European population trends and current conservation status of an endangered steppe-bird species: the Dupont’s lark

Chersophilus duponti

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Background

Steppe-birds face drastic population declines throughout Europe. The Dupont’s lark Chersophilus duponti is an endangered steppe-bird species whose European distribution is restricted to Spain. This scarce passerine bird could be considered an ‘umbrella species’, since its population trends may reveal the conservation status of shrub-steppes. However, trends for the Spanish, and thus European, population of Dupont’s lark are unknown.

In this work, we evaluated Dupont’s lark population trends in Europe employing the most recent and largest compiled database to date (92 populations over 12 years). In addition, we assessed the species threat category according to current applicable criteria (approved in March 2017) in the Spanish Catalogue of Threatened Species (SCTS), which have never been applied to the Dupont’s lark nor to any other Spanish species. Finally, we compared the resulting threat categories with the current conservation status at European, national and regional levels.

Methods

We fitted Switching Linear Trend models (software TRIM - Trends and Indices for Monitoring data) to evaluate population trends at national and regional scale (i.e. per Autonomous Community) during the period 2004 – 2015. In addition, the average finite annual rate of change (λ) obtained from the TRIM analysis was employed to estimate the percentage of population size change in a 10-year period. A threat category was assigned following A1 and A2 criteria applicable in the SCTS.

Results

Trends showed an overall 3.9% annual decline rate for the Spanish population (moderate decline, following TRIM). Regional analyses showed high inter-regional variability. We forecasted a 32.8% average decline over the next 10 years. According to these results, the species should be listed as ‘Vulnerable’ at a national scale (SCTS). At the regional level, the conservation status of the species is of particular concern in Andalusia and Castile-Leon, where the species qualifies for listing as ‘Endangered’.

Discussion
Our results highlight the concerning conservation status of the European Dupont’s lark population, undergoing a 3.9% annual decline rate. Under this scenario, the implementation of a wide-ranging conservation plan is urgently needed and is vital to ensuring the conservation of this steppe-bird species. The role of administrations in matters of nature protection and the cataloguing of endangered species is crucial to reverse declining population trends of this and other endangered taxa.
European population trends and current conservation status of an endangered steppe-bird species: the Dupont’s lark *Chersophilus duponti*

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Introduction
Steppes and pseudo-steppes are two of the most important habitats for the preservation of bird diversity, since 55% of European bird species listed on the IUCN Red List are highly dependent on these habitats (Burfield 2005). Moreover, 83% of steppe-bird species show an unfavorable conservation status in Europe (Burfield and Van Bommel 2004, Burfield 2005). This is a consequence of the accelerated process of land use changes occurring in steppe-like habitats, with dramatic consequences for steppe-bird populations across Europe (Benton et al. 2003, Burfield and Van Bommel 2004, Santos and Suárez 2005). The main habitat-related threats, and therefore drivers of steppe-bird population declines are: (i) changes in land use (afforestation, new crops, infrastructure development, mining, rubbish dumps; Burfield 2005; Laiolo and Tella 2006a, Gómez-Catasús et al. 2016, 2018); (ii) agricultural intensification (landscape homogenization, irrigation, increase in the use of agrochemicals; Donald et al. 2001, Benton et
al. 2003, Brotons et al. 2004, Burfield 2005); and (iii) land abandonment and changes in agriculture and livestock management (Madroño et al. 2004, Burfield 2005).

Spain is the stronghold for steppe-birds in Western Europe, harbouring a large proportion of their total European breeding population (Burfield 2005). However, most of the Spanish steppe-bird populations declined during the 1990 – 2000 period (Burfield 2005) and later (BirdLife International 2015). A species of particular conservation concern is the Dupont’s lark *Chersophilus duponti* (Vieillot, 1820), identified amongst the 65 priority bird species inhabiting steppes (Burfield and Van Bommel 2004) and one of the scarcest passerine birds with a rather restricted distribution range in Europe. The species is classified as ‘Near Threatened’ on the IUCN Red List (BirdLife International 2017) and as ‘Vulnerable’ on both the European Red List of Birds (BirdLife International 2015) and on the Spanish Catalogue of Threatened Species (Royal Decree 139/2011, 4th February). Its European geographic range is restricted to Spain spreading over 1,480 km² (Suárez 2010), and its population has been estimated at 1,300-2,400 breeding pairs (Garza et al. 2003, Tella et al. 2005, Suárez 2010). The European population of Dupont’s lark qualifies for consideration as an Evolutionary Significant Unit (*sensu* Moritz 1994, Casacci et al. 2014), as they are isolated and genetically and morphologically differentiated from the African populations (García et al. 2008, Suárez 2010).

