

# Assessing the sustainability of harvest of the European Turtle-dove along the European western flyway

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## Summary

With a decline exceeding 30% over three generations, the once-common European Turtle-dove is now considered globally threatened by IUCN. As a legal game species in 10 European countries, the recent International Single Species Action Plan for this species highlighted the need to carry out an assessment of the sustainability of current levels of hunting. In 2013–2014, the Western European population was estimated at 1.3–2.1 million pairs, and the hunting bag in the same region to be 1.1 million birds. Using the Demographic Invariant Method, we assessed whether current levels of hunting harvest within Europe constitute overexploitation of the western flyway European Turtle-dove population. We calculated the maximum growth rate  $\lambda_{\max}$  that a population might achieve in the absence of any additive mortality. Then we estimated the potential maximum harvestable population fraction (P) allowed by excess population growth. We explored a wide range of plausible scenarios relating to assumed demographic rates, geographic scope of the flyway and management objectives.  $\lambda_{\max}$  was estimated to lie between 1.551 and 1.869. Current levels of hunting along the western flyway are more than double the sustainable fraction (P) under all suitably conservative scenarios, and only fall below this threshold under the most restrictive assumptions. We conclude that current levels of legal hunting along the western flyway are unlikely to be sustainable. Reducing uncertainty associated with assessments of the sustainability of turtle dove hunting will require improved information on (in order of decreasing importance) current levels of hunting, adult survival, age structure and population size.

**Keywords:** harvest sustainability, turtle dove, Demographic Invariant Method, migrant bird, legal hunt.

## Introduction

The management of animal populations exploited by man requires assessment if populations are able to sustain that source of mortality (Lebreton 2005). The capacity of an animal population to sustain exploitation can be estimated by comparing the proportion of individuals killed by this additional source of mortality against potential population growth (Robinson and Redford 1991, Wade 1998).

The European Turtle-dove *Streptopelia turtur* (hereafter 'turtle dove') is a long-distance migratory species breeding across a large area of the Western Palearctic, from the Iberian Peninsula to Russia, and wintering in sub-Saharan Africa (Jarry 1995). The overall European population is estimated at 3.2 to 5.9 million pairs (BirdLife International 2015). Generation length (the average age of parents of the current cohort) is given as 5.3 years (BirdLife International 2017) and on average two to four clutches of two eggs are laid between May and August (Fisher *et al.* 2018). The species can be legally hunted in 10 European countries (European Union 2009) and has undergone a large, generalised population decline across its European range of 33% since 1998, and 29% between 2007 and 2016 (PECBMS 2019: <https://pecbms.info/trends-and-indicators/species-trends/>), leading IUCN to change its status in 2015 from 'Near Threatened' to 'Vulnerable' (BirdLife International 2017).

Several mechanisms may have contributed to this population decline. Studies in the UK suggest that a reduction in breeding productivity linked to agricultural intensification has played a key role (Browne and Aebischer 2004, Browne *et al.* 2005, Dunn *et al.* 2017). Wintering conditions in Africa could also have contributed to population decline through increased mortality due to drought, and consecutive reductions in food supply or eventually through hunting targeting congregations of roosting birds (Eraud *et al.* 2009, Zwarts *et al.* 2009). In the context of this decline, as several hundred thousand turtle doves are legally shot each year, particularly in southern Europe (Boutin and Lutz 2007, Fisher *et al.* 2018), the sustainability of the harvest needs to be considered. The guidance document on hunting under the EU Birds Directive states "so that hunting does not lead to the decline of huntable species, the general approach in wildlife management is to ensure that the hunting of species does not exceed the range between "maximum" and "optimum" sustainable yield" (European Union 2009). The recent International Single Species Action Plan for the turtle dove (Fisher *et al.* 2018) emphasises the lack of knowledge concerning the potential impact of hunting on population trends, and the need for an assessment of the sustainability of the current levels of hunting to inform the long-term conservation of the species at local and international levels.

The aim of this study is therefore to evaluate whether current levels of legal harvest of turtle dove populations in Western Europe are sustainable or not. We focus on the Western European countries because this region accounts for the largest share of the harvest within Europe (> 60%; Fisher *et al.* 2018), and also provides much more comprehensive information on hunting bags, population sizes and demography. Recent studies indicate a migratory divide between western and central migratory flyways (Marx *et al.* 2016), so this evaluation can be conducted independently of Central and Eastern Europe.

