

Document downloaded from the institutional repository of the University of Alcalá: <http://dspace.uah.es/dspace/>

This is a postprint version of the following published document:

Schulz, J.J., Cayuela, L., Rey-Benayas, J.M. & Schröder, B. 2011, "Factors influencing vegetation cover change in Mediterranean Central Chile (1975–2008)", *Applied Vegetation Science*, vol. 14, no. 4, pp. 571-582.

Available at <http://dx.doi.org/10.1111/j.1654-109X.2011.01135.x>

© 2011 International Association for Vegetation Science

*(Article begins on next page)*



This work is licensed under a  
Creative Commons Attribution-NonCommercial-NoDerivatives  
4.0 International License.

# Factors influencing vegetation cover change in Mediterranean Central Chile (1975-2008)

Jennifer J. Schulz, Luis Cayuela, José M. Rey-Benayas & Boris Schröder

**Schulz, J. J.** (corresponding author, jennifer.schulz@uni-potsdam.de) & **Schröder, B.** (boschroe@uni-potsdam.de): Department of Earth and Environmental Science, University of Potsdam, Karl-Liebknecht Str. 24-25, 14476 Potsdam, Germany. **Cayuela, L.** (luis.cayuela@urjc.es): Área de Biodiversidad y Conservación, Universidad Rey Juan Carlos, c/ Tulipán s/n, E-28933 Móstoles, Madrid, Spain. **Rey-Benayas, J. M.** (josem.rey@uah.es): Departamento de Ecología, Edificio de Ciencias, Universidad de Alcalá, E-28871 Alcalá de Henares, Madrid, Spain. **Schröder, B.** (Boris.Schroeder@zalf.de): Leibnitz Centre for Agricultural Landscape Research (ZALF e.V.), Eberswalder Str. 84, 15374 Müncheberg, Germany.

## Abstract

**Question:** Which are the factors that influence forest and shrubland loss and regeneration and their underlying drivers?

**Location:** Central Chile, a world biodiversity hotspot.

**Methods:** Using land cover data from the years 1975, 1985, 1999 and 2008, we fitted classification trees and multiple logistic regression models to account for the relationship between different trajectories of vegetation change and a range of biophysical and socio-economic factors.

**Results:** The variables that most consistently showed significant effects on vegetation change across all time intervals were slope and distance to primary roads. We found that

25 forest and shrubland loss on one side and regeneration on the other side often displayed  
26 opposite patterns in relation to the different explanatory variables. Deforestation was  
27 positively related to distance to primary roads and to distance within forest edges and was  
28 favored by a low insolation and a low slope. In turn, forest regeneration was negatively  
29 related to the distance to primary roads and positively to the distance to the nearest forest  
30 patch, insolation and slope. Shrubland loss was positively influenced by slope and distance  
31 to cities and primary roads and negatively influenced by distance to rivers. In reverse,  
32 shrubland regeneration was negatively related to slope, distance to cities and distance to  
33 primary roads and positively related to distance from existing forest patches and distance to  
34 rivers.

35 **Conclusion:** This article reveals how biophysical and socioeconomic factors influence  
36 vegetation cover change and the underlying social, political and economical drivers. This  
37 assessment provides a basis for management decisions, considering the crucial role of  
38 perennial vegetation cover for sustaining biodiversity and ecosystem services.

39

40

41 **Keywords:** Deforestation, Driving forces, Forest regeneration, Land cover change, Shrubland  
42 regeneration.

43 **Introduction**

44 Landscapes are influenced by both ecological factors and the presence of humans and can  
45 therefore be considered as the joint effect of natural events and human intervention on the  
46 environment (Naveh & Lieberman 1994). In inhabited areas, it is the human element that is  
47 increasingly playing the most significant role in the creation, transformation and evolution  
48 of landscapes, mostly through land use and land cover change that ultimately affect the  
49 natural vegetation (Burel & Baudry 2003; Serra et al. 2008). As vegetation contributes to  
50 carbon storage, water cycle regulation and other ecosystem functions, these changes can  
51 have profound impacts on human well-being (Millennium Ecosystem Assessment 2005). It  
52 is therefore important to identify how these changes occur (patterns) and to understand the  
53 underlying driving forces that influence them (processes). Most studies have focused on the  
54 documentation and analysis of spatial patterns of vegetation change, particularly  
55 deforestation (e.g. Cayuela et al. 2006; Echeverría et al. 2006), while little attention has  
56 been paid to the underlying processes generating such change (Bürgi et al. 2004).  
57 Understanding the processes that act as driving forces of vegetation dynamics is useful as  
58 well to predict trajectories of change and mitigate future impacts that may otherwise have a  
59 negative effect on the provision of ecosystem services. This is a challenging issue as  
60 changes in vegetation cover can be influenced by a complex set of factors, ranging from  
61 global external drivers (e.g. demand from international markets and environmental policies)  
62 to local conditions and pressures (e.g. population increase and infrastructure development,  
63 Geist & Lambin 2002).

64

65 In Latin America, many countries face growing conflicts between resource development  
66 and environmental degradation (Grau & Aide 2008). Vegetation and land cover change are  
67 therefore critical issues for landscape conservation, management and planning. Despite of  
68 the increasing number of studies investigating land cover change over the last two decades,  
69 most of the studies in Latin America have focused mainly on: (1) patterns (e.g. Sandoval &  
70 Real 2005; Echeverría et al. 2008) rather than on processes (but see Baldi & Paruelo 2008);  
71 (2) tropical (Geist & Lambin 2002; Armenteras et al. 2006; Chowdhury 2006,) rather than  
72 on temperate regions (but see Sandoval & Real 2005; Grau et al. 2008); (3) deforestation  
73 (Armenteras et al. 2006; Cayuela et al. 2006; Echeverría et al. 2006, 2008; Zak et al. 2008;  
74 Gasparri & Grau 2009) rather than on afforestation (but see, Munroe et al. 2002; Etter et al.  
75 2006; Calvo-Alvarado et al. 2009; Clement et al. 2009; Redo et al. 2009) and; (4) forests  
76 (e.g. Armenteras et al. 2006; Echeverría et al. 2008) rather than on vegetation as a whole,  
77 including other vegetation types such as shrubland or pastureland. There are therefore  
78 important gaps that need to be addressed in the Latin American context. This study aims to  
79 fill one of such gaps in Mediterranean Central Chile. Previous studies have attempted to  
80 describe patterns of landscape change in the region rather qualitatively (e.g., Aronson et al.  
81 1998; Armesto et al. 2007) and, more recently, also quantitatively (Schulz et al. 2010).  
82 However, as far as we know, none has yet investigated the underlying factors influencing  
83 loss and gain of forest and shrubland cover in this dryland forest landscape.

84

85 Central Chile is acknowledged as one of the 25 world's biodiversity hotspots (Myers et al.  
86 2000). At the same time, this area concentrates about one third of the Chilean human  
87 population and it is important for agricultural production. Historical records indicate that

88 this region has experienced profound landscape transformations resulting from logging,  
89 agriculture expansion and livestock overgrazing since the mid-sixteenth century (Elizalde  
90 1970; Vogiatzakis et al. 2006). Such transformations have been particularly intense in the  
91 last three decades, resulting in a continuous reduction of forest and shrubland cover. This  
92 reduction has taken place as a progressive degradation of forest to shrubland and a highly  
93 dynamic conversion between shrubland and human-induced types of land cover, such as  
94 cropland and pastures (Schulz et al. 2010).

95

96 The main objective of this study is to investigate the influence and relative importance of  
97 different biophysical and socio-economical factors on loss and gain of forest and shrubland  
98 in Central Chile in three study intervals spanning 33 years. To achieve this, we relied on  
99 land cover maps derived from remote sensing imagery and the analysis of the main  
100 trajectories of vegetation cover change (Schulz et al. 2010) using multivariate statistical  
101 tools. A major motivation for studying the factors that influence vegetation change is to  
102 help incorporate such factors within local and regional policies and planning approaches.

103

## 104 **Methods**

### 105 **Study area**

106 The study area is located in the Mediterranean bioclimatic zone of Central Chile (Amigo &  
107 Ramírez 1998) between 33°51'00"–34°07'55" S and 71°22'00"–71°00'48" W. It extends  
108 over 13,175 km<sup>2</sup> and is home to around 5.2 million inhabitants (INE 2003). The area  
109 exhibits a high climatic variability due to the varied topography from sea level to 2260 m

110 a.s.l., which results in a spatially heterogeneous mosaic of vegetation. Major vegetation  
111 formations found in the area are evergreen sclerophyllus forest, commonly associated with  
112 the woody taxa *Cryptocarya alba*, *Quillaja saponaria*, *Lithrea caustica*, *Peumus boldus*,  
113 and the mostly deciduous and xerophytic *Acacia caven* shrubland, commonly associated  
114 with the woody taxa *Prosopis chilensis*, *Cestrum parqui*, and *Trevoa trinervis* (Rundel  
115 1981; Arroyo et al. 1995; Armesto et al. 2007). In the last decades, *Acacia caven* shrubland  
116 has been predominant and covers most of the lower hill slopes, whereas evergreen  
117 sclerophyllous forest remains on steeper slopes with southern aspect and in drainage  
118 corridors. Major agricultural land use activities are vineyard and fruit cultivation as well as  
119 corn and wheat cropping, which are mostly concentrated in flat valleys. Important uses of  
120 vegetation resources by local communities are extraction of fuel wood from native tree and  
121 shrub species, and extensive livestock husbandry on pastures, in shrublands and forests. In  
122 the flat coastal zone, conversions to commercial timber plantations of exotic species like  
123 *Pinus radiata* and *Eucalyptus globulus* have occurred since the 1970s (Aronson et al.  
124 1998), but they do not represent a major land cover change in terms of extent (Schulz et al.  
125 2010).

