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Identification and quantification of drivers of forest degradation in tropical dry forests: a case study in Western Mexico

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21 **Abstract**

22 The intensity of forest degradation is linked to landowners' decisions on
23 management of their shifting cultivation systems. Understanding the processes involved
24 in this land use type is therefore essential for the design of sustainable forest
25 management practices. However, knowledge of the processes and patterns of forest
26 transition that result from this practice is extremely limited. In this study we used
27 spatially-explicit binary logistic regression to study the proximate factors that relate to
28 forest degradation by combining biophysical and socio-economic variables. Our study
29 region is within the Ayuquila Basin, in Western Mexico, a typical fragmented tropical
30 dry forest landscape dominated by shifting cultivation. Through a survey and semi-
31 structured interviews with community leaders we obtained data on the forest resources
32 and on the uses that people make of them. Detailed forest cover maps for 2004 and 2010
33 were produced from high-resolution SPOT 5 data, and ancillary geographical data were
34 used to extract spatial variables. The degree of social marginalization of each
35 community and the ratio of forest area to population size were the main factors
36 positively correlated with the probability of the occurrence of forest degradation.
37 Livestock management and use of fence posts by the communities were also positively
38 associated with forest degradation. Among biophysical factors, forest degradation is
39 more likely to occur in flatter areas. We conclude that local drivers of forest degradation
40 include both socioeconomic and physical variables and that both of these factors need to
41 be addressed at the landscape level while developing measures for activities related to
42 REDD+.

43

44 **Keywords:** forest degradation, drivers, shifting cultivation, logistic regression, *ejido*,
45 tropical dry forests, REDD+, forest cover change

46 **1. Introduction**

47 Determining the proximate and underlying causes of deforestation and forest
48 degradation of tropical forests is a key prerequisite for the development of activities for
49 REDD+ (Reducing Emissions from Deforestation and Forest Degradation) (Salvini *et*
50 *al.*, 2014). Developing countries participating in REDD+ are encouraged to report on
51 human-induced activities that are linked to greenhouse gas (GHG) emissions from
52 forest land (UNFCCC, 2010; Hosonuma *et al.*, 2012). The identification of these
53 activities and locating them in a spatially explicit manner may be of utmost importance
54 for effective REDD+ interventions (Kissinger *et al.*, 2012). While there is considerable
55 understanding of the processes causing deforestation (Geist & Lambin, 2002),
56 knowledge of drivers that cause changes in forest carbon stocks in forests that remain
57 forests (i.e. degradation) is quite limited, especially for tropical dry forests (TDFs)
58 (Murdiyarno *et al.*, 2007).

59 Tropical dry forests have not received as much attention as humid forests in the
60 context of REDD+, mainly because they have lower carbon stocks and increments per
61 area (Blackie *et al.*, 2014). Nonetheless, TDFs cover extensive areas (approx. 42% of
62 the tropics and subtropics worldwide (Murphy & Lugo, 1986; Miles *et al.*, 2006)), and
63 may potentially play an important role in climate change mitigation. They are notably
64 important ecosystem in the Neotropics, where they cover an area of approx. 520,000
65 km² (Portillo-Quintero & Sánchez-Azofeifa, 2010), that corresponds to more than half
66 of the global total extent of TDFs (Miles *et al.*, 2006). Moreover, TDFs provide a
67 variety of ecosystem services (Maass & Balvanera, 2005) and although holding lower
68 values of species richness than rainforests, they have particularly high levels of
69 endemism and beta biodiversity (Gentry, 1995).

70 Despite their importance in providing ecosystem services, TDFs are among the most
71 threatened ecosystems in the Neotropics (Miles *et al.*, 2006). They have suffered high
72 conversion rates and the remaining areas are heavily degraded and fragmented (Trejo &
73 Dirzo, 2000; Sánchez-Azofeifa *et al.*, 2005). This is because TDFs often support high
74 human population densities, with many people depending on forest land and forest
75 resources (hereafter forest resources) for their livelihoods (Sunderlin *et al.*, 2008);
76 particularly through shifting cultivation (Saikia, 2014), but also to provide fuelwood,
77 charcoal, house-building materials, fence posts and non-timber forest products (NTFP)
78 (Maass & Balvanera, 2005). In addition, commercial logging and cattle grazing
79 frequently affect the structure and composition of TDFs (Sanchez-Azofeifa & Portillo-
80 Quintero, 2011).

81 This paper presents an analytical framework to identify drivers of forest degradation
82 in TDFs and other variables that are correlated with it. Satellite imagery that provides
83 data at a scale fine enough to detect forest degradation due to shifting cultivation is used
84 together with on-the-ground data on the local use of forest resources. It is important to
85 stress that, in our analysis, shifting cultivation (here meaning slash-and-burn agriculture,
86 subsistence farming and swidden cultivation, following the terminology of Mertz
87 (2009)) is considered to cause forest degradation rather than deforestation because its
88 cycle of operation involves clearance followed by regrowth of forest that creates a
89 landscape with lower biomass density that still qualifies as forests, in contrast to
90 deforestation that implies a permanent conversion of land cover from forest to non-
91 forest (Houghton, 2012). As a result, landscapes where shifting cultivation is practiced
92 are complex mosaics made up of patches that are losing or gaining forest carbon stocks
93 (Mertz *et al.*, 2012). However, although there can be carbon gains at the landscape level
94 during particular periods of time, in their early development stages the resulting

95 secondary forests on average usually hold lower carbon stocks than mature forests
96 (Read & Lawrence, 2003; Lawrence *et al.*, 2005; Becknell *et al.*, 2012). Furthermore,
97 lower capacity to store carbon and modified species composition have been observed in
98 secondary forests as an area is subject to more cycles of clearance and recovery
99 (Lawrence *et al.*, 2010). Therefore, they must be considered as degraded forests in the
100 REDD+ context, both in terms of carbon stocks and regarding their ecological
101 characteristics. However, since most of the discussion on forest degradation have been
102 on selective logging (Putz & Redford, 2010); the inclusion of shifting cultivation as a
103 driver of forest degradation within REDD+ is unclear, and this has significant
104 consequences on countries carbon stock estimations (Pelletier *et al.*, 2011). The core
105 questions relies on whether fallows are classified or not as forest land; while the IPCC
106 (Penman *et al.*, 2003) considered fallows as land under predominantly agricultural use,
107 in reality it is a stage of forest re-growth. Most importantly, the methods used by most
108 countries do not distinguish secondary growth due to shifting cultivation from other
109 types of secondary forest (Houghton 2012). Consequently, we argue that these stage of
110 secondary re-growth should be considered degraded forest, because it is not a
111 permanent loss of forest cover to be classify as deforestation and it holds less carbon
112 density.

113 In order to capture the pattern of forest clearance and subsequent regrowth of forests
114 carbon stocks, observations and analysis at suitably fine spatial and temporal scales are
115 required. Previous studies which analyzed multiple dates are limited by coarse and
116 medium spatial resolution (Li *et al.*, 2014) and may not be adequate to detect patches of
117 small-area agriculture (± 2 ha) with short cycles of forest clearance and regrowth (3-6
118 years). Many studies have used spatial scales that are too coarse to detect degradation
119 related to shifting cultivation, e.g. Bonilla-Moheno *et al.*, (2013) used data from

120 MODIS with a pixel size of around 250 m. Multi-date medium resolution Landsat data
121 (30 m) have been used in combination with detailed field inventories to detect shifting
122 cultivation in rainforests where clearings are on average \pm 2 ha (Pelletier *et al.*, 2012).
123 Clearings and fallows were classified using spectral unmixing analysis, a technique that
124 has been successfully applied to the detection of selective logging mostly in moist and
125 wet tropical forests (Asner *et al.*, 2005; Souza *et al.*, 2005). However, in TDF coarser
126 spatial and temporal resolution limits the capacity to differentiate between natural open
127 forest areas that have never been cleared and degraded forest or forest recovering after
128 clearance via secondary regrowth, because of overlapping spectral signatures. So far, to
129 the best of our knowledge, only one study (Hurni *et al.*, 2013) has managed to delineate
130 landscape units in which shifting cultivation prevails, by using higher spatial resolution
131 (10 m pixel) satellite data. Nonetheless, this analysis was only done for a single date,
132 i.e. it does not examine change over time.

133 The scale of analysis is also extremely important in evaluating the human factors
134 that could potentially influence the observed patterns of forest degradation defined by
135 cycles of regrowth and clearance. Typically, proximate causes of forest cover change
136 are hypothesized and tested from national census datasets or data that are aggregated at
137 regional or municipal level because they are readily available. As a result, these
138 analyses may be of limited utility in evaluating local processes in dynamic socio-
139 ecological systems such as shifting cultivation landscapes (Geoghegan *et al.*, 2004).
140 Only a few studies (e.g. Roy Chowdhury, 2006; Getahun *et al.*, 2013) have integrated
141 community-level information or analyzed it across scales from household to regional
142 (e.g. Overmars and Verburg 2005). Likewise, regional studies that evaluate factors that
143 affect forest degradation at a landscape level are rare (Saikia, 2014).

144 This situation is not desirable in the context of REDD+ because on-the-ground
145 projects are implemented at a landscape level, and activities are undertaken by
146 individuals and communities on their own parcels of land. To tackle efficiently the
147 causes and consequences of forest degradation, analysis at a scale compatible with the
148 degradation processes is needed. For example, in Mexico, where some studies have
149 claimed that as much as 80% of the forest area is on communal land managed by rural
150 agrarian communities (Bray *et al.*, 2006), data at the community level is required
151 (Skutsch *et al.*, 2013). These agrarian communities are in any case the target group of
152 most REDD+ programs in Mexico (Estrada, 2010) since the policy of the Mexican
153 government is to use REDD+ as a strategy to promote cross-sectoral rural development,
154 as well as to foster the sustainable management of forest ecosystems (SEMARNAT,
155 2010).

