Using Species Distribution Model to Estimate the Wintering Population Size of the Endangered Scaly-Sided Merganser in China

Qing Zeng1, Yamian Zhang1, Gongqi Sun1, Hairui Duo1, Li Wen1,2, Guangchun Lei1*

1 School of Nature Conservation, Beijing Forestry University, Beijing, China, 2 Office of Environment and Heritage, Sydney, Australia

* guangchun8099@gmail.com

Abstract

Scaly-sided Merganser is a globally endangered species restricted to eastern Asia. Estimating its population is difficult and considerable gap exists between populations at its breeding grounds and wintering sites. In this study, we built a species distribution model (SDM) using presence-only data to predict the potential wintering habitat for Scaly-sided Merganser in China. Area under the receiver operating characteristic curve (AUC) method suggests high predictive power of the model (training and testing AUC were 0.97 and 0.96 respectively). The most significant environmental variables included annual mean temperature, mean temperature of coldest quarter, minimum temperature of coldest month and precipitation of driest quarter. Suitable conditions for Scaly-sided Merganser are predicted in the middle and lower reaches of the Yangtze River, especially in Jiangxi, Hunan and Hubei Provinces. The predicted suitable habitat embraces 6,984 km of river. Based on survey results from three consecutive winters (2010–2012) and previous studies, we estimated that the entire wintering population of Scaly-sided Merganser in China to be 3,561 ± 478 individuals, which is consistent with estimate in its breeding ground.

Introduction

Knowledge of population and distribution is critical for assessing the conservation status of a species, which is often a priority for successful management and conservation [1]. The IUCN Red List is widely used to check the status of species populations and to inform policy and conservation [2]. While the IUCN Red List relies on quantitative criteria for listing species, the conservation status of some species is largely informed by expert opinions [3] due to the coarse estimates of distribution range and population size [4]. World Population Estimation (WPE) from Wetlands International uses similar data sources and its quality varies from no estimate, best guess, expert opinion to census based [5]. Bird populations of various species have been identified based on their breeding ranges [5]. For migratory waterbirds, especially for the rare and endangered ones [6, 7], accuracy of population estimates vary greatly between their breeding and wintering areas [8].
The Scaly-sided Merganser *Mergus squamatus*, also known as the Chinese Merganser, is an endemic species restricted to eastern Asia, and is listed as endangered worldwide [9]. Scaly-sided Merganser breeds in south-east Russia and northeast China. Small numbers of wintering birds occur on rivers and fresh water bodies in southern and central China [10–12], and a few individuals overwinter in Japan, South Korea and Taiwan, with occasional records from Myanmar, Thailand and northern Vietnam [10]. No subpopulations are defined for this species. Population estimates are inconsistent ranging from 2,500 up to 10,000 individuals [5, 9, 13, 14]. In recognition of such uncertainties, IUCN recommends further study and verification [9], and researchers are currently trying to locate “the missing birds” in its wintering sites [15].

In this study, we aimed: 1) to address the uncertainty and inconsistency in the estimates of the suitable wintering habitat and population size of the Scaly-sided Mergansers through methodology innovation, and 2) to provide reliable and verifiable estimation of the population size of Scaly-sided Merganser. We first collated the Scaly-sided Merganser wintering occurrence records from our own surveys, bird watch groups and literatures, and screened the recorded for reliability and accuracy through expert consultation and observer interview. We then modelled the wintering distribution of the species using Maxent, a maximum-entropy approach for species habitat modeling [16]. With the predicted suitable wintering areas, we calculated the wintering population of the Scaly-sided Merganser in China using bird density estimated from systematic field survey data.

Materials and Methods

This study was authorized by Department of Forestry of Jiangxi Province and Department of Forestry of Hunan Province.