126

### 127 **Measures of land cover change**

128 We used pre-existing land cover maps derived from Landsat images taken in 1975 (MSS),  
129 1985 (TM), 1999 (ETM+), and 2008 (TM), which were classified by means of a supervised  
130 procedure and post-classification improvements through the use of ancillary data (Schulz et  
131 al. 2010). The following eight land cover classes were present: (1) forest, (2) shrubland, (3)  
132 pasture, (4) bareland, (5) agricultural land, (6) timber plantations, (7) urban areas, and (8)

133 water. Classification accuracy was 65.8%, 77.3%, 78.9%, and 89.8% for the 1975 MSS,  
134 1985 TM, 1999 ETM+, and 2008 TM images, respectively (Schulz et al. 2010). A full  
135 description of the classification procedure and accuracy assessment is provided in Schulz et  
136 al. (2010).

137

138 Over the whole study area, a grid of sampling points separated at a regular distance of 1000  
139 m was generated in order to get a representative set of samples. This grid was overlapped  
140 with all four land cover maps, and samples of all trajectories of land cover change were  
141 extracted for the three change intervals (1975-85, 1985-1999, 1999-2008) and for the entire  
142 study interval (1975-2008). To investigate in detail vegetation loss and gain, sampling  
143 points were extracted with the same grid and reclassified into four independent datasets  
144 with binary response variables for the following change trajectories: (1) forest to no forest  
145 (FNF, i.e. deforestation), (2) shrub to no natural vegetation (SNV, i.e., shrubland loss), (3)  
146 no natural vegetation to shrubland (NVS, i.e. shrubland regeneration), and (4) shrubland to  
147 forest (STF, i.e. forest regeneration). For our aims here, the class “no natural vegetation”  
148 included agricultural land, pasture, bareland and urban areas. The number of sample points  
149 that were analysed for changes from any of the eight land cover classes to any other class  
150 and the sample points that changed or did not (i.e. change vs. no-change) for the four  
151 specific trajectories of vegetation change in all study intervals are shown in Appendix S1.  
152 Each of the vegetation change trajectories is based on an independent dataset and contains  
153 no overlapping points in space; thus, it was not necessary to perform multiple test  
154 corrections of results (see below). An overview of the analysis procedure is shown in  
155 Figure 1.

156

157 **Explanatory variables**

158 Two sets of explanatory variables were used in the analyses of vegetation change, namely  
159 biophysical and socio-economic variables. The following six biophysical variables were  
160 selected for all change trajectories: (1) elevation (m); (2) slope (degrees); (3) potential  
161 insolation ( $\text{Wh/m}^2$ ), which was elaborated by means of an ArcGIS (version 9.2, ESRI Inc.  
162 Redlands, US) algorithm that incorporates topography based on a digital elevation model  
163 (1:50,000 scale) and solar angle based on the geographical position. Insolation serves as a  
164 proxy for the effects of aspect on incoming radiation, which has an important influence on  
165 vegetation in Central Chile (Armesto & Martinez 1978; Badano et al. 2005); (4) distance to  
166 rivers (m), calculated as the distance to the nearest river or stream. For the FNF change  
167 trajectory, we additionally used the variable (5) distance within nearest forest edge (m),  
168 which represents the distance from the nearest forest edge from sampling points situated  
169 inside a forest patch. For the NVS and STF change trajectories, the variable (6) distance to  
170 nearest forest patch (m) was included, which represents the distance between a non-forest  
171 sampling point and the nearest forest patch.

172

173 To account for the effects of human influence on vegetation change, we used the following  
174 five socio-economic variables: (1) distance to cities > 20,000 inhabitants (m); (2) distance  
175 to villages and towns < 20,000 inhabitants (m); (3) distance to primary, paved roads (m);  
176 (4) distance to secondary roads (m); and (5) distance to agricultural land (m). All distances  
177 were Euclidean distances. Geographic information was handled in ArcGis (version 9.2,

178 ESRI Inc. Redlands, US) and its extension Spatial Analyst. A more detailed description of  
179 the explanatory variables is provided in Table 1.

180

### 181 **Statistical analyses**

182 To analyse the explanatory variables of vegetation cover change, we employed two  
183 different modelling techniques in all study intervals, namely classification trees and  
184 multiple logistic regression. To avoid multicollinearity effects, we first performed  
185 Pearson's correlation tests and discarded highly correlated variables ( $r > 0.7$ ) for further  
186 analyses. For all change trajectories and intervals, there was a high positive correlation  
187 between elevation and distance to agricultural land. We used distance to agricultural land  
188 instead of elevation as, in contrast to elevation, distance to agricultural land changed  
189 throughout the three study intervals, thus providing a more descriptive picture of human  
190 land use. Three initial variables representing potential insolation, namely equinox (e),  
191 summer (s) and winter (w) solstices, were also highly correlated (e-w:  $r > 0.9$ ; e-s:  $r > 0.6$ ;  
192 s-w:  $r > 0.4$ ). Furthermore, summer solstice was highly correlated with slope ( $r > 0.7$ ) in  
193 half of the models. To avoid multicollinearity we selected equinox, as it represents medium  
194 rather than extreme values of insolation throughout the year. Nevertheless, random tests  
195 using winter and summer solstice instead of equinox were performed for the four change  
196 trajectories and showed that equinox was a good representative variable of the amount of  
197 insolation at a sampling point.

198

199 *Classification trees*

200 Classification trees allowed the investigation of factors that influence all possible  
201 trajectories of change in the landscape when they were considered simultaneously. This  
202 provides information on relevant trajectories of change over the entire landscape in each  
203 time interval, gives insights on the associated factors, and reveals tendencies of the spatial  
204 distribution of changes in relation to the explanatory variables. Classification trees were  
205 used to predict membership of samples in the classes of a categorical dependent variable,  
206 i.e. any possible trajectory of change, from their measured values on one or more predictor  
207 variables, i.e. the biophysical and socio-economical explanatory variables. Classification  
208 trees are built on binary recursive partitioning, an iterative process of splitting the data into  
209 partitions and then splitting them up further on each branch. Branches were not pruned and  
210 therefore show the full spectrum of significant correlations. These analyses were performed  
211 using the R “tree” package (Ripley 2007).

212

213 *Multiple logistic regression*

214 Multiple logistic regression was used to explore the effects of the biophysical and socio-  
215 economical variables on specific trajectories of change in forest and shrubland cover, i.e.  
216 FNF, SNV, NVS, and STF. It provides information on the probability and significance of  
217 occurrence of change, i.e. the dependent variable is a binary response variable, within the  
218 specific setting of explanatory variables. Four multiple logistic regression models  
219 simultaneously entering all explanatory variables were developed for each trajectory of  
220 change – no change in each time interval (1975-1985, 1985-1999, 1999-2008, and 1975-

221 2008).

222

223 To determinate the set of explanatory variables constituting the best model fit for each  
224 interval and change trajectory, we used the full set of explanatory variables and performed  
225 a backward stepwise model selection based on the Akaike Information Criterion (AIC)  
226 (Akaike 1973; Reineking & Schröder 2006). AIC is actually equivalent to twice the log-  
227 likelihood of the model fitted plus two times the number of parameters estimated in its  
228 formation. Given that the model with the smallest log-likelihood is considered to be that  
229 with the best fit, the addition of two times the number of parameters means that AIC  
230 effectively includes a penalty for adding predictor variables to the model. Thus, AIC aids to  
231 identify the most parsimonious model amongst a set of models that sequentially remove  
232 explanatory variables from a full model (Burnham & Anderson 2002). To evaluate  
233 performance, we calculated the area under the Receiver-Operating-Characteristic/ROC-  
234 curve (AUC) (Swets 1988), after an internal validation using bootstrapping with 10,000  
235 bootstrap samples (Hein et al. 2007). According to Hosmer & Lemeshow (2000) and Hein  
236 et al. (2007), AUC-values above 0.7 describe an acceptable model performance, values  
237 between 0.8 and 0.9 denote excellent performance, and values above 0.9 mean an  
238 outstanding performance.