The species inhabits flat (<10-15% of slope) shrub-steppes, avoiding dry pastures and cereal fields (Garza et al. 2005, Seoane et al. 2006, Pérez-Granados et al. 2017). Habitat fragmentation and land use changes, common issues in steppe ecosystems, have been documented as the main threats to the species (Tella et al. 2005, Íñigo et al. 2008, Garza and Traba 2016, Pérez-Granados et al. 2016, Gómez-Catasús et al. 2018).
European Dupont’s lark population trends have been previously assessed globally (Suárez 2010) or in a sample of populations (Tella et al. 2005, Pérez-Granados and López-Iborra 2013, 2014). Despite the fact that the results of all of these studies showed declining population trends, none of them derived population change estimates using appropriate statistical methods. Moreover, current trends for the whole Spanish (and European) population are unknown, so an updated and rigorous assessment is needed. This updated information would allow an assessment of the conservation status of the species based on a formal set of criteria at two spatial scales: national and regional (i.e., per Autonomous Community where the species is present). The importance of both spatial scales relies on the jurisdiction of the Spanish Autonomous Communities in nature protection and, specifically, in listing and cataloguing endangered species (Law 42/2007, 13th December). The Spanish Ministry of Agriculture and Fisheries, Food and Environment has the jurisdiction to list the species at a national scale in the Spanish Catalogue of Threatened Species (SCTS, Law 42/2007, 13th December) and to elaborate the National Conservation Strategy of endangered species. On the other hand, each Autonomous Community is legally bound to list species in its Regional Catalogue of Threatened Species (RCTS), at least with the same category as at the national level. In addition to this, they have the competence to elaborate and implement both Conservation and Recovery Plans for those species classified as ‘Vulnerable’ and ‘Endangered’, respectively. Thus, regional population trends are crucial to assess whether species conservation status is of particular concern in specific regions and if the category of threat should be increased in the pertinent Catalogues. The species included in the SCTS were listed in 2011 (Royal Decree 139/2011), but listing criteria applicable in the SCTS were modified in March 2017 (Royal Decree 139/2011, 4th February; Resolution 6th March 2017), to accommodate those of the IUCN (IUCN 2012).
However, the conservation status of catalogued species in the SCTS has not been reviewed since this modification. To our knowledge, new criteria have never been applied to the Dupont’s lark nor to any other Spanish species and, therefore, an assessment of the category of threat assigned under the new criteria is needed.

In this work, we aimed to evaluate Dupont's lark population trends during the 2004 - 2015 period at both national and regional scales, using the largest database ever compiled. We also carried out a comprehensive assessment of the conservation status of the Dupont’s lark according to quantitative threshold criteria of reduction in population size (A1 and A2 criteria, see below) under the SCTS (Resolution 6th March 2017). Finally, we aimed to assess whether the current threat category of the species at European (European Red List of Birds), national (SCTS) and regional levels (RCTS) agrees with Dupont’s lark populations trends.

Materials and Methods

Data collection

The ethics committee of Animal Experimentation of the Autonomous University of Madrid as an Organ Enabled by the Community of Madrid (Resolution 24th September 2013) for the evaluation of projects based on the provisions of Royal Decree 53/2013, 1st February, has provided full approval for this purely observational research (CEI 80-1468-A229).

We compiled data for 92 Dupont’s lark populations during the 2004 – 2015 period. This dataset comprised 41.6% of the known Spanish population (221 populations surveyed during the II National Survey 2004-2006; Suárez 2010) and included all of the Autonomous communities where the species occurs (Fig. 1) (Suárez 2010). The time series addresses a temporal range between one and 12 years (mean ± SD = 5.36 ± 2.77 years). We considered a single population
to be all individuals living in patches with potential habitat for the species (i.e., short shrub with slopes lower than 15%; Garza et al. 2005) separated by less than 1 km.