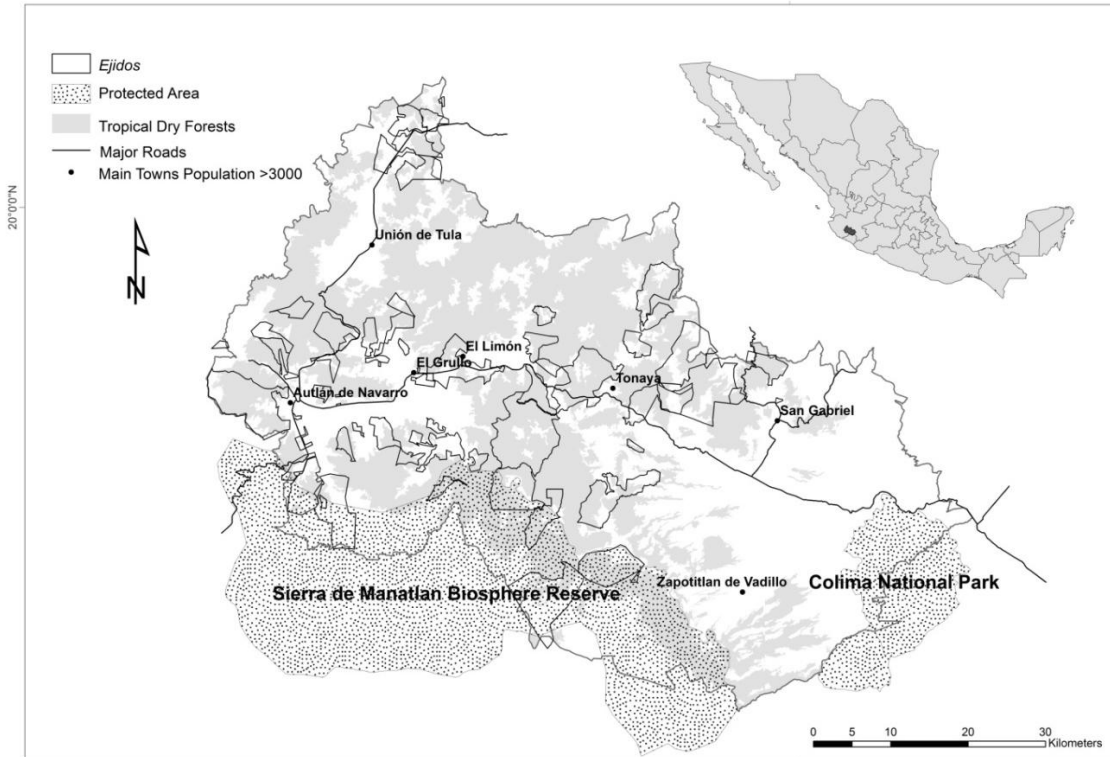
156 In this paper we use as a case study a landscape in Western Mexico that contains
157 large areas of TDF in which shifting cultivation is the traditional way of growing crops.
158 We address three main questions: 1. Can the patterns of forest cover change in TDF be
159 associated with forest degradation at the landscape scale? 2. Which factors determine
160 forest degradation in a TDF landscape under a shifting cultivation system? 3. Can
161 variation in the use of, or demand for, forest resources and forest land by communities
162 provide an indication of the probability of forest degradation in a TDF socio-ecological
163 landscape? To explore these questions, a detailed forest cover map was produced
164 through an approach that allows land cover changes due to shifting cultivation to be
165 tracked. Next, the information derived from the interpretation of this map was used in a
166 statistical model that allows the identification and quantification of the probability of
167 forest degradation from an integrated set of biophysical and socio-economic variables.
168 Finally, we further explore the relationship between the use of forest resources such as

169 firewood and poles, and forest degradation associated with shifting cultivation, to
170 explore the utility of using demand for forest resources as an indicator for monitoring
171 forest degradation in the context of REDD+.

172 **2. Materials and Methods**

173 **2.1 Study Site**

174 The study was carried out in the Ayuquila Watershed (~19°25' - 20°10.0"N, 104°3' -
175 103°3'W), in the state of Jalisco, Mexico. The study area embraces 10 municipalities
176 and has an area of about 4,000 km². The southern boundary of the study area is formed
177 by the Sierra de Manantlán Biological Reserve (Fig.1), which is known for its high
178 biodiversity and which protects a water catchment providing water for more than
179 400,000 people (Cuevas *et al.*, 1998). Due to its importance for water, biodiversity and
180 other ecosystem services, and because the municipalities are already working together
181 on environmental planning under a *Junta Intermunicipal del Rio Ayuquila* (JIRA), the
182 area was selected as a REDD+ Early Actions Area by the Mexican government
183 (SEMARNAT, 2010).



185 **Figure 1.** Regional map of the study area showing the 29 sampled communities
186 (“*ejidos*”) within Ayuquila Watershed, Jalisco, Mexico.

187 The study area has a complex topography that ranges from 260 m to 2500 m above
188 sea level. The average annual precipitation is 800-1200 mm, and occurs mainly between
189 June and October; and the range of average monthly temperatures is 18-22 °C (Cuevas
190 *et al.*, 1998). The topographical and climatic conditions have created a variety of
191 vegetation formations. High altitude areas are dominated by pine and oak-pine forests.
192 At intermediate elevations, and where appropriately moist conditions are present, small
193 patches of cloud forest are found. Lower elevations are dominated by TDF (*selva baja*
194 (Rzedowski, 1978)). Trees in this vegetation type typically lose their leaves in the long
195 dry season. In the undisturbed state, these deciduous and semi-deciduous forests have a
196 height range of 4-15 m and a high number of endemic plant species (Gentry, 1995). In
197 terms of population dynamics, the XI, and XII Population Censuses of Mexico show

198 that the communities within the study area have not experienced major population
199 changes in the last two decades (INEGI, 2000, 2010a).

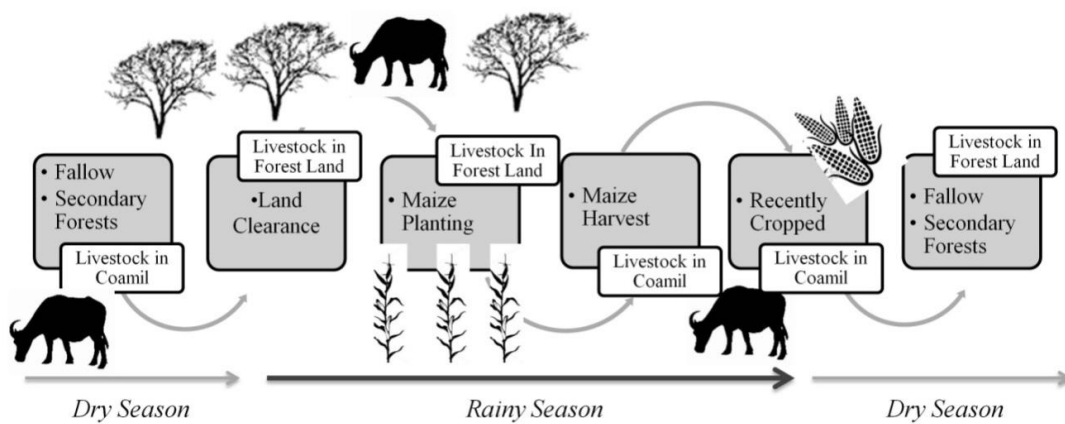
200 **2.2 Description of the Land Use System**

201 The landscape is composed of a mosaic of TDF patches within a matrix of
202 agricultural land. Most of the tropical dry forest is found within *ejidos*, which are
203 settlements with a communal land tenure system. *Ejidos* implement a type of
204 decentralized forest management where decisions regarding land use and management
205 of common resources are taken in a General Assembly, which is chaired by the *ejido*
206 leader and is composed of all those people in the community that have rights to the land
207 (*ejidatarios*). Generally, rights to the land are established when the *ejido* is formed and
208 can only be inherited by one person in a family. All the activities are discussed and
209 approved in a General Assembly and, therefore, *ejido* leaders can be seen as key
210 informants with respect to the use of resources in the *ejido*.

211 Land is, in principle, a communal resource. Within each *ejido*, there is an agreed
212 division of land uses with defined areas for permanent agriculture and for shifting
213 cultivation, as well as areas of forest. Forest is usually managed communally, although
214 in some *ejidos* an informal privatization of this common land has occurred with each
215 *ejidatario* managing several parcels. The main agricultural products in the *ejidos* in the
216 study area is maize (which is either produced in the shifting cultivation system within
217 the forested areas or in areas which have been permanently cleared for agriculture), and
218 to a lesser extent sugar cane, avocado, and agave (all of which are planted exclusively in
219 permanent agricultural lands).

220 Allocation of land use within the *ejido* is partly related to topography: permanent
221 agriculture takes place in the low and flat areas, while hilly and stony areas are

222 commonly used for shifting cultivation. The parcels under shifting cultivation, known as
223 *coamiles*, have an average size of 2.5 ha and the majority of the crops are grown for
224 subsistence (i.e. maize production is primarily for consumption within the household).
225 *Coamiles* are typically cultivated for two-three years and then left abandoned for a
226 fallow period that varies from three to eight years (Borrego & Skutsch, 2014). During
227 this fallow period secondary vegetation regenerates naturally, as a mixture of shrubs and
228 trees. When a patch of land is selected again at the start of a cultivation cycle, this
229 secondary vegetation is cleared. Crops are then sown when the rainy season starts
230 (June/July) and harvested six months later. Afterwards, livestock are kept on the land
231 and fed with the crop residues before the land is abandoned to the fallow period. During
232 the wet season, cattle move around the *ejido*, browsing on the regenerating fallows and
233 forest lands. Consequently, there is a relationship between the number of cattle that an
234 *ejidatario* can own and the area of shifting cultivation. In some cases, *ejidos* may only
235 be able to support that quantity of cattle that can be maintained during the dry season
236 fed on the crop residues of shifting cultivation areas. In addition to cattle grazing,
237 regenerating fallows and forest areas are also the source of fence posts and fuelwood
238 (Fig. 2).



239
240 **Figure 2.** Illustration of the shifting cultivation system practiced within tropical dry

241 forests in western Mexico, based on information from field interviews. The grey boxes
242 show a typical sequence of land cover changes in a parcel found in the area, and the
243 white boxes show the location of the livestock.

244 **2.3 Data**

245 To investigate the relationship between different factors involved in forest
246 degradation we conducted a community-level survey (described in section 2.3.2 below),
247 together with a parallel analysis of TDF cover change. Our method to assess the
248 probability of forest degradation uses two sets of data: 1) biophysical variables derived
249 from remote-sensing image analysis; 2) socio-economic variables derived from the
250 community-level survey and ancillary information. The independent variables described
251 in Table 1 are hypothesized to be explanatory of forest cover change, which we consider
252 to be a proxy response variable representing forest degradation in shifting cultivation
253 landscapes. The selection of these variables was based on previous participatory
254 mapping exercises done in five of the surveyed *ejidos* and field interviews.