239

#### 240 *Spatial autocorrelation*

241 To account for possible effects of spatial autocorrelation, the residuals of the final logistic  
242 regression models were analysed using Moran's I correlograms (Dormann et al. 2007). We  
243 did not find any significant spatial autocorrelation (Appendix S2) and, consequently, we did

244 not apply further model corrections. All statistical analyses were performed with the R  
245 statistical software (R Development Core Team 2009).

246

## 247 **Results**

### 248 **Trajectories of change and influencing factors**

249 Classification trees for the four study intervals are shown in Figure 2. For the entire study  
250 interval 1975-2008 (Figure 2a), the first split was produced by distance to agricultural land.

251 At close distances to agricultural land (i.e.,  $< 15$  m), change from agricultural land to  
252 shrubland was the main trajectory of vegetation change. Further than this distance, slope  
253 determined a second split. In flat areas (i.e., slope  $< 5$  degrees), proximity to cities (third  
254 split) resulted in a change from shrubland to urban areas. At larger distances from cities,  
255 distance to agricultural land (fourth split) determined the conversion from shrubland to  
256 agricultural land at close distances ( $< 114$  m), whereas further away the main change was  
257 conversion from shrubland to pasture. On steeper slopes (i.e.,  $> 5$  degrees), distance to  
258 agricultural land (fifth split) determined either the conversion from shrubland to pasture  
259 nearby agricultural land (i.e.,  $< 737$  m) or, on the contrary, a degradation from forest to  
260 shrubland further than this distance.

261

262 A similar pattern was consistently found in the intervals 1975-1985 (Figure 2b), 1985-  
263 1999, (Figure 2c), and 1999-2008 (Figure 2d). The major noticeable difference was found  
264 for interval 1999-2008, when slope did not appear to be a significant variable, distance to  
265 agricultural land gained importance as an explanatory variable of change in vegetation

266 cover, and the transformation of pasture to shrubland emerged as a relevant trajectory of  
267 change mostly occurring near agricultural land located far away from cities.

268

### 269 **Factors influencing change in forest and shrubland cover**

270 The 16 multiple logistic regression models for the four change trajectories and four time  
271 intervals resulted in 12 models with AUC-value  $> 0.7$  and four models with AUC-values  $<$   
272  $0.7$  but  $> 0.66$ . The relationships between the tested explanatory variables and deforestation  
273 (FNF), forest regeneration (STF), shrubland loss (SNV), and shrubland regeneration (NVS)  
274 during the four study intervals are summarized in Table 2. The variables that most  
275 consistently showed significant effects on vegetation change across the four time interval  
276 models were slope and distance to primary roads. Forest and shrubland loss on one side and  
277 regeneration on the other side often displayed opposite patterns in relation to different  
278 explanatory variables. This is particularly the case for distance to primary roads;  
279 deforestation and shrubland loss tended to occur further away from primary roads, whereas  
280 forest and shrubland regeneration primarily occurred close to primary roads in almost all  
281 four time intervals. A similar reverse pattern can be observed for forest loss and  
282 regeneration in relation to insolation and slope, as well as for shrubland loss and  
283 regeneration in relation to distance to rivers and slope.

284

#### 285 *Deforestation (FNF)*

286 The logistic regression models indicated a consistent positive effect of distance to the  
287 nearest edge and to primary roads and a negative effect of slope and insolation on the

288 probability of an area experiencing forest loss for the four study intervals (Table 2,  
289 Appendix S3a). Additionally, distance to agriculture was positively related to deforestation  
290 for all intervals, except for the 1975-1985 interval. Distance to rivers was negatively related  
291 to deforestation for the 1999-2008 interval, whereas distance to secondary roads was  
292 positively related to deforestation for the overall 1975-2008 interval (Table 2, Appendix  
293 S3a).

294

#### 295 *Shrubland loss (SNV)*

296 Slope, distance to cities and distance to primary roads were positively related to shrubland  
297 loss, whereas distance to rivers was negatively related in all four time intervals (Table 2,  
298 Appendix S3b). Distance to secondary roads was positively related to shrubland loss in all  
299 intervals, except for the 1975-1985 interval. Distance to villages also had a positive effect  
300 on shrubland loss during the 1985-1999 and 1999-2008 intervals. Insolation and distance to  
301 agricultural land were statistically significant but did not show a clear pattern in three of the  
302 four time intervals.

303

#### 304 *Forest regeneration from shrubland (STF)*

305 Conversion of shrubland to forest was positively related to distance to the nearest forest  
306 patch and insolation in all four intervals and to slope in all intervals but in 1975-1985. It  
307 was consistently and negatively related to primary roads in all intervals and to distance to  
308 villages in all intervals but in 1985-1999 (Table 2, Appendix S3c). Over the entire 1975-  
309 2008 interval, distance to cities was also negatively related to the probability of forest

310 regeneration, but did not have a consistent effect in other intervals. Distance to agricultural  
311 land had a negative effect in the 1985-1999 and 1999-2008 intervals.

312

### 313 *Shrubland regeneration (NVS)*

314 Shrubland regeneration from areas with no natural vegetation was positively related to  
315 distance from existing forest patches and to distance from rivers in all time intervals. In  
316 most time intervals, it was negatively related to slope, distance to cities and distance to  
317 primary roads (Table 2, Appendix S3d). Distance to secondary roads was negatively related  
318 to shrubland regeneration in the 1985-1999 and the overall 1975-2008 interval. Other  
319 variables significantly related to shrubland regeneration but with no clear pattern across  
320 time intervals were insolation, distances to villages and agricultural land (Table 2).

321

## 322 **Discussion**

323 Statistical assessments of factors influencing vegetation cover change are limited by a  
324 number of uncertainties, including the accuracy of underlying land cover maps and the  
325 partial lack of data on progressively changing factors, like distance to roads. These  
326 uncertainties can affect the models' output. Nonetheless, model performance in this study,  
327 as evaluated by the AUC, can be regarded as acceptable. Gellrich et al. (2007), for instance,  
328 considered AUC values of 0.67 for model predictions as satisfactory in a study of forest re-  
329 growth. Therefore, the investigation reported here contributes to understand some of the  
330 factors that explain vegetation cover change in Mediterranean regions.

331

332 **Relative importance of factors influencing land cover change**

333 Land cover change in Central Chile between 1975 and 2008 was strongly influenced by  
334 human land use. Apart of the spatial arrangement of agricultural fields and urban areas  
335 across the landscape slope appears as the only biophysical variable to influence land cover  
336 change. Areas very close (< 15 m) to existing agricultural fields appeared likely to be set  
337 aside and subjected to shrubland regeneration, which can be explained by rotational  
338 agricultural practices in the region. Next to these fallow fields (i.e. from 15 m to ca. 100 m),  
339 the pattern of conversion of shrubland to agriculture on flat areas rather than on steep  
340 slopes was detected (Fuentes et al. 1989; Zak et al. 2008). As expected, areas with gentle  
341 slopes had a tendency to be converted from shrubland to more intensive land use types such  
342 as agriculture and pasture (Schulz et al. 2010). In steeper areas, these changes seem to take  
343 place progressively at closer distances from agricultural fields across the different studied  
344 time intervals, which may indicate a remarkable expansion of the agricultural frontier  
345 upwards the hills.

346

347 In contrast with previous time intervals, slope was not a relevant explanatory variable of  
348 change in the 1999-2008 interval, hinting that this natural constraint set by the abiotic  
349 landscape pattern was removed or reduced (Bürgi & Turner 2002). This seems plausible, as  
350 the lack of water availability, a limitation for agriculture on the hillsides in Central Chile,  
351 has been overcome due to government programmes subsidizing small-scale irrigation  
352 systems since 1990 (Maletta 2000). As a result of agricultural expansion upwards the hills,  
353 forest remnants, mainly located on high elevations and steep slopes, became successively  
354 closer to human influence and therefore more prone to anthropogenic pressures. In the

355 1999-2008 interval, revegetation from pastures to shrubland was relevant further than 8 km  
356 away from the cities, which could indicate a tendency of reduced land use pressure or land  
357 abandonment in remote areas.

358

### 359 **Loss and regeneration of forest and shrubland**

360 Unexpectedly, the probability of deforestation was higher within forest stands than at the  
361 edges in all study intervals. Consequently, we detected a higher probability of deforestation  
362 at larger distances to primary roads and agricultural fields. This pattern might reveal a  
363 hidden pressure through cattle grazing and illegal firewood collection and charcoal  
364 production (Armesto et al. 2007; Balduzzi et al. 1982; Fuentes et al. 1986; Rundel et al.  
365 1999). Such hidden pressures are not rare in Latin American countries like Chile (Callieri  
366 1996), Mexico (Ochoa-Gaona & Gonzalez-Espinosa 2000), or Colombia (Aubad et al.  
367 2008), where rural population often depends on firewood for household consumption and  
368 illegal production of charcoal for income generation.