The Dupont’s lark population size is difficult to quantify due to the extremely shy and elusive behavior of the species and the concentration of singing activity mainly before dawn. Therefore, surveys of the species rely on auditory contacts. Bird censuses were carried out during the breeding season (March-June depending on phenological differences; Garza et al. 2010) approximately 1 hour before dawn, when singing activity peaks, and they spanned around 1 hour. Birds were counted by linear transects (500 m inner belt width; Garza et al. 2010) or by territory mapping (Bibby et al. 2000), with the two methods producing similar population size estimates (Pérez-Granados and López-Iborra 2017). A slightly different census method, consisting of a network of point counts, was performed in Catalonia and Region of Murcia populations (comprising less than 5% of all populations). Counting method remained constant throughout the study period within each region, making inter-annual data comparable. Linear transects were designed to cover the whole population (Suárez 2010), and were walked at a constant speed, georeferencing singing males with a GPS and noting all males singing simultaneously. Transects were walked once per year under the linear transect method and 2-4 times per year under the mapping method. In the case of the territory mapping method, number of territories per population was estimated by mapping all records and gathering accumulated observations from different surveys, taking into account birds heard simultaneously (Garza et al. 2010, Pérez-Granados and López-Iborra 2017). Population size estimates refer to the minimum number of territories (mapping method), or minimum number of recorded males (line transect method) per population. Lastly, we considered a population as extinct when the species was not detected in at least the last two surveys (hereafter local extinction event).
Trend analysis

Changes in population estimates were evaluated using the software TRIM (Trends and Indices for Monitoring data. TRIM v. 3.54. Pannekoek and Van Strien 2006a). TRIM fits log-linear models and was employed because: i) it allows the analysis of time series with the absence of data for some years, a common issue in long-term time series; and ii) it takes into account overdispersion and serial correlation of data (Pannekoek and Van Strien 2005). TRIM calculates indices that represent the effect of change between years, which indicates relative variation of the total population size. Two types of indices are estimated: i) model-based indices, which are the values predicted by the model; and ii) imputed indices, which equal the observed count if an observation is made and the model prediction for missing counts (Pannekoek and Van Strien 2005). Dissimilarity between the two indices reflects a mismatch between observed (i.e. imputed indices) and model predictions (i.e. model-based indices) and, therefore, a lack of fit of the statistical model applied. Imputed indices are employed to estimate a mean annual change rate since they show a more realistic course in time (Pannekoek and Van Strien 2006b) and a trend category is assigned (Pannekoek and Van Strien 2006a). At the first time-point, the index value is 1 and is taken as a reference point for quantifying the relative temporal trends in the subsequent years. This technique has been broadly employed for the analysis of temporal series in bird populations (e.g. Paradis et al. 2002, Wretenberg et al. 2007, Delgado et al. 2009, Gómez-Catasús et al. 2018).

We fitted Switching Linear Trend models to evaluate both national and regional Dupont’s lark trends during the period 2004 – 2015. TRIM employs a stepwise selection of change-points in trends using Wald-tests for the significance of change-points. When the difference between parameters before and after a change-point does not differ from zero (default significance
threshold: 0.2), the corresponding change-point is removed from the model complying with the parsimony principle (Pannekoek and Van Strien 2005). The best-fit models were selected according to Goodness-of-fit tests (Likelihood ratio test and Chi-squared) and Akaike information criterion (AIC). A model with a significance value greater than 0.05 indicates that the data fit a Poisson distribution and, therefore, the model can be accepted. Indices, overall slope and Wald tests remain reliable in case of lack-of-fit (Pannekoek and Van Strien 2005). In case of overdispersion or serial correlation (default TRIM threshold: >3.0 and >0.4 respectively; Pannekoek and Van Strien 2006b), the Wald-test for the significance of slope was employed (Pannekoek and Van Strien 2005). While the whole set of 92 populations was used to analyse national trends, regional subsets were subsequently extracted to analyse regional trends (see Table 1 for sample size in each region).

Threat category

We evaluated the Dupont’s lark category of threat according to A1 (population size reduction over the last 10 years or three generations, whichever is longer) and A2 (population size reduction within the next 10 years or three generations, whichever is longer) criteria applicable in the SCTS. We employed a 10 year period because it is longer than 3 generations (generation length of the Dupont’s lark is estimated at 2.5 years; Íñigo et al. 2008). We used recent trends to forecast future population trends of the species, since its geographic range reduction (Traba et al. 2016) and the lack of conservation measures (Tella et al. 2005, Suárez 2010, Pérez-Granados and López-Iborra 2014) predict similar population trends in the following years.

