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Incorporating spatial structure and stochasticity in endangered Bonelli's eagle's population models: Implications for conservation and management

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ABSTRACT

Population models have played a chief role informing management decisions for the endangered Bonelli's eagle (*Aquila fasciata*) in Spain. In this paper, we incorporate spatial structure and stochasticity in the construction of individual-based metapopulation models, and use these models to explore the effects of possible management actions on the persistence of the species in Spain. To build the models we used data on seven sub-populations that have experienced different trends in the last decades, and we introduced new estimates of pre-adult survival rate. The elasticity analysis of our models showed that when the interchange of individuals among sub-populations is taken into account, pre-adult mortality plays the key role in determining the overall population trend. This is in contrast to what it has been suggested by previous demographic models that modelled local populations as isolated. Specifically, a 20% decrease in pre-adult mortality during the first two years of life was enough for the stabilization of the metapopulation (i.e., $\lambda \geq 1.0$). However, neither a similar decrease in the values of adult mortality, nor an increase in the percentage of breeders, modified the declining trend of our model metapopulation. This reinforces the idea that to ensure the long-term persistence of the species in Spain, management actions should aim at minimizing pre-adult mortality. These include locating and protecting the areas used by juvenile Bonelli's eagles (e.g., temporary settlements), minimizing the risk of electrocution in power lines, and preventing human persecution.

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1. Introduction

During the last decades there has been an increasing awareness of the roles of space and environmental and demographic stochasticity in populations' dynamics (e.g., Tilman and Kareiva, 1997; Hanski, 1999; Lande et al., 2003), with computer simulations playing a key role in the analysis of the ef-

fects of those factors on populations' trajectories (Lindenmayer et al., 1995; Hanski, 1999). For stage-structured populations an alternative to simulations for projecting population trajectories is the use of matrix population models (e.g., Caswell, 2001). These matrix population models have been influential in the derivation of management recommendations for many endangered species (e.g., Crouse et al., 1987;

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65 Ferrer and Calderón, 1990; Ferrer and Hiraldo, 1991; Hiraldo
66 et al., 1996; Hitchcock and Gratto-Trevor, 1997; see Caswell,
67 2001 and references therein). In Spain, population models
68 have played a chief role informing management decisions
69 for the endangered Bonelli's eagle (*Aquila fasciata*) (Real and
70 Mañosa, 1997; Carrete et al., 2002).

71 Bonelli's eagles are distributed from the European Mediter-
72 ranean region to south-east Asia (Cramp and Simmons, 1980;
73 Ferguson-Lees and Christie, 2001). The Iberian Peninsula
74 holds approximately 80% of the European breeding pairs
75 (Del Moral, 2006) and yet the species is currently considered
76 as Endangered in Spain (Real, 2004). After a period of decline
77 in the mid-1980s in the Iberian Peninsula (Real and Mañosa,
78 1997; Real, 2004), it seems to have recovered, although its cur-
79 rent status is object of debate (Del Moral, 2006; Cadahía et al.,
80 in press). The Iberian population shows different trends in
81 different parts of the Peninsula. Whereas sub-populations lo-
82 cated in the southern and eastern regions seem to be increas-
83 ing or stable, sub-populations from the central plateau, north-
84 eastern Portugal and northern Spain seem to be decreasing
85 (Balbontín et al., 2003; Real, 2004; pers. obs). There are also
86 differences in the main causes of mortality among regions
87 and age classes. Thus, whereas non-breeding individuals
88 mostly die because of electrocution, adults are mainly the vic-
89 tims of persecution (Real et al., 2001). These differences are
90 associated with differences in the spatial distribution of age
91 classes: persecution is the main cause of death in breeding
92 areas and electrocution in non-breeding areas (Real et al.,
93 2001).