369

370 The probability of shrubland loss increased on steep slopes, further away from cities,  
371 villages, primary roads, and agricultural land, and at closer distance to rivers. This can be  
372 explained by land use history in the region. Shrubby occurrence has predominated during  
373 the entire studied interval on areas with steep slopes such as foothills, whereas flat areas  
374 had been historically occupied by agriculture, roads, and human settlements. This finding  
375 also indicates that the pressure for land use has started to exceed available flat land, and  
376 more extensive land use types such as cattle breeding have been pushed up the hills

377 (Armesto et al. 2010). On the other hand, agricultural expansion has been favoured by  
378 water availability in the vicinity to rivers and led to increased shrubland loss and the  
379 elimination of almost all natural vegetation at the riverbanks during the last three decades  
380 (Schulz et al. 2010)

381

382 Forest regeneration from shrubland and shrubland regeneration, largely from agricultural  
383 land and pasture, mostly occurred on areas further away from existing forest patches. While  
384 forest regeneration was more likely to occur on steep slopes and on highly insolated areas,  
385 shrubland regeneration was more likely on flatter slopes and closer to rivers. Although  
386 agricultural land has been shown to be expanding upwards the hills, low productivity in  
387 these soils leads to crop abandonment following a few years of agricultural activity. Also,  
388 where forest and shrubland is not further used for free ranging cattle, succession may lead  
389 to regeneration. Additionally, forest and shrubland regeneration in Central Chile tended to  
390 occur nearby roads, villages, and agricultural fields. These patterns have also been detected  
391 in northern Argentina (Grau et al. 2008), where secondary forests occur close to  
392 agricultural and urban sectors. Urban-led demands for conservation and recreational land  
393 uses (Lambin et al. 2001) and more off-farm opportunities in the vicinity of roads (Clement  
394 et al. 2009) are plausible explanations of these patterns.

395

#### 396 **Drivers underlying the factors that influence vegetation change**

397 We have identified four major social, political, and economical changes that could partly  
398 explain the factors influencing vegetation cover change in our study, namely population

399 increase, a new neoliberal market policy, technological innovations and lack of effective  
400 environmental policies.

401

402 Population density has increased in the study area by 53% between 1970 and 2002 (INE  
403 1970, 2003). This has led to an increase in resource demand, as urbanization affects land  
404 cover change elsewhere through the transformation of urban-rural linkages (Lambin et al.  
405 2001). As a result, forces of vegetation change emerge in opposite directions, a general  
406 pattern found in many parts of the world (Antrop 2005). On one hand, rural areas have  
407 experienced intensifications and an increase in area under production. On the other hand,  
408 some remote areas might have experienced land abandonment as a result of rural-urban  
409 migrations (rural population declined in 2002 to 93% of the 1970 population in the study  
410 area; INE 1970, 2003). These processes are responsible for the highly dynamic changes  
411 observed in shrubland cover.

412

413 Agricultural production has changed due to a new neoliberal market policy in Chile. The  
414 most important transformation in agriculture was the development of the fruit export sector  
415 in the 1980s and 1990s (Altieri & Rojas 1999). Since 1975, exports for two of the main  
416 agricultural products of the study region- wine and avocado- have increased at the national  
417 level by a factor of 27 and 25, respectively, and export market prices have increased by  
418 242% for wine (1975-2007) and by 128% for avocado (1990-2007) (FAO 2009). This has  
419 led to an expansion of agriculture towards less favourable areas on steep slopes at the  
420 mountainsides, which has been facilitated by technological advancements. For instance,  
421 there has been an increase of micro-irrigation and the use of water pumps by 425% and

422 197%, respectively, between 1997 and 2007 (INE 1997; INE 2007). In the same interval, a  
423 989% increase in the use of large tractors was reported for the study area (INE 1997, INE  
424 2007).

425

426 Altieri & Rojas (1999) argued that in Chile, the government's involvement in  
427 environmental matters was marginal until 1989, probably as a result of the authoritarian  
428 regime between 1973 and 1989. It was only in 1990 when systematic formulation of  
429 environmental policies began (Altieri & Rojas 1999). Although in 1992 negotiations for a  
430 new forest law started, it took until 2007 to approve the new forest legislation, including  
431 improvements for the preservation and sustainable use of the country's forests. Therefore,  
432 during the studied interval, native forests remained largely unprotected from human  
433 interventions, and environmental policies had no major influence on vegetation cover  
434 changes.

435

#### 436 **Implications for management**

437 The progressive degradation of the natural vegetation has generally negative impacts on  
438 ecosystem functions and services such as water provision, which are of utmost importance  
439 in Mediterranean regions like Central Chile. Severe soil erosion and degradation have been  
440 reported to extend on agroecosystems from the rainfed coastal plains to the Central Valley  
441 in Chile (Altieri & Rojas 1999), and have been classified as severe to moderate  
442 desertification (CONAF 2006). An increase in bareland from 9 to 13% of the study area  
443 (Schulz et al. 2010) could be a result of such processes. Strategies to reduce pressure on

444 natural vegetation cover and enhance passive restoration are therefore urgently needed.  
445 These could include the control or certification of fuelwood, recently implemented in areas  
446 further south in Chile, and the restriction of cattle to shrublands while banning grazing in  
447 forests. Strategies to accelerate the recovery of natural vegetation could involve restoration  
448 of small forest islands within less suitable agricultural lands, which could serve for the  
449 natural spread of seeds through wind and fauna (Rey Benayas et al. 2008). This study  
450 provides insights on the spatial configuration of processes of passive revegetation and  
451 indicates areas more prone to land use pressures. Whatever strategies are being developed,  
452 integrative land use planning is needed to optimize the spatial distribution of land use types  
453 (Gao et al. 2010), taking into consideration the particular vulnerability of the landscape as  
454 well as the influencing factors and underlying circumstances that enhance change or  
455 stability.

456

457 To conclude, an integration of biophysical and human factors remains an important  
458 research task in the explanation of land use and land cover change (Sluiter & de Jong  
459 2007). The analysis of the effects of factors influencing vegetation change trajectories  
460 unravelled which factors have been constant in the most recent history of Mediterranean  
461 Central Chile. Subtle phenomena such as the tendency of internal forest fragmentation and  
462 degradation remain. Although topography constrains the expansion of agriculture on the  
463 last remnants of natural vegetation, it is increasingly being overcome due to technical  
464 innovations. Forest and shrubland recovery is taking place at closer proximity to human  
465 settlements and roads, which might indicate a trend towards a new appreciation of forest in  
466 terms of recreation and landscape aesthetics. Nevertheless, as loss of vegetation cover has

467 not been halted yet in the region, our assessment can help to develop environmental  
468 policies that limit human land use to the most suitable areas, while enhancing the  
469 restoration of natural vegetation for the long term maintenance of forest ecosystem  
470 services.

471

472 **Acknowledgements.** This work was financed by the REFORLAN Project, INCO Contract  
473 CT2006-032132 (European Commission), with additional input from projects CGL2010-  
474 18312 (Spanish Ministry of Science and Innovation) and S2009AMB-1783 (Madrid  
475 Government REMEDINAL-2). We are indebted to Javier Salas and Cristian Echeverría for  
476 their input in this project. The manuscript benefited from useful comments from Jorge  
477 Aubad and two anonymous reviewers, who improved the contents and presentation of this  
478 study.

479

## 480 **References**

481 Akaike, H. 1973. Information theory and the extension of the Maximum Likelihood.

482 Principle. In: Petrov, B.N. & Csaki, F. (eds.) *Second International Symposium on*  
483 *Information Theory* (pp. 267–281), Academia Kiado, Budapest.

484 Altieri, M.A. & Rojas, A. 1999. Ecological impacts of Chile`s neoliberal policies, with  
485 special emphasis on agroecosystems. *Environment, Development and Sustainability* 1:  
486 55 72.

487 Amigo, J. & Ramírez, C. 1998. A bioclimatic classification of Chile: woodland  
488 communities in the temperate zone. *Plant Ecology* 136: 9-26.

489 Antrop, M. 2005. Why landscapes of the past are important for the future. *Landscape and*  
490 *Urban Planning* 70: 21-34.

491 Armenteras, D., Rudas, G., Rodriguez, N., Sua, S. & Romero, M. 2006. Patterns and causes  
492 of deforestation in the Colombian Amazon. *Ecological Indicators* 6: 353-368.

493 Armesto J.J. & Martínez, J.A. 1978. Relations between vegetation structure and slope  
494 aspect in the Mediterranean region of Central Chile. *Journal of Ecology* 66: 881-889.

495 Armesto, J.J., Arroyo, K., Mary, T. & Hinojosa, L.F. 2007. The Mediterranean  
496 Environment of Central Chile. In: Velben, T.T., Young, K.R. & Orme, A.R. (eds.) *The*  
497 *Physical Geography of South America* (pp. 184-199). Oxford University Press, New  
498 York.

499 Armesto, J.J., Manuschevich, D., Mora, A., Smith-Ramirez, C., Rozzi, R. Abarzúa, A.M. &  
500 Marquet, P.A. 2010. From the Holocene to the Anthropocene: A historical framework  
501 for land cover change in southwestern South America in the past 15,000 years. *Land*  
502 *Use Policy* 27: 148-160.

