Nuclear and Mitochondrial DNA Analyses of Golden Eagles (Aquila chrysaetos canadensis) from Three Areas in Western North America; Initial Results and Conservation Implications

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Abstract

Understanding the genetics of a population is a critical component of developing conservation strategies. We used archived tissue samples from golden eagles (Aquila chrysaetos canadensis) in three geographic regions of western North America to conduct a preliminary study of the genetics of the North American subspecies, and to provide data for United States Fish and Wildlife Service (USFWS) decision-making for golden eagle management. We used a combination of mitochondrial DNA (mtDNA) D-loop sequences and 16 nuclear DNA (nDNA) microsatellite loci to investigate the extent of gene flow among our sampling areas in Idaho, California and Alaska and to determine if we could distinguish birds from the different geographic regions based on their genetic profiles. Our results indicate high genetic diversity, low genetic structure and high connectivity. Nuclear DNA Fst values between Idaho and California were low but significantly different from zero (0.026). Bayesian clustering methods indicated a single population, and we were unable to distinguish summer breeding residents from different regions. Results of the mtDNA AMOVA showed that most of the haplotype variation (97%) was within the geographic populations while 3% variation was partitioned among them. One haplotype was common to all three areas. One region-specific haplotype was detected in California and one in Idaho, but additional sampling is required to determine if these haplotypes are unique to those geographic areas or a sampling artifact. We discuss potential sources of the high gene flow for this species including natal and breeding dispersal, floaters, and changes in migratory behavior as a result of environmental factors such as climate change and habitat alteration. Our preliminary findings can help inform the USFWS in development of golden eagle management strategies and provide a basis for additional research into the complex dynamics of the North American subspecies.
Introduction

An understanding of genetic diversity and structure is vital for developing conservation strategies for species of concern [1]. Generally, contemporary species management strives to conserve genetic diversity, which is especially important in times of accelerated environmental change [2]. Genetic analyses can identify metapopulations, subpopulations, source and sink populations, and investigate migratory connectivity, changes in phylogeographic patterns in response to climate change and other biological or evolutionary differences among population segments [1,3–11]. Genetic analyses of North American (NA) raptors have generally shown high levels of contemporary gene flow and a low degree of genetic structure across large spatial scales [7,12,13], but recent research by Doyle et al. [14] using 162 single nucleotide polymorphisms (SNPs) at neutral and adaptive loci indicate that golden eagles in NA may exhibit some structure across their range.

Golden eagles (*Aquila chrysaetos*) are Holarctic in distribution and some studies have evaluated genetic diversity and structure for the species [11,15–18]. These studies have generally found high levels of diversity and connectivity. However, in NA, where only one subspecies of golden eagle (*A. c. canadensis*) occurs, Katzner et al. [18] report that eagles from east of the Mississippi River exhibited some degree of geographic isolation from those westward prior to reintroductions, and historically might have been genetically distinct. More recently, Doyle et al. [14] found pronounced genetic structure among golden eagles from four geographic sampling sites in NA.

Status of the golden eagle population in the western contiguous US is uncertain; count data suggest a stable population [19] but more recent demographic models and satellite-tag data predict a slight decline [20]. Katzner et al. [18] concluded that golden eagles in eastern NA are increasingly at risk from threats on wintering, migration and breeding grounds. At localized scales, nest occupancy and counts of birds in parts of the western US also show evidence of declines [19,21,22] and increasing risks within their range. The status of northern latitude eagles is uncertain, but Kochert et al. [23], using data largely from Denali National Park, Alaska, suggested population stability in Alaska. Recently, McIntyre and Schmidt [24] reported that long-term occupancy of nests in Denali National Park remains stable, but that breeding performance is declining. Currently, the rapid expansion of energy development [25] in the contiguous US is a concern for population status [26,27], in part because carcasses of golden eagles are routinely found at some wind energy projects [28,29].

