diversity (Davis et al. 1994). Recognising 5 threats to plant diversity in the eastern Mediterranean, a small team of scientists from the American 6 University of Beirut's Nature Conservation Center (AUB-NCC) started a project to define Important 7 Plant Areas (IPAs) in Lebanon (Yazbek et al. 2010). Designated IPAs are also shown to represent the 8 major ecosystems and unique habitats of Lebanon. Our study area comprised the western slopes of 9 Mount Lebanon where eight of Lebanon's 20 newly designated IPAs are located (Radford et al. 2011). 10 These areas are characteristic of eu-mediterranean (> 1,000 meters) to oro-mediterranean (> 2,000 11 meters) bioclimatic zones, averaging between 1000-1200 mm/yr. precipitation mostly occurring 12 between November and March. While this region has been characterised as being predominantly semi-13 arid, many microclimates can exist between and even within some IPAs selected for our study (Yazbek 14 et al. 2010). The vegetation types are typical of Mediterranean forest, woodland and scrub communities 15 containing coniferous, deciduous and mixed forest/woodlands, interspersed with semi-natural agro-16 ecosystems (Makhzoumi et al. 2012). The region produces a variety of tree crops, predominantly apples 17 and stone fruits (Ministry of Agriculture 2014). The main rainfed crops are cherries, often planted at 18 much higher elevations. Irrigation is a major limiting factor for farmers in these steep and rocky 19 landscapes, requiring extensive terracing to preserve soils and enable irrigation using canals. Irrigation 20 comes from the numerous springs that form the tributaries of seasonal rivers and streams that flow along 21 the western flank of Mt. Lebanon into the sea. Habitats are increasingly threatened by land-uses that 22 include intensive agriculture, overgrazing, urbanisation and quarrying, as well as fires (Sattout and 23 Abboud 2007).

24 Sampling

25 We focused on Important Plant Areas (IPAs) with reforestation potential but were unable to conduct 26 our research in high risk parts of the country, i.e. the Bekaa Valley, South Lebanon and near the Syrian 27 border. Eight of the 20 IPAs located along the west-facing slopes of the Mt Lebanon were selected for 28 this study (Figure 1). Due to security concerns, many villages in the Akkar district (LB07) near the 29 Syrian border were also excluded. A total of 248 villages were identified using Google Earth images 30 embedded with IPA layers that were copied and transposed over administrative maps showing all 31 village/municipal boundaries. Villages were stratified according to IPA, estimated geographic size, 32 population, rurality and elevation. A stratified random sample of 18 villages within these IPAs were 33 selected (see Appendix S1). Security concerns also necessitated obtaining landowner contact details 34 from mayors and other key informants from sampled villages who acted as our gatekeepers and 1 facilitated our research. We obtained contact details for 52 landowners who were sole proprietors of 2 their holdings, who were then telephoned. After at least two attempts we spoke to 46 landowners, 3 informed them of the study objectives, and asked for their oral consent. Twelve landowners declined to 4 participate because of a lack of land, land tenure issues (e.g. inheritance), age or inconvenience. The 5 final survey was conducted with 34 newly recruited participants with their written consent who had not 6 participated in a previous extensive pilot. Our research team was faced with substantial safety risks 7 given the turmoil in Syria, which at the time began showing signs of potentially spilling over into 8 Lebanon. This limited our sample size.

9 [FIGURE 1]

10 Data acquisition, survey instruments and analyses

11 The survey (see Appendix S2) was conducted in Arabic by the first author and a field assistant in the 12 participants' villages, either at their farm, home, workplace, or the municipality office. After obtaining 13 written consent, each participant was given an overview of the study and its objectives. After discussing 14 current and intended land-use, the interviewer introduced the three hypothetical PES schemes in 15 succession (see Appendix S3) to gauge their acceptability and to stimulate discussion of the key research themes identified above (the schemes were presented to each respondent in the same order for this 16 17 reason). Entry into any of the schemes only required that they plant a minimum of $1,000 \text{ m}^2$ of 18 contiguous land that they had titles to with the seedlings provided under the programme. Study 19 participants were provided with a list of available native species that would be used in the PES 20 programme and told that the kinds and quantities of each species would be determined by the 21 programme team (see Appendix S4). Follow-up questions were asked after each scheme was presented, 22 which included where they would plant the seedlings and how much area. They were also asked whether 23 the schemes would change their intended planting plans (e.g. to plant crop trees) for that plot. We did 24 not specify what land-use/land-cover type would be replaced under each scheme, thus study participants 25 were free to decide where to plant trees and how much area this would entail. Follow-up questions determined the extent of agricultural displacement expected (e.g. croplands vs abandoned/marginal 26 27 lands). In addition, they were asked open-ended qualitative questions (coded with responses seen only 28 by the interviewer) regarding perceived benefits of the proposed schemes. Respondents who did not 29 wish to participate in any of the schemes were prompted to discuss why they would opt out. These questions were designed to assess the kinds of risks and uncertainties associated with PES schemes of 30 31 this nature with respect to landowners' perceived benefits in being paid to reforest with diverse native 32 species. The survey concluded by asking what sort of constraints or future land-use changes the 33 participants envisaged, followed by some basic socioeconomic questions.