503 Aronson, J., Del Pozo, A., Ovalle, C. Avendaño, J., Lavin, A. & Etienne, M. 1998. Land  
504 Use Changes and Conflicts in Central Chile. In: Rundel, P.W., Montenegro, G. &  
505 Jaksic, F. (eds.), *Landscape Disturbance and Biodiversity in Mediterranean-type*  
506 *Ecosystems* (pp. 155-68). Springer Verlag, Berlin Heidelberg.

507 Arroyo, M.T.K., Cavieres, L., Marticorena, C. & Muñoz- Schick, M. 1995. Convergence  
508 in the Mediterranean floras in central Chile and California: Insights from comparative  
509 biogeography. In: Arroyo, M.T.K., Zedler, P.H. & Fox, M.D. (eds.) *Ecology and*  
510 *Biogeography of Mediterranean Ecosystems in Chile, California, and Australia* (pp.  
511 43-88). Springer-Verlag, New York.

- 512 Aubad, J., Aragón, P., Oalla-Tárraga, M.A. & Rodríguez, M.A. 2008. Illegal logging,  
513 landscape structure and the variation of tree species richness across North Andean  
514 forest remnants. *Forest Ecology and Management* 255: 1892–1899.
- 515 Badano, E.I., Cavieres, L.A., Molina-Montenegro, M.A. & Quiroz, C.L. 2005. Slope  
516 aspect influences plant association patterns in the Mediterranean matorral of Central  
517 Chile. *Journal of Arid Environments* 62: 93-108.
- 518 Baldi, G. & Paruelo, J.M. 2008. Land-use and land cover dynamics in South American  
519 temperate grasslands. *Ecology and Society* 13: 6. URL:  
520 <http://www.ecologyandsociety.org/vol13/iss2/art6/> [Ecology and Society]
- 521 Balduzzi, A., Tomaselli, R., Serey, I. & Villaseñor, R. 1982. Degradation of the  
522 Mediterranean type of vegetation in central Chile. *Ecologia Méditerranea* 7: 223-240.
- 523 Burel, F. & Baudry, J. 2003. *Landscape Ecology: Concepts, Methods and Applications*.  
524 Science Publishers. Enfield, New Hampshire.
- 525 Burnham, K.P., Anderson, D.R., 2002. *Model Selection and Multimodel Inference: a*  
526 *Practical Information-Theoretic Approach*. Springer-Verlag, New York.
- 527 Bürgi M., Hersperger A.M. & Schneeberger N. 2004. Driving forces of landscape change  
528 – current and new directions. *Landscape Ecology* 19: 857-868.
- 529 Bürgi, M. & Turner, M. 2002. Factors and processes shaping land cover and land cover  
530 changes along the Wisconsin River. *Ecosystems* 5: 184-201.
- 531 Callieri, C. 1996. Degradación y deforestación del bosque nativo por extracción de leña.  
532 *Ambiente y Desarrollo* 12: 41-48.
- 533 Calvo-Alvarado, J., McLennan, B., Sánchez-Azofeifa, A. & Garvin, T. 2009. Deforestation  
534 and forest restoration in Guanacaste, Costa Rica: Putting conservation policies in

535 context. *Forest Ecology and Management* 258: 931-940.

536 Cayuela, L., Rey Benayas, J.M. & Echeverría, C. 2006. Clearance and fragmentation of  
537 tropical montane forests in the Highlands of Chiapas, Mexico (1975-2000). *Forest*  
538 *Ecology and Management* 226: 208-218.

539 Chowdhury, R.R. 2006. Driving forces of tropical deforestation: The role of remote  
540 sensing and spatial models. *Singapore Journal of Tropical Geography* 27: 82-101.

541 Clement, F., Orange, D., Williams, M, Mulley, C. & Epprecht, M. 2009. Drivers of  
542 afforestation in Northern Vietnam: Assessing local variations using geographically  
543 weighted regression. *Applied Geography* 29: 561-576.

544 CONAF 2006. III Informe Nacional. Implementación en Chile de la Convención de  
545 Naciones Unidas en la Lucha contra la Desertificación en los países afectados por  
546 sequía grave o Desertificación, en Particular en África. Corporación Nacional Forestal.  
547 Oficina de Coordinación Nacional PANCCD-Chile. Santiago de Chile.

548 Dormann C.F., McPherson, J.M., Araújo, M.B., Bivand, R., Bolliger, J., Carl, G.,  
549 Davies, R.G., Hirzel, A., Jetz, W., Kissling, W.D., Kühn, I., Ohlemüller, R., Peres-  
550 Neto, P.R., Reineking, B., Schröder, B., Schurr F.M. & Wilson, R. 2007. Methods to  
551 account for spatial autocorrelation in the analysis of species distributional data: a  
552 review. *Ecography* 30: 609-628.

553 Echeverría, C., Coomes, D. Salas, J., Rey Benayas, J.M., Lara, A. & Newton, A. 2006.  
554 Rapid deforestation and fragmentation of Chilean temperate forests. *Biological*  
555 *Conservation* 130: 481-494.

- 556 Echeverría C., Coomes D., Hall, M. & Newton, A. 2008. Spatially explicit models to  
557 analyze forest loss and fragmentation between 1976 and 2020 in southern Chile.  
558 *Ecological Modelling* 212: 439-449.
- 559 Elizalde, R. 1970. La sobrevivencia de Chile (2nd ed.) Ministerio de Agricultura & El  
560 Escudo Impresores Editores Ltda., Santiago de Chile.
- 561 Etter, A., McAlpine, C., Wilson, K., Phinn, S. & Possingham, H. 2006. Regional patterns  
562 of agricultural land use and deforestation in Colombia. *Agriculture, Ecosystems and*  
563 *Environment* 114: 369-386.
- 564 FAO, 2009. TradeSTAT. Retrieved December 03, 2009 from URL:  
565 <http://faostat.fao.org/site/535/default.aspx - ancor>
- 566 Fuentes, E.R., Hoffmann, A.J., Poiani, A. & Alliende, M.C. 1986. Vegetation change in  
567 large clearings: patterns in the Chilean matorral. *Oecologia* 68: 358-366.
- 568 Fuentes, E.R., Avilés, R. & Segura, A. 1989. Landscape change under indirect effects of  
569 human use: the Savanna of Central Chile. *Landscape Ecology* 2: 73-80.
- 570 Gao, Q., Kang, M., Xu, H., Jiang, Y. & Yang, J. 2010. Optimization of land use structure  
571 and spatial pattern for the semi-arid loess hilly-gully region in China. *Catena* 81: 196-  
572 202.
- 573 Gasparri, N.I. & Grau, H.R. 2009. Deforestation and fragmentation of Chaco dry forest in  
574 NW Argentina (1972–2007). *Forest Ecology and Management* 258: 913-921.
- 575 Geist, H.J. & Lambin, E.F. 2002. Proximate causes and underlying driving forces of  
576 tropical deforestation. *Bioscience* 52: 143-150.
- 577 Gellrich, M., Baur, P., Koch, B. & Zimmermann, N.E. 2007. Agricultural land  
578 abandonment and natural forest re-growth in the Swiss mountains: A spatially explicit

579 economic analysis. *Agriculture, Ecosystems and Environment* 118: 93-108.

580 Grau, H.R. & Aide, M. 2008. Globalization and land-use transitions in Latin America.

581 *Ecology and Society* 13: 16. URL: <http://www.ecologyandsociety.org/vol13/iss2/art16/>

582 [Ecology and Society]

583 Grau, H.R., Hernández, M.E., Gutierrez, J., Gasparri, N.I., Casavecchia, M.C., Flores-

584 Ivaldi, E.E. & Paolini, L. 2008. A Peri-Urban Neotropical Forest Transition and its

585 Consequences for Environmental Services. *Ecology and Society* 13(1), 35. URL:

586 <http://www.ecologyandsociety.org/vol13/iss1/art35/> [Ecology and Society]

587 Hein S., Voss, J., Poethke, H.-J. & Schröder, B. 2007. Habitat suitability models for the

588 conservation of thermophilic grasshoppers and bush crickets. *Journal of Insect*

589 *Conservation* 11: 221-240.