The average finite annual rate of change ($\lambda$) during the study period was obtained from the TRIM analysis. This is a multiplicative factor representing the average growth rate over one time-step (i.e., one year). When this multiplicative factor is $\lambda < 1$ the population decreases; when
when $\lambda > 1$ the population increases. The $\lambda$ value was employed to estimate the percentage of population size change in a 10-year period following the equation below:

$$\text{Percentage of change in a 10-year period (\%) } = (\lambda^{10} - 1) \cdot 100$$

We assigned a threat category according to population size reduction estimated over the last 10 years (A1 criterion; ‘Endangered’ ≥ 70% ‘Vulnerable’ ≥ 50%) and forecasted in the next 10 years (A2 criterion; ‘Endangered’ ≥ 50% ‘Vulnerable’ ≥ 30%) at both national and regional scales. Lastly, categories were compared with the current threat categories for the Dupont’s lark on the European Red List of Birds, the SCTS and the RCTS.

**Results**

**Spanish (European) population trend**

The best Switching Linear Trend model for all Dupont’s lark populations did not fit a log-linear distribution (Chi-square, $\chi^2 = 684.92$, df = 389, p<0.001; Likelihood Ratio, LR = 722.30, df = 389, p<0.001; AIC = -55.70). Overdispersion and serial correlation values were relatively low (1.70 and 0.34, respectively), but 55.8% of counts were missing values. The stepwise procedure revealed six significant change-points in trends (Fig. 2; Table S1). The population size index experienced an overall 41.4% decline (95% CI, -50.5 to -32.4) from 2004 to 2015. Furthermore, the extinction of 20 populations, which represents 21.7% of the set of study populations, was registered in this period (Table S2). The overall slope parameter showed a 3.9% annual decrease (95% CI, -4.9 to -2.8%), which corresponds to a moderate decline according to TRIM criteria (Pannekoek and Van Strien 2006a).

**Regional population trends**
Regional trends showed high variability between regions (Table 1; Fig. 3). Switching Linear Trend models for Aragon (AR), Navarre (NA) and Region of Murcia (RM) populations fitted a log-linear distribution ($\chi^2$ and LR p-values $> 0.05$), while Goodness-of-fit tests for models of Andalusia (AN) and Community of Valencia (CV) were near acceptance values ($\chi^2$ and LR p-values $> 0.01$; Table 1). However, Castile-La Mancha (CM) and Castile-Leon (CL) models did not fit a log-linear distribution ($\chi^2$ and LR p-values $< 0.01$; Table 1). Overdispersion and serial correlation values were of less concern for all models except for Catalonia (CA; Table 1), so we relied on Wald-tests for best-model selection. The proportion of missing values was higher than 50% for AR, CM, CA and NA models, and sample sizes were small for all regions (i.e., less than 15 populations) except for CM and CL (Table 1). Significant change-points in slope were incorporated in all models except for AR, CA and NA (Fig. 3; Table S3), due to a constant slope in trends throughout the study period (AR and NA) or to sparse data that hindered the fitting of a Switching Linear Trend model (CA). Trend analyses showed mean overall decreases in AN (66.8%), CM (59.0%), CL (51.1%), CA (42.9%), CV (30.1%) and NA (11.0%) during the 2004 – 2015 period (Table 2). However, mean overall trends were positive in AR (18.7%) and RM (55.2%) populations (Table 2). Average annual change rates showed a steep decline for AN and CL populations, greater than 5% per year (Table 1; Fig. 3). Population trends of AR, CA, CM, CV, NA and RM were classified as uncertain (Table 1). Local extinction events were registered mainly in AN (6), CL (5) and CM (5) (Table S2). The only population in CA (Alfès) and one population in AN (Sierra de Gador-Llano de los Brincos) experienced a local extinction event followed by a recolonization event.

Threat category
According to the estimated mean annual rate of change (-3.9%), the Dupont’s lark population size in Spain has been reduced on average by 32.8% over the last 10 years and we expect it to be reduced by the same percentage in the next 10 years (Table 2). This reduction in population size does not entail the classification of the Dupont’s lark at any category of threat in Spain according to A1 criterion (Table 2). However, the Dupont’s lark should be classified as ‘Vulnerable’ on the SCTS according to A2 criterion (Table 2).

Regional analyses showed that the species should be classified as ‘Vulnerable’ in AN and CL according to past population trends (A1 criterion) while no category of threat is assigned in the rest of the Regional Catalogues (Table 2). Nevertheless, the species should be classified at least as ‘Vulnerable’ in all the Regional Catalogues according to forecasted population declines (A2 criterion) and Spanish legislation (Table 2). Specifically, the species should be upgraded to ‘Endangered’ in AN and CL in agreement with A2 criterion (Table 2).