Scaly-sided merganser occurrence data

We compiled 100 geo-referenced sighting records from our surveys in three winters (2010–2012), literature review [17–20], and from other publicly accessible databases including specialized organization reports, websites of local government and newspaper, and personal communication with experts (Fig. 1 and S1 Dataset). The dataset includes occurrences in the mainland China only. Records without geographic coordinates were examined in GoogleEarth after consulting with the reporters. In addition, sightings at migratory stopover sites were excluded. The cleaned records were arranged in a manner appropriate for input into the Maxent package as an excel file. In species distribution modeling, a common issue with rare species is the small numbers of occurrence records [21]. We considered the 100 records of Scaly-sided Mergansers were sufficient for machine-learning methods, with which average accuracy was near maximal at 50 data points [22].

Mapping the environmental variables

We used 19 bioclimatic and 4 environmental variables (i.e. elevation, land cover, river density and human disturbance) as predictors. The bioclimatic variables were generated through interpolation of monthly mean temperature and rainfall data from weather stations for the period of 1950–2000 [23], and available for public use at http://www.worldclim.org. The elevation variable was derived from STRM30 dataset (http://srtm.csi.cgiar.org/), land cover was obtained from Global Land Cover database [24], and river density was retrieved from HydroSHEDS dataset (http://hydrosheds.cr.usgs.gov). Human influence was weighed by HII (Human Influence Indicator, Last of the Wild Data Version 2, 2005), produced through incorporating four data types as proxies: human settlement, land transformation, accessibility and electrical power infrastructure, with values ranging from 0 to 64, corresponding to no or maximum human
influence. All variables were re-sampled to a spatial resolution of 30 arc seconds (often referred to as ‘1 km’ resolution).

Species distribution model (SDM)

To predict the potential distribution range of the Scaly-sided Merganser, we used maximum entropy implemented in the Maxent package (version 3.3.3k) [25, 26]. Maxent is among the most robust and accurate SDM techniques [25]. In recent years, it has gained popularity in conservation studies partly because the technique is less sensitive to the number of recorded sites [27], and relies on presence-only data. As a machine learning modeling technique, it compares the environmental variables underlying the input points against a random sample of background points that represent the availability and range of environmental conditions, and produces a raster map ranking each cell in the study area with an index representing relative habitat suitability. Maxent accounts for interactions among predictor variables [26] and deals with model complexity by employing the L1-regularization procedure to overcome overfitting [28], thereby can better handle correlated predictor variables comparing with other methods such as generalized additive modelling [26, 27].

In developing the SDM, we set the program to randomly take 75% occurrence records for model training and the remaining 25% for model testing. We replicated the modeling process...
30 times to test the model performance and to measure the amount of variability in the model. We used the average model for the subsequent suitable habitat calculation. We used the mean area under the receiver operating characteristic curve (AUC) to evaluate the model performance. A random prediction will result in an AUC value of 0.5 whereas a perfect prediction assumes the maximum possible AUC of 1.0 [29], and AUC values > 0.75 are considered as suitable for conservation planning [30, 31]. AUC has been increasingly used in the evaluation of models of species distributions [32] and was regarded as one of the best assessments [33] with the primary advantage of providing a single measure of model performance, independent of any particular choice of threshold [16, 25]. In addition, we used AUC-based test to assess the contributions of environmental variables considering that it corrects (to some degree) the bias and is better than the standard percent contribution [34]. We rerun the model without the variables with permutation importance less than 1%.

A specific threshold is needed to transform the model results of logistic occurrence probabilities or suitability index to presences/ absences [35]. However, the fixed threshold approach (e.g. 0.5 [36], 0.3 [37], 0.05 [38]) is arbitrary and lacks ecological basis [39]. Average predicted probability was used as it is considered a more robust approach [40]. Areas with an occurrence probability above the threshold are regarded as modelled distribution areas for Scaly-sided Merganser.