The USFWS, under the Bald and Golden Eagle Protection Act (Eagle Act, 16 U.S.C. 668-668d), has primary authority for the management of golden eagles in the US. Some golden eagles are harvested by Native Americans and falconers (see Code of Federal Register 50 CFR 22.22–22.24); current management also allows for additional “take” of golden eagles under certain circumstances. The Eagle Act defines “take” as “…pursue, shoot, shoot at, poison, wound, kill, capture, trap, collect, or molest or disturb…”. Recently, the USFWS began to permit a limited unintentional “take” of eagles at energy projects [30], but within the context of maintaining a stable or increasing eagle population over 100 years [31]. Characteristics of golden eagle behavior can complicate design and implementation of management, including monitoring population status. NA golden eagles exhibit a variety of migration strategies. Segments of the population undergo long annual migrations from Alaska and northern Canada [32,33], others migrate shorter distances, and some remain as year-round residents in their nesting areas [23]. They exhibit dispersal movements and responses to resources that result in individuals using disparate locales during the course of their life cycle and mixing with birds from other geographic natal areas [23]. As a result, the NA population is exposed to factors across a broad geographic scale [23] that have the potential for negative cumulative effects on eagle population.
status. The consequences of permitted take or other factors that influence survival or fitness in one locale or management unit might affect individuals that disperse or migrate elsewhere, making it difficult to assess the effects of management. However, there is a paucity of data about dispersal and migration movements to inform managers about the potential risks from localized perturbations (e.g., wind energy production) for birds in other areas of the subpopulation or to the population as a whole.

Genetic data can help identify subpopulations and are useful for designing conservation and management plans [2,13,15,34,35]. Genetic information is especially relevant for current considerations by USFWS: 1) of natal dispersal and movements, 2) for establishing the size and location of eagle management units (EMU), 3) for setting an upper limit on eagle take at a smaller scale than the EMU, to avoid creating population sinks in local breeding populations, 4) for evaluating the extent of geographic area potentially affected by permitting of anthropogenic related fatalities, 5) for evaluating the effects and locations of mitigation associated with permits, and 6) for monitoring the outcome of management [31].

We investigated population genetic variation and structure among sampled golden eagles from three geographic areas in western NA using a combination of mitochondrial DNA (mtDNA) D-loop sequences and microsatellite loci. We used archived blood samples from birds that spent the summer (breeding) season in Idaho/eastern Oregon, in California, and in Alaska and samples of eagles wintering in Idaho that represented both migrants and year-round residents. Our research goals were to: 1) investigate the extent of gene flow among golden eagles from these three geographic areas, 2) determine if summer resident eagles from different geographic locations in western NA can be distinguished based on their genetic profiles and 3) determine if the natal origin of winter residents in Idaho can be determined from their genetic profiles. We discuss our results as initial data for understanding the genetics of the subspecies, as a consideration for USFWS in evaluating the effects of permitting actions, and in development of conservation and management plans that must account for complex lifetime movements of individuals.

Materials and Methods

DNA Extraction

The samples from golden eagles were collected by the authors or were contributed (Table A in S1 File). Field collection of tissue samples was conducted under federal permits issued by the US Geological Survey (USGS) Bird Banding Laboratory (BBL; Laurel, MD; range of collection dates: 1999–2011). Samples were from three geographic populations where golden eagles occur year-round: 1) south and central Idaho (n = 19) and adjacent eastern Oregon (n = 6; we refer to these 25 as Idaho samples in the text); 2) central California (n = 26), and 3) northern Alaska (n = 7). We refer to the samples from eagles known to occur in each geographic region during the summer (breeding season) as summer residents throughout the text. We defined summer as that period after migrants arrive during the breeding season until they migrate (31 March–30 September). The Alaskan birds in our sample represent birds that summer in Alaska but migrate south for winter. We do not know the breeding status of every individual in our dataset. Samples from summer residents included: blood (n = 45), tissue (n = 3), feathers (n = 9) and fecal material (n = 1). In addition, we used blood samples from eagles that wintered in Idaho (n = 9) to determine if we could assign them to geographic summer locations based on our results from known origin birds. DNA was extracted from blood, tissue and feather samples using a modified DNeasy Blood and Tissue Kit protocol (Qiagen, Inc. Germantown, Maryland, USA) [36,37], and from the fecal sample using the QIAamp DNA Stool Mini Kit protocol (Qiagen, Inc). DNA extraction from the feathers and fecal sample occurred in a laboratory.
dedicated to low quality DNA samples with no forms of concentrated golden eagle DNA present. An extraction negative was included in each extraction to test for reagent contamination.

