

1 **Climate and topographic controls on simulated pasture production**  
2 **in a semiarid Mediterranean watershed with scattered tree cover**

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10

11 **Abstract**

12 Natural grasses in semiarid rangelands constitute an effective protection against soil erosion  
13 and degradation, are a source of natural food for livestock and play a critical role in the  
14 hydrologic cycle by contributing to the uptake and transpiration of water. However, natural  
15 pastures are threatened by land abandonment and the consequent encroachment of shrubs and  
16 trees as well as by changing climatic conditions. In spite of their ecological and economic  
17 importance, the spatio-temporal variations of pasture production at the decadal to century  
18 scales over whole watersheds are poorly known. We used a physically-based, spatially-  
19 distributed ecohydrologic model applied to a 99.5 ha semiarid watershed in western Spain to  
20 investigate the sensitivity of pasture production to climate variability. The ecohydrologic  
21 model was run using a 300 year long synthetic daily climate dataset generated using a  
22 stochastic weather generator. The dataset reproduced the range of climatic variations observed  
23 under current climate. Results indicated that variation of pasture production largely depended  
24 on factors that also determined the availability of soil moisture such as the temporal  
25 distribution of precipitation, topography, and tree canopy cover. The latter is negatively

26 related with production, reflecting the importance of rainfall and light interception, as well as  
27 water consumption by trees. Valley bottoms and flat areas in the lower parts of the catchment  
28 are characterized by higher pasture production but more interannual variability. A quantitative  
29 assessment of the quality of the simulations showed that ecohydrologic models are a valuable  
30 tool to investigate long term (century scale) water and energy fluxes, as well as vegetation  
31 dynamics, in semiarid rangelands.

32

### 33 **1. Introduction**

34 Traditional Mediterranean agrosilvopastoral systems support high levels of biodiversity in a  
35 wide variety of coexisting natural and man-made habitats, such as grazing areas, agricultural  
36 lands, scrublands, forests or wildlife spaces (Joffre et al., 1988;Campos-Palacín, 2004).

37 Natural grasses and pastures are an important element of cohesion between these habitats by  
38 supporting livestock and other fauna, by protecting the soil against erosion and degradation,  
39 and by controlling the soil hydrologic and thermal regime (Schnabel, 1997;Paço et al., 2009).

40 The economic importance of pasture encourages the proper management and conservation of  
41 Mediterranean agrosilvopastoral systems, however owing to climate characteristics of  
42 semiarid Mediterranean environments, natural herbaceous production is highly variable with a  
43 pronounced seasonality, being highest in spring, low in autumn and winter, and nil during  
44 summer (Montero et al., 1998;Joffre and Rambal, 1993). Additionally, pasture yield is usually  
45 low and its spatiotemporal distribution is strongly conditioned by the balance of positive and  
46 negative effects of limiting factors such as water, light, or nutrients (Brooker et al., 2008).

47 Decreased pasture yields may upset the balance of habitats and threaten the sustainability of  
48 these Mediterranean systems due to changes in land use associated with a revision of  
49 economic priorities and management decisions. Indeed, pastures in Mediterranean Europe  
50 have been experiencing land abandonment and consequent encroachment of shrubs and forest

51 (Rivest et al., 2011;García-Ruiz and Lana-Renault, 2011;Lavado-Contador et al., 2004),  
52 which may lead to increased competition for resources, such as water and light, among  
53 different layers of vegetation (Cubera and Moreno, 2007a). The abandonment of traditional  
54 agrosilvopastoral systems may not only have important ecologic consequences but may also  
55 have a significant impact on regional economies and on food security by affecting forage  
56 quality and quantity and by affecting productivity and protection of the agricultural landscape  
57 against degradation.

58 Improved knowledge of the frequency of low and high pasture productivity periods and the  
59 expected variability of yields in different locations of a region permits making better informed  
60 management decisions that contribute to the sustainability of agrosilvopastoral systems,  
61 however, we still only have a partial understanding of the ecohydrological processes that  
62 control plant productivity across space and time (Asbjornsen et al., 2011).

63 From the mid 90's there has been a growing interest in the complex interactions between  
64 ecological and hydrological processes at multiple scales (Viville and Littlewood,  
65 1996;Rodríguez-Iturbe, 2000;Wang et al., 2012;Caylor et al., 2005;Caylor et al.,  
66 2009;Porporato et al., 2002;Rodriguez-Iturbe et al., 1999). Because of the complex and non-  
67 linear interactions between vegetation and hydrology, few studies focus on the larger scales,  
68 such as landscapes or watersheds, where the processes are less understood (Asbjornsen et al.,  
69 2011). A limited number of models have been developed in the last decade to investigate  
70 ecohydrologic interactions at watershed and regional scales (e.g. Ivanov et al., 2008;Oleson et  
71 al., 2010;Tague and Band, 2004;Maneta and Silverman, 2013;Fatichi et al., 2012). Most of  
72 the studies using these models have focused on short-term studies because of the long run-  
73 times derived from their complexity and because the lack of existing extensive climate data  
74 sets (longer than a few decades) needed to force the models. These limitations have resulted  
75 in few studies conducting simulations over the entire range of ecohydrological conditions that

76 can be expected under current climate variability. These studies would be highly valuable to  
77 improve our understanding of the variability of pasture production and to inform grassland  
78 management.

79 Reproducing the entire range of ecohydrologic states to capture relevant watershed processes  
80 requires the ability to simulate extensive periods in the order of hundreds of years at small  
81 spatial (1-50 meters) and temporal (daily) scales. Maneta and Silverman (2013) present a  
82 ecohydrologic model with a level of complexity that can make the simulation of extensive  
83 periods at detailed spatial and temporal scales tractable while maintaining a strong  
84 mechanistic description of the processes. The lack of extensive input datasets to the model  
85 can be overcome by producing synthetic datasets with stochastic weather generators (SWG).  
86 These tools have been successfully used since the early 80's (Richardson, 1981) to generate  
87 long time-series of synthetic weather data that are statistically indistinguishable from  
88 observed shorter term climate records (Semenov and Barrow, 2002). SWGs have been used to  
89 simulate future scenarios of climate change (Fatichi et al., 2011; Semenov and Barrow, 1997),  
90 crop yields (Semenov and Porter, 1995; Ivanov et al., 2007) or regional hydrologic response  
91 (Xia, 1996; Dubrovský et al., 2004).

92 In this paper we use a combination of mechanistic models and SWG to investigate the spatial-  
93 temporal variability of pasture production at watershed scales relevant for management.  
94 Questions that we seek to address include: How does pasture production respond to climate  
95 variability in combination with antecedent basin conditions? How sensitive is the production  
96 of pasture to the temporal distribution of precipitation during the year? How important are  
97 topographic controls vs climatic controls in determining the spatial and temporal dynamics of  
98 production in a watershed? Does the relative importance of these controls vary for different  
99 years and under different circumstances?

100 While abundant studies have applied numerical models to the study of grassland productivity  
101 (Montaldo et al., 2005; Istanbuloglu et al., 2012) and some work has a focus on the spatio-  
102 temporal variability of pasture production over long periods (century scale) and large areas  
103 (Clark et al., 2003; Tubiello et al., 2007), to the authors' knowledge no studies have applied  
104 comprehensive mechanistic numerical models to address the questions posed above.  
105 Experimental or field studies have not addressed satisfactorily these questions either because  
106 pasture production over large areas is typically determined with a limited number of  
107 measurements commonly taken over a few years and at very specific locations (Plaixats et al.,  
108 2004; Santamaría et al., 2009). The limited number of samples could provide a skewed or  
109 erroneous estimate of the actual long-term pasture production of a region or farm because  
110 short term studies with infrequent sampling may not properly capture the effect of weather  
111 variations, such as wet and dry periods, and the specific sampling locations may not properly  
112 characterize the actual spatial variation. A modeling approach is therefore preferred in this  
113 study.

114

## 115 **2. Study Area**

### 116 **2.1. General description**

117 The study area is an experimental drainage basin located in the southwestern part of the  
118 Iberian Peninsula with an area of 99.5 ha (Figure 1), characterized by an agrosilvopastoral  
119 land use system called *dehesa* in Spain. Geologically, the study area forms part of the Iberian  
120 Massif of Precambrian age, being the dominant rocks greywacke and schist, which were  
121 eroded giving rise to an erosion surface. Topography of the drainage basin is gently  
122 undulating with an average elevation of 394 m asl, being SSW the dominant aspect. Climate  
123 is Mediterranean with a high seasonal and inter-annual rainfall variability (Schnabel, 1998),  
124 which determines the available water content for plants, and a marked dry season during

125 summer that can last four months or even more. Average annual precipitation for the period  
126 between 1999 and 2012 was  $488 \pm 149.5$  mm (mean  $\pm$  standard deviation) and mean monthly  
127 temperatures ranged between  $7.4 \pm 1.7^\circ\text{C}$  in January to  $26.4 \pm 1.5^\circ\text{C}$  in July and August.  
128 Annual potential evapotranspiration is twice the annual rainfall amount. Vegetation is  
129 typically Mediterranean, characterized by a two-layered vegetation structure, with a layer of  
130 scattered trees (*Quercus ilex*) at low density ( $20 \pm 18$  individuals  $\text{ha}^{-1}$ ), and a pasture layer.  
131 Natural pastures are composed of annual and perennial herbaceous plants, abounding  
132 especially annual grasses (such as *Vulpia bromoides*, *Bromus* sp. or *Aira caryophyllea*) and  
133 annual legumes (*Ornithopus compressus*, *Lathyrus angulatus* and several species of  
134 *Trifolium*), starting to grow with the first rainfall in autumn and reaching maximum  
135 production in spring. A layer of shrubs is also frequent (*Retama sphaerocarpa*), commonly  
136 eliminated by ranchers to facilitate pasture growth.

137 Soils in the catchment have a high bulk density,  $\approx 1.5$  g  $\text{cm}^{-3}$ , are poor in nutrients and have  
138 low organic matter content:  $\approx 3$  %, except below tree cover where it is higher in the upper 5  
139 cm (Schnabel et al., 2013b). Roots are concentrated in the upper soil layer (Moreno et al.,  
140 2005), favoring the higher porosity ( $\approx 45\%$ ) of the topsoil. Two geomorphologic units can be  
141 distinguished in the catchment which determines the type of soil and its hydrologic properties.  
142 The boundary between these units is marked by the 395 m contour (Figure 1). The  
143 geomorphological unit above 395 m is the northern part of the catchment. It constitutes the  
144 slopes of a pediment with sandy loam soils classified as Luvisols (FAO, 1988), rich in rock  
145 fragments that provides it with a higher permeability and saturated hydraulic conductivity  
146 than the remaining soils (Van Schaik et al., 2008; Van Schaik, 2009). Soil depths in this unit  
147 are variable, often exceeding 1 m to bedrock and with an argillic B horizon. The other  
148 geomorphologic unit, flat to gently undulating, is located in the lower part of the basin. In this  
149 unit soils are very shallow (Cambisols and Leptosols), ranging between 20-50 cm, developed

150 on impervious bedrock of schist and greywacke, which frequently outcrops. The lowest areas  
151 of this unit correspond with valley bottoms covered by alluvial sediments reaching a thickness  
152 of approximately 1 m in areas next to channels. The main channel is incised into these  
153 sediments, actively eroding at present and can be classified as a gully (Gómez-Gutiérrez et al.,  
154 2009). Owing to low permeability of these layers some sites are prone to ponding in wet  
155 periods (Cerdá et al., 1998; Van Schaik, 2009), which provide an extra water storage that may  
156 lengthen the phenological period of the herbaceous plants and that is totally dried in summer.  
157 A complete and detailed description of the study area can be found in Maneta (2006) and Van  
158 Schaik (2010).

159

### 160 **3. Methods**

#### 161 **3.1. Field data**

##### 162 **3.1.1 Meteorological data**

163 The study area is equipped with a meteorological station that collects information on  
164 precipitation, temperature, relative humidity, global radiation, net radiation, wind speed and  
165 direction at intervals of 5 minutes since year 2000. Rainfall is also measured in five other  
166 locations (Figure 1) with tipping bucket type rain gauges of 0.2 mm resolution. This  
167 information was aggregated in daily intervals for this study.