94 Despite Bonelli's eagles perform large movements during
95 their juvenile dispersal (Balbontín, 2005; Cadahía et al., 2005;
96 Cadahía, 2007), previous demographic models have been
97 based on the unrealistic assumption that sub-populations
98 are isolated, considering no movements of juveniles among
99 them. This is clearly not the case, with a source-sink meta-
100 population dynamics being a more appropriate description
101 of the dynamics of the species in the Iberian Peninsula (Mu-
102 ñoz et al., 2005). Here, we incorporate spatial structure and
103 stochasticity in the construction of individual-based meta-
104 population models (as opposed to a fragmented population
105 framework with no connectivity among sub-populations)
106 and use these models to explore the effects of possible man-
107 agement actions on the persistence of the species in Spain.

108 2. Methods

109 We used the Vortex simulations software (Lacy, 1993, 2000;
110 Lacy et al., 2005) to develop models of the population dynam-
111 ics of Bonelli's eagles in Spain that incorporate the effects of
112 spatial structure, and both environmental and demographic
113 stochasticity. Vortex is an individual-based simulation model
114 for population viability (Lacy, 1993, 2000; Miller and Lacy,
115 2005). It models population dynamics as discrete, sequential
116 events that occur according to probabilities defined by the
117 user. Populations are modelled using constants or random
118 demographic variables that follow specified distributions
119 (actually, once the demographic parameters to be used for
120 the simulations are introduced in Vortex, it also builds a
121 deterministic matrix model of the population). Vortex was
122 originally written to model mammalian and avian popula-

tions. The events used for modelling describe the typical life
cycle of sexually reproducing, diploid organisms, and it is par-
ticularly suitable for species and populations like the one we
model here: low fecundity, long lifespan, local populations
size less than 500 individuals, less than 20 local populations,
estimable age-specific fecundity and survival rates, and
monogamous breeding (Lacy, 1993, 2000; Miller and Lacy,
2005).

To explore the role of spatial structure on the dynamics of
the population of Bonelli's eagles in Spain we used data on se-
ven sub-populations (defined on the basis of administrative
boundaries): Murcia, Toledo, Castellón, Burgos, Navarra, Cádiz
and Granada (Fig. 1). Although these do not encompass the
whole Iberian population they are representative of the differ-
ent local trends experienced by the Spanish population in the
last decades. We first used demographic parameters from the
bibliography (Tables 1 and 2) to create a deterministic matrix
population model for each sub-population. Because available
estimates on pre-adult mortality are scarce and highly inac-
curate, we improved the model using our own data on the
mortality of 15 juvenile eagles tracked by satellite telemetry
during their juvenile dispersal (Cadahía et al., 2005, 2007).
We assumed that birds were dead when signal reception
was terminated. This is actually an overestimate of mortality
rate, as not all birds were confirmed dead. For computational
purposes, the mortality after the 2nd year of dispersal was set
as the mean (\pm SD) adult mortality calculated for the seven
sub-populations (see Tables 1 and 2), as for the birds that
we were still tracking after the 2nd year of study, signal recep-
tion continued for the rest of the juvenile dispersal. Due to the
scarcity of available data, heterogeneity in pre-adult survival
rate was not incorporated in the models.

To assess the effect on populations' persistence of differ-
ent levels of connectivity among the local populations we
modelled four different scenarios: (a) seven isolated popula-
tions, (b) a metapopulation where dispersers have the same
probability (14.29%) of settling in any of the seven local popu-
lations, (c) a metapopulation where dispersers cannot remain
in their natal population but have equal probability (16.67%)
of dispersing to any of the other six local populations, and
(d) a metapopulation where dispersers cannot remain in their
natal population and the probability (ranging from 9% to 36%)
of dispersing to any of the other six populations is inversely
proportional to the distance from the natal population. Dis-
tance among all local populations was calculated as the dis-
tance among the centroids of the region encompassing each
local population.