**Microsatellite Genotyping**

Thirty-six microsatellite loci, provided by Deborah Dawson (Natural Environment Research Council, Biomolecular Analysis Facility, Sheffield, England), were tested for amplification success and variability in birds from Idaho \( (n = 6) \) and California \( (n = 6; \text{Table B in S1 File}) \). Eighteen loci were chosen for further analysis based upon the number of alleles, the observed and expected heterozygosity, and the ability to multiplex the loci into two polymerase chain reactions (PCRs; Table B in S1 File).

Multiplex PCR 1 contained 1X Qiagen Multiplex Master Mix, 0.5X Q-solution 0.20 μM of Hal10, 0.15μM of IEAAAG15, 0.12 μM of Aa35, 0.10 μM of Aa11, Aa36, and IEAAAG13, 0.09 μM of Aa02 and Aa27, 0.07 μM of Hal09 and Hal13, 0.06 μM of IEAAAG14 and 0.05 μM of Aa04, Aa26, and NVHfr142, and 1.0 μl of DNA extract in a 10 μl reaction volume. Multiplex PCR 2 contained 1X Qiagen Multiplex Master Mix, 0.5X Q-solution, 0.10 μM of Aa49, 0.13 μM of Aa39, 0.14 μM of BV13, 0.29 μM of Aa43 and 1.0 μl of DNA extract in a 7 μl reaction volume. The thermocycler profile for Multiplex PCR 1 was an initial denaturation step of 94°C for 15 min followed by 10 cycles of 94°C for 30 sec, touchdown 62°C—57°C for 90 sec, and 72°C for 1 min, followed by an additional 30 cycles of an annealing temperature of 57°C with a final extension of 60°C for 30 min. The thermocycler profile for Multiplex PCR 2 was the same as above except the touchdown was 62°C—54°C and 30 cycles of an annealing temperature of 54°C. All PCRs were run with a negative control to test for reagent contamination. PCR products were run on an Applied Biosystems 3130xl Genetic Analyzer and scored using GeneMapper v3.7 (Applied Biosystems, Inc, Foster City, CA USA).

**Mitochondrial DNA Sequencing**

The sample of western golden eagles was also assessed using mitochondrial DNA (mtDNA) sequencing of the D-loop region (also known as the control region). A ~415bp fragment of the D-loop region was amplified using the primers GOEA_CR1L and GOEA_CR595H \[17\]. PCR products were prepared for sequencing using ExoSAPit according to the manufacturer’s protocol (USB; Affymetrix, Santa Clara, CA USA). Sequencing was performed using a quarter reaction of the BigDye® Terminator v3.1 Cycle Sequencing Kit. Sequencing products were cleaned using the BigDye® Xterminator™ Purification Kit according to the manufacturer’s protocol (Applied Biosystems, Inc.). Sequences were run on a 3130xl Genetic Analyzer (Applied Biosystems, Inc.) and analyzed using Sequencher 4.7 (Gene Codes Corporation, Ann Arbor, MI USA). Sequences were aligned by eye in Sequencher 4.7 (Gene Codes Corporation), and the number of haplotypes was determined using the filter redundant taxa option in MacClade 4.08 [38]. Golden eagle haplotypes from other studies in North America \[9,17\] were downloaded from Genbank (www.ncbi.nlm.nih.gov/genbank/).

**Genetic diversity estimates**

The number of alleles, observed and expected heterozygosity and the probability of identity (PID and PIDsibs) were calculated for each microsatellite locus using Gimlet 1.3 [39]. The eighteen loci were tested for Hardy–Weinberg equilibrium (HWE) using Genepop 4.0 [40]. Private alleles were identified in each population using GenAlEx 6.4 [41]. Haplotype and nucleotide diversity were calculated for the mtDNA D-loop haplotype data using Arlequin 3.5 [42]. Tests of selective neutrality (Tajima’s \( D \) [43] and Fu’s \( F_{S} \) [44]) were performed for the California and Idaho populations in Arlequin 3.5 [42].
A median joining network was drawn using Network 5 (Fluxus Technology Ltd., Clare, Suffolk UK). Included in the network were sequences from an additional 6 eagles that summered in Alaska (provided by Robert Domenech, Raptor View Research Institute, Missoula, MT USA; Peter Sherrington, Rocky Mountain Eagle Research Foundation, Calgary, AB Canada and genetic analysis done by Sean Rogers, University of Calgary, Calgary, AB Canada).