255 *2.3.1 Spatial Variables*

256 *Forest Cover Change Map as a Proxy of Forest Degradation*

257 Temporary forest cover change was analyzed to provide an indirect measure of
258 forest degradation. We assumed that having excluded permanent agriculture, this map
259 reflected the temporary forest cover changes in TDF that are indicative of a shifting
260 cultivation system with clearance and regrowth, and that this regime as a whole can
261 represents a form of forest degradation.

262 This forest cover map was based on SPOT5 imagery for the years 2004 and 2010.
263 The study area was covered by four scenes corresponding to the dry season (Table S1),

264 when there is the best discriminatory capacity for change detection in dry forests
265 (Kalacska *et al.*, 2008). The images were atmospherically and geometrically corrected
266 to facilitate detection of change over time. Atmospheric correction was performed using
267 FLAASH as implemented in Envi 4.7 (Exelis Visual Information Solutions). The
268 geometric correction achieved an accuracy of less than one pixel (10 x 10 m) and
269 images were re-sampled using the nearest neighbour method. Images were mosaicked
270 and co-registered to obtain a pixel-to-pixel correspondence between the two dates
271 (Table S1).

272 The classification of tropical dry forests and shifting cultivation landscapes is a
273 difficult task, because of the overlapping spectral signature that these land covers have
274 as well as the temporal dimension. Therefore, a previous step was to mask out land
275 cover types not of interest for this study, mainly permanent agriculture and vegetation
276 types different from TDF. This mask was created by segmenting the 2010 image
277 (criteria minimum region size of 1500 pixels, using the mean shift segmentation
278 algorithm). Firstly, segments that match what was classified as permanent crop, urban,
279 bare, permanent pasture, or pine and oak forest land according to maps produced by the
280 National Institute for Geography and Statistics (1:250,000) (INEGI, 2010b) were
281 excluded. This allowed us to remove the bulk of the permanent agricultural areas. Then,
282 any segments found above 1500 m.a.s.l. were removed, because they are outside the
283 distribution range of TDF in the study area. To further refine the mask, we used image
284 visual interpretation in combination with random field GPS points and ancillary data.
285 Segments were checked against Google Earth historical images (2000-2012), and if the
286 segment had no visible vegetation over that period it was excluded. Segments were
287 differentiated based on their spatial context: permanent agriculture usually covers large
288 continuous areas of flat land (<10° slope) that is usually planted with agave, sugar cane

289 or maize; whereas shifting cultivation is carried out on hilly areas and on smaller parcels
290 that are embedded in forest vegetation. The visual interpretation of the images was
291 ground-truthed during one year of fieldwork in 2011-12.

292 The final mask was applied to the 2004 and 2010 images. Masked images were
293 classified using the Random Forests algorithm (Liaw & Wiener, 2002; Horning, 2012),
294 because of its outstanding performance (Rodriguez-Galiano *et al.*, 2012; Mellor *et al.*,
295 2013). For the image classification, the following vegetation and textural indices were
296 calculated: a) Homogeneity index of band 2 and 3 using a 3 X 3 pixel moving window;
297 b) Normalized Vegetation Index (NDVI), c) Canopy Index (CI) and d) Soil Modified
298 Adjusted Index (SAVI) (Table S2). The final images used as input for the Random
299 Forests model consisted of the four SPOT5 bands, three spectral indices (NDVI, CI,
300 SAVI) and the homogeneity index for band 2 and band 3. The selected spectral indices,
301 mainly NDVI and SAVI, are widely used to enhance the contrast between soil and
302 vegetation, while CI which includes the short wave infrared band (SWIR) has been
303 shown to be suitable for estimating vegetation biophysical characteristics especially
304 above-ground biomass (Eckert & Engesser, 2013). The use of the homogeneity index
305 based on the Red and Near Infrared Band has proved useful for estimating successional
306 stages in TDF (Gallardo-Cruz *et al.*, 2012), and was therefore used in our analysis. Each
307 image was classified into three classes: tropical dry forests (>10% crown cover);
308 shifting cultivation (<10% crown cover), i.e. land that was actively being used for the
309 cultivation phase; and others (shadows and clouds). Training samples were selected on
310 each of the classes based on 243 random GPS field points acquired during field work
311 during 2011-2012. The classified images from 2010 were validated with 94 randomly
312 selected field points. All the image classification and validation procedures were carried

313 out using a combination of Qgis 2.2 (QGIS Development Team, 2012) and R 3.0.0 (R
314 Core Team, 2013).

315 Finally, the area of regrowth and clearance of TDF was estimated for the whole
316 landscape and for each community. The information derived from this map was used to
317 extract the response variable used in the statistical model.

318 *Other Biophysical Variables*

319 Other potential explanatory variables were derived from ancillary data, namely
320 altitude, slope, distance to the closest major town (population > 3000) and distance to
321 the nearest road. These variables were selected because they have been used in the
322 identification of factors associated with vegetation changes in previous studies (Crk *et*
323 *al.*, 2009). Both altitude and slope were derived from a 30 X 30 m resolution digital
324 elevation model (CEM 2.0 from INEGI) and slope percentage was mapped using a 3 X
325 3 pixel moving window. The distance to the nearest main town was calculated for each
326 point using the tool Hubdistance, available in Qgis 2.2 This tool iterates until it finds the
327 shortest ellipsoidal distance to the closest hub (a town in this case) from a defined point
328 (see sampling procedure in the next section). The distance to the nearest road was
329 calculated as the perpendicular distance between a defined sampling point and the road,
330 this was done using the Near Tool in ArcMap10.0.

331 *2.3.2 Socio-economic variables*

332 The socio-economic data were acquired through a survey carried out in 2012 in 29
333 *ejidos* of the Ayuquila basin (Fig. 1). The selected *ejidos* were those with $\geq 20\%$ TDF
334 cover as reported in the INEGI IV Vegetation Map (INEGI, 2010b); their mean TDF

335 cover was 43.6% (\pm S.D. 18%). The boundary of the land area of each *ejido* was
336 obtained from the National Rural Agrarian Registry (RAN).

337 Socio-economic variables were obtained by household surveys and semi-structured
338 interviews. The survey was informed by previous fieldwork in the area that included
339 participatory mapping in five communities and informal interviews with community
340 leaders. This previous work provided information on how the population of the *ejidos*
341 used their forest land and what resources were obtained from this forest that could
342 potentially be associated with forest degradation. A detailed description of how the
343 survey was designed and applied is provided in Borrego & Skutsch (2014). Over the 29
344 *ejidos*, the survey of 300 households provided data from which a number variables
345 could be calculated at *ejido* level, namely parcel size cultivated per year, total number of
346 livestock, fuelwood loads and number of fence posts used per year (Table 1). The semi-
347 structured interviews with the *ejido* leaders included questions on management
348 practices, main economic activities and the farming system. Information on the
349 population size and marginalization index of each *ejido* was derived from the national
350 Census of Households and Population 2010 (CONAPO, 2012). Marginalization index
351 variables were used as dummy variables (Table 1).

Table 1. Description of the explanatory variables tested in the statistical model for prediction of forest degradation (bold letters indicate the variables included in the final model).

Variable	Description (Unit)	Mean	S.D.	Spatial Unit
Elevation¹	Metres above sea level (masl)	1163.4	261.5	Pixel
Slope¹	Slope percentage (%)	35.2	18.0	Pixel
Slope_Elev¹	Slope*Elevation (interaction variable)	42959.2	27363.1	Pixel

Dist²	Topographic distance to nearest main town (km)	10.6	4.9	Pixel
Road³	Topographic distance to nearest road (m)	947.8	721.7	Pixel
Livestock⁴	Number of cows	1991.8	1743.7	<i>Ejido</i>
Fence⁴	Number of posts harvested per year (a post length is about 1.5 m)	1467.2	1032.1	<i>Ejido</i>
Fuel⁴	Average number of fuelwood loads harvested (a load comprises ca. 50-60 small branches)	392.0	408.7	<i>Ejido</i>
Parcel_S⁴	Average parcel size cultivated (ha)	6.2	2.9	<i>Ejido</i>
Ejidatarios⁴	Number of registered farmers with land rights	107	97.8	<i>Ejido</i>
Parcel_T⁴	Number ejidatarios x parcel size (interaction variable, proxy for total cultivated land)	836.9	775.2	<i>Ejido</i>
TDF:Pop^{5&6}	Ratio between total TDF area and the total population in the ejido	9.6	14.2	<i>Ejido</i>
MMI⁶	Medium Marginalization Index: an indicator based on income, education, housing, and population density	9.7	2.1	<i>Ejido</i>
HMI⁶	High Marginalization Index: an indicator based on income, education, housing, and population density	6.8	0.4	<i>Ejido</i>

Data Sources: 1 = CEM-DEM- Instituto Nacional Estadística y Geografía (INEGI) (30 X 30 m), 2 = Population map from Instituto Nacional Estadística y Geografía (INEGI) (1:50,000); 3= Road Network from INEGI (1:50 000);4 = Questionnaire survey (this study); 5 = Land Use and Vegetation Map (2010) from INEGI (1:250 000); 6 = Household census (CONAPO 2010).

352

353 2.4 Sampling procedure for analyses

354 A total of 2000 random points were established within the 29 selected *ejidos* to
 355 derive both dependent and explanatory variables for the statistical model. The number
 356 of sampling points selected for each *ejido* was proportional to its estimated TDF area
 357 according to the INEGI Vegetation Map (INEGI, 2010b). We used a random sampling

358 procedure (so that the distance between neighboring pairs of points varies) and
359 evaluated spatial autocorrelation of the dependent variable in our statistical model using
360 three tests: Moran *I*, a geographical representation of model residuals and a semi-
361 variogram of model residuals. To test if there was any spatial autocorrelation, these tests
362 were run for both the random grid and for a set of 2000 points selected randomly from a
363 300 m X 300 m grid. No difference in the value of the three tests was found, therefore
364 the random points data set was used for the remaining analyses. Sampling points that
365 fall in areas with cloud cover were eliminated from the analysis, therefore the model
366 was developed using 1952 points. Sampling points were selected using the Research
367 Analysis Tool available in Qgis 2.2 and spatial autocorrelation was analyzed using the
368 ape (Paradis *et al.*, 2004), gstat (Pebesma, 2004) and sp (Pebesma & Bivand, 2005)
369 packages in R 3.0.0.