We introduced stochasticity in these models by simulating
50-years population trajectories under the four spatial scenar-
ios described (taking 1994 as the first year of the simulations).
A total of 500 simulations were run for each scenario. Simula-
tions were conducted using both our own data on pre-adult
mortality, and those from the literature (i.e., 22% for the first
year and 59% for the remaining three, assuming for simplicity
that for the whole first year survival rate is as high as pre-dis-
persal survival rate; see Table 1). The effects of environmental
variability in survival and reproduction were modelled as
non-correlated. The potential effects of inbreeding depres-
sion, density-dependent reproduction, catastrophes, harvest-
ing, supplementation, and genetic management (Lacy, 1993,



Fig. 1 – The Iberian Peninsula including Spain and Portugal. The seven sub-populations analysed are shown in grey.

183 2000; Lacy et al., 2005; Miller and Lacy, 2005) were not included
 184 in the simulations.

185 Finally, to evaluate the sensitivity of the projections of the
 186 metapopulation models to changes in the demographic
 187 parameters estimates, we conducted an elasticity analysis
 188 (Caswell, 2001) of the individual-based model built with our
 189 data on pre-adult mortality, and the spatial structure of sce-
 190 nario b, characterized by an equal probability of dispersing
 191 to any of the populations (including the natal one). Although
 192 this is likely unrealistic, in absence of more detailed under-
 193 standing of the dispersal behaviour of the species, we con-
 194 sider this scenario provides a convenient trade-off for
 195 exploring the effects of alternative management decisions
 196 (yet, without incorporating sexual stochasticity and density-
 197 dependent effects on fecundity, the model is probably too
 198 simplistic to derive long-term predictions on population
 199 sizes).

200 Elasticity analyses are a useful tool to explore the conve-
 201 nience of alternative management strategies and provide
 202 valuable insights on the effect of estimates inaccuracy on pro-
 203 jected population trajectories (Ferrer and Calderón, 1990; Fer-
 204 rer and Hiraldo, 1991; Mills et al., 1999, 2001; Caswell, 2000;
 205 Heppell et al., 2000). Possible management strategies to im-
 206 prove Bonelli’s eagle population size include decreasing adult
 207 and pre-adult mortality, and increasing the proportion of suc-
 208 cessful breeders. Therefore, we calculated the effects on pop-

ulation growth rate (λ) of a proportional decrease of 5%, 10%,
 20% , 25%, and 30% in the mortality of adults and pre-adults,
 and the same proportional increases in the proportion of suc-
 cessful breeders. Parameters were modified one at a time. All
 other parameters of the model (including SD of adult and pre-
 adult mortality) were kept unchanged. Note that the propor-
 tion of successful breeders was never allowed to be higher
 than 100%.

To estimate population trajectories we evaluated both the
 probability of population extinction (PE, the proportion of the
 500 iterations in which the population went extinct) and the
 expected annual rate of population growth (λ). Comparisons
 among models were conducted using the Wilcoxon test (Zar,
 1984).

3. Results

For the seven sub-populations, breeding success ranged from
 8.30% to 86.59% (mean = 67.27%; SD = 27.02%). The percentage
 of pairs rising one and two chicks ranged from 33.33% to
 75.00% (mean = 47.08%; SD = 15.31%), and from 25.00% to
 66.70% (mean = 52.92%; SD = 15.31%), respectively. Annual
 adult mortality ranged from 3.29% to 16.10% (mean = 8.53%;
 SD = 4.53%) (Table 2). Considering the seven sub-populations
 as a single metapopulation, the initial population size was
 142 pairs.