Discussion

Our results provide evidence of concerning trends for the Spanish Dupont’s lark population, the remaining bastion of this endangered steppe-bird in Europe. The species exhibited an estimated annual decline rate of 3.9% over the last decade and a 41.4% decline over 12 years (2004 – 2015). This result agrees with previously described trends for the Dupont’s lark (Tella et al. 2005, Pérez-Granados and López-Iborra 2013) and for most of steppe-bird species in the Iberian Peninsula (Burfield 2005, BirdLife International 2015). Previous work on Spanish Dupont’s lark population trends suggested a 31.5% decline in 16 years (N = 34 populations; Tella et al. 2005) and a 70% decline in 12.5 years (N = 33 populations; Pérez-Granados and López-Iborra 2014). In particular areas of its Spanish distribution, positive trends have been previously estimated in Aragon (N=7) and Region of Murcia (N=2), whereas declining population trends have been
described for Andalusia (N=4), Castile-La Mancha (N=6), Castile-Leon (N=6), Community of Valencia (N=6) and Navarre (N=2) populations (a decline between 22% and 98% in 12.5 years; Pérez-Granados and López-Iborra 2014). The novelty of the present work relies on the employment of a rigorous statistical method and on the incorporation of a greater number of Dupont’s lark populations (N = 92) covering a wider range of its European distribution.

In this study, we compiled the most updated database for Dupont’s lark population trends. We considered that our geographical coverage is representative of the Spanish (European) distribution, leading to reliable results for the population trend analysis. Most regions were significantly represented in this sample, ranging from 43% of the total regional population for CL, to 48% for CM and 100% for AN, CA, CV, NA and RM. However, we only were able to compile data on 10 populations for AR (10.5% of the 95 populations surveyed in 2004-2006; Suárez 2010), the region in which the majority of the Spanish Dupont’s lark population is concentrated (Suárez 2010). In addition, and regarding the temporal coverage, a high proportion of counts within specific populations are missing. Thus, overall trends (3.9% annual decline rate) may be somewhat biased due to the absence of data throughout the years and for important populations. Therefore, future population trend analyses incorporating a higher proportion of the regional populations in AR are needed, as well as more intensive monitoring to avoid missing temporal data. Accordingly, priority should be given to standardizing and coordinating among populations long-term monitoring, particularly in those large populations in Aragon.

One additional precaution is related to the lack of fit in models, probably due to missing counts and slight overdispersion in data (i.e. variance greater than the mean). A higher proportion of missing counts leads to greater uncertainty, relying on the statistical model to estimate missing counts. This uncertainty hampers model fitting and may produce population indices that reflect
changes in the pattern of missing values rather than real trends (e.g. CA; Pannekoek and Van Strien 2005). On the other hand, overdispersion could be due to unknown variables not incorporated in the models, which could influence trends (Quinn and Keough 2002, Crawley 2007). For instance, interannual variability in population trends encompassed by the significant change-points (Table S1; Table S3) could be explained by natural stochasticity, either demographic or environmental (Lande 1987), as well as density-dependent interactions (Bjørnstad and Grenfell 2001). Demographic stochasticity, especially in small and isolated populations, may be an important driver of the observed oscillations between years, since Dupont’s lark seems to fit to a metapopulation structure with local extinction events and colonization processes (e.g. Alfés population in CA; Bota et al. 2016). This produces high variability in TRIM yearly indices (i.e. overdispersion), and therefore hinders the estimation of generalized population trends over time. On the other hand, interannual variability may also be associated with environmental stochasticity and fluctuations in abiotic factors, such as climate (Delgado et al. 2009) due to its effects on food availability (Wiens 1989, Lemoine et al. 2007), reproductive success (Bolger et al. 2005, Van de Pol et al. 2010) or annual survival (Robinson et al. 2007), among others. Future research should focus on disentangling the mechanisms underlying variability in trends in order to incorporate new covariates in models and improve their Goodness-of-fit. Regardless, the lack of fit would not invalidate indices, overall slope or Wald tests (Pannekoek and Van Strien 2005), and consequently the main results regarding Dupont’s lark population trends remain reliable.