590 Hosmer, D.W. & Lemeshow, S. 2000. *Applied logistic regression*. Wiley, New York.

591 IGM 1990. *Cartas regulares de Chile*. Instituto Geográfico Militar, Santiago de Chile.

592 INE 1970. *XIV Censo Nacional de Población y III de Vivienda*. Instituto Nacional de

593 Estadísticas, Santiago de Chile.

594 INE 1982. *XV. Censo Nacional de Población y IV de Vivienda*. Instituto Nacional de

595 Estadísticas, Santiago de Chile.

596 INE 1997. *VI. Censo Nacional Agropecuario y Forestal*, Instituto Nacional de Estadística

597 de Chile, Santiago de Chile, Retrieved April 15, 2009 from URL:

598 <http://www.censoagropecuario.cl/noticias/09/07042009.html>

599 INE 2003. *Censo 2002, Síntesis de Resultados*. Instituto Nacional de Estadística. Santiago

600 de Chile. Retrieved march 25, 2009 from URL:

601 <http://www.ine.cl/cd2002/sintesiscensal.pdf>

602 INE 2006. *Medio Ambiente Informe anual 2005*. Instituto Nacional de Estadística de Chile,  
603 Santiago de Chile. Retrieved September 26, 2009 from URL:  
604 [http://www.ine.cl/canales/chile\\_estadistico/estadisticas\\_medio\\_ambiente/medio\\_ambien](http://www.ine.cl/canales/chile_estadistico/estadisticas_medio_ambiente/medio_ambien)  
605 [te.php](http://www.ine.cl/canales/chile_estadistico/estadisticas_medio_ambiente/medio_ambiente.php)  
606 INE 2007. *VII. Censo Nacional Agropecuario y Forestal*. Instituto Nacional de Estadística.  
607 Santiago de Chile. Retrieved April 15, 2009 from URL:  
608 <http://www.censoagropecuario.cl/noticias/09/07042009.html>  
609 Lambin, E.F., Turner II, B.L., Geist, H.J., Agbola, S.B., Angelsen, A., Bruce, J.W.,  
610 Coomes, O., Dirzo, R., Fischer, G., Folke, C., George, P.S., Homewood, K., Imbernon,  
611 J., Leemans, R., Li, X., Moran, E.F., Mortimore, M., Ramakrishnan, P.S., Richards,  
612 J.F., Skanes, H., Steffen, W.L., Stone, G.D., Svedin, U., Veldkamp, T.A., Vogel, C. &  
613 Xu, J. 2001. The causes of land use and land-cover change: moving beyond the myths.  
614 *Global Environmental Change* 11: 261-269.  
615 Maletta, H.E. 2000. Recent Latin American developments in irrigation. *Social Science*  
616 *Research Network*. doi:10.2139/ssrn.347680  
617 Millennium Ecosystem Assessment 2005. *Ecosystems and human well-being: a framework*  
618 *for assessment*. Island Press, Washington.  
619 Munroe, D.K., Southworth, J. & Tucker, C.M. 2002. The dynamics of land-cover change in  
620 western Honduras: Exploring spatial and temporal complexity. *Agricultural Economics*  
621 27: 355-369.  
622 Myers, N., Mittermeier, R.A., Mittermeier, C.G., da Fonseca, G.A.B. & Kent, J. 2000.  
623 Biodiversity hotspots for conservation priorities. *Nature* 403: 853-858.

624 Naveh, Z. & Lieberman, A.S. 1994. *Landscape Ecology: Theory and Application* (2<sup>nd</sup> ed.),  
625 Springer-Verlag, New York.

626 Ochoa-Gaona, S. & Gonzalez-Espinosa, M. 2000. Land use and deforestation in the  
627 highlands of Chiapas, Mexico. *Applied Geography* 29: 17-42.

628 Redo, D., Bass, J.O. & Millington, A.C. 2009. Forest dynamics and the importance of place  
629 in western Honduras. *Applied Geography* 29: 91-110.

630 R Development Core Team 2009. R: A language and environment for statistical computing.  
631 R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL:  
632 <http://www.R-project.org>.

633 Reineking B. & Schröder, B. 2006. Constrain to perform: Regularization of habitat models.  
634 *Ecological Modelling*, 193: 675-690.

635 Rey Benayas, J.M., Bullock, J. & Newton, A.C. 2008. Creating woodland islets to reconcile  
636 ecological restoration, conservation, and agricultural land use. *Frontiers in Ecology and*  
637 *the Environment* 6: 573 329-336.

638 Ripley, B. 2007. tree: *Classification and regression trees*. R package version 1.0-26.

639 Rundel, P.W. 1981. The matorral zone of central Chile. In: di Castri, F. Goodall, D.W. &  
640 Specht R.L. (eds.), *Mediterranean-type Shrublands* (pp. 175-201). Elsevier,  
641 Amsterdam.

642 Rundel, P.W. 1999. Disturbance in Mediterranean climate shrublands and woodlands. In:  
643 Walker, L.R. (ed.), *Ecosystems of disturbed ground* (pp. 271-285). Elsevier, New York.

644 Sandoval, V. & Real, P. 2005. Modelamiento y prognosis estadística y cartográfica del  
645 cambio en el uso de la tierra. *Bosque* 26: 55-63.

- 646 Schulz, J.J., Cayuela, L., Echeverría, C., Salas, J. & Rey Benayas, J.M. 2010. Monitoring  
647 land cover change of the dryland forest landscape of Central Chile (1975–2008).  
648 *Applied Geography* 30: 436-447.
- 649 Serra, P., Pons, X. & Saurí, D. 2008. Land-cover and land-use change in a Mediterranean  
650 landscape: a spatial analysis of driving forces integrating biophysical and human  
651 factors. *Applied Geography* 28: 189-209.
- 652 Sluiter, R. & de Jong, M. 2007. Spatial patterns of Mediterranean land abandonment and  
653 related land cover transitions. *Landscape Ecology* 22: 559-576.
- 654 Swets J.A. 1988. Measuring the accuracy of diagnostic systems. *Science* 240: 285-1293.
- 655 Vogiatzakis, I. N., Mannion, A. M. & Griffiths, G.H. 2006. Mediterranean ecosystems:  
656 problems and tools for conservation. *Progress in Physical Geography* 30: 175-200.
- 657 Zak, M.R., Cabido, M., Cáceres, D. & Díaz, S. 2008. What drives accelerated land cover  
658 change in Central Argentina? Synergistic consequences of climatic, socioeconomic, and  
659 technological factors, *Environmental Management* 42: 181-189.

660 **Table 1.** Description of the biophysical and socio-economic explanatory variables used to  
 661 assess factors that influence vegetation cover change in Central Chile for the interval 1975-  
 662 2008.

<b>Variables</b>	<b>Description</b>	<b>Source</b>
<b>Biophysical</b>		
<b>Elevation</b>	Elevation in m.a.s.l.	DEM <sup>1</sup> 1:50,000
<b>Slope</b>	Slope in degrees	DEM <sup>1</sup> 1:50,000
<b>Insolation</b>	Insolation on equinox, summer and winter solstice	DEM <sup>1</sup> 1:50,000
<b>Dist_river</b>	<b>Distance from rivers</b> Euclidian distance from first and second order rivers and streams	Hidrology, IGM <sup>2</sup> 1:50,000
<b>Dist_edge</b>	<b>Distance within forest edge</b> Euclidean distance from sampling points inside forest patches to the nearest forest edge	Land cover maps (Schulz et al. 2010)
<b>Dist_forest_patch</b>	<b>Distance to nearest forest patch</b> Euclidean distance from sampling points outside forest patches to nearest forest patch	Land cover maps (Schulz et al. 2010)
<b>Socio-economic</b>		
<b>Dist_city&gt;20T</b>	<b>Distance to cities</b> Euclidean distance from cities > 20,000 inhabitants in 1982 and 2002 elaborated on the basis of shape files and city census data	MIDEPLAN <sup>3</sup> , INE <sup>4</sup>
<b>Dist_village&lt;20T</b>	<b>Distance to villages</b> Euclidean distance from villages and towns < 20,000 inhabitants in 1982 and 2002	MIDEPLAN <sup>3</sup> , INE <sup>4</sup>
<b>Dist_road_P</b>	<b>Distance to primary roads</b> Euclidean distance to highways and paved roads with two or more lanes	Roads, IGM <sup>2</sup> 1:50,000
<b>Dist_road_S</b>	<b>Distance to secondary roads</b> Euclidean distance to unpaved roads with on one or two lanes, trails and tracks	Roads, IGM <sup>2</sup> 1:50,000
<b>Dist_agri</b>	<b>Distance to agricultural land</b> Euclidean distance to agricultural fields 1975, 1985, 1999	Land cover maps (Schulz et al. 2010)
<sup>1</sup> Digital Elevation Model, Instituto Geográfico Militar de Chile, <sup>2</sup> Instituto Geográfico Militar de Chile (IGM 1990) <sup>3</sup> Ministerio de Planificación y Cooperación, <sup>4</sup> Instituto Nacional de Estadística de Chile (INE 1982, 2003)		

663

664 **Table 2.** Summary of results of the multiple logistic regression models showing the  
665 relationships between the tested explanatory variables and deforestation (FNF), shrubland  
666 loss (SNV), forest regeneration from shrubland (STF), and shrubland regeneration (NVS)  
667 for the intervals 1975-1985, 1985-1999, 1999-2008, and 1975-2008. Each sign (-, 0, or +)  
668 indicates the direction of significant effects ( $P < 0.05$ ), i.e. a significant positive effect (+),  
669 a significant negative effect (-), or a non-significant effect (0) for each time interval (one  
670 sign per interval, which are arranged in the order explained above). The symbol / indicates  
671 that the variable was not included in the model (see Section 2.3). No sign means that the  
672 variable did not appear in the final model. A description of explanatory variables is found  
673 in Table 1.