168

##### 169 **3.1.2 Soil moisture content and soil temperature**

170 Volumetric soil water content was monitored by capacitive sensors (*Decagon Device, Inc.*  
171 model *EC-5*) at 5, 10, 15 and 30 cm depth every 30 minutes. Soil temperature was measured  
172 at 5 cm depth near the soil moisture probes (*Decagon Device, Inc.* model *RT-1*). The accuracy  
173 of the soil moisture sensors was improved by calibration following the method of Cobos and  
174 Chambers (2010). The sensors were grouped in soil moisture stations (SMS) at two sites: *Site*

175 *Site 1* representative of hillslopes with Luvisols, and *Site 2* representative of the lower part of the  
176 catchment with shallow soils. A third SMS was installed in the eastern part of the catchment  
177 (Figure 1). The selection of sites to install the SMSs were based on previous studies by  
178 Lavado-Contador et al. (2006), Maneta *et al.*, (2007, 2008a, b) and Van Schaik *et al.* (2008,  
179 2009). The SMSs in *Site 1* and *Site 2* began to register in March 2009, while SMS-3 started in  
180 May 2010. In each site there are sensors in open grass areas and under tree canopies. The  
181 overall soil moisture of each site was considered to be the depth-averaged soil moisture of the  
182 sensors under trees and in open areas, weighted by the relative canopy cover in its pixel.

183

### 184 **3.1.3 Pasture production**

185 We have measured natural pasture production at *Site 1* and *Site 2* for three hydrologic years  
186 (from Sept 2008 through Aug 2011). To prevent grazing, twelve 1x1 m<sup>2</sup> livestock exclusion  
187 cages were installed at midslope positions in open space. Only aerial (above-ground)  
188 production is considered in this study. Grasses and forbs were cut twice a year (at the end of  
189 winter and at the end of spring), dried during 48 hours in an oven at 105°C and weighed to  
190 determine aerial dry matter (DM) production (kg DM ha<sup>-1</sup>).

191 Measurements of DM were augmented with measurements of pasture height. At each SMS,  
192 16 measurements of plant height were taken biweekly during two hydrological years (from  
193 Mar 1, 2011 until Aug 31, 2012). The pasture production database was extended by  
194 estimating DM from pasture height measurements using their allometric relationship  
195 ( $r^2=0.68$ ,  $n=12$ ).

196

### 197 **3.2. Ecohydrologic model**

198 To simulate water and energy exchanges and pasture production we used a spatially  
199 distributed ecohydrologic model as described in Maneta and Silverman (2013). This model



200 couples a two layer (canopy and understory) vertical local closure energy balance scheme, a  
201 hydrologic model and a carbon uptake and vegetation growth component. The model was run  
202 using climate information from a stochastic weather generator as described below.

203 Vertical energy transfers are calculated using first-order closure profile equations for  
204 momentum, heat and mass under neutral stratification based on flux gradient similarity (Arya,  
205 2001;Foken, 2008). The energy balance is solved for the canopy layer and then for the soil  
206 layer using canopy temperature and soil temperature as the closure variables, respectively.  
207 Canopy conductance is calculated with a Jarvis-type multiplicative model (Cox et al.,  
208 1998;Jarvis, 1976). The model takes into account the vertical and lateral redistribution of  
209 water and considers the effect of topography. Water can infiltrate into the soil or become  
210 runoff, which can reach the channel and exit the watershed, or re-infiltrate downslope. Water  
211 infiltration is calculated using the Green and Ampt approximation to Richard's equation  
212 (Chow et al., 1988). Lateral water transfers in the soil are simulated using a 1D kinematic  
213 wave model (Singh, 1997). Infiltration and lateral subsurface flows are controlled by soil  
214 hydraulic properties (hydraulic conductivity, porosity) and by the topographic gradient. The  
215 bedrock at the bottom of the soil is considered to be impermeable and when the soil is fully  
216 saturated, return flow occurs. Interception of water by canopies is simulated using a bucket  
217 model. The forest growth and carbon uptake components are based on 3-PG (Landsberg and  
218 Waring, 1997). See Maneta and Silverman (2013) for further details.

219 The ecohydrologic model by Maneta and Silverman (2013) was extended in this study with a  
220 new grass growth component. Net primary production of grass is related to the available  
221 radiation intercepted by the canopy and the water transpired:

$$NPP = C_{NPP} \cdot f(T_a) \cdot \sqrt{\alpha \cdot PAR \cdot \beta \cdot Transp} \quad (1)$$

222 where  $NPP$  is net primary production,  $PAR$  is photosynthetically active radiation intercepted  
223 by the canopy,  $Transp$  is transpiration,  $\alpha$  is a constant light use efficiency parameter,  $\beta$  is a

224 constant water use efficiency parameter,  $f(T_a)$  is a production efficiency function dependent  
 225 on air temperature (Landsberg and Waring, 1997), and  $C_{NPP}$  is a GPP to NPP conversion  
 226 factor. Transpiration is calculated from the latent heat term of the energy balance equation for  
 227 the canopy layer, which takes into account relevant environmental conditions (e.g. air  
 228 temperature, vapor pressure deficit, soil moisture). Aerodynamic resistance and interception  
 229 of PAR are related to the leaf area index of vegetation as described in Maneta and Silverman  
 230 (2013).

231 The onset of the growing season and the initiation of dormancy are determined by a threshold  
 232 in the minimum daily air temperature. NPP is allocated to two carbon pools: aboveground  
 233 biomass (leaves) and belowground biomass (roots). Aboveground biomass is further divided  
 234 into green aboveground biomass and dead aboveground biomass. The dynamics of these  
 235 carbon pools are described by three ordinary differential equations that track their mass  
 236 balance (Montaldo et al., 2005; Istanbulluoglu et al., 2012):

$$\frac{dM_g}{dt} = \phi_a NPP - k_{sg} M_g \quad (2a)$$

$$\frac{dM_r}{dt} = (1 - \phi_a) NPP - k_{sr} M_r \quad (2b)$$

$$\frac{dM_d}{dt} = k_{sg} M_g - k_{sd} \xi_{sd} M_d \quad (2c)$$

237 where  $M_g$ ,  $M_r$  and  $M_d$  are dry mass in the green grass, root, and dead grass pools, respectively;  
 238  $k_{sg}$ ,  $k_{sr}$  and  $k_{sd}$  are constant decay coefficients for green, root and dead biomass, respectively.  
 239 Parameter  $\xi_{sd}$  is an adjustment factor for the coefficient of dead biomass decay. This  
 240 adjustment permits to account for reduced decay during the cold season when the temperature  
 241 of the canopy ( $T_c$ ) drops below a given temperature threshold  $T_\xi$ :

242

$$\xi_{sd} = \min\left(1, \frac{T_c}{T_\xi}\right) \quad (3)$$

243 Parameter  $\Phi_a$  (2a, 2b) controls the allocation of NPP to the aboveground (green leaves) and  
 244 belowground (roots) pool of carbon based on the spare capacity of the land to carry  
 245 aboveground biomass (Istanbulluoglu et al., 2012) :

246

$$\phi_a = \left(1 - \frac{LAI_g}{LAI_{max} - LAI_d}\right) \quad (4)$$

247 Where  $LAI_g$ ,  $LAI_{max}$ , and  $LAI_d$  are green, maximum, and dead grass leaf area indices,  
 248 respectively. The denominator of (4) indicates the space available to grow green leaves.

249 The transformation of the aboveground mass to leaf area index is done using the specific leaf  
 250 area index for green and dead leaves:

251

$$LAI_g = \sigma_{LAI_g} M_g \quad (5a)$$

$$LAI_d = \sigma_{LAI_d} M_g \quad (5b)$$

$$LAI_t = LAI_g + LAI_d \quad (5c)$$

252 Where  $\sigma_{LAI_g}$  and  $\sigma_{LAI_d}$  are the specific leaf area indices for green and dead leaves. Total leaf  
 253 area index ( $LAI_t$ ) is considered to be the sum of the green and dead leaf area indices.

254

### 255 **3.3. Model set up**

#### 256 **3.3.1 Hydrologic properties, land cover and vegetation parameters**

257 The modeling domain was discretized with a 30 x 30 m<sup>2</sup> grid, as used in previous studies  
 258 (Maneta, Schnabel, & Jetten, 2008). A digital elevation model (DEM) was used to delineate  
 259 the limits of the basin, obtain a map of local slopes and other basic information on the  
 260 geometry of the domain. The drainage direction network was calculated using a deterministic

261 steepest descent algorithm (D8 algorithm). Maps of soil properties such as soil depth,  
262 porosity, and other hydrologic properties (Figure 2) were derived from the geomorphologic  
263 characteristics of the basin as described in Maneta *et al.* (2008). Soil albedo, emissivity and  
264 soil thermal capacity were considered uniform in space.

265 Tree density and tree canopy cover maps were obtained manually digitizing a point for each  
266 individual tree in a high-resolution aerial photograph, then calculating the density of points  
267 using a 3x3 moving average kernel. The fraction of the area covered by canopy was  
268 calculated using a maximum likelihood supervised classification technique from a 24-bit  
269 color submetric resolution aerial photography. Once a canopy mask was produced, the canopy  
270 coverage was obtained by calculating the fraction of pixel classified in each of the larger  
271 pixels used in the simulation (Figure 2) (Maneta, 2006). Physiological and structural  
272 parameters for trees (*Quercus ilex*) were taken from the literature (Table 1), while parameters  
273 related to pasture were mostly manually adjusted (section 3.4).

274

### 275 **3.4. Generation of atmospheric forcing**

276 LARS-WG v5.5 (Semenov and Barrow, 2002) is a SWG that generates temporal-series of  
277 synthetic weather statistically similar to observations at a single site. LARS-WG generates the  
278 synthetic weather by sampling from semi-empirical distributions that takes into account the  
279 length and the frequencies of wet and dry periods and the covariance among variables, which  
280 is important to properly simulate Mediterranean climates. More information about this SWG  
281 can be found in Semenov et al. (1998).

282 We used 13 years of data from our meteorological station (2000-2012) to inform LARS-WG  
283 about weather patterns in our basin. We assume that the 13 years of available data are  
284 representative of the current climate. Small gaps in the dataset were filled using data from a  
285 meteorological station located at a distance of 24 km from the study area. A linear regression

286 model relating data between the stations was sufficient to correct satisfactorily the differences  
287 in the external station. LARS-WG was applied to generate a series of 300 years of minimum  
288 and maximum temperature, precipitation and solar radiation at the daily timescale. The  
289 generation of a 300 year-long climate dataset was chosen to ensure that we are capturing the  
290 most common combinations of weather events and basin antecedent conditions that ranchers  
291 are likely to experience during the growing season. Other atmospheric information necessary  
292 to run the model was generated as follows: Daily relative humidity was estimated with a  
293 multiple regression model that used daily mean, maximum and minimum temperature and  
294 daily rainfall as predictors ( $r^2=0.75$ ). Wind velocity was obtained by repeating a series of 51  
295 years extracted from a station located at 24 km from the study site. Daily long wave radiation  
296 was estimated from air temperature using the method described by Swinbank (1964).

297

### 298 **3.5. Model calibration, spin up and data analysis**

299 The calibration runs were done running the period from 1 Sep 2008 to 31 Aug 2012 in a  
300 continuous loop using daily time steps. Model parameters listed in Table 2 were manually  
301 calibrated until soil moisture, soil temperature and pasture yield achieved steady state and  
302 satisfactorily matched the available measurements of soil moisture, soil temperature, and  
303 pasture yield based on height measurements. Calibration was based on trial and error  
304 systematically changing parameters one at a time. When available, the initial trial value was  
305 based on values cited in the literature or based on experience. Model performance was  
306 quantified using the coefficient of determination, root mean square error, bias and Nash-  
307 Sutcliffe efficiency coefficient between modeled and observed soil moisture, soil temperature  
308 and pasture yield. Once performance was satisfactory with parameter values within a realistic  
309 range the model was considered calibrated.

310 The calibrated model was used in a 300 years long simulation at daily time steps resulting in  
311 109500 maps per state variable reported by the model. State variables analyzed included soil  
312 moisture, soil temperature, pasture production, pasture evaporation and transpiration, and tree  
313 evaporation and transpiration. Time averages and standard deviations for the entire simulation  
314 period were calculated for each variable, except for pasture production. For this latter  
315 variable, the average and standard deviations for Jun 1<sup>st</sup> were used in the analysis because this  
316 date corresponds to the end of the vegetative period of herbaceous plants and can be  
317 considered as the day of maximum accumulated production.

318

## 319 **4. Results and discussion**

### 320 **4.1. Model performance**

321 Mean annual precipitation for the simulated period was 508.8 *mm* with a standard deviation of  
322 118.2 *mm*. Maximum and minimum annual rainfall were 934.1 *mm* and 188.2 *mm*,  
323 respectively. The longest dry spell spanned four years with annual rainfalls lower than 386.9  
324 *mm year<sup>-1</sup>*, while the maximum wet period lasted three years with rainfall in excess of 693.4  
325 *mm year<sup>-1</sup>*.