Ideally, estimates of population growth rate needed to estimate harvest sustainability should be derived from population models parameterised with estimates of demographic parameters (e.g. age or stage specific survival, productivity and age at first breeding). However, for many exploited animal populations, some of these demographic parameters are unknown or poorly estimated (Lebreton 2005, Elmberg *et al.* 2006) particularly juvenile survival, age at first breeding or productivity. In order to detect overharvested bird populations from incomplete data, Niel and Lebreton (2005) developed a Demographic Invariant Method (DIM) based on the empirical constancy across bird species of the maximum population growth rate per generation. The DIM has the advantage of requiring limited demographic information, specifically estimates of adult survival and age at first breeding. This approach is relevant for the turtle dove as detailed age-specific

information required to develop a full demographic model are lacking, while estimates of adult survival are available for the western flyway population.

Here we apply the DIM approach to the western flyway turtle dove population in order to assess whether current levels of hunting harvest are likely to overexploit these populations. As age at first breeding is not accurately known for turtle doves, we derive this from other migratory species. As far as we know this is the first quantitative assessment of the sustainability of the widespread legal hunting of this globally 'Vulnerable' species. We account for uncertainty and partial knowledge of species traits by considering a wide range of plausible scenarios based on a range of demographic rates, geographic definitions of the flyway population and management objectives, and by developing a sensitivity analysis to identify the parameters critical for inferences on the risk of overharvest that need to be estimated with greater precision in the future.

## Methods

### *Study area – delimitation of the western flyway*

The term flyway refers to the entire annual range of a migratory bird species, from breeding to wintering grounds, including stopover sites and areas overflown by birds while migrating (Boere and Stroud 2006). We define the western flyway population of turtle dove following Marx *et al.* (2016). This study showed that most turtle doves (more than 90% of ring recoveries) breeding in France, Ireland, Portugal, Spain, Switzerland, Germany and United Kingdom migrated through France, Spain and Portugal during postnuptial migration. The Spanish ringing dataset contains additional recovery data of birds originating from Belgium and the Netherlands (SEO/BirdLife 2012), so we considered both those countries to be part of the western flyway and included their breeding populations in our calculations. Marx *et al.* (2016) considered that turtle doves breeding in Italy were associated with the central European flyway. However, a substantial number of turtle doves ringed in France and eastern Spain during spring migration have been recovered (both during spring and autumn migration) in northern Italy, and birds ringed in northern Italy (during spring migration) have been recovered during autumn in south-western Europe (Spina and Volponi 2008, Escandell 2011). These data suggest a proportion of the northern Italian breeding population migrates along the western flyway. To reflect the uncertainty of the flyway status of turtle doves breeding in northern Italy, we conducted our hunting sustainability calculations including and excluding the northern Italian contributions to flyway population size and hunting statistics. Northern Italy is defined as the area lying north of a line from La Spezia (44°6'14"N, 9°49'35"E) to Comacchio (44°41'43"N, 12°10'38"E; Figure 1).

### *Hunting bag statistics*

For all countries except Spain, recent estimates of annual numbers of birds legally hunted were taken from Fisher *et al.* (2018) and relate to the August 2013 to February 2014 hunting season (Table 1). For Spain, we used a more recent and updated estimation for the same season derived through direct consultation with regional hunting authorities and corrected for under-reporting (Arroyo *et al.* 2018).

To extrapolate the proportion of the Italian hunting bag associated with the western flyway, we based our approach on the Italian bird migration atlas (Spina and Volponi 2008). Among the 102 birds both ringed and recovered in Italy, nineteen (18.6%) were reported in the northern third of the country (as defined for population size), most often through hunting (more than 90% of recoveries). Applying this proportion to the Italian hunting bag provided an estimate of hunting in this northern area. The mean annual hunting bag for turtle doves in Italy was 305,590 during 2004–2014 (Sorrenti and Tramontana 2016), leading to an estimate of 56,840 birds in the northern part of Italy.



Figure 1. Map showing European countries included in the western flyway (in grey). Only the northern third of Italy was taken into account.

#### *Estimating the maximal population growth rate ( $\lambda_{max}$ )*

The maximum growth rate that a turtle dove population might achieve in the absence of any additive mortality ( $\lambda_{max}$ ) was estimated by solving numerically the equation proposed by Niel and Lebreton (2005) for short-lived species:

$$\lambda_{max} = \exp \left( [a + So / (\lambda_{max} - So)]^{-1} \right) \quad (1)$$

Where 'a' is the average age at first reproduction and 'So' the adult survival rate under optimal growth conditions. Turtle doves are able to breed in their second calendar year (Cramp 1985) but it is unlikely that all individuals breed at this age. The average age of first breeding is known for rather few bird species and, as an indirect estimate of this parameter, we applied the known

Table 1. Number of turtle doves harvested (legal hunting) in European countries located under the western flyway. In all countries but Italy, hunting bags were obtained during the 2013–2014 hunting season. Data for France, Portugal and Italy are from Fisher *et al.* (2018). Spanish hunting bag is from Arroyo *et al.* (2018).