674

Explanatory Variables	Trajectories of vegetation change 1975-1985, 1985-1999, 1999-2008, 1975-2008			
	Deforestation / shrubland loss		Forest / shrubland regeneration	
	FNF	SNV	STF	NVS
Slope	----	++++	0+++	---+
Insolation	----	-+-0	++++	0-0+
Dist_river	00-0	----		++++
Dist_edge	++++	/	/	/
Dist_forest_patch			++++	++++
Dist_city>20T		++++	0-+-	-0--
Dist_village<20T		0++0	-0--	0+-0
Dist_road_P	++++	++++	----	0---
Dist_road_S	000+	0+++	-0-0	0-0-
Dist_agri	0+++	0+--	0--0	0-+-

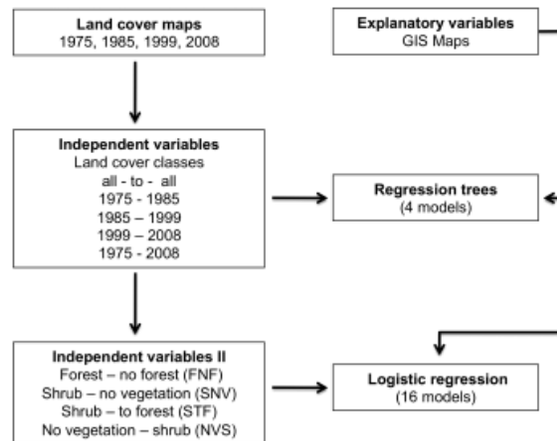
675 **Figures:**

676 **Figure 1.** Overview of the analysis procedure to investigate factors influencing vegetation  
677 cover change in Central Chile.

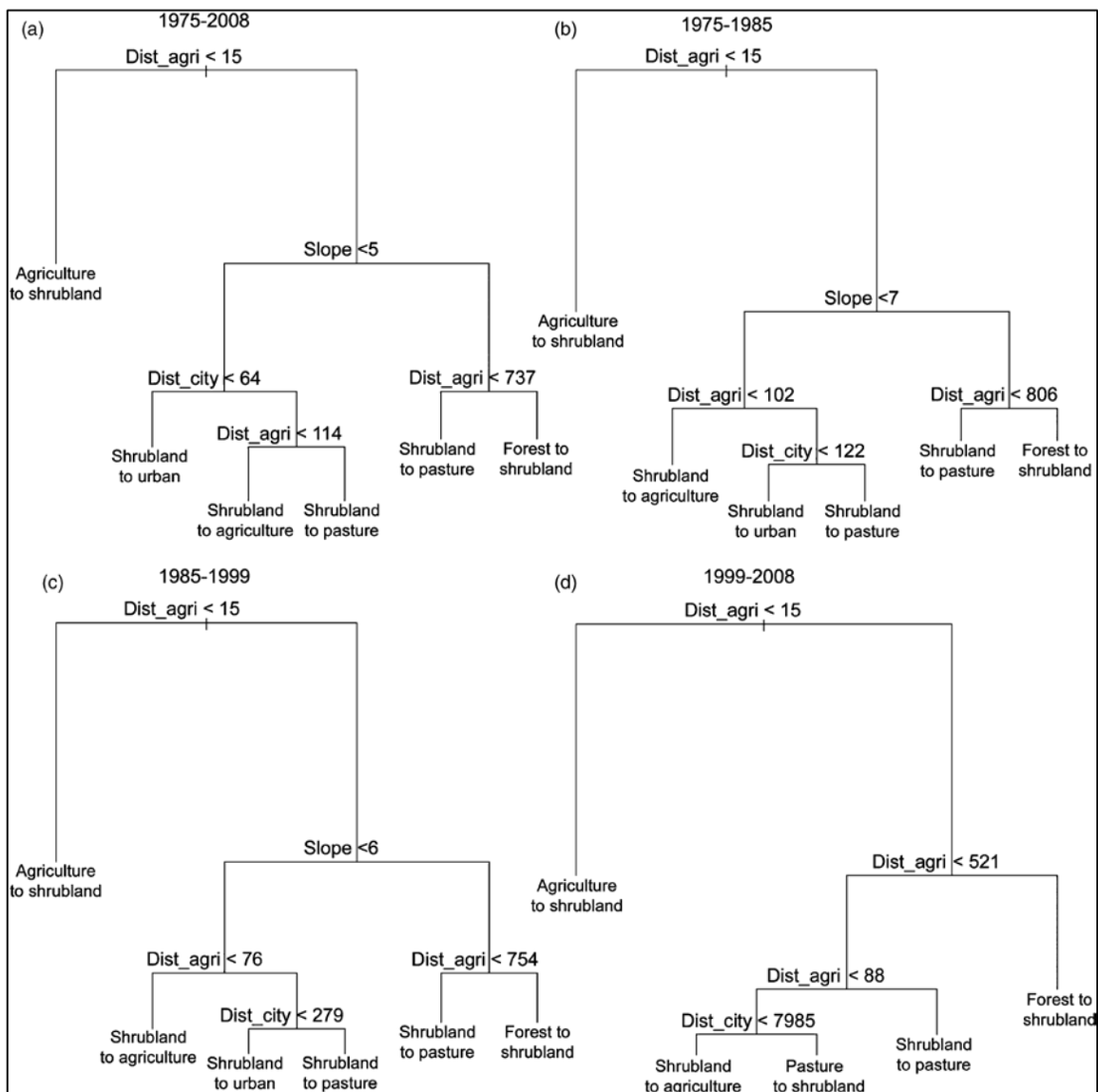
678

679 **Figure 2.** Classification trees for (a) the entire study interval (1975-2008) and intervals (b)  
680 1975-1985, (c) 1985-1999, and (d) 1999-2008. The root of each interval tree is at the top  
681 and each sequential split along each branch is labelled with the respective splitting  
682 criterion. Values that are true go left from the “splitting point”, whereas values that are  
683 false go right. The height of the vertical segment above each split is related the decrease in  
684 deviance associated with that split.

**Fig. 1.** Overview of the analysis procedure to investigate factors influencing vegetation cover change in Central Chile.



**Fig. 2.** Classification trees for (a) the entire study interval (1975–2008) and intervals (b) 1975–1985, (c) 1985–1999, and (d) 1999–2008. The root of each interval tree is at the top and each sequential split along each branch is labelled with the respective splitting criterion. Values that are true go left from the ‘splitting point’, whereas values that are false go right. The height of the vertical segment above each split is related the decrease in deviance associated with that split.



**Appendix S3.** Results of the multiple logistic regression models of (a) deforestation, (b) shrubland loss, (c) forest regeneration, and (d) shrubland regeneration for the intervals 1975-1985, 1985-1999, 1999-2008, and 1975-2008. A description of explanatory variables is found in Table 1.

<b>(a) Deforestation (FNF)</b>				
<b>1975- 1985</b>	<b>Estimate</b>	<b>Std. Error</b>	<b>p-value</b>	<b>AUC</b>
<b>(Intercept)</b>	1.96E+00	4.03E-01	1.10E-06	0.68
<b>Dist_edge_75</b>	1.04E-02	1.14E-03	<2.00E-16	
<b>Insolation</b>	-7.53E-04	9.51E-05	2.41E-15	
<b>Dist_road_P</b>	2.58E-05	8.89E-06	0.00373	
<b>Slope</b>	-2.27E-02	5.06E-03	<2.00E-16	
<b>1985- 1999</b>				
<b>(Intercept)</b>	-3.76E-01	5.11E-01	0.4619	0.67
<b>Dist_edge_85</b>	2.49E-02	3.05E-03	3.40E-16	
<b>Dist_road_P</b>	3.40E-05	1.05E-05	0.0012	
<b>Insolation</b>	-2.53E-04	1.18E-04	0.0314	
<b>Dist_agri</b>	8.32E-05	4.15E-05	0.0449	
<b>Slope</b>	-1.15E-02	6.74E-03	0.0868	
<b>1999-2008</b>				
<b>(Intercept)</b>	6.48E-01	5.70E-01	0.2558	0.75
<b>Dist_edge_99</b>	4.19E-02	4.53E-03	<2.00E-16	
<b>Dist_agri</b>	3.98E-04	4.97E-05	1.21E-15	
<b>Insolation</b>	-7.75E-04	1.32E-04	4.11E-09	
<b>Dist_road_P</b>	3.06E-05	1.20E-05	0.0109	
<b>Slope</b>	-2.18E-02	7.56E-03	0.0039	
<b>Dist_river</b>	-1.53E-04	8.78E-05	0.0808	
<b>1975-2008</b>				
<b>(Intercept)</b>	-6.73E-01	3.75E-01	0.072466	0.71
<b>Dist_edge_75</b>	1.08E-02	1.13E-03	<2.00E-16	
<b>Dist_road_S</b>	1.47E-04	6.63E-05	0.026728	
<b>Dist_road_P</b>	3.73E-05	9.97E-06	0.000184	
<b>Dist_agri</b>	1.92E-04	3.85E-05	5.90E-07	
<b>Insolation</b>	-3.27E-04	9.10E-05	0.000318	
<b>Slope</b>	-1.13E-02	5.17E-03	0.029582	

Appendix S3 (continuation).