Quantitative data was analysed using SPSS version 20 (Pallant 2010) to determine 1) whether there was
 a significant difference in uptake and area enrolled for reforestation under each consecutive scheme,

- 1 and 2) whether land-owner type, age or landholding size influenced participation and land enrolment
- 2 into corresponding schemes. Qualitative data was transcribed and translated into English by the field
- 3 assistant. Audio recordings and transcripts were analysed by the first author to identify important
- 4 themes.

1 Results

2 Basic attributes of the sample

3 All participants in the sample (n=34) were males between the ages of 30 and 81 with a median age of 4 57. Median household size was five. Over three quarters of the respondents were permanent residents 5 of their villages while the remainder (n=8) spent only summers there. This is likely to be an artefact of 6 sampling but we believe our sample is broadly representative of the relevant population, i.e. landowners 7 with some active level of interest in managing the land. Ninety-one per cent indicated that their 8 landholdings were located within villages where they resided. Respondents were generally well 9 educated (Figure 2a) and included full-time commercial farmers, part-time farmers and hobby or retired 10 farmers (Figure 2b). Aggregated landholding area of the sample was approximately 227 ha. Parcels 11 ranged from 0.15 to 30 ha (median = 3 ha). Nine landowners owned property over 10 ha, consisting of 12 mainly hobby/retired farmers. Landholding size differed weakly between levels of education (Kruskal-13 Wallis H-test = 7.810, p = 0.099). Part-time and hobby farmers did not have smaller landholdings than 14 full-time farmers (Kruskal-Wallis H-test = 0.258, p = 0.879; Figure 2b).

15 [FIGURE 2, PANELS A & B]

16 Past and intended future planting (in the absence of PES)

The sample was highly skewed in terms of landholding size, recent planting area, and number of crop trees planted per respondent. Apples (*Malus domestica* Borkh) were the main commercial crop trees planted, followed by stone fruits (e.g. *Prunus* spp.). A large portion of the commercial tree crops were planted on previously abandoned croplands (Figure 3). Four respondents indicated that they had planted productive native trees, e.g. stone pine (*Pinus pinea* L.), but none had planted other native trees. Nearly 75% had planted over 100 commercial saplings within the last 10 years.

23 [FIGURE 3]

Eighteen respondents intended to plant more trees in the near future. Fifteen hectares was the approximate total area expected to be planted with over 75% taking place on previously abandoned lands. Apples, stone fruit, and nut-bearing trees were the main commercial trees to be planted, with mean anticipated areas of 7.1, 5.5 and 2.1 ha, respectively. None mentioned intentions of planting native forest trees in the future other than stone pine.

29 Participation and land enrolment in the PES schemes

- 30 Twenty-two landowners would be willing to participate in the results-based loan (Scheme 1), offering
- 31 21.9 ha of land for reforestation (approximately 10% of total landholding area). Participation increased
- to 27 farmers with 35.5 ha land enrolled (c16%) for the action-based grant (Scheme 2), but the results-

1 based payments (Scheme 3) did not change the number participating, and only slightly increased the 2 land area to 37.5 ha (17%). A Friedman test indicated a statistically significant difference in land enrolment between schemes (Friedman's ANOVA $\chi^2(2) = 25.10$, p < 0.001). Post hoc Wilcoxon tests 3 4 found a significant increase in land enrolment from Scheme 1 to Scheme 2 (T = 169, r = -0.62, p < -0.625 0.001) and Scheme 1 to Scheme 3 (T = 198, r = -0.60, p < 0.001), but not from Scheme 2 to Scheme 6 3 (T = 77.5, r = -0.27, p = 0.116). We tested whether total landholding size (in ha), age, and landowner 7 type (divided between 'full-time farmer' and 'other') influenced participation in each of the three 8 schemes using logistic regression following preliminary analyses to ensure underlying assumptions of 9 models were not violated (Pallant 2010). Younger landowners and those with larger holdings were more 10 likely to participate in Scheme 1, but these effects disappeared for Schemes 2 and 3 as a greater number 11 of older landowners and landowners with smaller holdings were attracted to the schemes (Table 1).

12 [TABLE 1]

13

14 Agricultural displacement under PES schemes

Seventeen per cent of reforestation would be on cultivated lands (or land in use) under the results-based loan (Scheme 1), 11.5% under the action-based grant (Scheme 2), and 12.4% under the results-based payments (Scheme 3). However, over 65% of respondents that indicated cultivated lands under any of the schemes mentioned they would plant at the margins (e.g. borders) of existing cultivation. Eight respondents stated their intended planting plans would change under schemes (i.e. native trees would be planted in place of crop trees) of which four mentioned plantings would take place on cultivated lands.