We found large differences between regions in population trends; drastic declining trends (annual declining rate higher than 5%) occurred in AN and CL, while trends were classified as uncertain in the other regions (AR, CM, CA, CV, NA and RM). Uncertainty in trends may be
due to two typical handicaps in long-term databases: (i) high variability between years and
populations (within a region) that produces large Confidence Intervals (i.e., overdispersion); and
(ii) high proportion of missing values (Atkinson et al. 2006). As stated above, overdispersion
was low except in CA, which could be explained by the extinction-recolonization process
undergone by the single population in this region (Bota et al. 2016). The percentage of missing
values (Table 1) exceeded the recommended threshold of 20-50% for TRIM analyses
(Pannekoek and Van Strien 2005). These two analytical constraints have negligible effects at the
national scale but less reliable estimates are expected to be obtained with small-size samples
(i.e., regional analysis; Atkinson et al. 2006). The most remarkable case is for the population of
CA, where overdispersion, small sample size and a high percentage of missing values prevent the
fitting of a Switching Linear Trend model and lead to a mismatch between model-based (i.e.,
model predictions) and imputed (i.e., observed counts) indices (Fig. 3). Consequently, results for
some regional trends should be treated with caution, especially when dealing with a low
proportion of populations (i.e. low geographical coverage, e.g. AR; see above) and/or high
percentage of missing values (i.e. low temporal coverage).

Inter-region variability in trends may be due to spatial variation in factors threatening Dupont’s
lark populations. Declining population trends in AN may be due to agro-forestry (Laiolo and
Tella 2006a) and irrigated land expansion (Íñigo et al. 2008) which have taken place over the last
decade. In addition, isolation and small population size make the AN populations more prone to
extinction (Méndez et al. 2011). On the other hand, declining trends for the CL populations can
be mainly explained by the implementation of wind farm infrastructures (Gómez-Catasús et al.
2018) or high-speed trains (Íñigo et al. 2008), as well as conifer plantations promoted by the
Common Agricultural Policy over marginal low-productivity areas (Tella et al. 2005, Garza and
The uncertainty in population trends for the other regions makes it difficult to find a potential explanation, although agro-forestry (RM; Laiolo and Tella 2006a), irrigated lands (AR; Íñigo et al. 2008), afforestations (AR, CV, NA, RM; Tella et al. 2005, Garza and Traba 2016) and infrastructure development (highways in AR; Íñigo et al. 2008, Garza and Traba 2016) are among the probable causes. In addition, demographic stochasticity may be a crucial driver of population trend oscillations in small and isolated populations such as AN, CA, NA and RM. In any case, agricultural intensification and abandonment of traditional extensive livestock are general processes known to impact shrub-steppes (Santos and Suárez 2005), and particularly Dupont’s lark populations (Tella et al. 2005, Íñigo et al. 2008, Garza and Traba 2016, Gómez-Catasús et al. 2016).

The comprehensive assessment of the conservation status of the Dupont’s lark yielded a higher category of threat according to A2 criterion (future population trends) than A1 criterion (past population trends). The fulfillment of one criterion is enough to classify the species at the highest category of threat. Thus, according to A2 criterion, the Dupont’s lark is correctly listed as ‘Vulnerable’ on the European Red List of Birds, on the SCTS and on the Regional Catalogues of CM, CV and RM. Of particular concern, however, are Dupont’s lark populations in AN and CL, where the species qualifies for listing as ‘Endangered’. However, CL has not yet elaborated a RCTS, while the species is currently listed as ‘Vulnerable’ in AN. In the other regions (AR, CA and NA), the species should be classified as ‘Vulnerable’ according to the category of threat assigned in the SCTS (Law 42/2007, 13th December). If the same assessment had been carried out using previous applicable criteria in the SCTS (before March 2017; Dirección General para la Conservación de la Naturaleza 2004), the cataloguing scenario would have changed drastically. Under the old criteria, the Dupont’s lark should have been listed as ‘Endangered’ (A2
criterion; population size reduction of $\geq 40\%$ within the next 20 years), providing evidence of the effects that listing criteria modification may have on the management and conservation of threatened species.

In this study, we assessed the conservation status of the European Dupont’s lark population according to A criteria, since we had no reliable data for including other criteria in our analyses. Therefore, a similar comprehensive assessment should be carried out considering the remaining listing SCTS criteria (reduction in area of occupancy and/or population viability analysis; Resolution 6th March 2017) to elucidate whether or not the species should be classified as ‘Endangered’, ensuring proper listing of the species at both European and national levels. For instance, there is consensus among experts (D criteria; Resolution 6th March 2017) about the need for its reclassification as “Endangered” (Tella et al. 2005, Pérez-Granados and López-Iborra 2014, Garza and Traba 2016). Future research should focus on accurately estimating the reduction in area of occupancy. Moreover, a demographic population viability analysis assessing the extinction risk in the coming years should be carried out, although estimating reliable demographic parameters for the whole population of this secretive species is challenging.