Table 1 – Parameters used to construct individual-based models for the analysis of Bonelli's eagle population viability in Spain

Parameter	Reference
Dispersing classes age range ^a	1–4 years
Survival of dispersers ^b	100%
Dispersal rates	See text for details
reproductive system	Monogamous
Age of first offspring ^a	4 years
Maximum age of reproduction	25 years
Maximum number of progeny per year	2 chicks
Sex ratio at birth (% males)	50%
Mean and SD of females breeding (%)	Mean and SD of the % of successful pairs reported for localities within each of the seven regions
Number offspring per female per year (% in each class)	Mean of the % of nests with 1 or 2 chicks as reported for localities within each of the 5 regions
Specified age distribution	Equal number of males and females, all with 4 years of age
Carrying capacity (K)	500 individuals
Males in breeding pool (%)	100%
Initial population size	MU:18; TO:10; CS:26; BU:12; NA:6; GR: 30; CA: 40
Female mortality from age 0 to 1 (%)	22 (0)/50 (0)
Female mortality from age 1 to 2 (%)	59 (0)/71 (0)
Female mortality from age 2 to 3 (%)	59 (0)/8.53 (4.68)
Female mortality from age 3 to 4 (%)	59 (0)/8.53 (4.68)
Female mortality after age 4 (%)	Mean and SD of the mortality (1-Sb) reported for localities within the regions considered. For Toledo we calculated it as the mean and SD of the values used for the other six regions

Abbreviations: MU: Murcia; TO: Toledo; CS: Castellón; BU: Burgos; NA: Navarra; GR: Granada; CA: Cádiz. Se: Young pre-dispersal survival rate; Sn: pre-adult annual survival rate; Sb: annual adult survival rate.

a Both sexes.

b Dispersers mortality is already considered in the estimate of pre-adult mortality, thus, no additional mortality was introduced.

c Survival from age 0 to 1 was assumed as that of pre-dispersal individuals (1-Se). Survival from 1 to 4 as 1-Sn.

d Mean (SD).

e Survival from age 0 to 1 and 1 to 2 as observed from our data; survival from age 2 to 3 and 3 to 4 was assumed as the mean and SD adult mortality in the seven regions we analyzed.

Table 2 – Summary of demographic parameters employed for modelling seven Spanish populations of Bonelli's eagle

Population	Murcia	Toledo	Castellón	Burgos	Navarra	Granada	Cádiz
Breeding success	74.86	69.36	82.40	8.30	66.70	86.59	82.68
SD breeding success	9.78	24.58	7.70	–	–	6.37	32.50
% Nests with 1 chick	39.70	44.70	61.11	33.33	75.00	35.45	40.30
% Nests with 2 chicks	60.30	55.30	38.89	66.67	25.00	64.55	59.70
Adult mortality (>4 years)	16.10	8.53	12.87	6.73	7.60	3.29	4.61
SD adult mortality	12.25	4.68	6.76	2.24	–	3.24	0.21
No. of pairs in 1994 ^a	18	10	26	12	6	30	40
No. of pairs in 2005 ^a	22	10	27	3	3	52	40

a Del Moral (2006).

233 When the sub-populations were modelled as isolated (sce-
 234 nario a), the estimated population trends varied significantly
 235 depending on the source of the data. Considering the esti-
 236 mates of Real and Mañosa (1997), pre-adult survival (from
 237 hatching to first breeding) is only 5.4%, whereas when our
 238 data on satellite-tracked individuals is considered, pre-adult
 239 survival is 12.1% (see Table 1). Consequently, when data on
 240 pre-adult mortality obtained from the literature were used,
 241 all the populations showed declining trends ($\lambda < 1.0$). In con-
 242 trast, when our values of pre-adult mortality were introduced

243 the trend reverted in two of the sub-populations ($\lambda > 1.0$ for
 244 Granada and Cádiz) (Table 3). Actually, when the values of
 245 pre-adult mortality obtained from the literature were used
 246 to construct both the deterministic and stochastic models,
 247 population growth rates were slightly lower than those re-
 248 ported by Real and Mañosa (1997) (in both cases: $Z = 1.83$;
 249 $p = 0.07$; $n = 4$). In contrast, when they were constructed using
 250 our own data on pre-adult mortality, population growth rates
 251 were larger than those reported by Real and Mañosa (1997)
 252 ($Z = 2.37$; $p = 0.018$; $n = 7$). The probability of extinction (PE)