Suitable habitat size

The predicted suitable habitat from Maxent was reclassified in ArcGIS 9.3 with Spatial Analyst tools. We then converted the reclassified raster to a polygon shape file. To calculate the size of suitable habitats, we overlaid the suitable habitat polygons with river polylines and summed up all intersected river length. Small rivers of order five and below were excluded in calculation because Scaly-sided Mergansers are generally absent in these environments according to historical record of occurrence (Fig. 1). In addition, during the three-year survey, we did not find any Scaly-sided Merganser in small rivers (i.e. order five and below) within the known distribution regions. The high-level human disturbance might prevent the presence of Scaly-sided Mergansers at smaller rivers in China.

Field survey of population density & population size estimation

Based on historical occurrence data, four representative rivers in distribution area were chosen for field survey during 2010–2012 (Fig. 1). The Li River and Yuan River represent the marginal distribution area, whereas the Xiu River and Xin River represent the central distribution area of Scaly-sided Merganser according to historical sighting records. In each river, we counted all Scaly-sided Merganser at the surveyed continuous sections by boat or walk using line transect sampling. Combined with the data from previous studies [19, 20] in other rivers (Fig. 1) within the distribution area, we calculated the population density of Scaly-sided Merganser.

While the width of these rivers in distribution area could vary from 80–700 m [41], length was considered to the most suitable to calculate population density for rivers. We estimated the potential Scaly-sided Merganser population by projecting these observed population densities in the main known habitat, the middle reaches of Yangtze River with reference to the entire modelled distribution area [42, 43]:

\[ N_c = D_r \times L \]

where:
- \( N_c \) is estimated population of Scaly-sided Merganser,
- \( D_r \) is density of Scaly-side Merganser in rivers,
- \( L \) is length of river sections in modelled presence areas.
Results

The Maxent species distribution model

The map of potential habitat shows that highly suitable habitats for Scaly-side Merganser are located in the middle and lower reaches of the Yangtze River (Fig. 2), especially in Jiangxi, Hunan and Hubei Provinces. Sichuan, Chongqing, and Henan Province also have areas of high importance for Scaly-sided Merganser.

The average training AUC for the replicate runs is 0.972 (0.961 for testing runs), and the standard deviation of the 30 runs is very small (0.004 and 0.009 for training and testing) which suggest excellent predictive power of the fitted model [30] compared with the value (0.5) expected from a random prediction.

Annual mean temperature, mean temperature of coldest quarter, minimum temperature of coldest month and precipitation of driest quarter are the most important variables in the Scaly-sided Mergansers occurrence (Fig. 3). Stream density, human influence and land cover are factors of lesser importance (Fig. 3).

The partial response curves of the four highly influential variables were presented in Fig. 4. The strong non-linear relationships between the probability of Scaly-side Merganser occurrence and predictor variables are evident. The most suitable habitat for Scaly-side Mergansers are areas with annual mean temperature around 17°C, mean temperature in winter around 6°C minimum temperature in coldest month around 2°C, and winter precipitation around 170 mm.
Population Estimates

Combined with our ground surveys during 2010–2012 and previous studies in the main rivers within the distribution areas, density of Scaly-sided Mergansers in distributed river varied from 0.4–0.61 individual per km (Table 1). The average predicted probability in Maxent is 0.55, and the total length of river segments with above 0.55 occurrence probability was 6,984 km. Therefore, the population of wintering Scaly-side Mergansers in China was estimated to be 3,561 ± 478 individuals.

Discussion

Potential habitat

Bird watchers and researchers might be more likely to visit and revisit areas that are considered to be rich in species [44], therefore we acknowledge that sample bias [45, 46] resulting from survey accessibility might exist, especially when it comes to Scaly-sided Mergansers, which are relatively small in size, occur in small flocks, and are few in number, and thus have a lesser chance of being noticed. Nevertheless, the predictions for winter distributions suggest a good agreement with historical occurrence records. Besides the known presence hotspots in Jiangxi
Province, our SDM suggested that some rivers in Hunan, Hubei, Sichuan, Chongqing, Henan Province were highly suitable habitats for the endangered duck (Fig. 2). And more rivers should be systematical surveyed in the future conservation planning including: Du River in Hubei Province, Xiang River, Chen River, Wu River in Hunan Province, Zitong River, Qu River, Zhou River in Sichuan Province, Jin River in Guizhou Province, Luoqing River,