326 A comparison between simulated and observed atmospheric data indicated that the SWG was  
327 properly calibrated and that it successfully generated a synthetic times series that was  
328 statistically indistinguishable from the observations (Table 3) except for rainfall in July and  
329 August. This is because during these months precipitation volumes are insignificant and small  
330 fluctuations about the very low observed precipitation values have a relatively large influence  
331 in the K-S statistic. This is of minor importance because rainfall in these months is virtually  
332 zero. Further inspection of the results showed that the generated weather series represents the  
333 seasonal and inter-annual variations typical of the Mediterranean climate.

334 An initial inspection of the graphs shown in Figures 3 and 4 indicates that the model  
335 reproduced to a high degree the observed dynamic of soil moisture and temperature. The  
336 simulation captured the seasonal variations of soil moisture, including the wetting and  
337 recession rates, but also much of the observed high-frequency variation. Some mismatch can  
338 be observed in the reproduction of wetting peaks, such as those of *Site 1* (Figure 3.A). There  
339 is a general dampening of the amplitude of high frequency variations that may be due to the  
340 model representation of soil moisture as the average over the entire soil profile (Maneta and  
341 Silverman, 2013). However the standard goodness-of-fit statistics and descriptive statistic  
342 confirmed a satisfactory fit with high coefficients of determination ( $r^2 \geq 0.80$ ), low RMSE ( $\leq$   
343  $0.047 \text{ m}^3 \text{ m}^{-3}$ ) and similar statistics for all measurement stations (Table 4). Further evaluation  
344 of the model performance show high Nash-Sutcliffe coefficients ( $\geq 0.75$ ) and low prediction  
345 bias ( $\leq 0.018 \text{ m}^3 \text{ m}^{-3}$ ).

346 The simulated soil temperature captured the high-frequency variation of observed soil  
347 temperature (Figure 4). However, during the first year simulated temperatures were higher  
348 than observed in both study sites, which could be caused by uncommonly low pasture yields  
349 simulated that year and hence an overestimation of the amount of radiation reaching the bare  
350 soil, while actual ground covered by pasture was much higher at the SMS sites because they  
351 were protected against grazing. Efficiency statistics for soil temperature were satisfactory,  
352 with coefficients of determination  $r^2 \geq 0.89$  and the Nash-Sutcliffe efficiency criterion 0.86,  
353 increasing our confidence on the capacity of the model to represent the energy fluxes in the  
354 study site (Table 4).

355 Simulated annual pasture production matched well the observed data at both field sites (Table  
356 4). The average simulated value of production for both sites was  $630.9 \text{ kg DM ha}^{-1}$ , very  
357 similar to the observed  $623.8 \text{ kg DM ha}^{-1}$ . Other descriptive statistics (minimum, maximum,  
358 standard deviation) and goodness-of-fit statistics confirming the model in our research area

359 are shown in Table 4. The model produced a satisfactory description of the spatio-temporal  
360 dynamics of production, which is supported by the high prediction efficiency of the model  
361 (Nash-Sutcliffe  $\geq 0.75$ ;  $r^2 \geq 0.76$ ) and low residual errors (RMSE = 164.8 kg DM ha<sup>-1</sup>).

362 The phenological cycle of the herbaceous plants in the study site (Figure 5) is captured in the  
363 simulated data and includes low production in autumn although dependent on antecedent  
364 precipitation, scarce production in winter because of low air temperatures and available  
365 energy, high production in spring when water and energy are available and an absence of  
366 production in summer because of lack of water. It is important to note that once pasture is cut  
367 at the sites to measure its dry biomass, the exclusion cage is moved to a nearby location,  
368 which contributes to the difference between DM estimated from cuts (blue diamonds) and  
369 from vegetation height (green circles) since production is highly variable even at short  
370 distances (as indicated by the standard deviation of pasture cuts, Figure 5). In contrast, plant  
371 height is always and consistently measured at the same location (SMS).

372 Even though we do not have direct measurements of tree transpiration to verify our  
373 simulations it is of value to compare our results with the transpiration of *Q. ilex* reported in  
374 the literature. Figure 6 shows tree and pasture transpiration during four hydrological years in  
375 a pixel of *Site 1* and *Site 2*. Simulated dynamics of tree transpiration in *Site 1* follow a marked  
376 seasonal cycle reaching maximum values in spring when environmental conditions were  
377 optimal for growth. The maximum simulated value was 1.0 mm d<sup>-1</sup> which is slightly lower  
378 than observed values reported by Infante et al. (2003), who measured maximum daily  
379 transpiration between 1.2 and 1.4 mm d<sup>-1</sup>. Higher values were found by Paço et al. (2009),  
380 who even observed values exceeding 2.5 mm d<sup>-1</sup>. *Q. ilex* maintained transpiration throughout  
381 the year, even during summer when the soils are dry.

382 Pasture transpiration is associated with the seasonal phenological cycle typical of annual  
383 herbaceous plants. In both sites, low transpiration occurred in autumn and is associated with



384 low pasture growth (Figure 6). Maximum values were registered in spring, not exceeding 1.75  
385  $mm d^{-1}$ , when herbaceous plants find the most suitable environmental growth conditions.  
386 Similar values were also observed by Paço et al. (2009) in an analogous ecosystem, where the  
387 authors estimated maximum peaks in excess of  $1.5 mm d^{-1}$ , while Joffre and Rambal (1993)  
388 found different values depending on the annual rainfall in more humid dehesas, ranging from  
389 2.0 to  $2.9 mm d^{-1}$ .

390

## 391 **4.2. Simulations**

### 392 **4.2.1. Spatial distribution of soil moisture and evapotranspiration**

393 Simulated average catchment soil moisture for the 300 years was  $0.158 m^3 m^{-3}$ , although  
394 strong variations were found among different locations in the study area ranging from 0.070  
395 to  $0.285 m^3 m^{-3}$  (Figure 7.A). Average simulated soil moisture at *Site 1* was slightly lower than  
396 at *Site 2*, with  $0.174$  and  $0.201 m^3 m^{-3}$ , respectively, which is in accordance to the observed  
397 differences between sites of measured values (Table 4).

398 A multiple regression analysis revealed that the most explanatory variables determining the  
399 spatial distribution of soil moisture are canopy cover, porosity, slope, and elevation. These  
400 variables explained 68% of the observed variance and, with the exception of porosity, showed  
401 a negative correlation with soil moisture. Canopy cover showed a particularly strong negative  
402 relationship with soil moisture, indicating that the reduction of water reaching the ground due  
403 to rainfall interception and the additional water uptake by the trees was a more determinant  
404 control of soil moisture than the reduction of incident radiation and evaporation below tree  
405 canopies due to shading.

406 Low lying areas had greater average soil moisture (Figure 7.A). These areas correspond to the  
407 valley bottoms and flat footslopes, which show better conditions for water maintenance by the  
408 effect of topography (concentrating water) or thicker soils with a higher content of clay and

409 silt particles and greater porosity (McGlynn et al., 2003; Jencso et al., 2009). In contrast,  
410 hillslopes and areas at greater altitude had lower soil moisture values, which could be  
411 attributed to smaller contributing areas, higher canopy cover and coarser soil textures.  
412 However, a small area in the north-eastern upper part of the catchment also showed high  
413 average soil moisture values, which could be explained by its low tree density and low canopy  
414 cover.

415 These results highlight the importance of trees in the spatial distribution of soil moisture. This  
416 has been observed in dehesa systems by Lavado-Contador et al. (2006), Martínez Fernández  
417 et al. (2007) or Moreno and Cubera (2008). Whether trees enhance or reduce soil moisture  
418 with respect to open areas seems to be dependent on the climatic conditions of the site  
419 (Lozano-Parra et al., 2011). Joffre and Rambal (1988) found higher water content beneath tree  
420 canopies in sub-humid ecosystems, which could explain enhanced pasture yields in these  
421 situations. Likewise, Gindel (1964) observed also higher water content beneath canopy than  
422 in open areas under subtropical and semi-desert conditions. In contrast, García-Estringana et  
423 al. (2013) measured lower soil moisture under forest cover in a Mediterranean mountain area,  
424 while Cubera and Moreno (2007b) and Gea-Izquierdo et al. (2009) found lower water  
425 contents beneath canopy in semiarid conditions with scattered trees, which is in accordance  
426 with our results.

427 The variability of soil moisture is presented in Figure 7.B and shows a spatial distribution that  
428 correlates with the distribution of soil moisture averages. Higher temporal variability of soil  
429 moisture was observed in areas with high average soil moisture (e.g. valley bottoms). In  
430 contrast, areas with low mean soil water content such as hillslopes with high gradients  
431 showed less temporal moisture variability. An explanation for this behavior is that regions  
432 with intermediate and higher water contents and soils with good retention properties have

433 more opportunities for soil moisture fluctuations than drier soils with poorer soil water  
434 retention capabilities that quickly drain and dry.

435 Simulated evapotranspiration was marked by the spatial distribution of vegetation cover and  
436 by topography (Figure 7.C). Maximum values were found in the valley bottoms where water  
437 content remained high during most of the year. High values were also observed in areas with  
438 high tree density, while they were lower in open areas where herbaceous vegetation  
439 dominates. Annual mean value of actual evapotranspiration for the whole catchment was 390  
440 *mm* while annual mean precipitation was 508 *mm*. This implies that about 120 *mm* could  
441 become runoff or to be stored in the soil reservoirs (Figure 1) or rock fractures of the  
442 impermeable bedrock of the catchment. In support of this, Schnabel et al. (2013a) measured  
443 in the same environment runoff values that oscillated between 10 and 190 *mm* depending on  
444 annual precipitation. The simulated annual evapotranspiration values in areas of relatively  
445 high tree density are similar to the 590 *mm* reported by Joffre and Rambal (1993) under tree  
446 cover in sub-humid Mediterranean rangelands. They found, however, higher annual values,  
447 400 *mm*, in open spaces, which could be explained because their study was carried out in a  
448 wetter environment.

449

#### 450 **4. 2.2. Pasture production: temporal dynamics**

451 At *Site 1* annual average dry matter production was 338.0  $kg\ ha^{-1}$ , with a standard deviation of  
452 172.5  $kg\ ha^{-1}$ , and maximum and minimum values of 977.6 and 20.7  $kg\ ha^{-1}year^{-1}$ ,  
453 respectively (Table 5). At *Site 2* annual average dry matter production was higher (456.0  $kg$   
454  $ha^{-1}$ ), also with higher maximum (1030.9  $kg\ ha^{-1}year^{-1}$ ) and minimum (29.9  $kg\ ha^{-1}year^{-1}$ )  
455 values of annual dry matter production. *Site 1* showed higher relative variation of production  
456 as compared to *Site 2*. Coefficients of variation for each site were 0.51 and 0.40, respectively.

457 Also, the range of pasture production was slightly higher at *Site 2* (approximately 1000 kg  
458  $DM\ ha^{-1}year^{-1}$  compared to 957 kg  $DM\ ha^{-1}year^{-1}$  for *Site 1*). These production values rank  
459 the study site as a low productivity rangeland that requires the introduction of supplementary  
460 fodder to maintain livestock. Bell (2006) reports that the critical pasture mass necessary to  
461 sustain a sheep ranch is between 400 and 1700 kg  $DM\ ha^{-1}$ , while for cattle 700 to 2900 kg  
462  $DM\ ha^{-1}$ . Productivity values for similar Mediterranean rangelands are highly variable, as  
463 reported by González et al. (2012) with productions that oscillated between 200 and 6372 kg  
464  $DM\ ha^{-1}year^{-1}$  in diverse rangelands with a wide range of variations in climate, livestock  
465 density and pasture improvements with fertilizations. Gómez Gutiérrez and Luis Calabuig  
466 (1992) studied several kinds of grasslands with scattered tree cover, determining annual  
467 productions lower than 500 kg  $DM\ ha^{-1}$  in many areas.

468 Plant growth depends on soil water availability that, in turn, is influenced by rainfall  
469 variations (Schnabel, 1997). Houérou and Hoste (1977) and González et al. (2012) found that  
470 the annual distribution as well as the interannual variations of precipitation had a significant  
471 influence in the correlation between precipitation and pasture production. The effect of  
472 rainfall variations on simulated pasture production for *Site 1* and *Site 2* are shown in Figures 8  
473 and 9, respectively. The graphs show annual pasture production over 300 years along with a  
474 10-year window of results at the daily timescale that reflect the annual distribution of  
475 production. Annual pasture yield depended on annual rainfall amounts and the seasonal  
476 distribution, with periods of less yield corresponding to drier years, and greater productions in  
477 wetter years.