Table 3 – Deterministic and stochastic estimates of annual rate of population growth (λ) and probability of extinction (PE) in 50 years of Bonelli's eagles in Spain

	Population	Reported λ^a	Deter- ministic λ^b	Stochastic λ^b	LCI ^b	UCI ^b	PE ^b	Deter- ministic λ^c	Stochastic λ^c	LCI ^c	UCI ^c	PE ^c
Scenario a	Murcia	0.912	0.861	0.900	0.879	0.922	1.000	0.920	0.919	0.899	0.939	1.000
	Toledo	–	0.908	0.949	0.927	0.972	0.998	0.965	0.968	0.949	0.987	0.904
	Castellón	0.913	0.881	0.909	0.891	0.928	1.000	0.939	0.933	0.917	0.950	0.964
	Burgos	0.952	0.818	0.938	0.923	0.953	1.000	0.855	0.941	0.928	0.954	1.000
	Navarra	0.973	0.900	0.963	0.941	0.985	1.000	0.952	0.971	0.952	0.991	0.978
	Granada	–	0.965	0.973	0.959	0.987	0.240	1.025	1.029	1.022	1.037	0.000
	Cádiz	–	0.950	0.956	0.937	0.976	0.560	1.009	1.008	0.995	1.021	0.000
Scenario b	Metapopulation	–	–	0.905	0.890	0.920	0.982	–	0.943	0.933	0.952	0.130
	within populations	–	–	0.945	0.910	0.980	0.999	–	0.964	0.928	1.001	0.763
Scenario c	Metapopulation	–	–	0.906	0.891	0.921	0.976	–	0.942	0.932	0.951	0.190
	within populations	–	–	0.946	0.908	0.984	0.999	–	0.965	0.926	1.005	0.789
Scenario d	Metapopulation	–	–	0.904	0.889	0.919	0.976	–	0.942	0.932	0.951	0.168
	within populations	–	–	0.944	0.906	0.982	0.999	–	0.964	0.925	1.004	0.777

Spatial structure and – stochasticity are considered by modelling seven populations as isolated (scenario a) and three scenarios with phyloptry and different probabilities of natal dispersal among populations (scenarios b, c and d; see Methods). Abbreviations: LCI (lower confidence interval), UCI (upper confidence interval).

a Expected λ reported by Real and Mañosa (1997).

b Calculated using values of demographic parameters taken from bibliography (see Methods section).

c Calculated using values of demographic parameters taken from our data and bibliography (see Section 2).

253 was also lower ($Z = 2.02$; $p = 0.043$; $n = 7$) when we incorpo-
254 rated our estimate of pre-adult mortality, than when we used
255 the values from the literature (Table 3).

256 One of the consequences of considering sub-populations
257 as isolated is that even with our estimates of pre-adult mor-
258 tality, the populations of Burgos and Murcia are predicted to
259 become extinct in the next 50 years (PE equal to 100% in both
260 cases) (Table 3), with the chances of those of Toledo, Castellón
261 and Navarra following the same fate (PE higher than 90% in
262 the three cases) (Table 3). In contrast, when sub-populations
263 are modelled as part of a metapopulation (i.e., individuals
264 are allowed to move among populations – scenarios b, c and
265 d), the sub-populations that go extinct are later re-colonized,
266 with the probability of extinction of the whole metapopula-
267 tion in the next 50 years being less than 20% (range = 13–
268 19%) (Table 3).