![Image of response curves](https://example.com/figure4.png)

**Figure 4.** Response curves of environmental variables with highest contribution to occurrence of Scaly-sided Merganser. Solid line is the mean response curve and dotted lines are ±1 SD.

doi:10.1371/journal.pone.0117307.g004

| River   | Section      | Length (km) | Population | Density (per km) |
|---------|--------------|-------------|------------|------------------|
| Li River| Xieshui      | 47          | 27         | 0.57             |
| Yuan River| Youshui      | 30          | 12         | 0.40             |
|          | Taoyuan      | 99          | 42         | 0.42             |
| Xiu River| Upper reach  | 71          | 43         | 0.61             |
|          | Middle reach | 63          | 32 [20]    | 0.51             |
| Fu River | Yihuang      | 65          | 31 [20]    | 0.48             |
| Xin River| Luxihe       | 43          | 23         | 0.53             |
| Rao River| Leanhe       | 57          | 31 [19]    | 0.54             |

doi:10.1371/journal.pone.0117307.t001
Gongcheng River in Guangxi Province, Qiupu River in Anhui Province, and Jin River, Futun River, Nanpu River in Fujian Province.

Environmental variables

It has been widely recognized that climate (temperature, precipitation, etc.) had strong influences on bird distribution and richness [47]. In consistence with this, our results showed that the annual mean temperature, in particular, the minimum temperature of coldest quarter exerts strong influence in the probability of the occurrence of the wintering Scaly-sided Merganser. Similarly, the population growth of White-throated Dipper Cinclus cinclus in non-breeding season was influenced by mean winter temperature and precipitation in both regional and local scale during a 31-year study [48]. Winter weather conditions play a predominant role in the distribution of Scaly-sided Mergansers because they primarily depend on open water in river for foraging, and lower temperature could bring large ice coverage and therefore decrease the foraging area. In addition, windy and raining condition could affect the foraging efficiency, and the spatial distribution of birds [49].

In a distribution modeling study on Black-faced Spoonbill Platalea minor, Hu et al. [35] excluded six variables directly connected to summer condition. In our study, however, the Jack-knife tests indicated that most of the investigated environmental variables contributed to the model with various degree of importance. We did not rerun model with refined winter-only variables, considering effect of summer conditions on hydrology and vegetation. Furthermore, hydrology and geomorphology interact to produce a heterogeneous thermal template for natural selection influencing fish spawn timing across river basins [50], and fish are major food source for Scaly-sided Merganser in winter.

Land cover, river density and human influence (HII) had less contribution than the bioclimatic variables. The results are in agreement with studies in the Russian breeding grounds, where river size, mountain slope, estimated forest cover and human population all failed to explain the observed distribution [51]. The effect of human influence can be immense, yet our understanding is rudimentary. There is considerable uncertainty about how and why animals are disturbed by humans [52], and the most likely reason is that wild animals perceive humans as potential predators and respond accordingly [53]. However, in some urban wetlands, intrusion of humans or domestic dogs had no measurable negative effect on endangered species occurrence [54]. Furthermore, there are debates on whether HII is a "good" indicator of human disturbance to wildlife, although Hu et al. [35] found that HII contributed the most in the distribution of Black-faced Spoonbill. Firstly, the dataset was integrated in 2005, while big construction projects (e.g. road, dam) springing up with the rapid economic development, and there might be some gaps between HII dataset and actual condition. In addition, human settlement and accessibility are generalized concepts and perform with low consistence, especially for waterbirds, whereas rivers work as buffer and may keep species away from human interference. In fact, there are a number of records of Scaly-sided Merganser in urban river across cities. Another proxy of the HII, electrical power infrastructure, also served ambiguously to weigh human influence in our study. We found that Scaly-sided Mergansers preferred river sections not far downstream of dams while they were rarely observed in the upstream reaches during field surveys.