22 Respondents who declared they would participate in at least one of the three schemes (n=29) were asked 23 if they would foresee any possible land-use changes that may impact the trees in the future. Twelve 24 mentioned no foreseeable changes, ten indicated they may build on those plots, four mentioned passing 25 land onto children, and three indicated possible agricultural land-use changes. Ten respondents 26 mentioned on-farm benefits of forest trees as possible reasons for maintaining trees beyond the life of 27 the scheme. These included erosion prevention, regulating local climates, filtering the air, and as 28 windbreaks. Four respondents also mentioned increasing landscape beauty as a benefit, related to 29 possible future investments in ecotourism activities. Finally, over half of the participating respondents 30 indicated they would be interested in longer term payments.

31 Landowner perceptions of PES schemes

The hypothetical schemes were used to initiate a discussion of landowners' perceptions of PES schemes in general, and specific characteristics of the three schemes. Respondents' views of PES varied with a

1 greater portion seeing advantages of providing financial and technical support for farmers. One 2 respondent claimed he would buy more land to enrol if these types of support were genuine and 3 trustworthy. Unsurprisingly, respondents showed a greater keenness towards the action-based grant 4 (Scheme 2) over the results-based loan (Scheme 1) due to relaxed conditions of the latter (i.e. lower 5 risk), but the results-based payments (Scheme 3) was no more popular. Some respondents discussed 6 higher payoffs as the main advantage that Scheme 3 had over Scheme 2. One respondent mentioned 7 continuity of payments as a major advantage, and increased the enrolled land by 1 ha from Scheme 2 8 to Scheme 3:

9 10

11

"The 3rd [scheme] ensures a certain continuity to the [reforestation] plan by [incentivising] the farmer to [put] more effort in [ensuring] high rates of [survival] so he can get the highest amount of money" (Resp. #6)

12 Yet, fifteen respondents enrolled the same amount of land for all three schemes. Availability of land 13 unsuitable for agriculture was the main constraint to participation and land enrolment mentioned. While 14 there was a marginal increase of land enrolled for those who would participate in all three schemes 15 (n=6), one respondent would enrol less land for Scheme 3 than Scheme 2. His reasoning was that since 16 there is no need for maintenance under the action-based grant (Scheme 2), he would plant a much larger yet more remote plot with limited access, whereas he would plant borders of his orchard under the 17 18 results-based payment (Scheme 3) for ease of care. However, many non-participants simply did not see 19 any benefit of planting native trees regardless of the contract type or money offered. Most of the 20 respondents who opted out of all schemes shared a dislike of non-productive native trees and/or 21 diversified land-uses. For instance, one respondent mentioned he would not even consider diversifying 22 his production, preferring to plant one profitable crop ("nothing beats apples in this region"). If given 23 the option to plant native trees, the most likely candidate would be stone pine for its revenues from pine 24 nuts, but most might still prefer to plant apples:

25 26 27

28

"Landowners won't grow forest trees on their agricultural lands for the following reasons: Fruit trees are more profitable [in the short-run] because they require less time to produce as opposed to [productive] forest trees; fruit trees can be a secured as a source of revenue while the majority of forest [species] don't generate revenues" (Resp. #34)

29 In general, respondents' comments on PES schemes would suggest that opportunity costs were too high. 30 Yet institutional factors may also influence uptake. For example, at least three of our respondents 31 referred to the legal implications of planting forest trees. Since permits are required for cutting or 32 removal of native conifers even on private lands (Law 85/1996), landowners (especially farmers) may 33 be reluctant to plant non-productive species on productive farmlands. And while Lebanon's current 34 forestry policies may have contributed to relative gains in forest cover on abandoned farmlands, they 35 may also have hindered effective forest management and made landowners reluctant to plant more 36 forest trees:

37 38 "In the past, forests were well managed and protected by the local people because they were a source of [fodder], wood, and medicinal and aromatic plants... Today, more restrictions have

1 2 3

4

been implemented by the MOA to protect forest areas, but this has actually discouraged people to preserve their forested lands because [these new laws have made forests] 'useless'. Now violations, neglect and forest fires have increased... [because only] when people find a benefit from something, they will work to protect [it]." (Resp. #1)

- Lack of experience with incentive-based mechanisms, or attitudes towards government-sponsored
 agricultural programmes such as the MOA's 'Green Plan' (subsidies aimed at rehabilitating abandoned
 farmlands), may have also contributed to negative perception of PES schemes in general:
- 8 9 10

"...the lack of trust in the governmental institutions and the incapacity of the farmer to invest in such [agricultural] projects is the main reason most farmers won't apply [for] the Green Plan." (Resp. #21)

There were other factors respondents mentioned that contributed to lack of uptake and/or land-11 12 enrolment besides land availability and the land-use types in question (e.g. lack of land unsuitable for 13 agriculture). In addition to negative attitudes towards native species, changing trends in land market 14 prices were also important factors respondents raised that impact participation. Fewer younger 15 landowners are actively managing their holdings than before, hence age will likely be a factor affecting 16 uptake as well. Respondents in our sample were quite aged (median 57), which is reflective of a 17 declining agricultural sector driving many households into cities in search of work. For instance, one 18 respondent chose not to subscribe to any of the schemes both due to his age and the fact that his children 19 no longer live in the village. He gave interesting insights that point to potential constraints in 20 implementing a PES programme with landowners in Lebanon:

21 "Nowadays, the younger generation is not interested in agriculture and the older generation is
22 no longer able to maintain the land... so [younger landowners] are selling their lands instead
23 of [maintaining] and cultivating them..." (Resp. #17)

This suggests that reforesting private lands may be hindered by a lack of human resources to manage land on some farms and by development on others.