Country	Hunting season	Hunting bag
France	2013–2014	91,704
Portugal	2013–2014	109,815
Spain	2013–2014	885,554
Northern Italy*	2004–2014 (annual average)	56,840
Total (northern Italy included)		1,143,913
Total (Italy excluded)		1,087,073

\* We considered that only 18% of the Italian hunting bag ( $n = 305,590$  hunted birds) contained birds related to the Western European flyway (see methods section), which leads to a hunting bag of 56,840 birds.

distribution for another multi-brooded, sub-Saharan migratory and short-lived species the barn swallow *Hirundo rustica* (Jarry 1980). In this species, 90% of individuals breed for the first time in their second calendar year (aged one year) and 10% in their third calendar year (aged two years), corresponding to a mean age at first breeding of 1.1 years. While this estimate is indirect, it is probably conservative with respect to the estimation of a maximum growth rate (i.e. likely to be biased high), as one might predict that in a relatively large bird such as the turtle dove, that now occurs at low density in many parts of the breeding range (Dunn and Morris 2012), potentially hindering pair formation, the proportion of birds breeding for the first time at age two and above could well be higher.

Accurate estimates of true adult survival are difficult to obtain as estimates are often based on live capture-recapture data in which mortality and emigration are confounded (Lebreton *et al.* 1992, Dillingham and Fletcher 2008, Johnson *et al.* 2012). Furthermore, these estimates are generally not obtained under optimal conditions (i.e. in the absence of any additive mortality which might include hunting losses in the case of game species). To minimise these problems, and in order to cover the potential range of this parameter in this species, our analyses use two different survival estimates: one empirical and one derived from a well-established body size relationship. The lower empirical estimate (0.623) is derived from British ring recoveries (with therefore no underestimation bias due to permanent emigration) during a period of population stability implying that any additive mortality may have been minimal (Siriwardena *et al.* 2000). A higher derived estimate comes from an empirical multi-species relationship between survival and body mass for captive individuals held in zoos (Ricklefs 2000). The latter provides an upper plausible limit for adult survival and could be considered as the intrinsic biological maxima since individuals in zoos were probably not exposed to natural sources of mortality. Our estimate of  $S_0$  (adult survival) was derived from the equation provided by Johnson *et al.* (2012) based upon data in Ricklefs (2000) as:

$$S_0 = p^{1/(\exp[3.22+0.24*\log(M)+e]-1)},$$

where  $p \sim \text{beta}(3.34, 101.24)$ ,  $e \sim \text{Normal}(0, \sigma^2 = 0.087)$ , and  $M$  is body mass (in kg). A mean adult body mass of 153g ( $\pm 0.16$  SE) was calculated from a sample of 6,083 adult turtle doves captured in France (unpublished data from the Office National de la Chasse et de la Faune Sauvage “Colombides” ringing scheme). Following this approach we obtained a higher value for  $S_0$  of 0.839.

### Estimating sustainability indices

The potential maximum harvestable population fraction ( $P$ ) allowed by excess growth was estimated following Wade (1998) as:

$$P = N \times f \times (\lambda_{\max} - 1) \quad (2)$$

where  $N$  is the total population size before harvest occurs,  $f$  is a management uncertainty factor ranging from 0.1 to 1, allowing for a range of unknown entities such as density dependence affecting demographic rates, any additional unknown sources of additive mortality as well as any management objectives or conservation concerns (Williams *et al.* 2002, Johnson *et al.* 2012).

As most hunting bags were obtained for the 2013–2014 hunting season, we estimated the size of the western flyway turtle dove population ( $N$ ) in 2013, before the harvest occurred. Our estimate of population size included all mature individuals at the onset of the breeding season and juveniles produced in 2013, i.e. the population at the end of the breeding period.

For each country within the western flyway in which turtle doves breed, we used the most recent available population estimates (from Fisher *et al.* 2018). These estimates rely upon counts of singing males during the breeding season, which are then converted into the number of breeding adults by doubling the number of singing males. Each country-specific population size estimate was associated with lower and upper bounds. In some cases these were statistical confidence limits (UK, France), in others they reflected the number of “certain” and “possible plus certain” counts of breeding pairs (Denmark, Germany), and in others were the limits defined on the basis of expert opinion (Belgium, Portugal, Switzerland, Italy). No data were available to estimate the proportion of the Italian turtle dove breeding population located in the northern third of Italy. We therefore calculated the percentage of the national territory located in the northern part of Italy and then extrapolated this percentage to the national breeding population size estimate. We excluded the alpine chain area from this calculation as turtle doves only breed below 600–800 m in northern Italy (Spina and Volponi 2008). The area of interest covered 21% of the entire area of Italy; our estimate assumed an even density distribution of turtle doves across Italy.