Population estimates

The accuracy of population estimation is closely tied to good monitoring design, and long-term systematic data collection. However, frequently used methods include mark-resight, capture-recapture with robust design (closed capture) models [55] and long-term censuses such as aerial surveys [56] are resource-demanding, and are seldom employed for a single species. In
addition, conventional visual estimation of rare species may not always be conclusive, both underestimation [8] and overestimation [57] were noted. We estimated wintering population size of Scaly-sided Merganser by extrapolating from observed densities in main rivers after adjusting for habitat suitability. Field survey covering larger area could be used to fine tune the density estimation. Our population estimate represents a relatively reliable approximation rather than an accurate census of the species. Newly published population estimates for land birds [58] suggest that transferring probability into encounter rates to obtain density was plausible. Our study followed it in principle by overlying the polyline features of rivers over the suitable habitat polygons because the major habitats of Scaly-sided Mergansers are linear river systems.

A comprehensive population estimate requires not only determining breeding population size but also considering the non-breeding populations, which may be smaller after long-distance migration. Recently, much attention has been paid to the role of the population at the non-breeding stage [59]. Our estimate of 3561 ± 478 of the Chinese wintering population is closer to that of the IUCN Red List, but much less than upper bound of WPE 5 estimates (i.e. 10,000). One reason may be that the IUCN Red List counts only breeding pairs while in WPE 5, breeding pairs are multiplied by three to give the total population size [5]. Solovyeva et al. [60] estimated the global population to be c.1940 pairs (c. 4660 birds) prior to reproduction. There is reasonable concordance between the two estimates, and would be more consistent if wintering populations in the Peninsula of Korea were included. Nail et al [61] counted 149 birds in the Republic of Korea, and Duckworth and Chol [62] recorded more than 40 birds in central Korea. Therefore the wintering population of Scaly-sided Mergansers in Korean Peninsula would be close to a few hundreds.

Studies suggested that 500 individuals were required to maintain the evolutionary potential of the species [4, 63] and an overall population of 5,000 individuals would be required to prevent the loss of quantitative genetic variation in a species [64]. Thus, our findings indicated that the Scaly-sided Merganser was still endangered and the survival of the species requires conservation efforts on an international scale.

Supporting Information

S1 Dataset. Historical occurrence dataset for wintering Scaly-sided Merganser in China. (XLSX)

Acknowledgments

We appreciate the valuable comments by Diana Solovyeva, and Jeanny Wang. We thank Lei Cao for sharing the recent sighting records.

Author Contributions

Conceived and designed the experiments: QZ GCL. Performed the experiments: QZ YMZ GQS. Analyzed the data: QZ LW. Contributed reagents/materials/analysis tools: QZ YMZ HRD LW. Wrote the paper: QZ LW GUL.

References

1. Solberg KH, Bellemain E, Drageset OM, Taberlet P, Swenson JE (2006) An evaluation of field and non-invasive genetic methods to estimate brown bear (Ursus arctos) population size. Biological Conservation 128: 158–168.
2. Butchart SH, Stattersfield AJ, Bennun LA, Shutes SM, Akçakaya HR, et al. (2004) Measuring global trends in the status of biodiversity: Red List Indices for birds. PLoS Biology 2: e383. PMID: 15510230
3. Putland D (2005) Problems of studying extinction risks. Science 310: 1276.
4. Mace GM, Collar NJ, Gaston KJ, Hilton-Taylor C, AkÇAkaya HR, et al. (2008) Quantification of Extinction Risk: IUCN’s System for Classifying Threatened Species Cuantificación del Riesgo de Extinción: Sistema de la UICN para la Clasificación de Especies Amenazadas. Conservation Biology 22: 1424–1442.