1 **Discussion**

2 Asset-building PES such as reforestation requires long-term maintenance to ensure future additionality 3 of off-farm ES. Though results-based schemes may be more effective in ensuring long-term tree 4 retention than action-based schemes, they depend heavily on landowners' perceptions of the credibility 5 of such long-term payments. Frontloading payments to cover direct costs of planting and maintenance 6 is common in PES using productive trees with private benefits (Hegde et al. 2014), but this is much 7 more challenging under biodiversity-focused PES as in this study. Cost-effective PES aimed at 8 enhancing biodiversity therefore involve trade-offs for both buyers and potential suppliers with respect 9 to risks (Banerjee et al. 2017). For example, buyers would have to weigh trade-offs between efficiency 10 (e.g. low payments, transaction costs, and displacement) and effectiveness (e.g. supplier uptake, extent 11 of land enrolled, tree retention) when designing contracts while sellers weigh the risks and reward of 12 those contracts (Table 2).

13 **[TABLE 2]**

14 While it plays an important role in asset-building schemes, conditionality tends to limit participation if 15 landowners perceive it as too risky (Chen et al. 2009). The PES schemes in our experiment were designed specifically to investigate how landowners perceive risks related to conditionality. The first 16 17 two schemes (results-based loan and action-based grant) differed substantially in their level of risk to 18 landowners, and a reduction in risk predictably increased enrolment. However, surprisingly the addition 19 of results-based payments (Scheme 3) did not significantly increase uptake, despite higher payoffs in 20 the long run. This may be due to landowner perceptions of risk and uncertainty in general, particularly 21 for those with incomes tied to farming and forestry (Menapace et al. 2013; Blennow et al. 2014), as 22 well as risks specifically attributed to results-oriented schemes (Burton and Schwarz 2013). For 23 example, monitoring could be viewed as both an annoyance and loss of autonomy (Hudson and Lusk 24 2004). Lack of trust was a key issue raised in the study by a handful of study participants and qualitative 25 probing revealed some interesting responses by landowners with regards to trust in the schemes, as well 26 as with PES in general. PES was as a novel concept to most of the study participants with only few ever 27 having participated in reforestation. It would be expected that participants would feel some degree of 28 uncertainty and distrust in PES until they could see how well it works in reality (e.g. experiences shared 29 by neighbouring farmers participating in a PES programme). While compliance to monitoring appeared 30 to have discouraged some respondents, this was not shared by most. There is also the possibility that 31 Scheme 3 was not considered to be credible over the long timescale required to ensure tree retention by 32 landowners; especially in a country which has experienced considerable socio-political turmoil.

In Lebanon, national agricultural policies have overshadowed multifunctional land-use strategies
 traditionally employed by local communities for managing natural resources (Makhzoumi et al. 2012).

1 This has led not only to poor management of forests (e.g. thickets prone to fires), but has also 2 discouraged landowners from planting forest trees. Within this institutional context, landowners may 3 be especially reluctant to plant trees that offer little private benefit in the long-run (as is the case with 4 most native tree species). With respect to asset-building PES such as reforestation, additionality of most 5 ecosystem services occurs over much longer time scales than with use-restricting PES. Perceptions of 6 PES schemes and their subsequent adoption require evaluating long-term uncertainties (e.g. tenure, 7 opportunity costs, market or political stability, climate, etc.), often affected by present day conditions 8 of institutions and policies (Zanella et al. 2014). The Lebanese may inherently exhibit more caution and 9 scepticism in making decisions that require long-time commitments due to historically persistent 10 political instability (Makdisi 2004). Likewise, some participants mentioned having a general distrust in 11 public institutions (e.g. MOA) due to previous experiences in subsidized programs like the 'Green Plan'. 12 This raises questions on whether perceptions of PES would change based on who the buyers are, e.g. 13 government vs NGOs vs private sector. Recovery from a 15-year civil war is being hampered by socio-14 political divisions that continue to paralyze the nation's public institutions. The public sector's inability 15 to regain control of its institutions, due also in part to its lack of transparency, leads to widespread corruption (often referred to as 'wasta', which appears to have become a social norm). A growing 16 17 number of NGOs have begun to fill this void and have gained more trust than government institutions 18 (Solberg 2014). Such factors may have negative implications for PES in Lebanon as government 19 institutions desperately try to re-establish oversight of the forestry sector through consolidating 20 re/afforestation efforts and enforcing policies.