370 **2.5 Data analyses**

371 For each of the 1952 sample points the environmental/socio-economic variables
372 described in Table 1 and the response variable were extracted to model the probability
373 of forest degradation in TDF. The probability that a pixel will be degraded depends on
374 choices made by the *ejidatarios* within a decision context (e.g. farmers' preferences,
375 economic returns etc.) so the dependent variable can be considered an unobserved
376 variable y_i^* corresponding to the observed outcomes, in this case TDF cover change per
377 pixel, that do not directly reveal information on farmers' preferences or economic
378 returns. Consequently in this analysis there are two possible outcomes: a) forest
379 degradation (coded as 1), i.e. there has been a change between cover classes from TDF
380 to shifting cultivation (or vice versa) and b) no change in cover class (coded as 0). As
381 was explained in the introduction section above, due to the complex mosaic landscape

382 of the study area we considered any change in a pixel, both TDF cover clearance and
383 regrowth, as an indicator of forest degradation. The outcome is a discrete dependent
384 variable measured on a nominal scale. Statistically, the output corresponds to a binary
385 model in which the unit of observation is a pixel y^* and is assumed to be a linear
386 function of a set of explanatory variables as follows:

387

$$y_i^* = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n + \varepsilon \quad (1)$$

388 where y_i^* is the probability of a pixel being degraded; β_0 is the intercept capturing
389 features that do not depend on a given pixel's characteristics; $\beta_1, \beta_2, \dots, \beta_n$ represent
390 coefficients estimated through regression analysis; x_1, x_2, \dots, x_n are explanatory variables;
391 and ε is the residual error.

392 If we assume that the residuals have a logistic distribution the probability of forest
393 degradation $\{Y = 1\}$ can be written as:

394

$$P\{Y = 1\} = \frac{e^{\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n}}{1 + e} \quad (2)$$

395 and the model can be estimated with the maximum likelihood approach (Menard, 2010).

396 The use of logistic regression to model probability of land cover changes is a well-
397 established technique (Overmars & Verburg, 2005; Roy Chowdhury, 2006). The
398 magnitude and direction of $\beta_1, \beta_2, \dots, \beta_n$ indicate the importance and effect of each
399 factor in the probability of forest degradation.

400 One potential source of error in logistic regression analysis is collinearity of
401 variables. We tested for correlation between independent variables (Table S3), and in
402 cases where correlations > 0.8 were detected between a pair of variables, only the
403 variable with the strongest impact on the model was retained, as recommended by
404 (Menard, 2010).

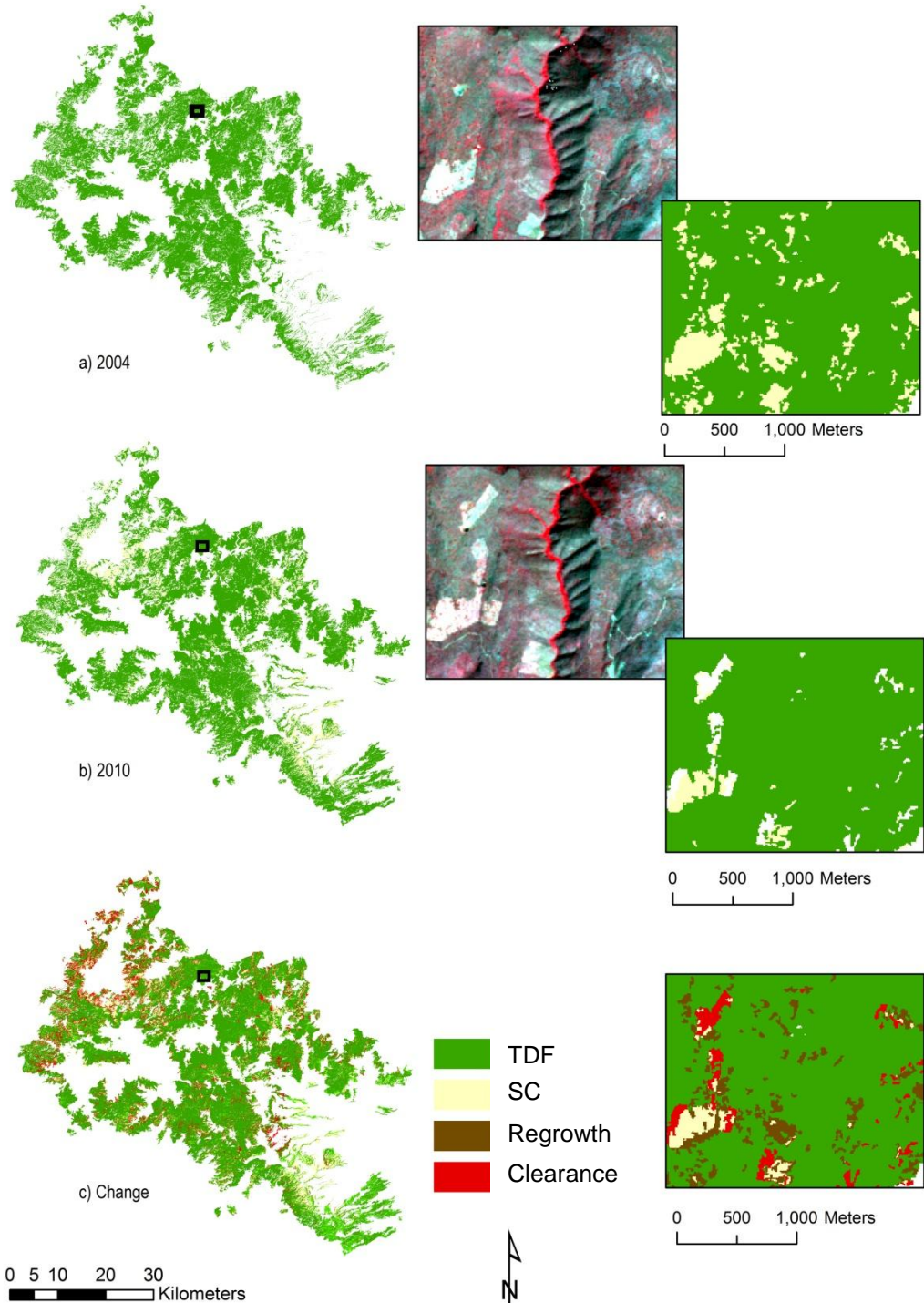
405 Models were evaluated by tests of goodness of fit by using log-likelihood, based on
406 deviance residuals of the null and fitted models and the Akaike Information Criteria
407 (AIC) to compare between models and select the final one. Prediction accuracy of the
408 model was evaluated by estimating the area under the receiver's operational curve
409 (AUC-ROC) using an independent dataset (Pontius & Schneider, 2001). The magnitude
410 of the effect of each variable on the probability of forest degradation was estimated
411 using marginal effects based on the mean values of each variable. Finally, we evaluated
412 the relative importance of each of the variables in the final model by comparing the
413 difference in the values of log-likelihood. All the statistical analyses were performed in
414 R 3.0.0., using the ROCR package for ROC analysis.

415 Pearson correlation analysis was used to explore how the variation in the
416 use/demand of forest resources by the *ejidos* (i.e. input variables for the model) related
417 to the change in TDF cover. This analysis was done to further evaluate if a higher
418 intensity of demand for forest resources is linked with regrowth or clearance of TDF
419 cover and therefore whether these variables can be used as a practical indicator in this
420 context.

421 **3. Results**

422 ***3.1 Patterns of regrowth and clearance for the tropical dry forest cover***

423 Approximately 65% of the study area showed no change in TDF cover between
424 2004 and 2010, and was therefore presumed not to have been used for shifting
425 cultivation at all. About 35% of the study area (which was made up of 20 936 ha of
426 TDF clearance, 24 090 ha of regrowth, and the areas under shifting cultivation (Table
427 3)) can be considered as degraded TDF. From this, 24% underwent transition (cover
428 clearance or gain) (Fig 3 & Table 2), indicating that it had been used for shifting
429 cultivation between these dates but was not being cultivated in these particular years
430 and 11% was classified as under the cultivation phase of shifting cultivation in both
431 dates (Table 3). The areas classified as shifting cultivation on both dates (i.e 11% of the
432 study area), most probably were cultivated in 2004, then left to rest and started a new
433 cultivation cycle shortly before 2010. As the area of clearance and gain of forest cover
434 is similar (Table 3), forest cover in the region may be considered stable in the long run,
435 despite the fact that at least 24% of the area was undergoing cover change. This highly
436 dynamic pattern of TDF cover is replicated in most of the 29 individual *ejido*: with 17
437 experiencing a transition in TDF cover on more than 20% of their area, a further six on
438 15-20% of their area, but none experiencing a net loss of TDF cover of more than 15%
439 of their total area, and only four having a net loss between 10 and 15% (Table S4).



440

441 **Figure 3.** Tropical dry forest (TDF) and shifting cultivation (SC) land cover in the
 442 Ayuquila Basin, Jalisco, Mexico. a) TDF and shifting cultivation cover in 2004, b) TDF
 443 and shifting cultivation cover in 2010, c) Change in cover between TDF and shifting

444 cultivation 2004-2010. Overall accuracy for 2010 = 98%, kappa coefficient equals
445 0.973, Minimum mapping Unit (MMU) = 0.9 ha (3 X 3 pixels) .

446 **Table 2.** Estimated areas of tropical dry forest (TDF) and shifting cultivation cover
447 for 2004 and 2010 in the Ayuquila Basin, Jalisco, Mexico.

Land Cover Type	2004 (Ha)	2010 (Ha)
TDF	140 836	143 990
Shifting cultivation	44 583	41 429

448

449 **Table 3.** Area estimated for each transition between land cover types in the
450 Ayuquila Basin, Jalisco, Mexico.