5. Wetlands International (2013) Waterbird Population Estimates. Available: wpe.wetlands.org. Accessed 20 Oct 2013.

6. Hochachka WM, Martin K, Doyle F, Krebs CJ (2000) Monitoring vertebrate populations using observational data. Canadian Journal of Zoology 78: 521–529.

7. Negro JJ (2011) The ghost fraction of populations: a taxon-dependent problem. Animal Conservation 14: 338–339.

8. Katzner T, Ivy J, Bragin E, Milner-Gulland E, DeWoody J (2011) Conservation implications of inaccurate estimation of cryptic population size. Animal Conservation 14: 328–332.

9. BirdLife International (2013) Species factsheet: Mergus squamatus. Available: http://www.birdlife.org. Accessed 23 August 2013.

10. BirdLife International (2001) Threatened birds of Asia: the BirdLife International Red Data Book. Cambridge: BirdLife International. 523–541 p.

11. He FQ, Melville D, Gui XJ, Hong YH, Liu ZY (2002) Status of the Scaly-Sided Merganser Wintering in Mainland China in the 1990s. Waterbirds 25: 462–464.

12. Fenqi H, Jiansheng L, Bin Y, Handong J, Haohui Z (2006) Current Distribution and Status of the Wintering Scaly-sided Merganser Mergus squamatus in China. Chinese Journal of Zoology 41: 52–56.

13. Hughes B (1994) The Scaly-sided Merganser Mergus squamatus in Russia and China. In: Hunter J, editor. Threatened Waterfowl Research Group Special Publication. Slimbridge: WWT. 28 p.

14. Shokhrin V, Solovyeva D (2003) Scaly-sided Merganser breeding population increase in Far East Russia. TWSG News 14: 43–51.

15. Barter M, Zhuang X, Wang X, Cao L, Lei J, et al. (2014) Abundance and distribution of wintering Scaly-sided Mergansers Mergus squamatus in China: where are the missing birds? Bird Conservation International 24: 406–415.

16. Phillips SJ, Anderson RP, Schapire RE (2006) Maximum entropy modeling of species geographic distributions. Ecological modelling 190: 231–259.

17. Shao M, Zeng B, Tim H, Chen L, You C, et al. (2012) Winter Ecology and Conservation Threats of Scaly-sided Merganser Mergus squamatus in Poyang Lake Watershed, China. Pakistan Journal of Zoology 44: 503–510.

18. Solovyeva DV, Afanasiev V, Fox JW, Shokhrin V, Fox AD (2012) Use of geolocators reveals previously unknown Chinese and Korean scaly-sided merganser wintering sites. Endangered Species Research 17: 217–225.

19. Yu L, Zhijie Y, Bin Z, Guodong Y (2008) Wintering distribution and population size of scaly-sided Merganser Mergus squamatus in Jiangxi Province. Journal of Northeast Normal University 40: 111–114.

20. Zhiru W, Jihong S, Yankuo L, Xiaobin T, Daojiang J, et al. (2010) Wintering distribution and population size of Scaly-sided Merganser Mergus squamatus in Jiangxi Province. Sichuan Journal of Zoology 29: 597–600.

21. Gibson L, Barrett B, Burbidge A (2007) Dealing with uncertain absences in habitat modelling: a case study of a rare ground-dwelling parrot. Diversity and Distributions 13: 704–713.

22. Stockwell DR, Peterson AT (2002) Effects of sample size on accuracy of species distribution models. Ecological modelling 17: 1–13.

23. Hijmans RJ, Cameron SE, Parra JL, Jones PG, Jarvis A (2005) Very high resolution interpolated climate surfaces for global land areas. International journal of climatology 25: 1965–1978.

24. GLC (2003) Global Land Cover 2000 database. European Commission, Joint Research Centre. Available: http://gem.jrc.ec.europa.eu/products/glc2000/glc2000.php. Accessed 12 December 2011.