269 The effect on population trajectories of individuals' move-
270 ment, and more remarkably, the effect of decreasing dispers-
271 ers' mortality, becomes evident when the elasticity analysis
272 of one of these metapopulation models (scenario b) is consid-
273 ered. Whereas a proportional 20% decrease in the values of
274 pre-adult mortality during the first two years of life allows
275 for the stabilization or increase of the metapopulation (i.e.,
276 $\lambda \geq 1.0$), neither a decrease in adult mortality, nor an increase
277 in the percentage of breeders changes the declining trend of
278 the metapopulation (Fig. 2). For example, a 5% decrease in
279 pre-adult mortality has an effect on λ that is more than two
280 times that obtained with the same proportional decrease in
281 adult mortality (e.g., $\Delta\lambda = 0.013$ in pre-adult mortality vs.
282 $\Delta\lambda = 0.005$ in adult mortality when changing from 20% to
283 25%), and more than four times that obtained with an increase
284 in the percentage of breeders ($\Delta\lambda = 0.003$) (Fig. 2), highlighting
285 the importance of pre-adult mortality when stochasticity
286 and the spatial structure of the population are considered.

4. Discussion

287 Here we present the results of modelling the dynamics of
288 some representative populations of Bonelli's eagles in Spain.
289 As we only consider a fraction of all the pairs breeding in
290 Spain, rather than aiming at projecting the overall trend of
291 the species in the country, what we aim to do here is to eval-
292 uate which management strategies may provide the highest
293 reward in terms of population persistence. The main limita-
294 tions of extant population models in Spain are the assump-
295 tion of closed populations and the uncertain accuracy of the
296 estimates of pre-adult survival rate they are based on (e.g.,
297 Real and Mañosa, 1997). Here we attempt to overcome these
298 limitations incorporating spatial structure and stochasticity
299 in our models, and introducing new estimates of pre-adult
300 survival. The main novelty of our models is the conclusion
301 that pre-adult survival, rather than adult survival, has the
302 largest impact on population growth rate (i.e., on our model
303 metapopulation growth rate). This has important implica-
304 tions for management and conservation at the national scale.
305

306 First, a basic expectation of metapopulation models is that
307 local populations eventually go extinct and are re-colonized
308 later (Hanski, 1999). Thus, from conservation point of view,
309 to observe declines at local scales is not a sufficient reason
310 for concern. Moreover, to observe differences in the trajec-
311 tories of local populations is actually good news, as it suggests
312 that local dynamics are relatively uncoupled, which is a major
313 determinant of metapopulation persistence (Hanski, 1999).
314 Second, the differences in the probability of extinction esti-
315 mated when we used our data on pre-adult mortality, com-
316 pared with that obtained when we used the figures provided
317 by Real and Mañosa (1997), highlight the need to be cautious
318 when predicting populations trends and assessing the status
319 of the species in Spain. Unfortunately, reliable estimates of
320