Transition 2004-2010	Area (Ha)	%
No change, TDF	119 901	64.7
No change, shifting cultivation	20 493	11.1
Change, shifting cultivation to TDF (forest regrowth)	24 090	13.0
Change TDF to shifting cultivation (forest clearance)	20 936	11.3

456 **3.2 Factors influencing and related to forest degradation**

457 Alternative models using socioeconomic and biophysical data for the 29 *ejidos* as
458 explanatory variables for the probability of TDF degradation were developed. The
459 variables livestock and fuelwood were highly correlated ($r= 0.81, p <0.001$) (Table S3),
460 therefore only livestock number was used for model development. We selected the
461 model that had the highest log-likelihood ratio and lowest AIC and residual deviance.

462 The selected model included eight variables, plus an interaction term between slope and
463 elevation (Table 4). The evaluation of model residuals showed a slightly positive spatial
464 autocorrelation (Moran's $I = 0.015$, $p < 0.001$). However, as the model residuals and
465 semi-variogram revealed no spatial structure (Fig. S1 & Fig. S2), no further adjustment
466 of the model was made to account for spatial structure, as the use of spatial
467 autoregressive models is not recommended for logistic regression (Dormann, 2007).

468 Both biophysical and socioeconomic variables were significantly associated with the
469 probability of TDF degradation (Table 4). The model results indicated that for every 1%
470 increase in slope there is a decrease of 0.84% in the probability of forest degradation
471 and that slope is the most important biophysical factor for determining if an area will be
472 used for shifting cultivation. In the case of distance from a parcel of land to nearest
473 main town, for every increase of one kilometer, there is a decrease in the probability of
474 forest degradation of almost 0.5%. There is interaction between slope and elevation;
475 although probability of forest degradation decreases with slope, it increases at higher
476 elevations with small slopes angles, which may be linked to the use of flat areas on
477 hilltops for shifting cultivation which is common in our study area. Of the
478 socioeconomic variables, the one with the strongest relationship to the probability of
479 forest degradation was found to be "high degree of marginalization" of the community.
480 Comparison of the relative size of the marginalization index variables, showed that both
481 highly marginalized communities and medium marginalized communities have a greater
482 probability of forest degradation (12.3% and 8.4% respectively) than communities with
483 a low index of marginalization. The model showed that a higher ratio of TDF to
484 population size decreased the probability of degradation; this means that the more TDF
485 that is available person, the lower the pressure will be on TDF (Table 4). The results
486 also revealed that the number of fence posts used per year and the number of livestock

487 were both positively correlated with the likelihood of forest degradation. The value of
488 the livestock and fence coefficients (0.002% and 0.005%) indicate the marginal impact
489 of one unit change in these variables.

490 Variables were ranked according to their importance (i.e. their contribution to the
491 log-likelihood value of the model estimation). The relative effect showed that the
492 biophysical variables, which were observed at pixel level, contributed altogether to 39%
493 of the log-likelihood value of TDF degradation, and community-level information
494 explained around 61% (Table 5). Among the biophysical variables Slope and
495 Slope_Elev combined explained 34 % of the variance of the model; while among the
496 socio-economic variables, the number of fence posts ranked highest, accounting for
497 21% of the log-likelihood value, followed by the high marginalization index (17%).

498 **Table 4.** Model results and estimated probability of occurrence of TDF degradation
499 as a function of a series of potentially explanatory variables in the Ayuquila Basin,
500 Jalisco, Mexico (for variable names see Table 1).

Variable Name	Estimated coefficient (<i>b</i>)	S.E.	<i>p</i>	Marginal effect
Slope	-0.06121	0.01119	0.0000	-0.8424
Dist	-0.03539	0.0161	0.0281	-0.4870
Road	-0.00036	0.0001	0.0010	-0.0050
TDF:Pop	-0.01778	0.0067	0.0075	-0.2447
Fence	0.00033	0.0001	0.0001	0.0046
Livestock	0.00017	0.0001	0.0032	0.0024
HMI	0.89220	0.2189	0.0000	12.2787
MMI	0.61050	0.2498	0.0145	8.4019
Parcel_T	-0.000415	0.0002	0.0180	-0.0057

Slope_Elev	0.00004	0.00001	0.0000	0.0005
Constant	-1.38800	0.3052	0.0000	-19.1020

n = 1952, S.E. = standard error of estimation of the model, model log likelihood ratio = -763.76 (df = 11); AUC = 66.35; residual deviance = 1527.5; null deviance = 1605.2; AIC = 1549.5

501

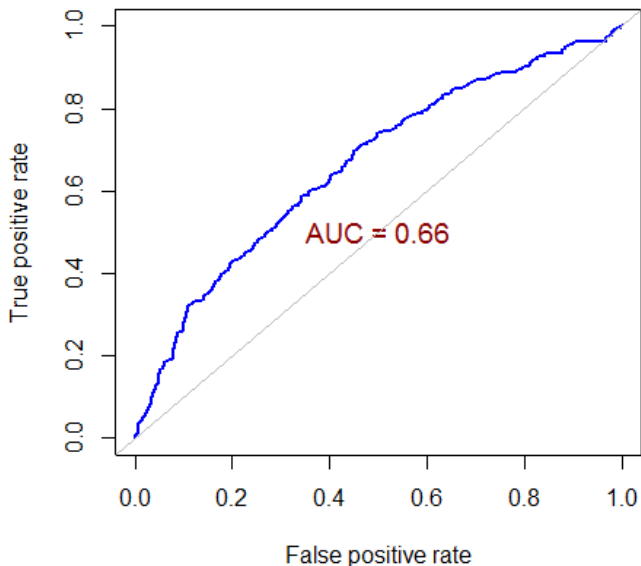
502 **Table 5.** Contribution of explanatory power for each variable in the statistical model

503 in the Ayuquila Basin, Jalisco, Mexico (for variable names see Table 1).

Variables	Change in Log Likelihood (df)	% Explained by each Variable	Variable Importance Rank
Intercept	-802.6		
Slope + Slope_Elev	-789.3 (3)	34.1	1
Fence	-768.9 (9)	20.8	2
HMI	-780.8 (6)	17.1	3
Parcel_T	-763.7 (11)	7.6	4
TDF:Pop	-777.0 (8)	7.0	5
Livestock	-766.71 (10)	5.7	6
Dist	-788.0 (4)	3.2	7
MMI	-779.7(7)	2.8	8
Road	-787.47 (5)	1.6	9
Total		100	

504

505 The model's goodness of fit (AUC = area under the curve) was 0.66 (Fig. 4), which
 506 means that it can correctly predict changes from TDF to shifting cultivation and *vice*
 507 *versa* with a probability of 0.66, which is better than that predicted only by chance
 508 (AUC = 0.5) (Gellrich *et al.*, 2007).

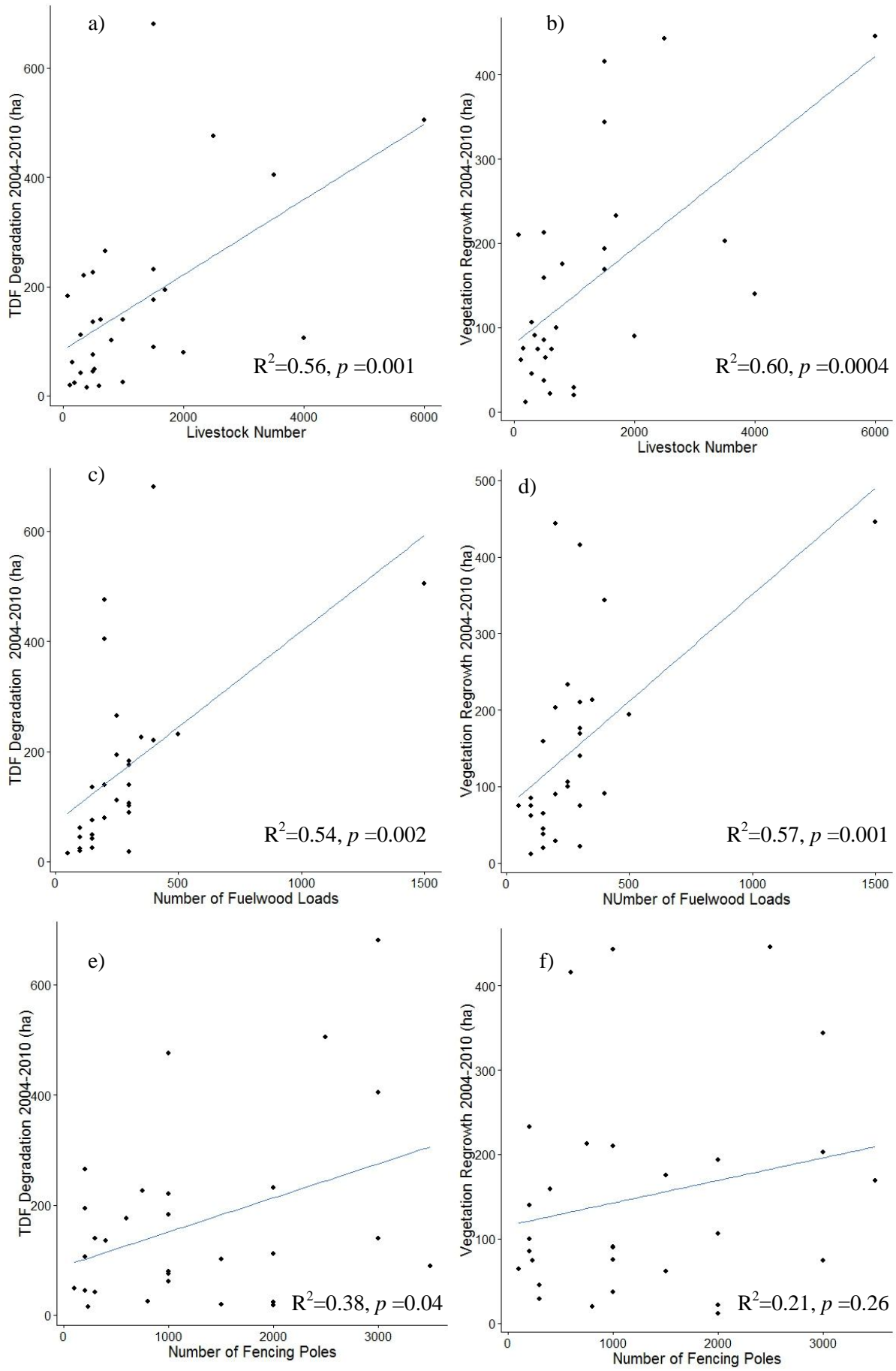


509

510 **Figure 4.** Receivers operating characteristic (ROC) curve for the probability of
 511 TDF degradation in the Ayuquila Basin, Jalisco, Mexico. Overall model prediction
 512 accuracy evaluated by AUC = 66%.