478 The seasonal distribution of rainfall did also influence pasture production. Accumulated  
479 antecedent precipitation before June was a good predictor of the yield regardless of the total  
480 annual precipitation. Years with low accumulated precipitation before June were less  
481 productive than years with higher accumulated precipitation (Table 6). For example, similar

482 annual rainfall occurred in years 210 and 213, however in the year 213 the rainfall of the last  
483 four months prior to June was higher, which resulted in a greater yield. In the year 215 a large  
484 amount of rainfall occurred after May, but pasture production that year was low.

485 Antecedent rainfall of the last 120 days before June was the variable that explained best the  
486 annual pasture production ( $r^2 = 0.73$  and  $r^2 = 0.51$ , for *Site 1* and *Site 2*, respectively). Shorter  
487 accumulation periods for antecedent precipitation had poorer correlations with yield, which  
488 can be explained because they are associated with less growing time and because as summer  
489 approaches there is an increase in evaporation losses.

490

#### 491 **4. 2.3. Pasture production: spatial distribution**

492 The spatial distribution of simulated pasture production varied greatly across the basin. Figure  
493 10.A presents the spatial distribution of average production in the catchment over the entire  
494 300 simulated years. Areas of higher production tended to have higher variability in their  
495 production (Figure 10.B) as well as higher maximum and minimum productivities (Figure  
496 10.C and Figure 10.D). Productivity areas were persistent in time, with distributions  
497 determined by physiographic characteristics of the basin and the distribution of trees. A  
498 multiple regression analysis of pasture production with different variables showed that soil  
499 moisture, slopes, tree density, canopy cover, and upslope catchment area were the best  
500 predictors of production ( $r^2 = 0.81$ ).

501 The distribution, composition and structure of plant communities are directly conditioned by  
502 spatio-temporal patterns in water availability (Asbjornsen et al., 2011) which is strongly  
503 determined by topography. In the study catchment the spatial distribution of the natural  
504 pastures was clearly influenced by the distribution of soil moisture. Areas with higher water  
505 availability had greater yield (Figure 11.A). Low yields were obtained if average soil moisture  
506 was lower than  $0.150 \text{ m}^3 \text{ m}^{-3}$ . Slope also played a strong role in the distribution of yield.

507 Topographically, valley bottoms and flat areas of the catchment were characterized by higher  
508 pasture production. Production decreased rapidly as slope increased (Figure 11.B). This is  
509 because in semiarid regions higher slopes are associated with reduced infiltration, enhanced  
510 drainage and production of overland flow (Cerdá et al., 1998). The importance of  
511 physiographic controls on soil moisture distribution and hence of pasture production in the  
512 study region was clearly documented in Ceballos-Barbancho and Schnabel (1998) and Van  
513 Schaik (2009), who demonstrated the importance of soils in low lying areas as water storages  
514 and the fundamentally different hydrologic regimes of hilltops, hillslopes, low areas and  
515 valley bottoms.

516 Canopy cover exerted a strong control on pasture yield (Fig 11.C). An initial explanation is  
517 that pixels with high canopy coverage have higher interception of incident precipitation, more  
518 transpiration and therefore reduced soil moisture. This interpretation is however insufficient  
519 since the influence of trees on pasture production is a more complex issue that involves a  
520 number of processes not explicitly simulated in this study. For instance, trees may promote  
521 pasture production by enhancing soil fertility and structure or by providing a shaded and  
522 favorable microclimate. These factors were not explicitly simulated in this study. Still, it is  
523 known that in semiarid ecosystems, rainfall interception together with soil water uptake by  
524 trees in areas of high canopy cover would increase the competition for water resources  
525 between trees and pastures rather than enhance the productivity of pastures (Moreno, 2008).  
526 However, because the model used in this study does not incorporate many processes  
527 describing the overstory-pasture relationships such as the effect of vegetation on nutrients and  
528 on the soil microbial activity, we cannot conclude that tree canopy cover is strictly  
529 detrimental to the productivity of pastures. Indeed, several studies in the region show  
530 increased yield under trees as compared to open areas (Moreno, 2008). It has been observed  
531 that moderation of incident light could have a positive effect on crop productivity by altering

532 the microclimate under trees, however this effect depends on antecedent conditions and the  
533 production of previous years (Gea-Izquierdo et al., 2009). Values of 13% of canopy cover  
534 with 24 *trees ha<sup>-1</sup>* were considered optimum for understory pasture production (Montero et  
535 al., 2008).

536

#### 537 **4. 2.4. Climatic and physiographic factors**

538 The degree to which the various controls discussed in the previous sections determine the  
539 distribution of pasture is not invariant. Precipitation is a main driver of total production (Fig  
540 12.A) in almost a linear fashion, but the spatial distribution of pasture is to a large extent  
541 controlled by topography, since the spatial variability of precipitation in the study area is very  
542 small. In Fig 12.A we distinguish between low, medium, and high production years. These  
543 years are clearly related to total precipitation amounts during the February-June period (50  
544 mm to 150 mm of precipitation are associated with years of low production, 150 to 250 mm  
545 correspond to years of medium production and more than 250 mm yields high production).  
546 Rainfall is related to pasture growth through an associated increase in soil moisture available  
547 for uptake. While precipitation is related to production in a somewhat linear relationship, soil  
548 moisture is related to pasture productivity in a nonlinear, approximately sigmoidal  
549 relationship (Figure 12.B) that starts to reveal the effects of the heterogeneity of the terrain.  
550 Figure 12.B suggests that the precipitation amounts only have a scaling effect on the  
551 relationship between soil moisture and pasture production. The functional form of this  
552 relationship or the ability of soil moisture to explain pasture production remains relatively  
553 unchanged.

554 Unlike rainfall, the distribution of soil moisture is affected by the heterogeneity of the terrain,  
555 but the strength of this effect is proportional to the amount of soil moisture, which is partially  
556 controlled by the amount of precipitation. For instance low local slopes drive soil moisture by

557 reducing flow velocity and by increasing the opportunity for infiltration, therefore high  
558 production tends to be found in flatter areas of the terrain (Fig 12.C). The effect of the slope,  
559 though, is stronger during wetter years when soil moisture is higher and there is more  
560 opportunity for overland and subsurface redistribution of water. For drier years the ability of  
561 the local slope to explain the spatial variance of production decreases (Fig 12.C).

562 The relative position of a location in the drainage network, as defined by its upstream  
563 catchment area, is a non-local topographic control that also has a strong role in explaining the  
564 distribution of pasture production. More water is potentially drained at locations with a larger  
565 upstream catchment area, making them more prone to have a higher soil moisture content.  
566 Indeed, the productivity of a location increases with its upstream catchment area (Fig 12.D).  
567 Local drainage is defined by the small scale topographic features of the surface that form a  
568 convergent network. During years of low precipitation, concentration of moisture in  
569 converging areas of the drainage network produces a very contrasting spatial distribution of  
570 pasture production. The strength of this topographic control during dry years can be assessed  
571 by its relatively high explanatory power of the total spatial variance of pasture production. For  
572 increasingly wetter years, the strength of this topographic control wanes and with it its  
573 explanatory power (Fig 12.D). The contribution of upstream inflows to total local soil  
574 moisture decreases as incident precipitation increases. This reduces the influence of the non-  
575 local topographic controls.

576 Overall, during years of abundant production of pasture the importance of upstream water  
577 inflows tend to be overwhelmed by relatively large inputs of precipitation. In these conditions  
578 local topographic controls such as low slopes that reduce local water drainage rates have a  
579 relatively higher influence in the observed pasture productivity. As precipitation inputs are  
580 reduced the importance of the lateral redistribution of water becomes more relevant and non-



581 local controls such as the upstream drainage area becomes increasingly more explanatory of  
582 the distribution of pasture.

583

## 584 **5. Conclusions**

585 Ecohydrological spatially-distributed models in conjunction with statistical weather  
586 generators are effective tools for simulating long-term pasture production dynamics and  
587 hydrologic conditions in semiarid rangelands, characterized by high spatial and temporal  
588 climatic and hydrologic variability. Results from this study contribute to insight into the  
589 hydrologic and climatic controls that determine the spatial and temporal distribution of  
590 grasses and the expected range of pasture production in different areas at the watershed scale.

591 This study aims at informing rangeland management and promoting the sustainability of  
592 grasslands. Spatially, the general physiographic characteristics of the terrain are good  
593 predictors of pasture yield, but the distribution of the canopy overstory is also important.  
594 Valley bottoms and flat areas adjacent to slopes, which tend to have relatively high soil  
595 moisture contents, had the highest production in the study area. Tree canopy cover was found  
596 to be negatively related with pasture production, reflecting the importance of rainfall and light  
597 interception, as well as water consumption by trees, in the development of a grassy understory  
598 in semiarid rangelands.

599 The simulated pasture production in the study catchment ranged from  $21 \text{ kg ha}^{-1}\text{year}^{-1}$  to  
600  $1030.9 \text{ kg ha}^{-1}\text{year}^{-1}$ , which ranks it as a medium to low productivity compared to other  
601 Mediterranean rangelands. With the calculated yields, the introduction of supplemental fodder  
602 is necessary to maintain livestock. Although the interannual distribution of precipitation is a  
603 strong control on the variability of pasture yield, its seasonal distribution during the year is as  
604 important. Specifically, years with low rainfall from February to May showed limited yield  
605 even for years with relatively high annual precipitation.

606 The importance of topographic controls, as captured by the accumulated drainage area,  
607 becomes more relevant to explain the spatial distribution of pasture during years of low  
608 precipitation. This is because water inflows associated with lateral redistribution processes  
609 become a larger proportion of the total inflow into a location due to reduced precipitation  
610 inputs. The influence of lateral redistributions of water and therefore of the topographic  
611 structure of the watershed is reduced as spring precipitation inputs increase.

612 Although the model used in this study showed good performance in the simulation of water  
613 and vegetation dynamics in the study region and therefore provide confidence that the first  
614 order controls are captured, important processes, believed to play an important role in the  
615 long-term dynamics of pasture production, were not explicitly simulated. An example of these  
616 processes is the feedback between climatologic, ecohydrologic processes and the cycling of  
617 nutrients.

618

619

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881 Table 1. List of vegetation parameters used in this study. Variable symbols match those in Maneta and  
882 Silverman (2013)

Variable	Description	Unit	Value		Source
			Tree	Pasture	
$\zeta_c$	Canopy quantum efficiency	gC J <sup>-1</sup>	1.8 E-06	1.8 E-06	Landsberg and Waring (1997) and Vaz et al. (2011)
$F_{pra}$	Carbon allocation parameter	–	2.235	-	Landsberg and Waring (1997)
$F_{prn}$	Carbon allocation parameter	–	0.006	-	Landsberg and Waring (1997)
$S_{pra}$	Carbon allocation parameter	–	3.3	-	Landsberg and Waring (1997)
$S_{prn}$	Carbon allocation parameter	–	9.00E-07	-	Landsberg and Waring (1997)
$\Phi_{s\downarrow}$	Empirical coefficient of the solar radiation efficiency function for canopy resistance	–	350	350	Cox et al. (1998)
$\Phi_{ea}$	Empirical coefficient of the vapor pressure efficiency function for canopy resistance	–	0.0019	0.0019	Cox et al. (1998)
$\Phi_{\theta}$	Empirical coefficient of the soil moisture efficiency function for canopy resistance	–	2	2	Cox et al. (1998)
$\omega$	Crown to stem diameter ratio	–	0.57	-	
$\rho_{wood}$	Density of wood	gC m <sup>-3</sup>	930000	-	Barboutis and Philippou (2007)
$F_{hdmax}$	Maximum allowed height to stem diameter	–	22.2	-	Infante et al. (2003)
$F_{hdmin}$	Minimum allowed height to stem diameter	–	6.6	-	
$\delta_r$	Root Turnover Rate	s <sup>-1</sup>	2.85E-08	2.85E-08	Only for fine roots, from Hoff and Rambal (2003)
$\alpha$	Albedo of canopies	-	0.12	0.2	Cox et al. (1999)
$\varepsilon_c$	Emissivity and absorptivity of canopies	-	0.97	0.97	Ricotta et al. (1997)
$k$	Beer's law exponential attenuation coefficient	–	0.4	0.4	White et al. (2000)
age	Effective age of tree stand	yr	170	-	Panaïotis et al. (1997)
$H_t$	Effective tree height	m	7.6	-	Infante et al. (2003)

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886 Table 2. Set of model parameters included in the process of manual calibration. \*Values vary spatially.