Conclusions

Despite methodological constraints due to slight overdispersion, missing data, and a low proportion of populations incorporated for AR, we believe that our results in relation to the conservation status of the species in Europe are conclusive. The European Dupont’s lark population faces a 3.9% annual decline rate, entailing an expected average population decline of 32.8% within the next 10 years. The pressures faced by the species have not ceased in recent years (Tella et al. 2005, Íñigo et al. 2008, Garza and Traba 2016), and may be expected to increase in the future due to strong fragmentation and high vulnerability to stochastic factors.
(Laiolo and Tella 2006b, Vögeli et al. 2010, Méndez et al. 2011). Under this scenario, the implementation of a wide-range conservation plan for the Iberian distribution is vital to ensure the conservation of the species (Íñigo et al. 2008). According to Spanish legislation, the elaboration of a Conservation Plan is mandatory for those species classified as ‘Vulnerable’, such as the Dupont’s lark since 2004 (Orden MAM/2784/2004), and this is within the jurisdiction of the Autonomous Communities. In addition, Autonomous Communities are legally obligated to comply with current legislation in cataloguing endangered species (Law 42/2007, 13th December). Therefore, the species should be classified as ‘Endangered’ in Andalusia and Castile-Leon, and as ‘Vulnerable’ in Aragon, Catalonia and Navarra. In this context, the legal responsibility of administrations is crucial to reverse declining population trends of this and other endangered taxa.

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Figure 1 (on next page)

Dupont’s lark distribution in Spain according to Suárez, 2010 (light grey) and Dupont’s lark populations included in this study (black).

The names of the Autonomous Communities where the species is present, are shown. The arrow refers to an isolated region belonging to the Community of Valencia. AN: Andalusia. AR: Aragon. CA: Catalonia. CL: Castile-Leon. CM: Castile-La Mancha. CV: Community of Valencia. NA: Navarre. RM: Region of Murcia.
Figure 2

Imputed (grey continuous line) and predicted (black continuous line) population size indices estimated by the Switching Linear Trend model for 92 Dupont’s lark populations during the 2004 – 2015 period.

Time-points incorporated in the model as significant change-points on population trends are marked with asterisk (*). 95% Confidence Intervals (striped grey lines) are depicted.
Figure 3

Imputed (grey continuous line) and predicted (black continuous line) population size indices estimated by Switching Linear Trend models during the 2004 – 2015 period for each Autonomous Community.

A) Andalusia; B) Aragon; C) Catalonia; D) Castile-Leon; E) Castile-La Mancha; F) Community of Valencia; G) Navarre; H) Region of Murcia. Time-points incorporated in models as significant change-points on population trends are marked with asterisk (*). 95% Confidence Intervals (striped grey lines) are depicted.
Table 1 (on next page)

Results of regional Switching Linear Trend models through the time series 2004-2015.

AN: Andalusia. AR: Aragon. CA: Catalonia. CL: Castile-Leon. CM: Castile-La Mancha. CV: Community of Valencia. NA: Navarre. RM: Region of Murcia.
|                       | AN  | AR  | CA  | CL  | CM  | CV  | NA  | RM  |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Number of populations | 12  | 10  | 1   | 29  | 26  | 8   | 3   | 3   |
| Local extinction events | 6   | 0   | 0   | 5   | 5   | 3   | 1   | 0   |
| Missing values (%)    | 38.2| 81.6| 58.3| 49.1| 63.1| 44.8| 63.9| 47.2|
| Annual change rate (%)| -10.9| +1.5| -8.7| -8.4| +1.5| -2.5| -1.1| +2.6|
| 95% Confidence Interval | [-16.2; -5.7] | [-2.3; +5.2] | [-35.5; +18.2] | [-10.0; -6.7] | [-2.1; +5.1] | [-5.7; +0.7] | [-7.9; +5.6] | [-2.2; +7.5] |
| TRIM Trenda            | Steep decline | Uncertain | Uncertain | Steep decline | Uncertain | Uncertain | Uncertain | Uncertain |
| Wald-test change rate | -   | -   | 0.04 | -   | -   | -   | -   | -   |
| p-value                | -   | -   | > 0.05 | -   | -   | -   | -   | -   |