513 The number of livestock observed in each *ejido* correlated positively with the
 514 amount of TDF regrowth and TDF clearance (Fig 5), although its contribution to the
 515 log-likelihood value is less important than the number of fence posts (Table 4). There
 516 are around 6 *ejidos* that have large amounts of TDF change (points that deviate strongly
 517 from the regression line), as well as high levels of both livestock and fuelwood loads
 518 (Fig. 5a & 5b), which implies that these communities have a greater demand for forest
 519 resources and forest land. The observed positive association between TDF change and
 520 livestock suggests that the number of livestock is a good indicator of the intensity of use
 521 of the forest resources and might be a proxy that could be used in monitoring forest
 522 degradation in this type of socio-ecological landscape.

523



525 change for 29 ejidos in the Ayuquila Basin, Jalisco, Mexico: a) number of livestock
526 versus forest clearance; b) number of livestock versus forest regrowth; c) number of
527 fuelwood loads extracted per year versus forest clearance; d) number of fuelwood loads
528 harvested per year versus forest regrowth; e) number of fence posts harvested per year
529 versus clearance; f) number of fence posts harvested per year versus regrowth
530 (* $p < 0.05$, $df = 27$).

531 **4. Discussion**

532 **4.1. Monitoring and detection of forest degradation in shifting cultivation landscapes**

533 In this study we characterized changes in TDF cover, showing that they can be
534 statistically associated with forest degradation caused by the practice of shifting
535 cultivation. The fact that there were similar amounts of forest regrowth and clearance
536 over a 6-year period, both at the community and landscape levels, suggests that these
537 landscapes under shifting cultivation are essentially sustainable, at least in terms of
538 forest cover area and thus levels of above-ground carbon stock that can be associated
539 with forest cover. This implies that presumably carbon emissions from forest clearance
540 were offset by forest regrowth, however further work is clearly needed to test this; since
541 carbon balance on shifting cultivation systems will depend on multiple factors. For
542 instance, management practices such as the use of fire for clearing, and other ecological
543 factors like the carbon sequestration capacity of forest regrowth; will play a role in
544 determining carbon emissions. Several authors have reported rapid accumulation rates
545 of above-ground biomass (AGB) during TDF regrowth after complete clearance
546 (Lawrence *et al.*, 2005; Álvarez-Yépez *et al.*, 2008; Lebrija-Trejos *et al.*, 2008); and age
547 of land abandonment has been found to explain up to 46% of the variation in AGB for
548 TDF (Becknell & Powers, 2014). Recent studies indicate, furthermore, that shifting

549 cultivation can conserve and even increase carbon stocks in the soil (Salinas-Melgoza *et*
550 *al.*, 2015). On the other hand, in terms of their structure and composition of species (and
551 also probably functional traits), secondary TDFs formed after clearance are very
552 different from their old-growth counterparts (Chazdon *et al.*, 2007) with a much lower
553 average biomass density (Marín-Spiotta *et al.*, 2008; Kauffman *et al.*, 2009). In this
554 sense they can be considered degraded, although their delivery of ecosystem services
555 and value as habitat for biodiversity is still higher than many other land cover types.

566 We have provided evidence that shifting cultivation, as practiced within the *ejidos*,
567 contributes to forest degradation but not to a net loss of forest cover. In our study area,
568 shifting cultivation systems represent a form of local equilibrium, with a balance in
569 rates of forest degradation (clearance) and recovery at the landscape scale, and as a
570 result the potential for no net carbon emissions being produced in the long-term
571 (Houghton, 2012). However, this situation could easily change if management practices
572 within the *ejido*, government policies or markets favor an intensification of the
573 agricultural practices, causing a shortening of the fallow periods or the cultivation of
574 cash crops as has occurred in other areas (Dalle *et al.*, 2011; van Vliet *et al.*, 2012).

575 The methodology of the present study, a combination of high resolution image
576 segmentation and a robust classification method (Rodriguez-Galiano *et al.*, 2012) based
577 on spectral-textural information from the image, was successful in detecting small
578 patches under shifting cultivation and enabling quantification of both the clearance and
579 regrowth transitions of TDF subject to shifting cultivation management. As such, we
580 suggest it might be a valuable tool for more widespread use to quantify forest
581 degradation. Nevertheless, we recognize that using forest area cover change as a proxy
582 of forest degradation could lead to underestimation, because further reductions in tree

573 density can happen within the forest area, as has been found in arid and semi-arid
574 ecosystems (le Polain de Waroux & Lambin, 2012). To improve the analysis, a
575 classification of the canopy cover density could be integrated with the forest cover
576 change analysis, however this will require even higher resolution data (~1 m) and the
577 development of algorithms that can count tree crowns for TDF, which can be
578 challenging due to seasonal leaf phenology and variability of forest structure (Arroyo-
579 Mora *et al.*, 2005). Another adequate approach that might improve the detection of
580 dynamics of shifting cultivation in TDF and its link to forest degradation, could be the
581 use of multiple date time series of medium resolution images. Further research that
582 compare the results of analyzing multiple dates of medium resolution and analyzing
583 only two dates of high resolution image data should be attempt, in order to provide
584 guidance on monitoring methods that might be more adequate for TDF.

585 The difficulties of detecting forest degradation that occurs under the canopy, such as
586 overgrazing, excessive fuelwood collection and small-scale selective harvesting for
587 timber, with satellite data have been widely acknowledged (GOFC-GOLD, 2013). We
588 tried to overcome this limitation by associating the effect of these factors with the cycles
589 of clearance and regrowth within a shifting cultivation landscape. These activities are
590 possibly occurring in those parts of the TDF that showed no change in forest cover
591 (65%), therefore part of this area could be considered low degradation. It is possible that
592 the estimate of degradation that our method produces is not well correlated with these
593 below-canopy impacts. Ideally, measurements of the amount of biomass actually
594 extracted should be made. Though challenging, further research should be undertaken to
595 investigate on-the-ground data of spatial variation in rates of grazing and wood
596 extraction (ideally at a pixel level) with satellite data, to find out whether the latter
597 detects the impact on forest structure and composition of the former (Romero-Duque *et*

598 *al.*, 2007; Chaturvedi *et al.*, 2012). This is especially important in the context of
599 REDD+, since avoiding degradation should not prohibit the use of forest resources but
600 rather encourage change towards sustainable use.

601 The landscape-scale forest cover dynamics observed in the present study might have
602 important implications for national and international forest environmental policy. In
603 Mexico, there is a financial incentive for farmers to continue to clear regenerating forest
604 from previously cultivated land because of the rules of the subsidy Program of Direct
605 Payments to the Countryside (PROCAMPO), which makes payments per hectare of
606 agricultural land. If the fallows are left uncut and advanced secondary forest develops,
607 the government will classify it as abandoned land that is no longer used for agriculture
608 and therefore the *ejidatarios* will lose their subsidies from PROCAMPO. Moreover,
609 according to the modification of the legal Mexican Forest Code, once the land is
610 designated as forest (when it is an advanced regenerated state), any tree harvesting in
611 such areas will require a management plan (Román-Dañobeytia *et al.*, 2014). However,
612 in addition to that, leaving the fallow to recuperate for long periods is not favored by
613 farmers for logistical/labor reasons. As several farmers mentioned during our field
614 interviews: "We need to clear the area because it grows too fast, in two-three years it is
615 too tall, and then we cannot clear it". However, more detailed socio-economic and
616 policy-oriented research is required to determine the effects of current forest and
617 agricultural policies on the shifting cultivation cycles observed in complex TDF
618 landscapes, such as those of the current study, and how they will affect the
619 sustainability of shifting cultivation systems.

620 **4.2 Drivers of forest degradation in tropical dry forest**

621 We examined the importance of different biophysical and socio-economic variables
622 to explain change in forest cover, which itself can be used as a proxy for forest
623 degradation in a mosaic landscapes with shifting cultivation. Amongst the tested
624 biophysical variables, slope was most closely related to forest degradation. Flatter areas
625 had a higher probability of being used for shifting cultivation, but this is slightly
626 influenced by elevation, such that there is a higher probability of degradation in flat
627 areas on hilltops. Several studies have reported greater forest clearance on areas with
628 less steep slopes (e.g. Newton & Echeverria, 2014), which can be attributed to better
629 soil quality and less investment in labor than for steep slopes, where indeed most of the
630 remaining unconverted TDF is found (Becknell *et al.*, 2012). This might have
631 implications for management decisions related to land use planning that aim to enhance
632 carbon stocks and avoid forest degradation in the landscape, because better
633 environmental conditions that might increase net carbon sequestration of the landscape
634 will be found on less steep terrain.

635 With reference to the tested socio-economic variables, as with all explanatory
636 models, care needs to be taken not to confuse correlation with cause. The modeling
637 results demonstrated that areas with a higher degree of marginalization had a higher
638 probability of forest degradation. The marginalization index, which is a standard tool
639 used to guide social policy in Mexico, is built on eight variables related to economic
640 factors and education level of the entire population living in an *ejido* (CONAPO, 2012).
641 Our findings suggest that *ejidos* characterized by lower incomes and low education
642 levels, as well as less available TDF per person (those with higher population densities),
643 are more dependent on clearing land for shifting cultivation. However, the causal order
644 here needs to be considered carefully. Are communities carrying out shifting cultivation
645 because they are marginalized (poor) and depend on it for subsistence, or are they poor

646 because they are carrying out shifting cultivation? This question cannot be answered
647 from our data but is important for the development of policy. In order for *ejidos* to
648 participate in carbon mitigation projects the opportunities and constraints of each
649 community should be carefully evaluated, so that poorer communities can also benefit
650 from projects (Tschakert *et al.*, 2006). Furthermore, as discussed by Borrego & Skutsch
651 (2014), there are marked differences within an *ejido* population in the proportion of
652 income obtained from shifting cultivation and benefits derived from the TDF, by larger
653 and by smaller operators.