Variable	Description	Unit	Final value		Source for initial values
			Tree	Pasture	
$C_{NPP}$	GPP to NPP conversion factor	–	0.25	0.35	Sabaté et al. (2002)
$T_{opt}$	Optimal Temperature for maximum plant growth	°C	15	18	Ogaya and Peñuelas (2004); and AEMET
$T_{max}$	Maximum Temperature for plant	°C	42.6	30	AEMET
$T_{min}$	Minimum Temperature for plant	°C	-5.6	2	AEMET
$k_{sd}$	Dry grass turnover rate	–	-	8.50E-07	adjusted
$T_{\xi}$	Temperature for enhanced grass decay	°C	-	18	adjusted
$\delta_f$	Leaf Turnover Rate	s <sup>-1</sup>	1.40E-08	1.00E-07	Hoff and Rambal (2003)
$\sigma_{LAI}$	Specific Leaf Area	m <sup>2</sup> gC <sup>-1</sup>	0.017	0.015	Vaz et al. (2011)
$\xi_w$	Vegetation water use efficiency	gC m <sup>-1</sup>	1150	6000	Hoff and Rambal (2003)
$X_{stor\ max}$	Maximum canopy water storage per unit LAI	m	0.00075	0.00015	White et al. (2000)
$g_{cmax}$	Maximum stomatal conductance	m s <sup>-1</sup>	0.0063	0.035	White et al. (2000)
$\theta_{wp}$	Volumetric soil moisture content at wilting point	m <sup>3</sup> m <sup>-3</sup>	0.05	0.165	Van Schaik (2010)
$K_{eff}^*$	Effective hydraulic conductivity of the soil	m s <sup>-1</sup>	0.00479 – 0.00053		measured
$\eta^*$	Soil Porosity	0 – 1	0.50 – 0.26		measured
$\lambda^*$	Brooks and Corey exponent parameter	–	0.33 – 0.20		adjusted

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890 Table 3. Goodness-of-fit between observed and simulated weather data. *K-S* = Kolmogorov–Smirnov  
 891 test; \* = Example data: *Obs.* = Observed average values from the study catchment (2000-2012); *Sim.* =  
 892 Simulated average values for 300 years.

	* Rainfall		Rainfall		Maximum Temperature		Minimum Temperature		Short Wave Radiation	
	<i>Obs.</i>	<i>Sim.</i>	<i>K-S</i>	<i>p-value</i>	<i>K-S</i>	<i>p-value</i>	<i>K-S</i>	<i>p-value</i>	<i>K-S</i>	<i>p-value</i>
<b>Jan.</b>	45.0	44.4	0.033	1.000	0.053	1.000	0.106	0.999	0.044	1.000
<b>Feb.</b>	52.5	60.7	0.042	1.000	0.106	0.999	0.106	0.999	0.087	1.000
<b>Mar.</b>	43.1	45.1	0.035	1.000	0.053	1.000	0.053	1.000	0.000	1.000
<b>April</b>	44.2	45.8	0.061	1.000	0.106	0.999	0.106	0.999	0.087	1.000
<b>May</b>	39.3	47.3	0.054	1.000	0.053	1.000	0.106	0.999	0.087	1.000
<b>June</b>	12.7	11.7	0.063	1.000	0.106	0.999	0.106	0.999	0.131	0.982
<b>July</b>	0.5	0.7	0.497	0.004	0.106	0.999	0.106	0.999	0.087	1.000
<b>Aug.</b>	6.5	8.4	0.209	0.643	0.106	0.999	0.106	0.999	0.131	0.982
<b>Sept.</b>	25.1	24.4	0.154	0.927	0.053	1.000	0.053	1.000	0.044	1.000
<b>Oct.</b>	95.5	82.5	0.098	1.000	0.105	0.999	0.106	0.999	0.044	1.000
<b>Nov.</b>	61.2	72.8	0.030	1.000	0.053	1.000	0.105	0.999	0.043	1.000
<b>Dec.</b>	62.2	64.8	0.040	1.000	0.106	0.999	0.053	1.000	0.044	1.000

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Table 4. Descriptive statistics of observed (Obs.) and simulated (Sim.) series and quality parameters of the model.  $n$  = sample size; RMSE = Root Mean Square Error; \*

Values only showed for 2011 because it is the more monitored year.

	$n$	Average		Maximum		Minimum		Standard Deviation		$r^2$	RMSE	Bias	Nash-Sutcliffe
		Obs.	Sim.	Obs.	Sim.	Obs.	Sim.	Obs.	Sim.				
<b>Soil Moist. (<math>m^3 m^{-3}</math>)</b>													
Site 1	1268	.219	.202	.417	.430	.060	.075	.108	.091	0.85	.047	.018	0.81
Site 2	1267	.222	.212	.451	.440	.074	.083	.114	.094	0.90	.040	.010	0.88
SMS-3	848	.165	.151	.312	.349	.066	.068	.069	.061	0.80	.034	.014	0.75
<b>Soil Temp. (<math>^{\circ}C</math>)</b>													
Site 1	1274	18.0	19.8	37.0	47.1	-2.0	2.5	10.2	10.0	0.89	3.78	-1.8	0.86
Site 2	1267	18.1	19.0	33.4	42.7	3.2	1.9	8.2	9.5	0.91	3.08	-0.9	0.86
<b>Pasture Production (<math>kg DM ha^{-1}</math>)</b>													
Site 1	20*	603.3	588.1	1319.3	1368.7	269.0	319.0	396.2	310.2	0.84	164.8	15.2	0.82
Site 2	20*	644.3	673.6	1392.7	1432.5	293.4	361.5	395.3	317.4	0.76	193.4	-29.3	0.75

Table 5. Descriptive statistics for simulated rainfall (*mm*) and simulated average pasture production (*kg DM ha<sup>-1</sup> year<sup>-1</sup>*) for each site and 300 years.

	<i>n</i>	Mean	Maximum	Minimum	Percentile			SD
					25	50	75	
<b><i>Rainfall</i></b>	300	508.7	934.1	188.9	426.7	503.7	571.9	118.2
<b><i>Site 1</i></b>	300	338.0	977.6	20.7	210.0	305.9	445.1	172.5
<b><i>Site 2</i></b>	300	456.0	1030.9	29.9	319.9	435.4	570.6	182.8

Table 6. Annual pasture production at *Site 1* and *Site 2* ( $kg DM ha^{-1}$ ), annual rainfall ( $mm$ ) and accumulated antecedent rainfall prior to June 1<sup>st</sup> (30, 60, 90, 120 days).

<b>Year</b>	<b>207</b>	<b>208</b>	<b>209</b>	<b>210</b>	<b>211</b>	<b>212</b>	<b>213</b>	<b>214</b>	<b>215</b>	<b>216</b>
Production <i>Site 1</i>	78.5	288.7	361.2	446.0	594.5	745.2	592.3	503.1	120.6	339.2
Production <i>Site 2</i>	369.1	434.5	452.2	639.8	691.6	787.4	786.0	672.3	305.7	508.7
Annual rainfall	276.2	476.1	549.6	534.8	519.8	866.1	531.4	361.3	309.3	373.8
Antecedent rainfall 30 days	26.4	59.3	51.3	56.8	94.9	99.1	22.8	25.3	11.5	52.2
Antecedent rainfall 60 days	51.6	79.4	95.7	58.6	153.1	164.7	50.2	46.7	60.7	81.6
Antecedent rainfall 90 days	73.2	131.7	168.0	108.5	155.6	194.5	83.3	96.8	79.2	112.4
Antecedent rainfall 120 days	73.2	160.9	231.1	123.3	263.1	388.0	235.0	152.7	79.2	112.4

Figure 1. Location of the study catchment and the equipment.

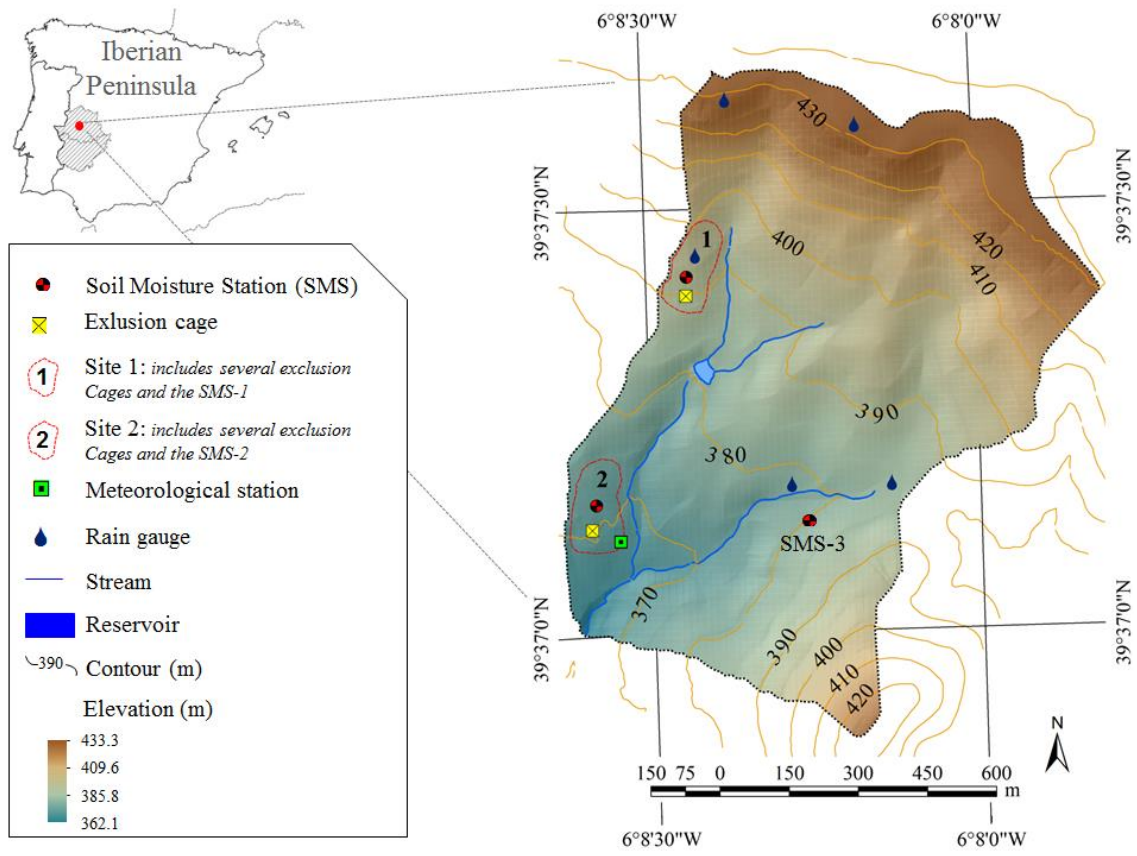


Figure 2. Maps of catchment properties: A) slope ( $m/m$ ), B) soil depth ( $m$ ), C) porosity (0–1), D) flux accumulation (number of pixels that spill on another), E) tree density ( $trees\ ha^{-1}$ ), F) tree canopy cover (0–1). Maps were obtained as described in Maneta et al. (2008).