For each country we extrapolated the upper and lower population estimates for the most recent census year to a common reference year of 2013 using country-specific estimates of inter-annual changes in abundance obtained from the Pan-European Common Bird Monitoring Scheme (hereafter PECBMS). Breeding population size in 2013 (Table 2) was calculated as the product of the census and the ratio between the abundance indices in 2013 and the census year. Although we calculate  $P$  for both the upper and lower population estimates, several authors stress the need to adopt a conservative minimum population estimate when assessing the sustainability of harvest losses (Wade 1998, Niel and Lebreton 2005, Dillingham and Fletcher 2008).

In order to estimate total population size in 2013, including breeding adults and juveniles produced in that year, we developed a simple two age-class Leslie matrix model to estimate the stable age distribution  $q$  (details in Appendix S1 in the online supplementary material). In contrast to the DIM approach which relies on demographic parameters on the absence of additive mortality, the objective of the Leslie matrix modelling is to estimate the age structure (ratio of adults to juveniles) associated with a stable population. Different demographic parameters were therefore used for the Leslie matrix modelling, which reflect the current demographic status of the population. The Leslie matrix model indicated the stable age structure of the turtle dove population to be 55.92% juveniles and 44.08% adults (Appendix S1).

The management uncertainty factor ‘ $f$ ’ allows for several potential sources of uncertainty including unknown additive sources of mortality and positive density dependence (e.g. reduced mating efficiency at low population densities) (Wade 1998, Niel and Lebreton 2005). It also allows for a more cautious approach to be adopted for declining or vulnerable populations. Dillingham and Fletcher (2008) suggest that the adopted value of  $f$  should reflect the conservation status of the species in question and recommend a value of 0.5 for ‘Least Concern’ species, 0.3 for ‘Near Threatened’, and 0.1 for globally threatened species. The turtle dove is globally threatened, in rapid and continuing decline across Europe and is hunted to an unknown extent in north and sub-Saharan Africa (Zwarts *et al.* 2009).

We therefore calculate  $P$  using three definitions of  $f$ : the more conservative value 0.1 as recommended for globally threatened species, an intermediate value of 0.2 and a less conservative value of 0.3 recommended for Near Threatened species. We calculated  $P$  including and excluding the hunting and breeding population data for northern Italy, as explained above, for the high and

Table 2. Estimated turtle dove breeding population sizes in 2013 for countries located in the Western European flyway. For Italy, the area under concern covered 21% of national territory (northern part); we therefore applied this ratio to the national population size used in our approach (33,335–66,670). All population sizes are indicated as 10<sup>3</sup> breeding pairs.

Country	Population size		Year(s) of estimate	Year of reference (1)	Abundance index in the reference year	Abundance index in 2013	Ratio between abundance indexes	2013 Population size (2)	
	Min	Max						Min	Max
Belgium	3	4.5	2000-2002	2001	35	10	0.28	0.857	1.286
Denmark	0.100	0.150	2010-2011	2011	-*	-*	1	0.1	0.15
France	396.985	481.007	2009	2009	75	57	0.76	301.709	365.565
Germany	25	45	2005-2009	2007	73	45	0.62	15.411	27.740
Italy	150	300	2006	2006	103	109	1.06	158.738	317.476
Netherlands	1.200	1.400	2013-2015	2014	13	13	1	1.200	1.400
Portugal	10	50	2008-2012	2010	59	30	0.51	5.085	25.424
Spain	1 370	2 285	2004-2006	2005	100	70	0.70	959	1 599.500
Switzerland	1	2.500	1993-1996	1995	100**	45	0.45	0.475	1.125
UK	3.220	5.460	2014	2014	3	4	1.33	4.293	7.280

(1) Median year within the period over which the population size was estimated; (2) 2013 population size calculated as: initial population size × ratio [abundance index in 2013 / abundance index in reference year of last population census].

\* abundance indexes not known; population size considered as in the last census (2011).

\*\* monitoring of abundance started in 1999, therefore last census was used as if collected in 1999.

low population size estimates and for the high and low  $S_0$  estimates. For each  $P$  calculation scenario, we evaluated whether current levels of hunting exceed the theoretical maximum sustainable harvest level, by calculating the sustainability index:

$$SI = P/n \quad (3)$$

Where  $n$  is the number of turtle doves currently hunted. If  $SI < 1$  then current hunting levels are likely to be unsustainable (Niel and Lebreton 2005).