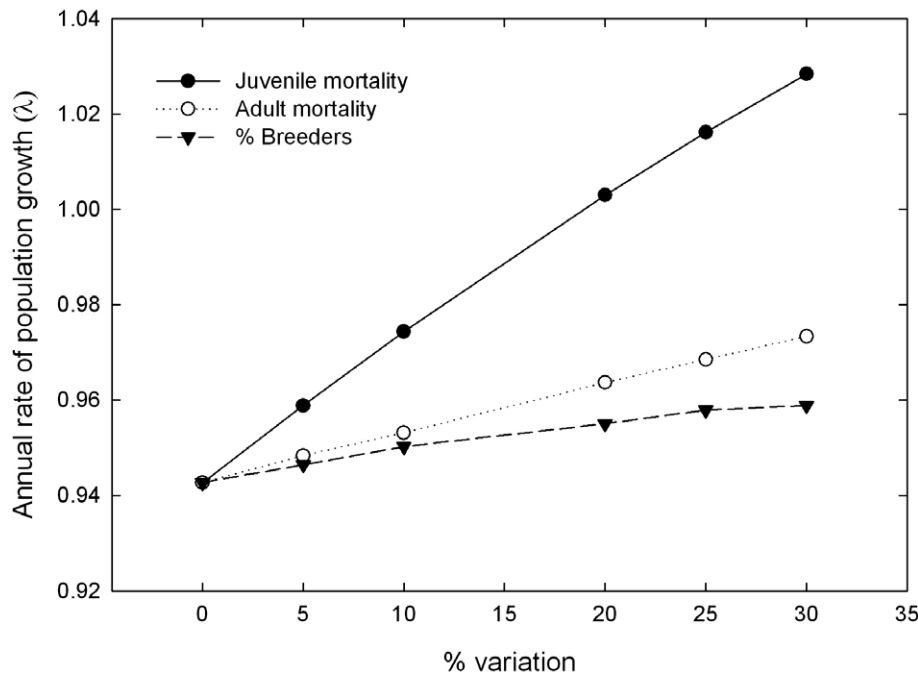


Fig. 2 – Elasticity analysis showing the variation in the annual rate of population growth (λ) resulting from proportional changes in pre-adult mortality, adult mortality and percentage of breeders.

320 the value of this parameter, which is key to understand the
 321 dynamics of the species at a national scale, are not currently
 322 available. Although the pre-adult survival of 12.1%, we used is
 323 more than twice that estimated from Real and Mañosa (1997)
 324 (actually, as two of the 15 individuals tracked were confirmed
 325 alive after their fourth year of life, observed survival rate was
 326 13.3%), it is well below the 18.7% estimated by Carrete et al.
 327 (2002).

328 The relevance of pre-adult survival is reinforced by the fact
 329 that a 20% decrease in mortality during the first two years of
 330 life allowed the stabilization of our metapopulation (i.e.,
 331 $\lambda \geq 1.0$). In contrast, neither a decrease in adult mortality,
 332 nor an increase in the percentage of breeders, changed its
 333 declining trend. From a management perspective, aiming at
 334 improving pre-adult survival is not unreasonable, as the rate
 335 currently observed is low for large raptors (e.g., Whitfield
 336 et al., 2004 and references therein). This reinforces the idea
 337 that it is a consequence of human-mediated activities, rather
 338 than a characteristic of the species, and management actions
 339 aimed at improving dispersers' survival might boost the pop-
 340 ulation into an upper trend.

341 In contrast, increasing the proportion of breeders or
 342 decreasing adult mortality did not allow the stabilization of
 343 our metapopulation (Fig. 2). Furthermore, a proportional in-
 344 crease of 30% in the percentage of breeders is actually impos-
 345 sible, as for some populations this implies that the proportion
 346 of breeders would have to be larger than 100%. This has
 347 important implications for translating the results of elasticity
 348 analysis into sensible management prescriptions. The suc-
 349 cess of management actions focused on a single parameter
 350 depends on whether that parameter is altered in relation to
 351 that of a healthy population, and whether it is amenable to
 352 human alteration (Hiraldo et al., 1996). This includes how

353 far it is from its potential maximum, and the feasibility and
 354 economic cost of implementing actions to take the param-
 355 eters to the desired values (Hiraldo et al., 1996; Hitchcock and
 356 Gratto-Trevor, 1997; Caswell, 2000; de Kroon et al., 2000; Bax-
 357 ter et al., 2006). A parameter giving a low elasticity may even
 358 provide the only feasible (or maybe a cheaper) means of
 359 increasing the population growth to the desired value (Cas-
 360 well, 2000; Ehrlén et al., 2001). Thus, the magnitude of the pro-
 361 portional change in the parameters that is needed to achieve
 362 a desired population growth is less relevant than the actual
 363 possibilities of producing that change, with those parameters
 364 further away from their potential maximum being those on
 365 which on theoretical grounds it is possible to make a larger
 366 improvement.