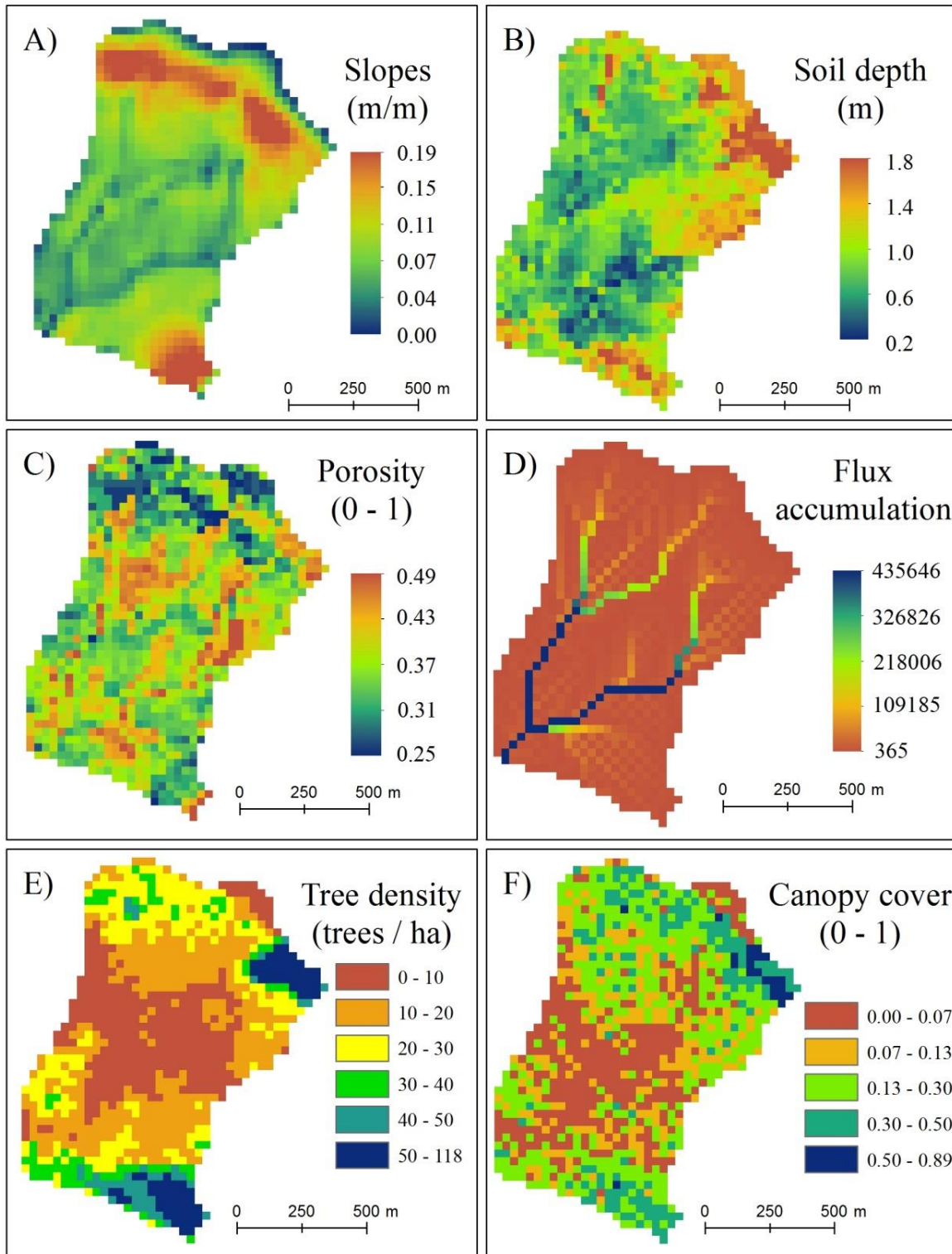


Figure 3: Observed and simulated soil moisture from March 2009 until September 2012. A) Site-1; B) Site-2; C) SMS-3. *Black line* are measured values, and *red line* are simulated values.

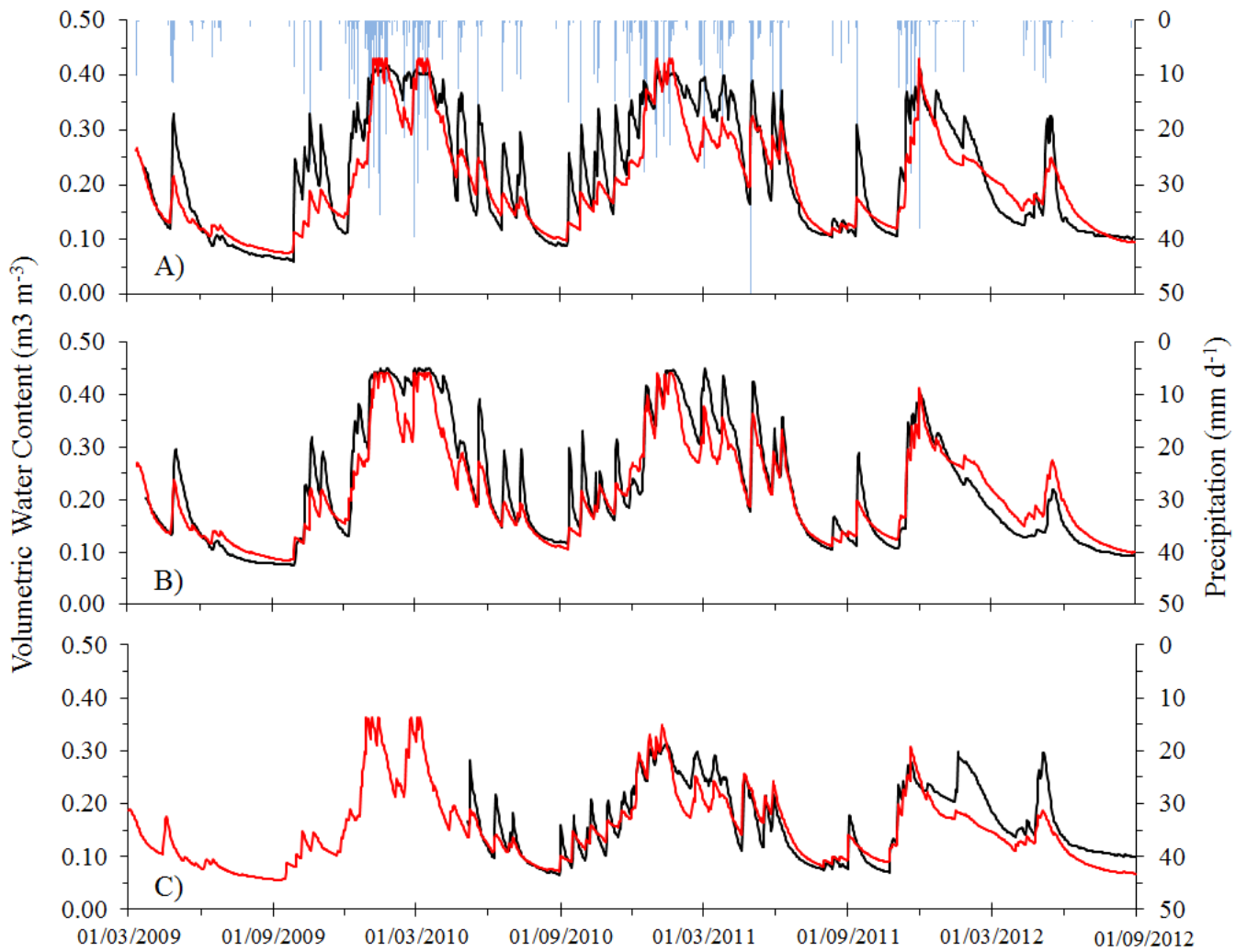




Figure 4: Observed and simulated soil temperature from March 2009 until September 2012. A) Site-1; B)

Site-2; *Black line* are measured values, and *red line* are simulated values.

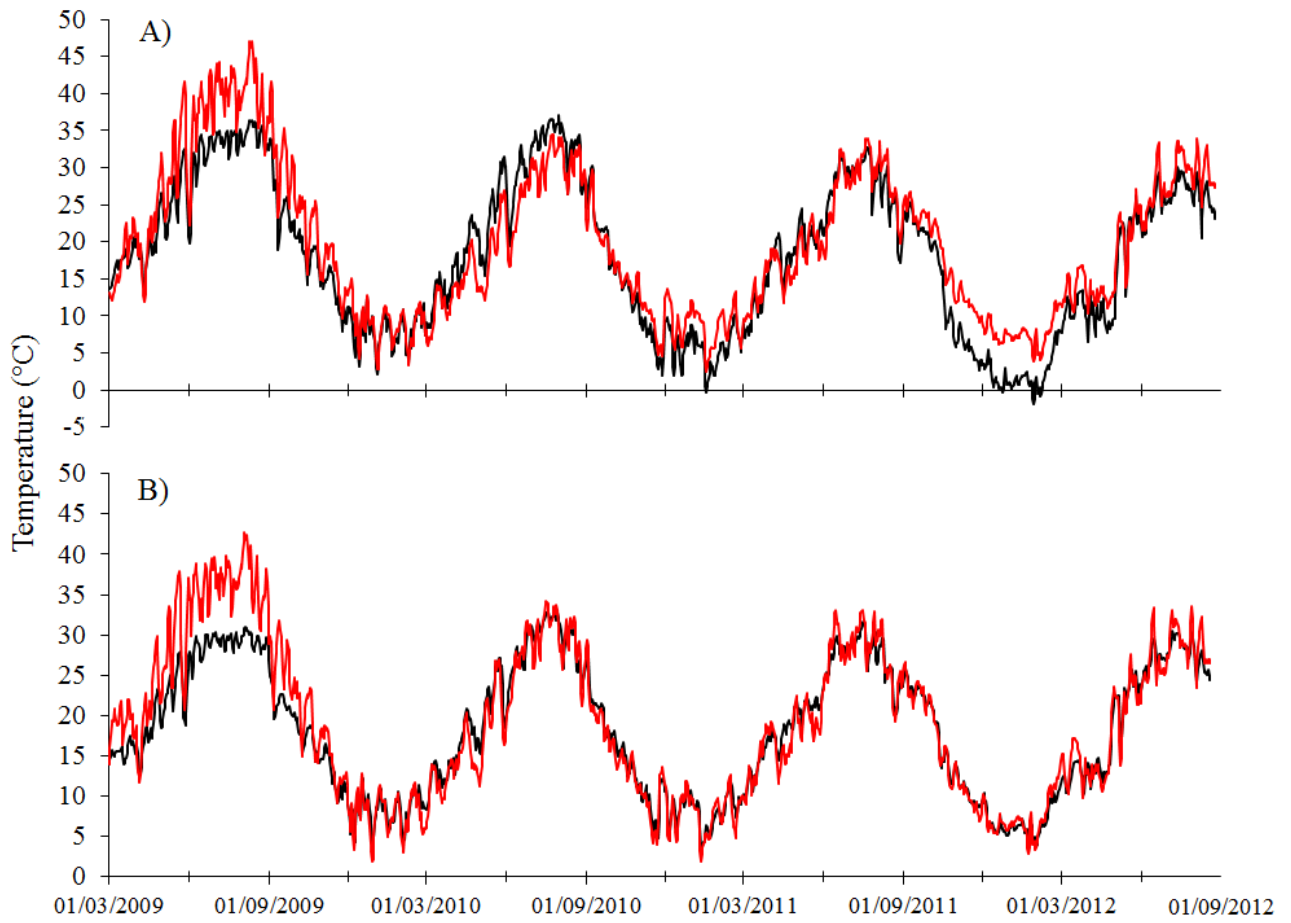


Figure 5: Observed and simulated accumulated pasture production at A) *Site 1*; and B) *Site 2*. The red line represents simulated average pasture yield for whole pixels in every Site, with +/- 1 standard deviation (green shade). Green circles represent average pasture production based on height measurements; blue rhombuses represent average pasture production based on plant cuts (moustaches correspond to +/- standard deviation).

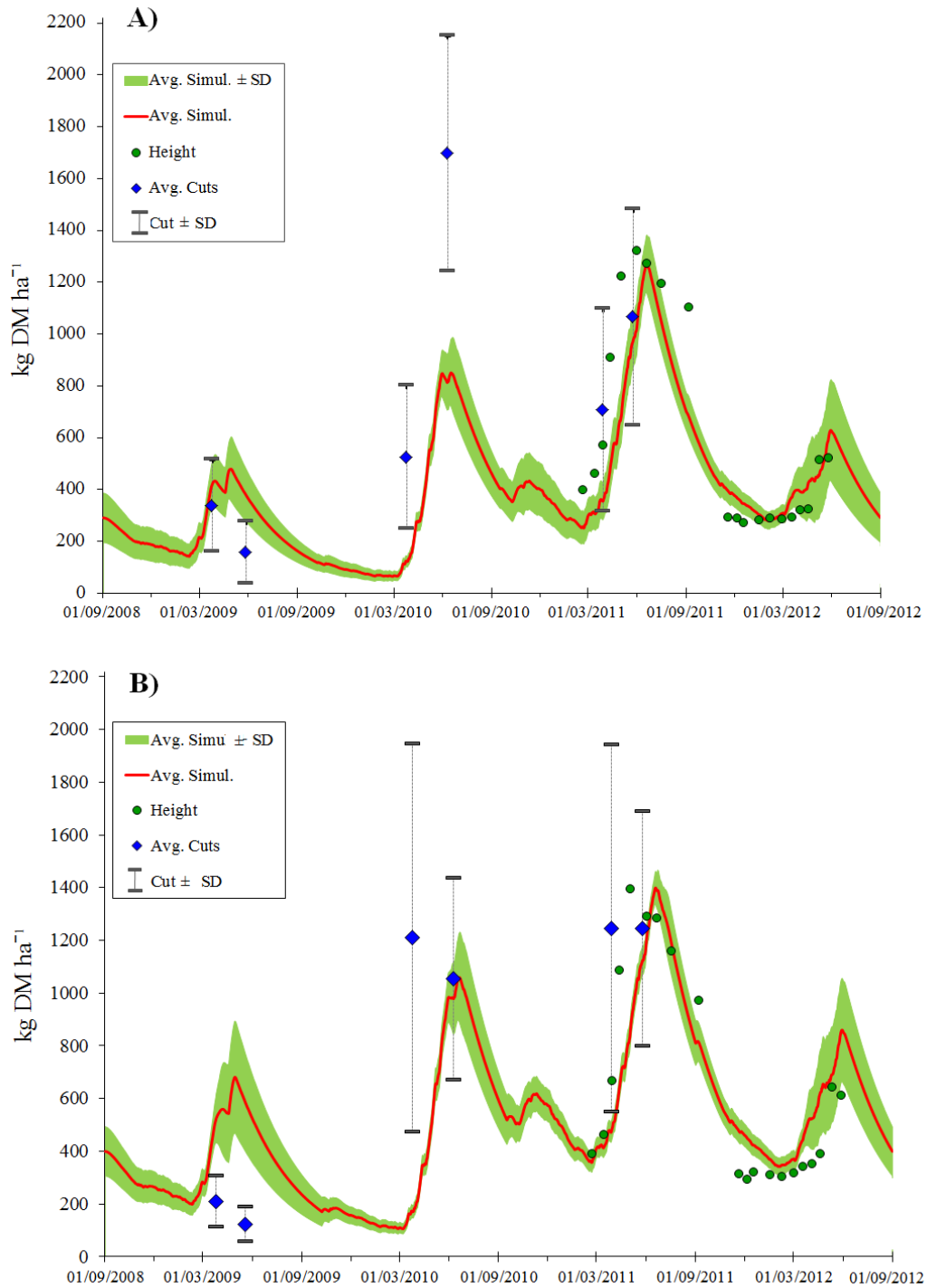


Figure 6. Simulated transpiration during 4 hydrological years (2008-2012) for A) *Quercus ilex* in Site 1, and B) natural pastures in Site 1 and Site 2.