25. Elith J, Graham CH., Anderson RP., Dudik M, Ferrier S, et al. (2006) Novel methods improve prediction of species’ distributions from occurrence data. Ecography 29: 129–151.

26. Phillips SJ, Dudik M (2008) Modeling of species distributions with Maxent: new extensions and a comprehensive evaluation. Ecography 31: 161–175.

27. Elith J, Phillips SJ, Hastie T, Dudik M, Chee YE, et al. (2011) A statistical explanation of MaxEnt for ecologists. Diversity and Distributions 17: 43–57.

28. Hastie T, Tibshirani R, Friedman J, Franklin J (2005) The elements of statistical learning: data mining, inference and prediction. The Mathematical Intelligencer 27: 83–85. doi: 10.1016/j.neunet.2009.04.005 PMID: 19443179
29. Fielding AH, Bell JF (1997) A review of methods for the assessment of prediction errors in conservation presence/absence models. Environmental conservation 24: 38–49.
30. Lobo JM, Jiménez-Valverde A, Real R (2008) AUC: a misleading measure of the performance of predictive distribution models. Global Ecology and Biogeography 17: 145–151.
31. Pearce J, Ferrier S (2000) An evaluation of alternative algorithms for fitting species distribution models using logistic regression. Ecological Modelling 128: 127–147.
32. Elith J (2000) Quantitative methods for modeling species habitat: comparative performance and an application to Australian plants. Quantitative methods for conservation biology: 39–58.
33. Vanegas G (2004) Receiver operating characteristic curves and comparison of cardiac surgery risk stratification systems. Interactive Cardiovascular and Thoracic Surgery 3: 319–322. PMID: 17670248
34. Strobl C, Boulesteix AL, Zeileis A, Hothorn T (2007) Bias in random forest variable importance measures: illustrations, sources and a solution. BMC bioinformatics 8: 25. PMID: 17254353
35. Hu J, Hu H, Jiang Z (2010) The impacts of climate change on the wintering distribution of an endangered migratory bird. Oecologia 164: 555–565. doi: 10.1007/s00442-010-1732-z PMID: 20677016
36. Manel S, Dias JM, Ormerod SJ (1999) Comparing discriminant analysis, neural networks and logistic regression for predicting species distributions: a case study with a Himalayan river bird. Ecological Modelling 120: 337–347.
37. Robertson M, Caithness N, Villet M (2001) A PCA-based modelling technique for predicting environmental suitability for organisms from presence records. Diversity and distributions 7: 15–27.
38. Cumming GS (2000) Using habitat models to map diversity: pan-African species richness of ticks (Acari: Ixodida). Journal of Biogeography 27: 425–440.
39. Osborne PE, Alonso J, Bryant R (2001) Modelling landscape-scale habitat use using GIS and remote sensing: a case study with great bustards. Journal of Applied Ecology 38: 458–471.
40. Liu C, Berry PM, Dawson TP, Pearson RG (2005) Selecting thresholds of occurrence in the prediction of species distributions. Ecography 28: 385–393.
41. EAAFW (2012) Scaly-sided Merganser. Available: http://www.eaaflyway.net/our-activities/task-forces/scaly-sided-merganser/. Accessed 25 January 2013.
42. Barré N, Theuerkauf J, Verfaille L, Primot P, Saoumoé M (2010) Exponential population increase in the endangered Ouvéa Parakeet (Eunymphicus uvaeensis) after community-based protection from nest poaching. Journal of Ornithology 151: 695–701.
43. Robinet O, Barre N, Salas M (1996) Population Estimate for the Ouvea Parakeet Eunymphicus cornutus uvaeensis: Its Present Range and Implications for Conservation. Emu 96: 151–157.
44. Dennis RL (2001) Progressive bias in species status is symptomatic of fine-grained mapping units subject to repeated sampling. Biodiversity & Conservation 10: 483–494.
45. Funk VA, Richardson K (2002) Systematic data in biodiversity studies: use it or lose it. Systematic Biology 51: 303–316. PMID: 12028734
46. Kadmon R, Farber O, Danin A (2004) Effect of roadside bias on the accuracy of predictive maps produced by bioclimatic models. Ecological Applications 14: 401–413.
47. Zhang J, Kisling WD, He F (2012) Local forest structure, climate and human disturbance determine regional distribution of boreal bird species richness in Alberta, Canada. Journal of Biogeography.
48. Nilsson AL, Knudsen E, Jerstad K, Restad OW, Walseng B, et al. (2011) Climate effects on population fluctuations of the white-throated dipper Cinclus cinclus. Journal of Animal Ecology 80: 235–243. doi: 10.1111/j.1365-2664.2010.01755.x PMID: 20880020
49. Birtsas P, Sokos C, Papaspyropoulos KG, Batselas T, Valiakos G, et al. (2013) Abiotic factors and autumn migration phenology of Woodcock in a Mediterranean area. Italian Journal of Zoology 80: 392–401.
50. Lisi PJ, Schindler DE, Bentley KT, Pess GR (2013) Association between geomorphic attributes of watersheds, water temperature, and salmon spawn timing in Alaskan streams. Geomorphology 185: 78–86.
51. Solovieva D, Shokhrin V, Vartyanan S, Dondua A, Vartyanan N (2006) Scaly-sided Mergansers surveys in Primorye, Russia, 2003–05. TWSG News 15: 60–69.
52. Beale CM, Monaghan P (2004) Human disturbance: people as predation-free predators? Journal of Applied Ecology 41: 335–343.
53. Frid A, Dill LM (2002) Human-caused disturbance stimuli as a form of predation risk. Conservation Biology 6: 11.
54. Meffert PJ, Dziock F (2012) What determines occurrence of threatened bird species on urban wastelands? Biological Conservation 153: 87–96.
55. Kauffman MJ, Frick WF, Linthicum J (2003) Estimation of habitat-specific demography and population growth for peregrine falcons in California. Ecological Applications 13: 1802–1816.