654 Individual tests found evidence of significant positive correlation between the
655 number of livestock or of fuelwood loads or (less strongly) fence posts and TDF cover
656 change per *ejido*. Again, the relationship between number of cattle and fence post
657 extraction with area dedicated to shifting cultivation should not necessarily be seen as
658 causal since these could also be by-products (effects) of other processes. Moreover, the
659 model selection procedure for probability of TDF cover change per sample pixel
660 showed that these variables only had a weak relationship (and because of its high
661 correlation with the number of livestock, fuelwood was not included as a separate
662 explaining variable). It is possible that the effect of these variables is confounded with
663 other variables included in the model, especially those related to socio-economic
664 characteristics that distinguish the *ejidos*. In this area, livestock are used as a liquid asset
665 that can be converted in an emergency; owning cattle requires capital and therefore only
666 higher-income *ejidatarios* will be able to own several animals (Borrego & Skutsch,
667 2014), and the proportion of community members in this group are reflected in the
668 marginalization indexes evaluated.

669 Statistical models are useful to determine the relative importance and interaction of
670 possible agents of forest degradation, especially because it is feasible to incorporate
671 many context-specific data, in this case information on livestock, harvested forest
672 products, the ratio between TDF area and local population size etc. (Roy Chowdhury,
673 2006). However, there are many factors that interact and which together have an
674 influence on the socio-ecological systems shaping the use of TDF resources. As with
675 any model, the initial set of factors to be included will determine the outcome. For this
676 reason, it is crucial that the context in which forest degradation is taking place is well
677 understood on the ground (Mon *et al.*, 2012). For Mexico, future assessment of drivers
678 of forest degradation and appropriate interventions to address it should include
679 information on the different types of payment for ecosystem services and on other major
680 market and subsidy incentives influencing decisions by land users, as well as factors
681 influencing rural population density, e.g. through migration, that might be important in
682 certain areas.

683 In Mexico REDD+ interventions promoting maintenance or enhancement of carbon
684 stocks will probably be directed to *ejidos*, and there will therefore be a need for
685 monitoring protocols that can effectively evaluate local interventions (Danielsen *et al.*,
686 2011; Mertz *et al.*, 2012) and that do not themselves impose major costs (Morales-
687 Barquero *et al.*, 2014). The approach of collecting field data through interviews in
688 combination with analysis of remotely sensed data, as tested in the present study, can be
689 used to support the evaluation of REDD+ or other policy interventions. At a regional
690 level keeping records of activities related to agriculture that drive forest degradation,
691 such as the density of livestock, human populations and the size of agricultural parcels,
692 is easier and less costly than obtaining precise estimates of AGB. It is important that if
693 monitoring of land use activities is used instead of, or complementary to, AGB

694 measurements, that such an analysis include both biophysical and socioeconomic data.
695 This is important as these two types of information contributed almost equally to the
696 explanation of spatial variation in the occurrence of forest degradation, in our study.

697 **4.3 Shifting cultivation in the context of REDD+**

698 Views on the sustainability of shifting cultivation are contested (Sunderlin *et al.*,
699 2008; Mertz *et al.*, 2012; Fox *et al.*, 2013) and this debate needs to be revisited in the
700 context of REDD+ and the opportunities for climate change mitigation offered by
701 modification of shifting cultivation practices acknowledged. Traditionally, shifting
702 cultivators have been blamed for deforestation and there is a negative view towards this
703 type of agriculture that argues in favor of land allocation to more intense agricultural
704 systems in order to spare other land for conservation (Chandler *et al.*, 2013). However,
705 secondary forests that derive from fallow systems recover carbon stocks and foster
706 natural regeneration of some commercial TDF species (Valdez-Hernández *et al.*, 2014).
707 Moreover shifting cultivation is the source of livelihoods for many smallholder farmers
708 and represents the primary source of food security for many rural households (Padoch &
709 Pinedo-Vasquez, 2010; Fox *et al.*, 2013). Therefore, in many circumstances prohibiting
710 shifting cultivation and promoting a transition to a combination of intensified permanent
711 agriculture systems and set-aside protected forest land is not socially nor environmental
712 desirable (van Vliet *et al.*, 2012).

713 To maintain or enhance the sustainability of these systems, REDD+ interventions
714 should target areas with higher potential for carbon sequestration for protection or,
715 where necessary, active restoration (Hardwick *et al.*, 2004). Promoting longer fallow
716 periods may be valuable to avoid the depletion of the carbon sequestration capacity of
717 shifting cultivation systems (Lawrence *et al.*, 2010). The restriction of livestock

718 browsing to certain areas within the shifting cultivation landscape would promote forest
719 regrowth and carbon stock enhancement in other protected areas, though with a high
720 risk of spillover leakage effects to other areas (Hett *et al.*, 2012). Incentives that seek to
721 increase yield from shifting agricultural systems through improve management practices
722 and new technologies without increasing carbon emissions (e.g. climate smart
723 agriculture) should also be part of REDD+ interventions (Olander *et al.*, 2012), as has
724 been demonstrated in the case of coffee agroforestry systems by Noponen *et al.*(2013).
725 If, as a result, *ejidatarios* are able to produce enough maize for their own consumption
726 and to feed their cattle on a smaller area of cultivated land, it is likely that a greater land
727 area within the *ejido* can be allocated to carbon sequestration and fallow periods will be
728 longer. This change could be incentivized, for example, by credit programs and
729 subsidized fertilizers and seeds, and promoted through agricultural extension programs
730 (Angelsen & Rudel, 2013).

731 Although there are options by which shifting cultivation can contribute to climate
732 change mitigation, designing REDD+ payments to include shifting cultivation schemes
733 poses multiple challenges. First, the consideration of shifting cultivation as a contributor
734 to forest degradation will depend on the definition of forest that is applied in each
735 country (Houghton, 2012), and on the time period at which the baseline is set. Second,
736 designing payment systems for REDD+ to compensate for avoiding degradation by
737 removing shifting cultivation is likely to run into problems in fulfilling the criterion of
738 equity; unless they are well designed they risk removing the source of food security and
739 livelihood of the most vulnerable community members without adequate compensation,
740 especially in highly marginalized *ejidos*. Third, the impacts on the overall carbon
741 budget of applying alternative agriculture management practices needs to be better
742 understood, as well as the effects of such practices on local livelihoods, because so far

743 there is little empirical evidence of effects of alternative management practices (Palm *et*
744 *al.*, 2010). Fourth, including shifting cultivation in REDD+ interventions will require
745 cross-sectoral coordination. For instance Mexico already has in place a system that
746 subsidizes agriculture (PROCAMPO) and a payment for ecosystem services program.
747 Both have potential for use in REDD+, but this will mean a joint work plan from
748 institutions involved in the agriculture and the forestry sector. Despite these challenges,
749 shifting cultivation has the potential to provide a good synergy between carbon,
750 biodiversity and food security, if policies are well designed and take into consideration
751 the above mentioned factors among other issues.

752 **5. Conclusions**

753 This study illustrates the value of integrating socio-economic and biophysical
754 information to model potential drivers and correlates of forest degradation. Human
755 decisions on how to use forest resources shape TDF landscapes, and form patterns that
756 can be linked to specific activities. The assessment of patterns of forest change with
757 high resolution satellite imagery allowed determination of the dynamics of small-scale
758 agriculture in the area, and revealed that, over the time period studied, clearance and
759 regrowth of TDF was balanced; indicating that possibly no net emissions were
760 produced. Further work to test the impact of shifting cultivation systems on carbon
761 stocks and carbon stock change in TDF, and to evaluate its long-term sustainability
762 particularly in relation with carbon emissions, is clearly needed.

763 The approach of collecting field data through interviews and combining these with
764 spatial analysis of remotely sensed data at the appropriate scale can be used to develop
765 monitoring protocols aimed at evaluating REDD+ or other policy interventions at a
766 landscape level. By identifying the activities that are linked to forest degradation, easy-

767 to-measure indicators can be developed. Once the appropriate scale of analysis has been
768 identified, this approach can be extended to other areas of TDF with a mosaic landscape
769 structure dominated by cyclical patchy forms of land use (e.g. many African woodlands,
770 (Lambin, 1999)) and similar types of degradation process (e.g. selective logging or
771 fuelwood collection). The integration of socio-economic and biophysical variables, as
772 carried out in the present study, is essential to understand the impact of the use of the
773 land and forest resources of TDF landscapes. Finally, socio-ecological landscapes such
774 as TDF dominated by shifting cultivation are complex to analyze and there are still
775 important knowledge gaps as regard to their dynamics. These interesting socio-
776 ecological systems will continue to be a challenge for carbon mitigation policies for
777 some time.

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790 **7.References**

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Table S1. Spot 5 image data used in the study.

Image Reference Name	Row - Path	Date of acquisition	RMSE (pixels)	Number of Ground Control Points
E55773100401311J2A00009	577-310	31.01.2004	0.66	45
E55783100401212J2A09009	578-310	21.01.2004	0.47	14
E55783110401212J2A05007	578-311	04.01.2004	0.42	13
E55793110403282J2A08002	579-311	28.03.2004	0.92	16
E55773101001282J2A06002	577-310	28.01.2010	0.86	13
E55783101002242J2A09017	578-310	24.02.2010	0.23	52
E55783111002242J2A06020	578-311	24.02.2010	0.19	31
E55793111011162J2A00035	579-311	11.16.2010	0.18	25

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Table S2 . Vegetation indices used in the study.

Index	Algorithm	Reference
Homogeneity Index *	$\sum_{i,j=0}^{N-1} \frac{P_{ij}}{1 + (i - j)^2}$	Haralick <i>et al.</i> , (1973)
Canopy Index**	$CI = SWIR - G$	Vescovo & Gianelle (2008)
Normalized Difference Vegetation Index**	$NDVI = \frac{NIR - R}{NIR + R}$	Rouse <i>et al.</i> (1973)
Soil Adjusted Vegetation Index **	$SAVI = \frac{NIR - R}{NIR + R + 0.5} * (1 + 0.5)$	Huete (1988)

* Is calculated based on the grey level co-occurrence matrix (GLCM), each element of the GLCM indicates the relationship between grey levels of pixels in specific directions or distances. P_{ij} indicates the probability in that cell of finding the reference value i in combination with a neighbour pixel. j .

** G = green band (Spot 5 band 1), R = red band (Spot 5 band 2), NIR = near infrared band (Spot 5 band 3) and SWIR = short wave infrared (Spot 5 band 4).