21 Many studies have found that participation in asset-building PES is contingent upon farm-based 22 incomes (i.e. opportunity costs), farming systems (e.g. available marginal lands), landholding size, and 23 age (e.g. Cole 2010; Kisaka and Obi 2015). Recent studies on incentives for re/afforestation have also 24 shown that decisions to participate in such schemes may not be solely based on actual or perceived 25 opportunity costs, but also on non-financial factors related to risks and uncertainties (Duesberg et al. 26 2013). Our results suggest that consideration of opportunity costs was ubiquitous amongst respondents, 27 especially if they could foresee possibilities of bringing land in disuse back into cultivation, or the 28 prospect of developing their land in the future. Moreover, landowners' opportunity costs could vary 29 from one plot to the next, and perhaps even within the same plot (Wunder 2007). Respondents in our 30 sample owned modest size holdings, and may have been conservative with how much land they would 31 be willing to enrol. Landowners would have to consider important trade-offs when selecting plots with 32 the lowest opportunity costs, such as direct costs of planting and irrigating seedlings on difficult terrain. 33 This is particularly critical for less experienced tree planters who may underestimate the level of 34 difficulty or work involved, which is especially relevant for those that are quite aged. Reasons why 35 landowners in our study (particularly full-time farmers) would opt out of schemes accord with other 36 studies, particularly if livelihoods would be affected by having native species on farms, such as loss of tenure and negative perceptions of biodiversity (Zubair and Garforth 2006). More recent studies have
also indicated that uptake of asset-building PES initiatives depends more on landowner attitudes and
perceptions of how such policies affect future livelihoods (Trevisan et al. 2016).

4 The overall success of an asset-building PES programme in Lebanon requires not only long-term tree 5 retention, but would have to factor in the programme's potential for displacing agriculture. This is 6 important to consider in the context of an agricultural sector that is changing rapidly with emigration of 7 rural households, combined with urbanisation and increasing land prices in some areas. Our results 8 suggest that these schemes would not result in significant displacement, as they are not competitive 9 with agriculture, but may therefore result in small and fragmented reforestation. Of the estimated 9,800 10 ha of abandoned farmlands in the six districts where our study was conducted, more than half was 11 considered to be suitable for agriculture (Salibi 2007). Many are abandoned due to lack of access to 12 water and roads, in which case road-building and agricultural development projects could potentially 13 increase opportunity costs. If an asset-building PES programme were implemented these infrastructural 14 improvements could be stimulated by the programme itself.

15 Finally, we acknowledge that a more representative sample size would have helped tremendously in 16 quantitative analysis of each scheme and would have helped draw a more cohesive picture of landowner 17 perceptions to conditionality. However, this study was concerned with developing a more qualitative assessment of PES and the schemes presented, as has been conducted in other case-studies (e.g. Zanella 18 19 et al. 2014). We also acknowledge the limitations of mixed-methods studies in that it would have been 20 difficult to combine qualitative analysis with a much larger sample size. A more representative sample 21 would also have to include absentee landowners, whose incomes are presumably not tied to farming. 22 Therefore, our study focussed on full-time residents, most with vested interests in farming. Despite this, 23 there was considerable heterogeneity amongst farmers and their preferences, yet social and institutional 24 aspects appeared to play an important role in uptake for most. These included issues with credibility 25 and trust in new institutions as well as legal implications of planting native trees on private lands, 26 resulting in high opportunity costs and unforeseeable risks in the future. Future research may want to 27 examine whether absentee landowners, presumably having larger holdings with little or no commercial 28 farming, are less risk averse than those in our sample, and thus may display a greater willingness-to-29 accept PES and enrolling more land. If PES buyers would prefer targeting absentee landowners with 30 lower opportunity costs over farmers, they must be reminded that long-term ecological outcomes are 31 closely tied to efficiency and equity trade-offs.

1 Conclusion

2 This paper examined the potential for PES to incentivize landowners to plant diverse native trees on 3 private property. The objective of this mixed-methods study was to examine how Lebanese landowners 4 perceive PES schemes and how different forms of conditionality might affect participation. Combined 5 qualitative and quantitative methods enabled us to gauge landowners' perceptions towards schemes, 6 helping to identify factors that would influence uptake, land enrolment and establishment of native trees 7 on private property in the long run. Lebanese landowners from montane villages are heterogeneous in their occupations, landholdings, and preferences. Despite this, many appeared willing to participate in 8 9 asset-building PES aimed at enhancing biodiversity. Qualitative probing revealed some of the 10 constraints and challenges perceived by landowners, which helped strengthen our quantitative results. 11 We found that the addition of results-based payments (Scheme 3) did not increase participation or land 12 enrolment, possibly due to a lack of trust in long-term programmes, especially in a society facing 13 constant turmoil. We also identified the importance of uncertain future opportunity costs in a rapidly 14 changing rural context. This study demonstrates the importance of combining qualitative and quantitative data collection in studies of PES and shows that the potential for tailoring PES schemes to 15 16 supply off-farm ecosystem services will depend on understanding landowners' perceptions.