367 Unfortunately, despite words of cautions regarding the
 368 interpretation of their results for conservation purposes
 369 (e.g., Real and Mañosa, 1997; Mills et al., 1999, 2001; Caswell,
 370 2000, 2001; Heppell et al., 2000), the outcomes of matrix pop-
 371 ulation models' elasticity analyses have often been almost
 372 blindly interpreted as a clear recommendation of focusing
 373 conservation action on the parameter with the highest elas-
 374 ticity. In our case, the recommendation of investing more ef-
 375 forts in enhancing pre-adult Bonelli's eagle's survival in Spain
 376 is not only based on the fact that it is the parameter with the
 377 highest elasticity, but also on practical grounds, as pre-adult
 378 mortality is the parameter with the largest potential to be
 379 managed and, consequently, to improve the metapopulation
 380 trend. This is a different conclusion from that suggested by
 381 previous analyses that identified adult mortality as the main
 382 determinant of population trend (Real and Mañosa, 1997;
 383 Carrete et al., 2002).

384 We suggest this difference is because previous studies
 385 modelled Bonelli's eagle populations as isolated. Territorial

occupancy models as that developed by Carrete et al. (2002) are actually more appropriate when the overall population viability is more dependent on within-population dynamics (birth rates and death rates), than on between-population dynamics (patch extinction and colonization rates) (Carrete et al., 2002). Thus, it is not surprising that, given their assumption that within-population processes play the chief role in driving population trends, adult mortality is identified as the parameter with the largest impact on these trends. Yet, in populations interconnected by the flux of dispersers, as it seems to be the case in Bonelli's eagles (Cadahía et al., 2005, in press; Cadahía, 2007), the fate of dispersers has a much larger impact on the populations than expected by closed population models.

Consequently, we suggest that conservation strategies for the species in Spain should seek to ensure that pre-adult mortality decreases. Among other reasons because (a) pre-adult mortality is currently unnaturally high as a consequence of mortality associated with poorly designed electric power lines and other perilous infrastructures (e.g. Ferrer and Hiraldo, 1992; Real and Mañosa, 1997; Ferrer and Janss, 1999; Ontiveros et al., 2004; López-López et al., 2007a, b), and thus, it can be reduced if proper actions are implemented, (b) it is the parameter that the population growth rate seems to be most sensitive to when connectivity among local populations is taken into account, and (c) it is currently further away from its potential maximum than the other parameters analysed. Under a metapopulation point of view, where the different sub-populations are linked through juvenile dispersal (Muñoz et al., 2005), pre-adult mortality plays a key role to ensure the conservation of the species.

Yet, successful conservation action requires mixed strategies aimed at simultaneously improving several parameters (e.g., Hiraldo et al., 1996; Ferrer et al., 2004; Penteriani et al., 2005, 2006), and therefore actions focused on both adults and pre-adults, are needed for the protection of Bonelli's eagles in Spain (Ontiveros et al., 2004). Nevertheless, actions aimed at minimizing pre-adult mortality (e.g., power line and pole correction) have the advantage over actions aimed at decreasing adult mortality (e.g., reducing direct persecution) that the former could be focused in specific areas of the country (e.g., the temporary settlements used by juveniles), whereas the latter should be focused over a large extension of the country (i.e., the extensive breeding areas). Temporary settlements are mostly characterized by the abundance of prey and a low density of adults, and often overlap with important hunting zones and areas with complex patterns of natural vegetation and agricultural lands. In these areas the development of irrigation systems is accompanied by the development of the electricity network, and hence, an increase in the risk of electrocution (Real et al., 2001; Ontiveros et al., 2004). There is already vast information on how to minimize the impact of power lines on raptor populations, including procedures to modify pole design and procedures to identify dangerous lines and poles (Negro and Ferrer, 1995; Ferrer and Janss, 1999; Janss and Ferrer, 1999, 2001; Janss et al., 1999). Thus, locating and protecting the areas used by juveniles Bonelli's eagles as temporary settlements, and putting forward conservation measures aimed at diminishing

electrocution and shooting there, are likely to result in sensible improvements on the species' status in Spain.

5. Uncited reference

Wisdom et al. (2000).

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