<b>(b) Shrubland loss (SNV)</b>				
<b>1975-1985</b>	<b>Estimate</b>	<b>Std. Error</b>	<b>p-value</b>	<b>AUC</b>
(Intercept)	5.79E-01	3.67E-01	0.1143	0.66
Slope	4.80E-02	3.39E-03	<2.00E-16	
Dist_river	-1.43E-04	3.45E-05	3.25E-05	
Dist_city>20T	7.15E-06	1.98E-06	0.0003	
Dist_road_P	1.64E-05	6.92E-06	0.0177	
Insolation	-1.55E-04	9.11E-05	0.0889	
<b>1985- 1999</b>				
(Intercept)	-1.69E+00	4.11E-01	4.00E-05	0.76
Slope	7.74E-02	4.31E-03	<2.00E-16	
Dist_village	4.54E-05	2.23E-05	0.041508	
Dist_river	-1.41E-04	3.79E-05	0.000196	
Dist_agri	1.29E-04	4.15E-05	0.00179	
Dist_road_P	1.18E-05	7.32E-06	0.107393	
Insolation	3.16E-04	1.01E-04	0.001769	
Dist_road_S	1.08E-04	6.89E-05	0.117012	
Dist_city>20T	3.72E-06	2.02E-06	0.065808	
<b>1999- 2008</b>				
(Intercept)	-4.08E-03	3.41E-01	9.90E-01	0.71
Slope	4.19E-02	3.66E-03	<2.00E-16	
Dist_city>20T	1.13E-05	2.13E-06	1.12E-07	
Dist_road_P	3.83E-05	7.45E-06	2.81E-07	
Dist_road_S	2.18E-04	6.39E-05	6.42E-04	
Dist_river	-1.99E-04	4.11E-05	1.28E-06	
Dist_village	3.65E-05	2.21E-05	9.86E-02	
Dist_agri	1.18E-04	3.79E-05	1.92E-03	
Insolation	-1.85E-04	8.29E-05	2.59E-02	
<b>1975-2008</b>				
(Intercept)	-1.20E+00	7.21E-02	<2.00E-16	0.72
Slope	5.83E-02	3.56E-03	<2.00E-16	
Dist_city>20T	2.12E-05	2.08E-06	<2.00E-16	
Dist_agri	-8.30E-05	3.35E-05	0.0133	
Dist_river	-1.71E-04	3.94E-05	1.51E-05	
Dist_road_P	3.23E-05	7.21E-06	7.42E-06	
Dist_road_S	2.56E-04	5.72E-05	7.28E-06	

Appendix S3 (continuation).

<b>(c) Forest regeneration from shrubland (STF)</b>				
<b>1975-1985</b>	<b>Estimate</b>	<b>Std. Error</b>	<b>p-value</b>	<b>AUC</b>
<b>(Intercept)</b>	-7.35E-01	3.87E-01	0.0574	0.76
<b>Dist_f_forest_75</b>	5.62E-03	6.29E-04	<2.00E-16	
<b>Dist_village</b>	-8.05E-05	3.21E-05	0.0121	
<b>Insolation</b>	6.31E-04	9.91E-05	1.95E-10	
<b>Dist_road_P</b>	-1.88E-05	1.01E-05	0.0643	
<b>Dist_road_S</b>	-1.30E-04	7.51E-05	0.0824	
<b>1985- 1999</b>				
<b>(Intercept)</b>	-9.70E-01	3.98E-01	0.014811	0.75
<b>Dist_f_forest_85</b>	7.99E-03	7.50E-04	<2.00E-16	
<b>Insolation</b>	5.94E-04	9.18E-05	9.63E-11	
<b>Slope</b>	1.37E-02	5.32E-03	0.01027	
<b>Dist_road_P</b>	-2.49E-05	8.71E-06	0.004266	
<b>Dist_city&gt;20T</b>	-1.34E-05	3.82E-06	0.000447	
<b>Dist_agri</b>	-6.98E-05	3.55E-05	0.049104	
<b>1999- 2008</b>				
<b>(Intercept)</b>	-1.09E+00	4.39E-01	0.013179	0.78
<b>Dist_f_forest_99</b>	9.22E-03	1.01E-03	<2.00E-16	
<b>Dist_village</b>	-1.02E-04	3.50E-05	0.003683	
<b>Insolation</b>	6.47E-04	9.88E-05	5.72E-11	
<b>Slope</b>	2.38E-02	6.12E-03	0.000102	
<b>Dist_road_P</b>	-2.47E-05	1.01E-05	0.014115	
<b>Dist_agri</b>	-2.38E-04	4.49E-05	1.21E-07	
<b>Dist_road_S</b>	-1.53E-04	6.93E-05	0.027531	
<b>Dist_city&gt;20T</b>	9.06E-06	4.44E-06	0.04116	
<b>1975-2008</b>				
<b>(Intercept)</b>	5.26E-01	4.59E-01	0.2522	0.73
<b>Dist_f_forest_75</b>	6.03E-03	7.21E-04	<2.00E-16	
<b>Dist_road_P</b>	-1.77E-05	1.04E-05	0.08965	
<b>Dist_village</b>	-1.40E-04	3.24E-05	1.65E-05	
<b>Insolation</b>	2.90E-04	1.08E-04	0.00728	
<b>Slope</b>	1.34E-02	5.78E-03	0.0206	
<b>Dist_city&gt;20T</b>	-7.18E-06	4.37E-06	0.10028	

Appendix S3 (continuation).

<b>(d) Shrubland regeneration (NVS)</b>				
<b>1975-1985</b>	<b>Estimate</b>	<b>Std. Error</b>	<b>p-value</b>	<b>AUC</b>
<b>Intercept</b>	3.16E-01	7.35E-02	1.67E-05	0.69
<b>Slope</b>	-4.63E-02	4.53E-03	<2.00E-16	
<b>Dist_f_forest_75</b>	7.57E-04	6.75E-05	<2.00E-16	
<b>Dist_river</b>	9.79E-05	3.49E-05	0.00499	
<b>Dist_city&gt;20T</b>	-1.34E-05	1.94E-06	4.72E-12	
<b>1985-1999</b>				
<b>(Intercept)</b>	2.24E+00	8.54E-01	0.00881	0.81
<b>Slope</b>	-8.48E-02	7.14E-03	<2.00E-16	
<b>Dist_f_forest_85</b>	1.19E-03	1.03E-04	<2.00E-16	
<b>Dist_river</b>	3.01E-04	4.45E-05	1.30E-11	
<b>Dist_road_P</b>	-5.58E-05	1.05E-05	1.02E-07	
<b>Dist_agri</b>	-7.46E-04	9.59E-05	7.45E-15	
<b>Dist_village</b>	6.95E-05	2.35E-05	0.00305	
<b>Insolation</b>	-5.24E-04	2.16E-04	0.0152	
<b>Dist_road_S</b>	-1.62E-04	9.45E-05	0.08641	
<b>1999-2008</b>				
<b>(Intercept)</b>	1.21E+00	1.13E-01	<2.00E-16	0.79
<b>Slope</b>	-6.51E-02	5.64E-03	<2.00E-16	
<b>Dist_f_forest_99</b>	1.55E-03	1.33E-04	<2.00E-16	
<b>Dist_river</b>	2.75E-04	5.61E-05	9.66E-07	
<b>Dist_city&gt;20T</b>	-2.07E-05	2.14E-06	<2.00E-16	
<b>Dist_agri</b>	3.77E-04	4.99E-05	4.30E-14	
<b>Dist_village</b>	-6.64E-05	2.31E-05	0.004032	
<b>Dist_road_P</b>	-3.41E-05	1.04E-05	0.000983	
<b>1975-2008</b>				
<b>(Intercept)</b>	2.78E-01	4.65E-01	0.550461	0.74
<b>Dist_f_forest_75</b>	7.93E-04	7.66E-05	<2.00E-16	
<b>Dist_river</b>	3.22E-04	5.42E-05	2.98E-09	
<b>Dist_road_P</b>	-4.00E-05	1.04E-05	0.000117	
<b>Dist_city&gt;20T</b>	-2.01E-05	2.29E-06	<2.00E-16	
<b>Dist_agri</b>	-3.39E-04	5.86E-05	7.39E-09	
<b>Dist_road_S</b>	-2.63E-04	8.39E-05	0.001731	
<b>Insolation</b>	2.32E-04	1.18E-04	0.049289	
<b>Slope</b>	4.16E-04	2.33E-04	0.073649	