Funding

This work was supported by the *Khaldoun Barakat Research Fund* donated to the Nature Conservation Center at the American University of Beirut (AUB-NCC)

Acknowledgements

The authors would like to thank Dr Mariana Yazbek for providing maps and expertise on Important Plant Areas of Lebanon as well as Mr Khaled Sleem and Mrs Dima Ousta for their help with translations of survey instruments and supporting documents. The corresponding author would like to thank Mr Edward Antoun for his transcriptions and translations, and his invaluable contributions in the field. The authors would also like to thank the two anonymous reviewers for their comments and suggestions, which considerably improved our paper.

Conflict of interest

None declared.

Ethical standards

The study received ethics approval from both Bangor University and AUB review boards.

References

- Banerjee, S., T. N. Cason, F. P. de Vries, and N. Hanley. 2017. "Transaction Costs, Communication and Spatial Coordination in Payment for Ecosystem Services Schemes." *Journal of Environmental Economics and Management* 83: 68-89.
- Barrett, C. B., E. H. Bulte, P. Ferraro, and S. Wunder. 2013. *Economic Instruments for Nature Conservation*. Key Topics in Conservation Biology 2. John Wiley & Sons59-73.
- Blennow, K., J. Persson, A. Wallin, N. Vareman, and E. Persson. 2014. "Understanding Risk in Forest Ecosystem Services: Implications for Effective Risk Management, Communication and Planning." *Forestry* 87 (2): 219-228.
- Burton, R. J. F. and G. Schwarz. 2013. "Result-Oriented Agri-Environmental Schemes in Europe and their Potential for Promoting Behavioural Change." *Land use Policy* 30 (1): 628-641.
- Chen, X., F. Lupi, G. He, and J. Liu. 2009. "Linking Social Norms to Efficient Conservation Investment in Payments for Ecosystem Services." *Proceedings of the National Academy of Sciences* 106 (28): 11812-11817.
- Chen, X., F. Lupi, A. Viña, G. He, and J. Liu. 2010. "Using Cost-Effective Targeting to Enhance the Efficiency of Conservation Investments in Payments for Ecosystem Services." *Conservation Biology* 24 (6): 1469-1478.
- Cole, R. J. 2010. "Social and Environmental Impacts of Payments for Environmental Services for Agroforestry on Small-Scale Farms in Southern Costa Rica." *International Journal of Sustainable Development & World Ecology* 17 (3): 208-216.
- Duesberg, S., D. O'Connor, and A N. Dhubháin. 2013. "To Plant Or Not to plant—Irish Farmers' Goals and Values with Regard to Afforestation." *Land use Policy* 32 (0): 155-164.
- Engel, S., S. Pagiola, and S. Wunder. 2008. "Designing Payments for Environmental Services in Theory and Practice: An Overview of the Issues." *Ecological Economics* 65 (4): 663-674.
- Fisher, J. 2012. "No Pay, no Care? A Case Study Exploring Motivations for Participation in Payments for Ecosystem Services in Uganda." *Oryx* 46 (01): 45-54.
- Gibbons, J. M., E. Nicholson, E. J. Milner-Gulland, and J. P. G. Jones. 2011. "Should Payments for Biodiversity Conservation be Based on Action Or Results?" *Journal of Applied Ecology* 48 (5): 1218-1226.
- Gibbs, H. K., A. S. Ruesch, F. Achard, M. K. Clayton, P. Holmgren, N. Ramankutty, and J. A. Foley. 2010. "Tropical Forests were the Primary Sources of New Agricultural Land in the 1980s and 1990s." *Proceedings of the National Academy of Sciences* 107 (38): 16732-16737.