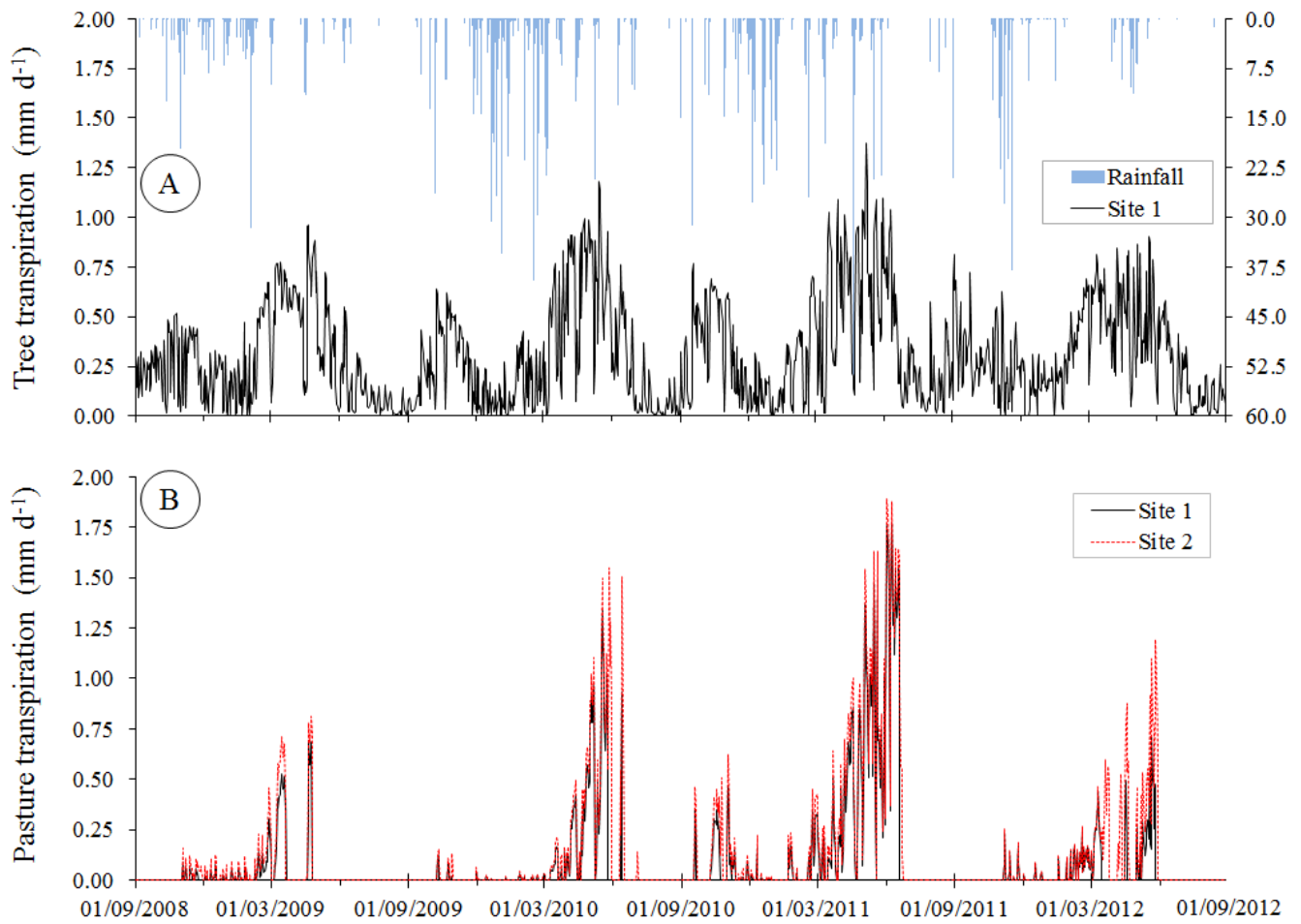


Figure 7. Spatial distribution of annual average soil moisture ( $\text{m}^3 \text{m}^{-3}$ ) (A) and its standard deviation (B), and annual average evapotranspiration (C) (mm).

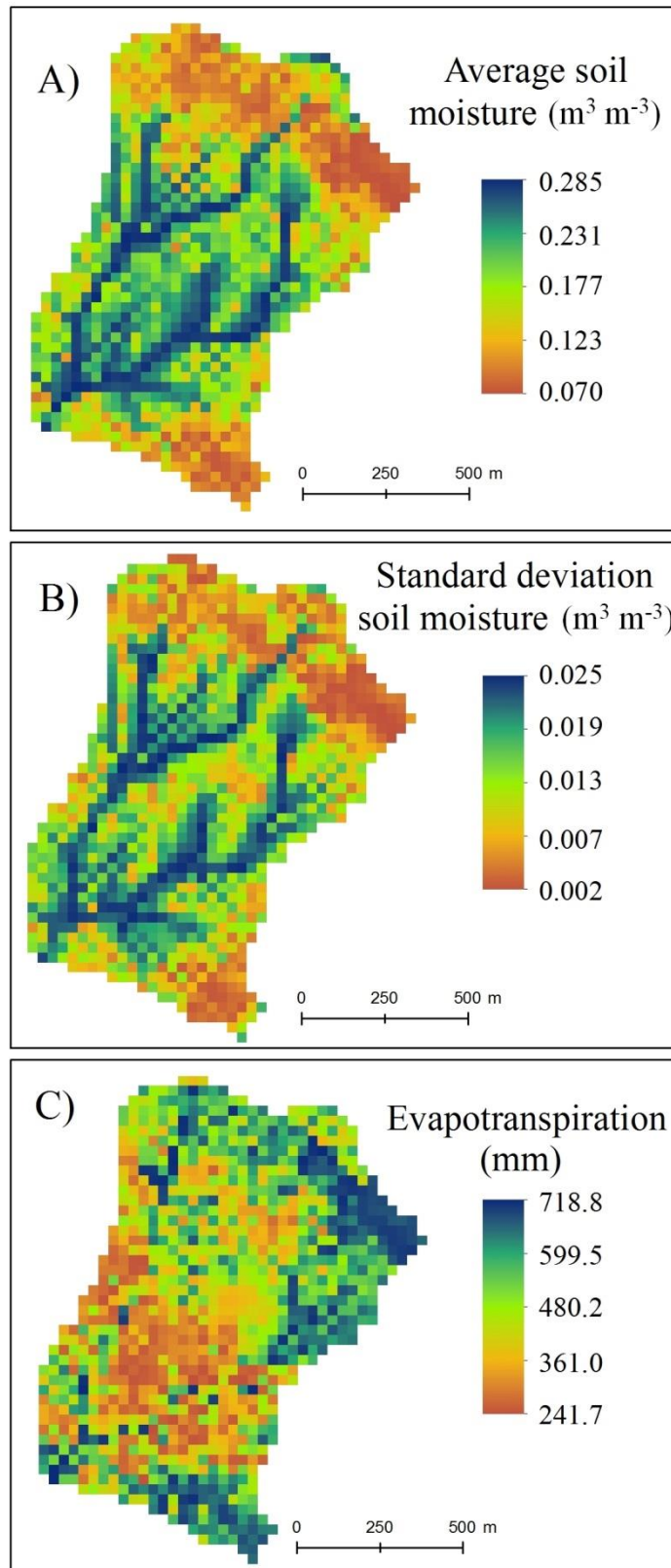


Figure 8. Simulated average pasture production and precipitation at *Site 1*, A) at the annual timescale for 300 years. B) for ten years at the daily timescale (the green shade represents +/- 1 standard deviation of pasture production, and the blue bars is the rainfall)

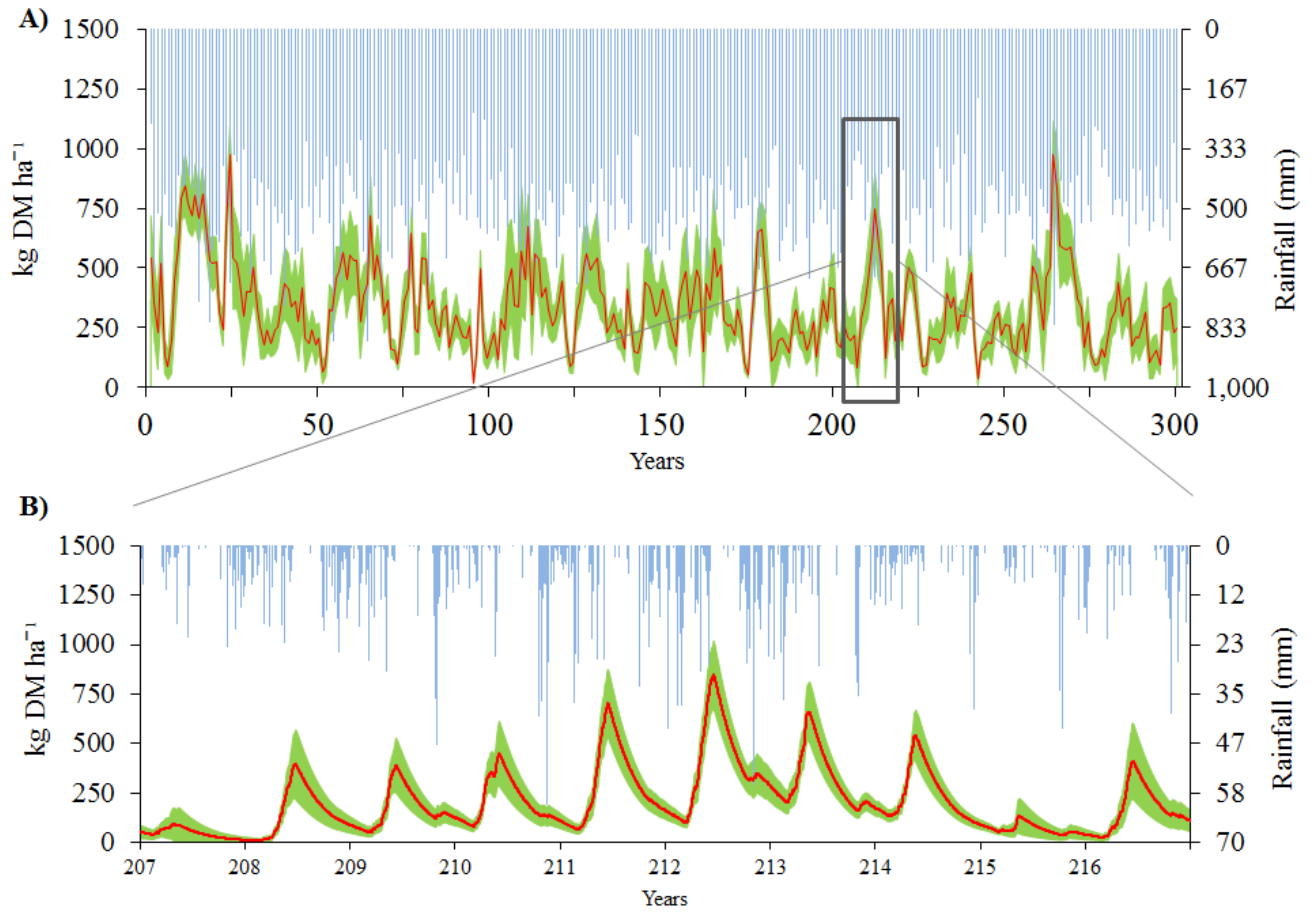


Figure 9. Simulated average pasture production and precipitation at *Site 2, A*) at the annual timescale for 300 years. B) for ten years at the daily timescale (the green shade represents +/- 1 standard deviation of pasture production, and the blue bars is the rainfall)