Goodness-of-fit test

|                       | AN  | AR  | CA  | CL  | CM  | CV  | NA  | RM  |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Chi-squared ($\chi^2$) | 98.98 | 11.56 | -   | 187.13 | 152.34 | 63.00 | 2.00 | 4.98 |
| p-value $\chi^2$       | 0.0158* | > 0.05 | -   | < 0.01 | < 0.01 | 0.0152* | > 0.05 | > 0.05 |
| Likelihood Ratio (LR)  | 100.81 | 11.85 | -   | 211.67 | 139.36 | 63.53 | 2.24 | 5.44 |
| p-value LR             | 0.0115* | > 0.05 | -   | < 0.01 | < 0.01 | 0.0136* | > 0.05 | > 0.05 |
| AIC                    | -41.19 | -10.15 | -   | -74.33 | -24.64 | -18.47 | -3.76 | -18.56 |
| Overdispersion         | 1.39  | 1.01  | 6.67 | 1.29  | 1.69  | 1.43  | 0.98  | 0.23 |
| Serial correlation     | 0.09  | -0.18 | -0.06 | 0.39  | 0.20  | 0.30  | -     | 0.06 |

1. P-values of accepted models are marked in bold
2. P-values of models near to acceptance threshold are marked with asterisk (*)
3. Trend classification attending to TRIM criteria (Pannekoek and Van Strien 2006b)
Table 2 (on next page)

Assessment of Dupont’s lark threat category.

Overall and average annual change rate obtained from trend analysis, and current threat category at National and Regional Catalogues of Endangered Species are shown. In addition, population size change in a 10-year period and corresponding threat category attending to A1 and A2 criteria applicable in the SCTS (Resolution 6\textsuperscript{th} March 2017) are provided. The 95% Confidence Intervals are shown in brackets. Threat categories: Sensitive to Habitat Alteration (SHA), Vulnerable (VU) and Endangered (EN). AN: Andalusia. AR: Aragon. CA: Catalonia. CL: Castile-Leon. CM: Castile-La Mancha. CV: Community of Valencia. NA: Navarre. RM: Region of Murcia.
|        | Overall change rate (%) from 2004 to 2015 | Average annual change rate (%) | Current category of threat | Change rate for 10 years (%) | Category of threat – A1 criterion | Category of threat – A2 criterion |
|--------|----------------------------------------|---------------------------------|---------------------------|-----------------------------|----------------------------------|----------------------------------|
| AN     | -66.8 [-85.4; -48.2]                   | -10.9 [-16.2; -5.7]             | VU\(^a\)                  | -68.5 [-82.9; -44.4]         | VU [EN; None]                    | EN [EN; VU]                      |
| AR     | +18.7 [-29.7; +67.1]                   | +1.5 [-2.3; +5.2]               | SHA\(^b\)                 | +16.1 [-20.8; +66.0]         | None [None; None]                | VU* [VU*; VU*]                   |
| CA     | -42.9 [-178.0; +92.2]                  | -8.7 [-35.5; +18.2]             | -                          | +42.4 [-98.3; +2.9∙10\(^3\)] | None [EN; None]                  | VU* [EN; VU*]                    |
| CL     | -51.1 [-61.4; -40.8]                   | -8.4 [-10.0; -6.7]              | -                          | -58.4 [-65.1; -50.0]         | VU [VU; VU]                      | EN [EN; EN]                      |
| CM     | -59.0 [-78.9; -39.1]                   | +1.5 [-2.1; +5.1]               | VU\(^c\)                  | +16.1 [-19.1; +64.4]         | None [None; None]                | VU* [VU*; VU*]                   |
| CV     | -30.1 [-60.3; +0.1]                    | -2.5 [-5.7; +0.7]               | VU\(^d\)                  | -22.4 [-44.4; +7.2]          | None [None; None]                | VU* [VU*]                        |
| NA     | -11.0 [-78.0; +56.0]                   | -1.1 [-7.9; +5.6]               | SHA\(^e\)                 | -10.5 [-56.1; +72.4]         | None [VU; None]                  | VU* [EN; VU*]                    |
| RM     | +55.2 [-52.4; +162.8]                  | +2.6 [-2.2; +7.5]               | VU\(^f\)                  | +29.3 [-19.9; +106.1]        | None [None; None]                | VU* [VU*]                        |
| Spain  | -41.4 [-50.5; -32.4]                   | -3.9 [-4.9; -2.8]               | VU                        | -32.8 [-39.5; -24.7]         | None [None; None]                | VU [VU; none]                    |

\(^{1}\) Decree 23/2012 of 14 February 2012  
\(^{2}\) Decree 49/1995 of 28 March 1995  
\(^{3}\) Decree 33/1998 of 5 May 1998  
\(^{4}\) Decree 32/2004 of 27 February 2004  
\(^{5}\) Decree 563/1995 of 27 November 1995  
\(^{6}\) Law 7/1995 of 21 April 1995  
\(^{7}\) Minimum category of threat in accordance to the category of threat in the SCTS (Law 42/2007, 13\(^{th}\) December)