### *Sensitivity of sustainability indices and influential parameters*

We conducted a sensitivity analysis to identify the individual demographic parameters whose uncertainty most influenced the sustainability indices (adult survival, age at first breeding, population size, age distribution and hunting bag), and therefore our inferences about the risk of overharvest. The aim of this analysis was to identify the parameters for which more information is needed to enhance the robustness of any inferences relating to potential overharvest of the species. The uncertainty of each demographic parameter ( $S_0$ ,  $a$ ,  $n$ ,  $q$ ,  $N$ ) was modelled using a probability distribution corresponding to our best current knowledge. Uncertainty distributions for each parameter were obtained using 1,000,000 iterations where independent values for each parameter were drawn randomly from their respective distributions. The proportional contribution of the variance of each entry parameter  $\theta(S, a, n, q, N)$  to the variance of the estimated parameters  $E(\lambda_{\max}, P, SI)$  were estimated using the delta method (Seber 1982). We used the value of  $P$  obtained in the intermediate scenario ( $f = 0.2$ ), and  $N$  value corresponding to the total population size (adults only) including northern Italy. Further details are provided in Appendix S2.

## **Results**

### *Hunting bag, population size and maximal population growth*

For the hunting season 2013–2014, we estimate the total (legal) turtle dove hunting bag for the entire European western flyway to be 1,143,913 including northern Italy and 1,087,073 excluding northern Italy (Table 1).

The western flyway breeding population in 2013 was estimated to be 1,321,465–2,096,140 breeding pairs (2,642,930–4,192,280 adults) including northern Italy, and 1,288,130–2,029,470 (2,576,260–4,058,940 adults) excluding Italy (Table 2). Adding 55.92% juveniles lead to a total population size of 5,995,758–9,510,617 individuals including northern Italy, and 5,844,510–9,208,122 individuals excluding Italy. The maximum population growth rate ( $\lambda_{\max}$ ) was estimated to lie between 1.551 ( $S_0 = 0.836$ ) and 1.869 ( $S_0 = 0.623$ ).

### *Sustainability of hunting*

The observed level of legal hunting across the European western flyway exceeded the theoretical maximal harvestable fraction ( $P$ ) that the population can sustain in 67% of scenarios ( $0.30 < SI < 0.93$ ; Table 3). Under the most conservative management scenario ( $f = 0.1$ ) as recommended for vulnerable species, the observed level of legal hunting across the European western flyway always far exceeded  $P$ , irrespective of maximum population growth rate and geographic scope (inclusion/exclusion of northern Italy), the equivalent excess being 286,887–813,547 hunted doves. Current levels of legal hunting were only comfortably less than the maximum harvestable fraction ( $SI > 1.1$ ) when we assumed maximum population size and growth and adopted the least stringent management objective ( $f = 0.1$ : 0%,  $f = 0.2$ : 25% of scenarios,  $f = 0.3$ : 75% of scenarios; table 3). Thus, the current level of legal hunting along the western flyway far exceeds the potential levels of

Table 3. Maximum harvestable population fraction (P) and sustainability index (SI) obtained using  $f$  values of 0.1, 0.2, 0.3. Each geographic group (with or without northern Italy) includes 4 trials in which P is calculated both for lower and upper estimation of population size and for low (P<sub>1</sub>) and high (P<sub>2</sub>) values of  $\lambda_{\max}$ .

	Northern Italy excluded		Northern Italy included	
	Min	Max	Min	Max
Population size (number of individuals)	5,844,510	9,208,122	5,995,758	9,510,617
European hunting bag in western flyway	1,087,073		1,143,913	
$f = 0.1$	Maximum harvestable population fraction (P)			
P <sub>1</sub> (for $\lambda_{\max} = 1.551$ )	322,033	507,368	330,366	524,035
P <sub>2</sub> (for $\lambda_{\max} = 1.869$ )	507,888	800,186	521,031	826,473
SI for P <sub>1</sub>	0.30	0.47	0.29	0.46
SI for P <sub>2</sub>	0.47	0.74	0.46	0.72
$f = 0.2$	Maximum harvestable population fraction (P)			
P <sub>1</sub> (for $\lambda_{\max} = 1.551$ )	644,065	1,014,735	660,733	1,048,070
P <sub>2</sub> (for $\lambda_{\max} = 1.869$ )	1,015,776	1,600,372	1,042,063	1,652,945
SI for P <sub>1</sub>	0.59	0.93	0.58	0.92
SI for P <sub>2</sub>	0.93	1.47	0.91	1.44
$f = 0.3$	Maximum harvestable population fraction (P)			
P <sub>1</sub> (for $\lambda_{\max} = 1.551$ )	966,098	1,522,103	991,099	1,572,105
P <sub>2</sub> (for $\lambda_{\max} = 1.869$ )	1,523,664	2,400,557	1,563,094	2,479,418
SI for P <sub>1</sub>	0.89	1.40	0.87	1.37
SI for P <sub>2</sub>	1.40	2.21	1.37	2.17

excess growth predicted for this population under the large majority of scenarios, suggesting that the current hunting take is likely to be unsustainable.