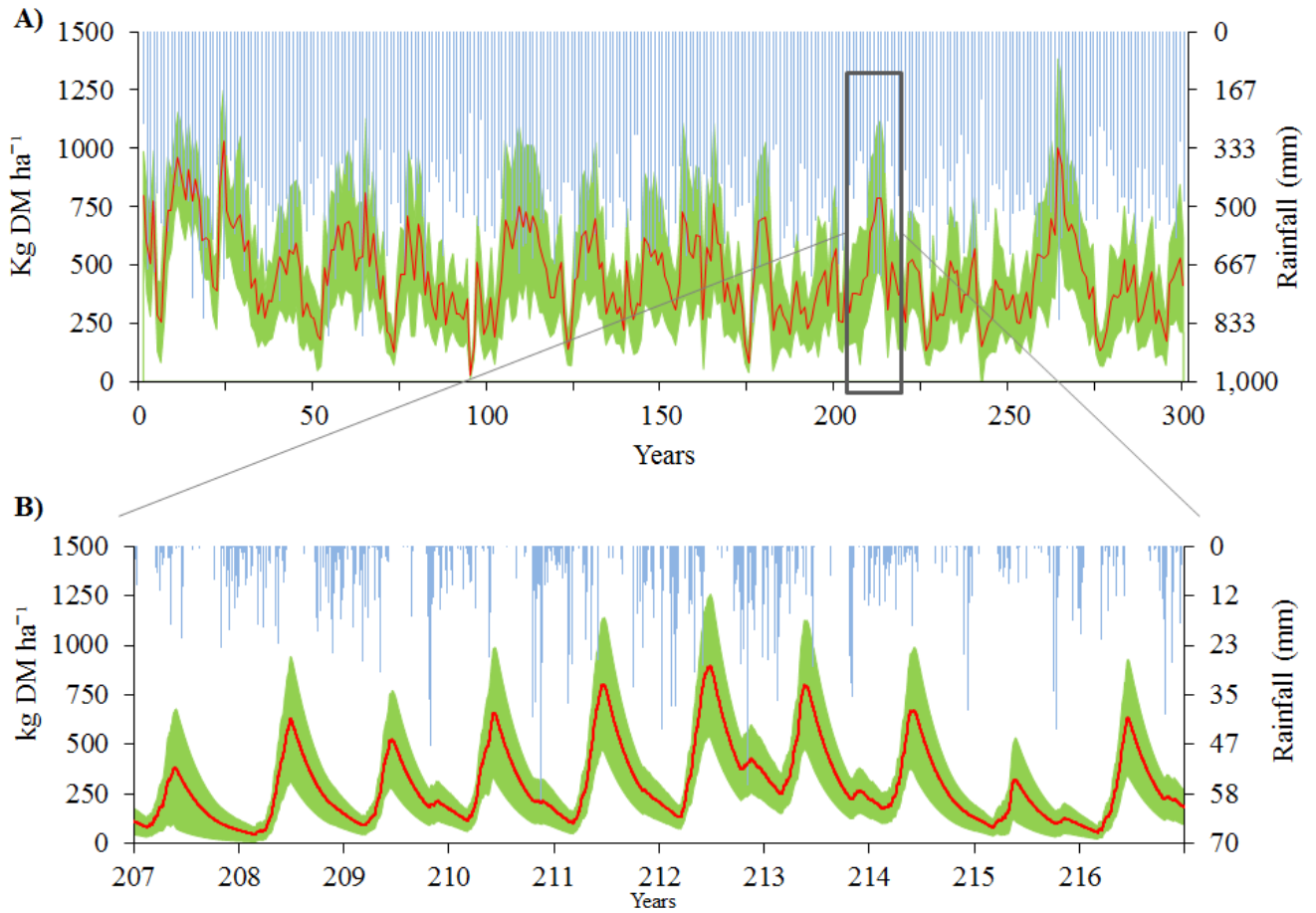


Figure 10. Spatial distribution of simulated pasture production ( $kg DM ha^{-1}$ ): A) Average; B) Standard deviation; C) Maximum; D) Minimum.

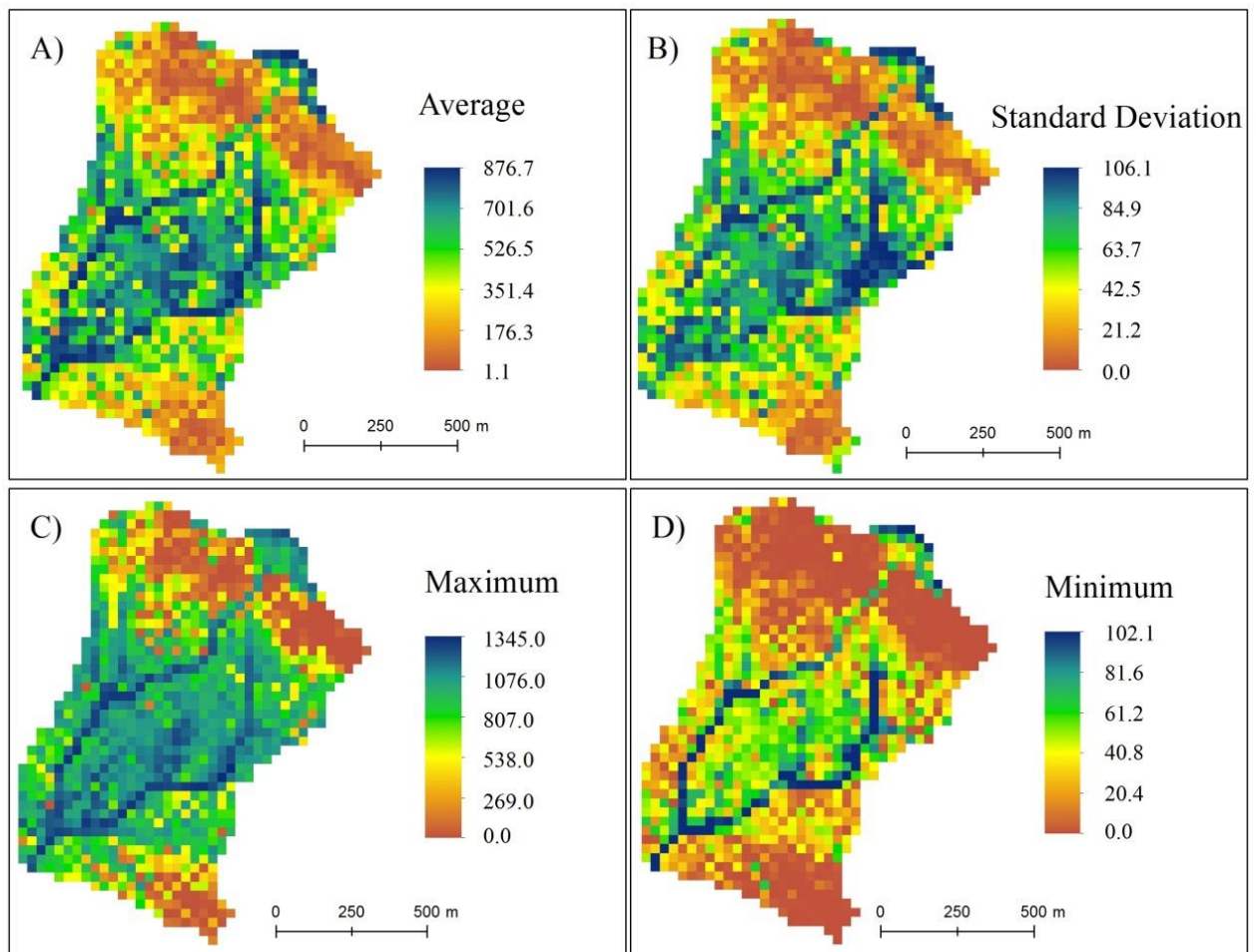


Figure 11. Scatterplot between average pasture production simulated and A) average soil moisture simulated, B) slope, and C) canopy cover.

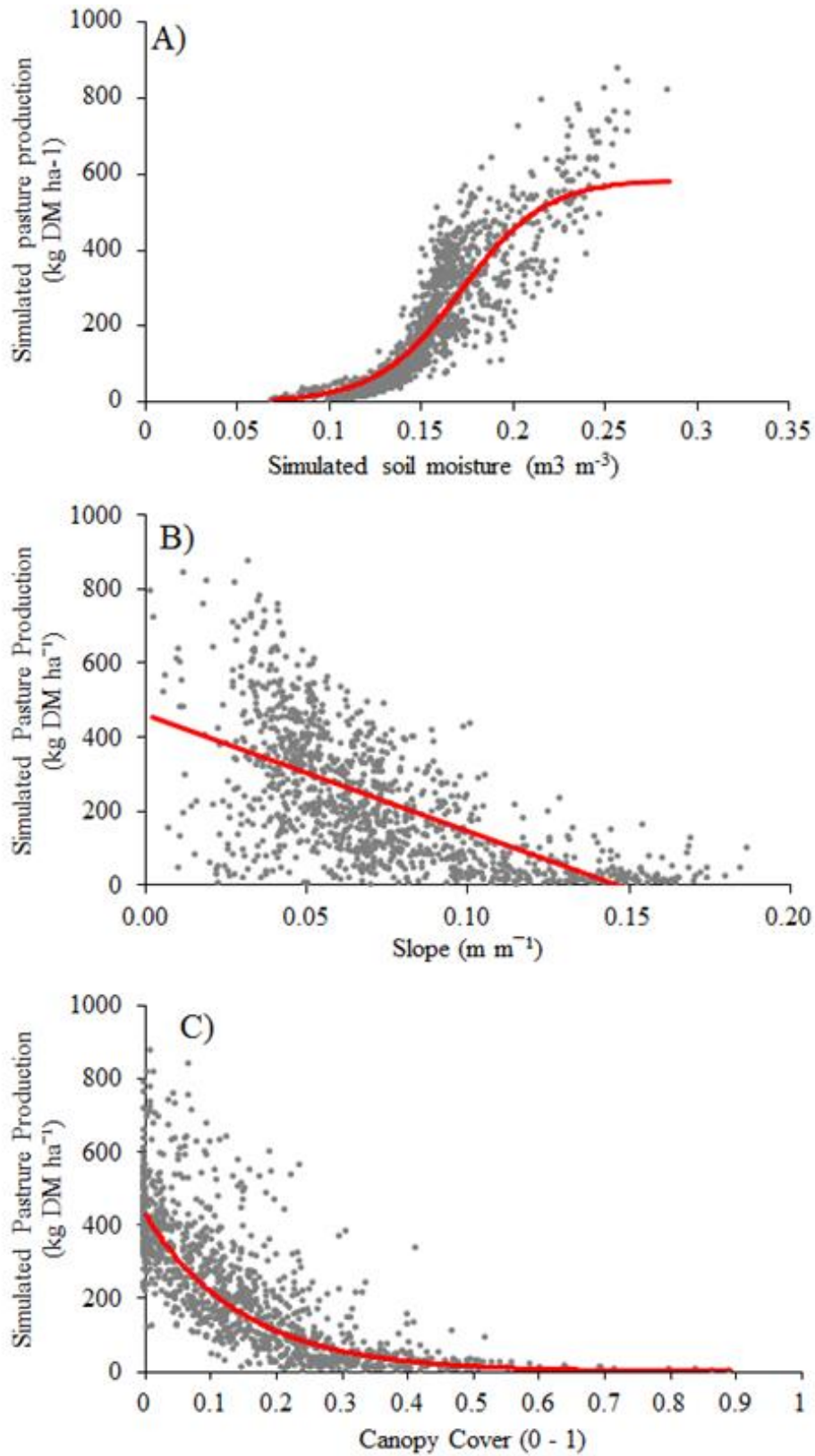




Figure 12. Climate and physiographic factors that influence pasture production