Table S3 Pearson correlation coefficient values (r) for the numeric variables used in the statistical model for estimating probability of forest degradation in Ayuquila Basin, Jalisco, Mexico (Variable explanations and names are provided in Table 1).

	Elevation	Fuelwood	Fence	Livestock	Dist	Slope	Ejidatarios	Pop:TDF	Parcel_S	Road
Elevation	1.000	-0.207	-0.299	-0.249	0.119	0.356	-0.145	-0.070	-0.313	0.460
Fuelwood	-0.207	1.000	0.442	0.811	-0.351	-0.171	0.571	-0.231	0.635	-0.143
Fence	-0.299	0.442	1.000	0.399	-0.260	-0.031	0.580	-0.183	0.623	0.011
Livestock	-0.249	0.811	0.399	1.000	-0.309	-0.212	0.581	0.054	0.672	-0.169
Dist	0.119	-0.351	-0.260	-0.309	1.000	0.141	-0.523	0.113	-0.466	0.096
Slope	0.356	-0.171	-0.031	-0.212	0.141	1.000	-0.147	-0.076	-0.196	0.384
Ejidatarios	-0.145	0.571	0.580	0.581	-0.523	-0.14	1.00	-0.286	0.052	-0.135
Pop:TDF	-0.070	-0.231	-0.183	0.054	0.113	-0.076	-0.286	1.000	-0.270	-0.099
Parcel_S	-0.313	0.635	0.623	0.672	-0.466	-0.196	0.052	-0.270	1.000	-0.194
Road	0.460	-0.143	0.011	-0.169	0.096	0.384	-0.135	-0.099	-0.194	1.000

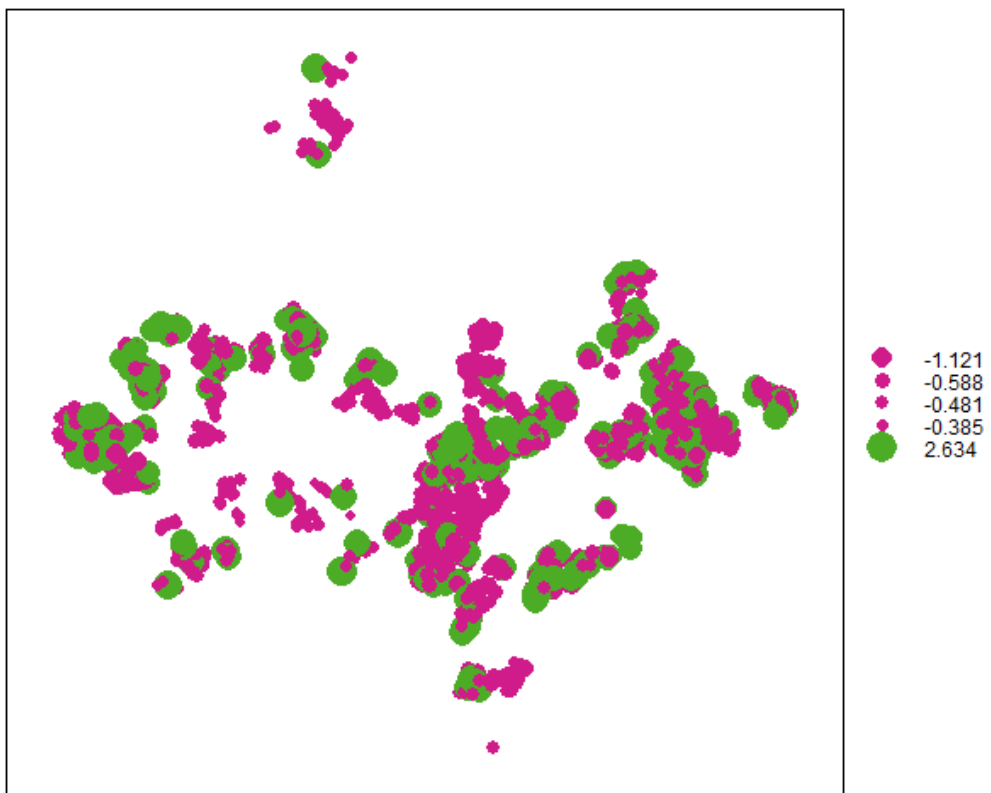
Table S4. Area (ha) of tropical dry forest found in each community of the Ayuquila Basin, Jalisco, Mexico.

ID	Name	Area analyzed (ha)	Ejidatarios	Number of Households	Population	No land cover change (ha)	TDF cover lost (ha)	TDF cover gain (ha)	Net change in TDF cover (2004-2010, ha)
1	Agua Hedionda y Anexos	902	57	50	237	531.3	220.4	91.1	-129.2
2	Ahucapan	841	129	271	985	668.5	79.9	89.7	9.8
3	Ayuquila	456	60	230	862	341.6	49.0	64.4	15.4
4	Ayutita	614	40	98	334	390.9	139.7	74.7	-64.9
Chiquihuitlan y Agua									
5	Salada	3724	148	60	237	2507.4	681.5	343.6	-337.9
6	Coatlancillo	1558	45	159	565	1112.3	226.3	212.7	-13.6
7	El Ahucate	291	23	72	242	245.0	25.0	20.0	-5.0
8	El Chante	1074	240	524	1880	853.5	112.0	105.9	-6.2
9	El Jardin	577	45	40	175	435.8	61.2	75.3	14.1
10	El Limon	1360	450	961	3102	1099.0	89.0	169.0	80.0
11	El Palmar	322	90	15	234	286.5	23.7	11.3	-12.4
12	El Rodeo	1502	32	41	161	1174.7	101.9	175.8	73.9
13	El Temazcal	5403	81	33	116	4469.1	475.5	443.3	-32.1
14	La Laja	1591	50	114	454	1168.9	182.4	210.2	27.8
15	Lagunillas	808	98	242	836	694.4	74.9	37.2	-37.6
16	Las Pilas	456	47	94	387	325.4	45.0	85.0	40.0
17	Los Mezquites	1427	57	72	301	1109.0	135.0	159.0	24.0
18	Mezquitan	500	64	230	885	416.8	19.2	62.1	42.9
19	San Agustin	935	140	102	342	762.7	139.9	28.8	-111.2
20	San Antonio	1650	90	158	669	1211.5	194.4	233.2	38.8
21	San Buenaventura	1267	26	46	158	1178.0	14.7	74.3	59.7
22	San Clemente	1328	212	310	1182	960.2	264.7	99.6	-165.0
23	San Jose de las Burras	2494	150	134	541	1876.8	176.3	415.9	239.6

24	San Juan Jiquilpan	1144	130	455	1789	881.7	106.1	140.1	34.0
25	San Miguel	668	45	132	446	626.7	18.1	21.3	3.2
26	Tecomatlan	802	53	35	129	710.0	41.0	45.0	4.0
27	Tonaya	4826	282	955	3497	3823.4	505.1	446.1	-59.0
28	Tuxcacuesco	2051	165	405	1538	1380.0	404.0	203.0	-201.0
29	Zenzontla	2400	67	60	381	1943.0	231.0	194.0	-37.0
Total		42971.0	3116	6098	22665	33184.2	4836.6	4331.6	-505.0

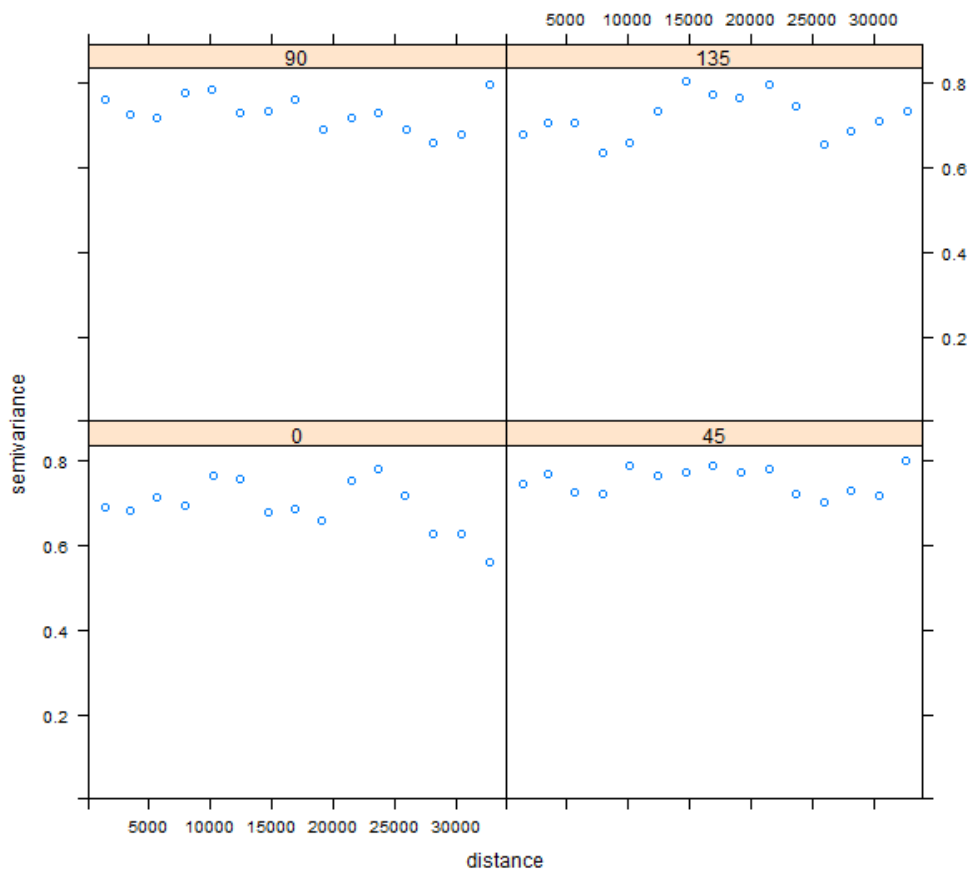
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1078 **Fig S1.** Geographic representation of residuals for the probability model of forest
1079 degradation for the Ayuquila Basin, Jalisco, Mexico.



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1081 **Fig S2.** Semivariogram of residuals for the probability model of forest degradation
1082 for the Ayuquila Basin, Jalisco, Mexico



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