### Sensitivities

Irrespective of the value used for adult survival, mean SI was substantially lower than 1 (Table 4). Based on the simulated parameter estimates and for  $S_0 = 0.836$  and  $0.623$ , the respective probability that SI was lower than 1 was 0.964 and 0.852.

Uncertainty in the parameter  $\lambda_{\max}$  was more sensitive to uncertainty in adult survival than to uncertainty in the age at first breeding (Table 5). Uncertainty in the potential maximum harvestable population fraction (P) was most sensitive to uncertainty in adult survival, age distribution and population size but relatively insensitive to uncertainty in the age at first breeding. Uncertainty in the sustainability index was highly sensitive to uncertainty in the size of the hunting bag but relatively insensitive to uncertainty in other demographic parameters (Table 5).

## Discussion

### Evidence for overharvesting

Previous turtle dove management plans have noted that high hunting pressure might be a potential source of unsustainable mortality (Boutin 2001, Boutin and Lutz 2007). However, no previous attempt has been made to investigate the sustainability of current hunting levels, a necessary step to secure a consensus between stakeholders about the impact of hunting on turtle dove populations and ultimately to implement sustainable management of this species.

Table 4. Mean and SD estimates of sustainability parameters from the sensitivity analysis. Results are shown for the two survival estimates. With  $\lambda_{\max}$ : maximum population growth rate, P: potential maximum harvestable population fraction (with  $f = 0.2$ ), SI: sustainability index.

	Low survival ( $S_0 = 0.623$ )		High survival ( $S_0 = 0.836$ )	
	Mean	SD	Mean	SD
$\lambda_{\max}$	1.857	0.204	1.492	0.274
P	1360702	371886	780473	450667
SI	0.704	0.283	0.404	0.269

Table 5. Sensitivities of the sustainability parameters ( $\lambda_{\max}$ , P and SI) to uncertainty in the values of adult survival, age at first breeding, population size, age distribution and hunting bag. Table entries show the proportional contribution of the variance of each entry parameter ( $S_0$ ,  $a$ ,  $N$ ,  $q$ ,  $n$ ) to the variance of the derived parameters ( $\lambda_{\max}$ , P, SI).  $\lambda_{\max}$ : maximum population growth rate, P: potential maximum harvestable population fraction, SI: sustainability index,  $S_0$ : adult survival.

	$\lambda_{\max}$	P	SI
$S_0 = 0.623$			
Survival ( $S_0$ )	0.565	0.365	0.064
Age at first breeding ( $a$ )	0.435	0.038	0.006
Population size ( $N$ )		0.268	0.044
Age distribution ( $q$ )		0.328	0.053
Hunting bag ( $n$ )			0.833
$S_0 = 0.836$			
Survival ( $S_0$ )	0.612	0.580	0.105
Age at first breeding ( $a$ )	0.388	0.007	0.001
Population size ( $N$ )		0.131	0.024
Age distribution ( $q$ )		0.282	0.052
Hunting bag ( $n$ )			0.817

Our findings clearly indicate that current levels of hunting along the western flyway of the European Turtle-dove population exceed, probably by a considerable margin, the maximum harvestable fraction predicted by the life history of the species. This conclusion is robust to a wide range of assumptions about demographic rates, geographic scope of the flyway and the extent to which management objectives should be cautious for a globally threatened rapidly declining species (Table 3). Under the most conservative scenario ( $f = 0.1$ ), the number of individuals harvested was 1.35–3.37 times P when excluding Italy (1.4–3.6 times including Italy). Even under the least conservative scenario ( $f = 0.3$ ), assuming maximum population size and growth, there were still two out of eight cases where the harvest exceeded P. This conclusion is robust to the levels of uncertainty associated with the demographic parameters we used, with a very high probability that SI was lower than 1.

In our approach, we followed the recommendations of previous workers (Wade 1998, Niel and Lebreton 2005, Dillingham and Fletcher 2008, Johnson *et al.* 2012), who stressed the need to adopt conservative values of  $f$  and lower estimates of population size (see also Taylor *et al.* 2000 and Runge *et al.* 2009). We also wanted to explore some less conservative scenarios to inform future discussions with a range of stakeholders, including hunting organisations. We stress our estimate of current hunting levels for turtle doves should be considered as a minimum value as it does not allow for crippling losses associated with shooting (deaths caused by wounds or lead poisoning; Schulz *et al.* 2006), the failure of statutory reporting agencies to correct for incomplete bag returns

in official national hunting statistics (Arroyo pers. comm.) or any illegal hunting in Europe (Brochet *et al.* 2016 estimated that 600,000 turtle doves might be illegally killed each year in the Mediterranean region) or legal hunting outside the EU. Zwarts *et al.* (2009), for example, report intense shooting at roosts and drinking pools in Mali and Senegal. Mortality associated with crippling losses is also likely to be demographically important: in another hunted dove species (Mourning Dove *Zenaida macroura*), estimates of crippling rate ranged from 10 to 41% across studies (Schulz *et al.* 2006). These unreported sources of hunting mortality strengthen the case for placing more emphasis on our more conservative scenarios ( $f = 0.1$ ) in discussions of future harvest levels.