56. Underwood J (2013) Population Status of the Endangered Laysan Finch. The Wilson Journal of Ornithology 125: 159–164.

57. Margalida A, Oro D, Cortés-Avizanda A, Heredia R, Donázar JA (2011) Misleading population estimates: biases and consistency of visual surveys and matrix modelling in the endangered bearded vulture. PloS one 6: e26784. doi: 10.1371/journal.pone.0026784 PMID: 22039550

58. Legault A, Theuerkauf J, Chartendrault V, Rouys S, Saoumoé M, et al. (2013) Using ecological niche models to infer the distribution and population size of parakeets in New Caledonia. Biological Conservation 167: 149–160.

59. Penteriani V, Ferrer M, Delgado MM (2011) Floater strategies and dynamics in birds, and their importance in conservation biology: towards an understanding of nonbreeders in avian populations. Animal Conservation 14: 233–241.

60. Solovyeva DV, Liu P, Antonov AI, Averin AA, Pronkevich VV, et al. (2014) The population size and breeding range of the Scaly-sided Merganser Mergus squamatus. Bird Conservation International 24: 393–405.

61. Birdskorea (2013) Scaly-sided Merganser in the Republic of Korea. Available: http://www.birdskorea.org/Birds/Key_Species/BK-KS-Scaly-sided-Mergander.shtml. Accessed 20 April 2013.

62. Duckworth JW, Chol K (2005) Scaly-sided Mergansers Mergus squamatus on the lower Chongchon River, central Korea. Wildfowl 55: 133–141.

63. Jamieson IG, Allendorf FW (2012) How does the 50/500 rule apply to MVPs? Trends in Ecology & Evolution 27: 578–584. doi: 10.1016/j.tree.2012.07.001 PMID: 22868005

64. Frankham R (1995) Effective population size/adult population size ratios in wildlife: a review. Genetical Research 66: 95–107.