- Hegde, R., G. Q. Bull, S. Wunder, and R. Kozak. 2014. "Household Participation in a Payments for Environmental Services Programme: The Nhambita Forest Carbon Project (Mozambique)." *Environment and Development Economics* (0): 1-19.
- Honey-Rosés, J., J. López-García, E. Rendón-Salinas, A. Peralta-Higuera, and C. Galindo-Leal. 2009. "To Pay Or Not to Pay? Monitoring Performance and Enforcing Conditionality when Paying for Forest Conservation in Mexico." *Environmental Conservation* 36 (02): 120.
- Hudson, D. and J. Lusk. 2004. "Risk and Transactions Cost in Contracting: Results from a Choice-Based Experiment." *Journal of Agricultural & Food Industrial Organization* 2 (1): 1-17.
- Kisaka, L. and A. Obi. 2015. "Farmers' Preferences for Management Options as Payment for Environmental Services Scheme." *International Food and Agribusiness Management Review* 18 (3).
- Kosoy, N., E. Corbera, and K. Brown. 2008. "Participation in Payments for Ecosystem Services: Case Studies from the Lacandon Rainforest, Mexico." *Geoforum* 39 (6): 2073-2083.
- Lindenmayer, D. B., K. B. Hulvey, R. J. Hobbs, M. Colyvan, A. Felton, H. Possingham, W. Steffen, K. A. Wilson, K. Youngentob, and P. Gibbons. 2012. "Avoiding Bio-Perversity from Carbon Sequestration Solutions." *Conservation Letters* 5 (1): 28-36.
- Locatelli, B., P. Imbach, and S. Wunder. 2014. "Synergies and Trade-Offs between Ecosystem Services in Costa Rica." *Environmental Conservation* 41 (1): 27-36.
- Matzdorf, B., C. Sattler, and S. Engel. 2013. "Institutional Frameworks and Governance Structures of PES Schemes." *Forest Policy and Economics* 37 (0): 57-64.
- McDermott, M., S. Mahanty, and K. Schreckenberg. 2013. "Examining Equity: A Multidimensional Framework for Assessing Equity in Payments for Ecosystem Services." *Environmental Science & Policy* 33: 416-427.
- Menapace, L., G. Colson, and R. Raffaelli. 2013. "Risk Aversion, Subjective Beliefs, and Farmer Risk Management Strategies." *American Journal of Agricultural Economics* 95 (2): 384-389.
- MOE. 2009. *Towards 2010 Biodiversity Target*. Fourth National Report of Lebanon to the Convention of Biological Diversity. Report ed. Beirut: Lebanese Ministry of Environment/GEF/UNDP.
- Mohanna, C., F. Adada, and C. Besacier. 2017. Forest and Landscape Restoration in Lebanon. <u>http://www.fao.org/in-action/forest-landscape-restoration-</u> <u>mechanism/resources/detail/en/c/412643/</u> ed. Vol. 2016. Rome: Food and Agriculture Organisation of the United Nations.

- Montagnini, F. and C. Finney. 2011. "Payments for Environmental Services in Latin America as a Tool for Restoration and Rural Development." *AMBIO: A Journal of the Human Environment* 40 (3): 285-297.
- Pallant, J. 2010. SPSS Survival Manual: A Step by Step Guide to Data Analysis using SPSS. 4th ed. Maidenhead: Open University Press/McGraw-Hill345.
- Pascual, U., J. Phelps, E. Garmendia, K. Brown, E. Corbera, A. Martin, E. Gómez-Baggethun, and R. Muradian. 2014. "Social Equity Matters in Payments for Ecosystem Services." *Bioscience* 64 (11): 1027-1036.
- Pattanayak, S. K., S. Wunder, and P. J. Ferraro. 2010. "Show Me the Money: Do Payments Supply Environmental Services in Developing Countries?" *Review of Environmental Economics and Policy* 4 (2): 254-274.
- Peterson, J. M., C. M. Smith, J. C. Leatherman, N. P. Hendricks, and J. A. Fox. 2015. "Transaction Costs in Payment for Environmental Service Contracts." *American Journal* of Agricultural Economics 97 (1): 219-238.
- Pullin, A. S., M. Bangpan, S. Dalrymple, K. Dickson, N. Haddaway, J. R. Healey, H. Hauari, et al. 2013. "Human Well-being Impacts of Terrestrial Protected Areas." *Environmental Evidence* 2 (1): 2-41.
- Regato, P. and F. Asmar. 2011. Analysis and Evaluation of Forestation Efforts in Lebanon: Development of a Project Proposal for a National Reforestation Programme in Lebanon. Beirut, Lebanon: Lebanese Ministry of Agriculture (MOA) and FAO.
- Salibi, A. 2007. *Marketing Study for Olive, Olive Oil and Apple in Lebanon*. Beirut, Lebanon: Ministry of Agriculture, Republic of Lebanon.
- Schleyer, C. and T. Plieninger. 2011. "Obstacles and Options for the Design and Implementation of Payment Schemes for Ecosystem Services Provided through Farm Trees in Saxony, Germany." *Environmental Conservation* 38 (4): 454-463.
- Schomers, S. and B. Matzdorf. 2013. "Payments for Ecosystem Services: A Review and Comparison of Developing and Industrialized Countries." *Ecosystem Services* 6 (0): 16-30.
- Trevisan, A. C. D., A. L. Schmitt-Filho, J. Farley, A. C. Fantini, and C. Longo. 2016. "Farmer Perceptions, Policy and Reforestation in Santa Catarina, Brazil." *Ecological Economics* 130: 53-63.
- Wu, T., Y. Wang, C. Yu, R. Chiarawipa, X. Zhang, Z. Han, and L. Wu. 2012. "Carbon Sequestration by Fruit Trees - Chinese Apple Orchards as an Example." *Plos One* 7 (6): e38883.
- Wunder, S. 2007. "The Efficiency of Payments for Environmental Services in Tropical Conservation." 21 (1): 48-58.

—. 2008. "Payments for Environmental Services and the Poor: Concepts and Preliminary Evidence." *Environment and Development Economics* 13 (03): 279-297.