### *Improving availability, accuracy and precision of demographic parameters*

Our sensitivity analyses highlight the need to measure three parameters with greater precision in order to increase the robustness of the estimates of the potential maximum harvestable population fraction and the sustainability index. These are in order of decreasing importance: the number of turtle doves harvested, the adult survival rate, the age distribution and population size. Official national hunting statistics are published only every few years in some countries and harvest statistics are often associated with a high degree of uncertainty mainly as a consequence of low return rates from hunters (Aubry *et al.* 2016). A recent study in Spain has found that official Government statistics generally do not correct for the failure of some hunting estates (or even provinces) to submit hunting returns in every year (Arroyo *et al.* 2018). Much greater effort is needed from Government agencies to ensure that the official national hunting statistics are accurate and complete, and reported in a timely fashion.

The design of future hunting reporting schemes should consider new approaches to maximise annual reporting by hunters. One option to increase the accuracy and completeness of hunting bag returns would be the introduction of personal harvest notebooks that individual hunters would be required to return to hunting federations at the end of each hunting season. The submission of this notebook would be mandatory, within a defined time limit, otherwise the hunter would forfeit a permit to hunt in the following year. Moreover, smartphone applications have been introduced that allow the collection of hunting data in real time. This could speed up the data collection process and potentially improve the efficiency of the management of any national bag limit. Such a system is currently being tested in Malta with promising results (Wild Birds Regulation Unit pers. comm.). Harvest data should be submitted, collated and published on a yearly basis in order to evaluate how harvest levels are changing over time. Publication of the annual harvest data by the following spring would potentially give regulatory authorities sufficient time to set bag limits for the following hunting season based on a knowledge of changes in breeding population (from national bird population monitoring schemes) and the size of the hunting bag from the previous calendar year.

In addition to improved reporting of the hunting bag, we recommend implementing studies designed to assess crippling losses associated with turtle dove hunting, as research on Mourning Dove indicate this source of mortality to be substantial (Schulz *et al.* 2006).

One of the main restrictions we faced in applying the DIM, and which would severely restrict any future application of matrix models, is the general absence of demographic information for turtle dove across most of the European range (Fisher *et al.* 2018). Available demographic information is currently largely restricted to studies conducted in the UK and France, and future assessments of hunting sustainability will require reliable measures of productivity and adult survival from across the range and particularly from the large breeding populations in Iberia, France and Italy.

The DIM approach requires the survival rate to be obtained under the most favourable environmental conditions (i.e. it should not be constrained by density-dependence or by the inclusion of anthropogenic sources of additive mortality). For turtle doves this should exclude all types of mortality caused by hunting but should include natural mortality such as that associated with

migration or predation by native predators. Ricklefs (2000) used the longevity of captive individuals to estimate maximum 'innate' survival in the absence of environmentally limiting factors although in the case of turtle dove this excludes natural mortality associated with migration or predation. In order to obtain more robust DIM model predictions, a temporary moratorium on hunting within the EU might allow the more accurate estimation of optimal population growth and survival rates in the absence of hunting, although ideally hunting would need to cease across the entire flyway, including northern and sub-Saharan Africa (otherwise, the survival estimate used might be lower than optimal rates, with a risk of overestimating the potential maximum harvestable population fraction  $P$ ). We recommend any moratorium would need to last at least five years in order to allow the reliable estimation of population growth and adult survival in the absence of (EU) hunting mortality.

Since the precision of stable age distribution depends on the parameters of the matrix model we used, the precision of all parameters of the matrix should be improved. The precision of productivity parameters is relatively good for the number of fledged chicks per nesting attempt, but could be improved for the number of nesting attempts per season. In any case we recommend annual monitoring of the number of breeding attempts and number of fledged chicks per nesting attempt in order to obtain annual estimates of the proportions of juveniles and adults prior to the hunting season.

Existing national bird monitoring schemes currently provide annual estimates of abundance change for most key breeding populations along the western flyway and should therefore detect any population level response to any changes in hunting mortality. The results of our study suggest that efforts should be made to improve national estimates of population size. Countries often differ in the method they use to estimate population size (see Methods section), with problems of both bias and precision. Further work to improve the precision of population estimates would be particularly useful for countries supporting a high proportion of the flyway population (like Spain, France and Portugal).

An assumption of the demographic invariant method is that there is no age or gender bias in additive mortality. Yet, the question of imbalance of harvest among age classes is an important one: the demographic impact of a given level of harvest depends critically on the distribution of that mortality across groups with differing future reproductive potential (Wade 1998, Niel and Lebreton 2005). In many game bird species, it is common for juveniles to be more heavily harvested than adults (ducks: Guillemain *et al.* 2010; geese: Madsen 2010; pigeons: Murton 1961, Aubineau 1988; Thrushes: Payevsky and Vysotsky 2003), and this may be enough to make harvest appear as partly compensatory. For future modelling of hunting sustainability, where possible, data on the age and sex composition of the hunted birds should be collected. These data could then be used in more robust statistical approaches, such as matrix population models, to model the effects of harvesting in structured populations (Lebreton 2005).

This DIM approach allows for the detection of potential overharvested of quarry populations but is not intended to inform the process of developing a sustainable harvest modelling framework (Slade *et al.* 1998, Niel and Lebreton 2005, O'Brien *et al.* 2017). The DIM method provides an initial assessment of the likely sustainability of current harvest losses, to inform initial management decisions (Taylor *et al.* 2000), before a long-term sustainable harvest modelling framework can be developed. Although any specific estimate of the maximum harvestable population fraction is subject to various assumptions and uncertainty, we demonstrate that the current levels of turtle dove harvest substantially exceed this maximal harvestable fraction by some considerable margin under the large majority of scenarios we consider. When we adopted the recommended cautious management objective for a globally vulnerable species ( $f = 0.1$ ), current levels of hunting are approximately twice or more the maximum threshold level recommended by the DIM (Table 3). Current hunting levels only approached the recommended DIM thresholds when  $f$  was set to a much less conservative 0.3. Given the perilous conservation status of the European Turtle-dove, the likely under-reporting of legal hunting and the additional sources of additive mortality, the case to

adopt the more conservative management objective ( $f = 0.1$ ) is strong and we therefore conclude that current levels of hunting along the western European flyway are likely to be unsustainable.

### *Implications for conservation*

While we acknowledge that attitudes towards uncertainty and management objectives will vary between stakeholder groups, our analysis indicates that a substantial reduction in the size of the current legal western flyway hunt is urgently required. As the western flyway population is continuing to decline (PECMBS 2019), any delay in the implementation of such hunting restrictions will require more severe restrictions at a later date. Such a reduction in legal hunting might be realised either through a complete temporary cessation (i.e. moratorium), or through a substantial restriction on the size of the hunting bag (e.g. through a quota system). A temporary moratorium would be easier to implement, would carry the greatest potential demographic benefit to turtle doves and would potentially allow the measurement of population growth and survival rates in the absence of hunting (a key requirement of the DIM model). However, it would also incur some economic costs on commercial hunting estates and some loss of highly valued cultural services in some countries and regions. Continued hunting may provide incentives for habitat conservation measures carried out by some hunting interest groups that benefit the target species whereas a complete hunting ban might be counterproductive (Madsen *et al.* 2015). While restrictions on the size of the total hunting bag might be more acceptable to hunting groups, this would be more difficult to implement and enforce, and would probably deliver less demographic benefit for turtle doves. Using quota regulations to limit regional or national hunting bags can be problematic. For example the implementation of daily hunter quota for turtle doves in several regions of Spain since 2007 did not lead to any changes in regional hunting bags (Moreno-Zárate *et al.* 2018).

Finally, it should be remembered that although the sustainability index (SI) can be used to evaluate whether current levels of harvest are unsustainable, it cannot be used to predict sustainable levels of harvest (Slade *et al.* 1988, Niel and Lebreton 2005), as it relies upon the maximum, and not the current, population growth rate. More detailed work using matrix models would be necessary to define such sustainable levels of harvest to inform wider management. Considering the different anthropogenic interests, hunting regulations among the range states and the migratory behaviour of the species, a spatially explicit approach may be needed.

Furthermore, even drastic reductions in hunting levels might not bring about any change in the population growth rate if other factors (like the loss or degradation of breeding or wintering habitat) currently outweigh or substitute for the mortality caused by hunting (O'Brien *et al.* 2017). However, our results show that hunting mortality alone is already above the mortality limit defined by the DIM approach and should therefore be reduced.

Along with the search for a sustainable hunting pressure on turtle doves in Western Europe, one should also consider the urgent need to implement effective agri-environmental and agri-forest habitat restoration measures, in particular to maintain or restore the carrying capacity of breeding and foraging habitats. (See for example Walker and Morris 2016, Walker *et al.* 2018).

### **Supplementary Material**

To view supplementary material for this article, please visit <http://dx.doi.org/10.1017/S0959270919000479>.

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