- Wunder, S., H. Nelson, and W. Nikolakis. 2014. Lessons in the Design of Payments for Environmental Services: Theory and Experience. Forests and Globalization: Challenges and Opportunities for Sustainable Development., edited by William Nikolakis, John L. Innes. New York: Routledge202.
- Yazbek, M., N. Houri, M. El-Zein, S. Safi, N. Sinno-Seoud, and S. N. Talhouk. 2010. Important Plant Areas in Lebanon: A Preliminary Study Based on Published Literature and Consultations with National Experts. Working document ed. Beirut, Lebanon: AUB-Ibsar.
- Zubair, M. and C. Garforth. 2006. "Farm Level Tree Planting in Pakistan: The Role of Farmers' Perceptions and Attitudes." *Agroforestry Systems* 66 (3): 217-229.

Figures



Figure 1: Map of Lebanon showing the eight Important Plant Areas (IPAs) in the study area in green (Yazbek et al. 2010). Landowners from 17 villages located within these IPAs were sampled for this study. Source for base mapping: Google Earth.

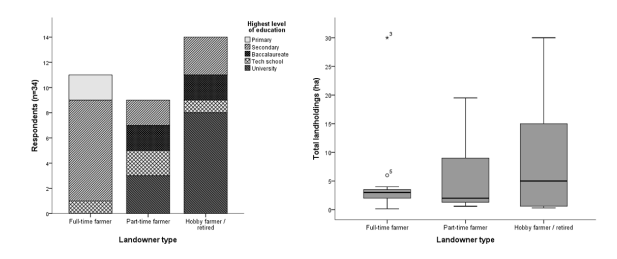


Figure 2: a) Landowner type subdivided by education (left panel). b) Total landholdings by landowner type (right panel). Landowner type was divided between full-time farmer (most income derived from farming), part-time farmer and hobby / retired farmer.

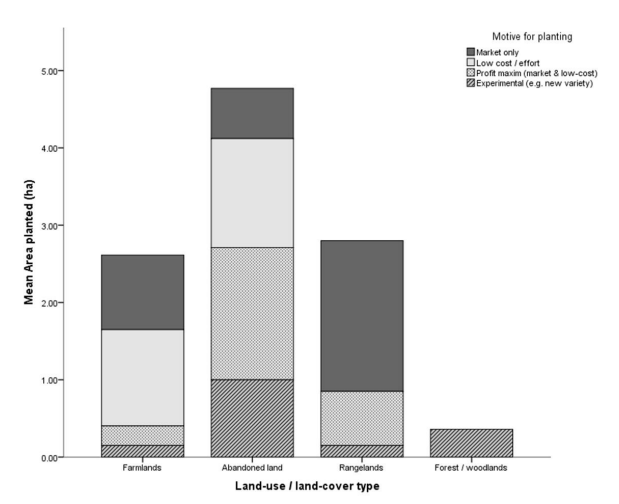


Figure 3: Mean area planted with commercial crops under different land-use/land-cover types subdivided by farmers' motives for planting the crops mentioned. 'Low cost / effort' refers to easy management of the trees, 'Market only' refers to high market value of the crop, and 'Profit maxim' denotes respondents who mentioned both low cost and high market value. *Note:* An outlier was excluded in order to better present the results in this figure.

Tables

Table 1: Logistic regression for	predicting likelihood	1 of enrolling in PES schemes [‡]

								95% C.I. for Odds Ratio	
		В	S.E.	Wald	d.f.	Sig.	Odds Ratio	Lower	Upper
Scheme 1	(Constant)	3.969	2.235	3.152		.076	52.911		
	Landowner type	1.182	1.079	1.200	1	.273	3.260	.393	27.015
	Age	090	.043	4.342	1	*.037	.914	.839	.995
	Landholding size	.368	.183	4.044	1	*.044	1.4450	1.009	2.068
Scheme 2	(Constant)	.689	1.994	.119		.730	1.991		
	Landowner type	-1.808	1.271	2.024	1	.155	.164	.014	1.979
	Age	009	.036	.065	1	.799	.991	.923	1.063
	Landholding size	.863	.557	2.399	1	.121	2.370	.795	7.064
Scheme 3	(Constant)	2.574	2.092	1.514		.219	13.112		
	Landowner type	072	.997	.005	1	.943	.931	.132	6.568
	Age	039	.036	1.159	1	.282	.962	.896	1.032
	Landholding size	.319	.236	1.821	1	.177	1.375	.886	2.185

[‡]Collinearity diagnostics showed that there was no violation of multicollinearity assumptions with the variables tested (VIF = 1.015). Normal probability plots of the regression standardised residuals showed there were no outliers (critical value = 13.82; Mahal maximum distance = 8.84).

**p* < 0.05

Table 2: Trade-offs between efficiency and effectiveness of schemes

	Scheme 1	Scheme 2	Scheme 3
Farmer uptake	Medium	High	High
Area enrolled	Low	Medium	Medium
Displacement	Medium	Low	Low
Risks (to farmers)	High	Low	Low/Med.
Transaction costs*	High	Low	High
Payment costs*	Low	Med	High

* These are reasonable estimates of the costs to buyers involved in mounting the schemes