Population differentiation

The samples from Alaska were excluded from population differentiation analyses due to small sample size. The degree of genetic differentiation between California and Idaho summer resident golden eagles was assessed by calculating pairwise $F_{ST}$ in Arlequin 3.5 for both the microsatellite loci and the D-loop haplotype data [42,45].

To evaluate whether individuals can be classified into genetic groups based on their genetic signature, we used an assignment test approach as implemented in the software GeneClass 2 [46,47], plus the Bayesian clustering methods implemented in the programs STRUCTURE 2.3 [48,49] and BAPS 5.4 [50]. In STRUCTURE we determined the most likely number of populations (K) by identifying the value of K with the lowest log-likelihood. The value of K was varied from 1–5 and 10 replicates were performed for each value of K. All STRUCTURE runs used the admixed ancestry model and the correlated allele frequencies model with a burn-in length of 100,000 repetitions followed by 400,000 MCMC iterations. We also estimated the most likely value of K (1–5) using the aspatial model in BAPS 5.4 and 10 replicates were performed for each value of K. An Analysis of Molecular Variance (AMOVA; [51]) was performed on the mtDNA D-loop haplotype data to determine the proportion of haplotype variation that could be attributed to the population level using the program Arlequin 3.5.

Results

Genetic Diversity

Twenty-five of the 36 microsatellite loci amplified successfully and produced bands in the correct size ranges (Table B in S1 File). Although eighteen loci were chosen for analysis, the final dataset only includes 16 loci because of frequent amplification failure at loci Aa02 and Aa43. We obtained genotype data for 54 of the 58 individuals (Idaho = 24, California = 24, Alaska = 6). Two blood samples, one feather sample, and one fecal sample failed to produce enough DNA for analysis. The average observed and expected heterozygosities per locus were similar across the three populations (Table 1). The total number of alleles per locus ranged from 2–14 and the average PID and PIDsibs per locus was 0.249 and 0.535 respectively (Table B in S1 File). Diversity calculations given in Table B in S1 File for Aa02 and Aa43 were obtained from a smaller dataset (Aa02 n = 27, Aa43 n = 15). We removed these loci from all further analyses. Two of 16 loci from our Idaho samples (Aa49 and Hal09) and two from California (Aa36 and Hal09) were not in Hardy-Weinberg equilibrium using $p < 0.05$ as a threshold. With the Bonferroni corrected p-value for multiple tests ($p < 0.0031$), all loci in the Idaho and California populations were in Hardy-Weinberg equilibrium. The Idaho summer residents had 14 private alleles at 9 loci, the California eagles had 17 private alleles at 10 loci and the Alaska eagles had 1 private allele at one locus (Table 1).

Sequence data were obtained at 409 base pairs of the D-loop region of mitochondrial DNA for 49 summer resident samples (Idaho = 21, California = 23, Alaska = 5) and all 6 samples from Alaska provided by Domenech and Sherrington. Eight mtDNA D-loop haplotypes were detected (GenBank accession numbers: KX687705—KX687711 for GOEA01—GOEA07, respectively; and [J246418 for GOEA08, Table 2, Fig 1]). The haplotypes were distinguished based on 7 variable sites (Table 2). Haplotypes GOEA03, GOEA06 and GOEA07 were unique.
to this study (Table 2, Fig 1). Four of the five haplotypes detected by Sonsthagen et al. [17] for California eagles, matched haplotypes found in our dataset (Table 2). Three mtDNA haplotypes were identified in the dataset from the 6 Alaskan eagles provided by Domenech and Sher rington; all three matched haplotypes identified in Sonsthagen et al. [17] and two matched haplotypes from our dataset ([17]; Table 2). The haplotype identified in 5 Canadian eagles by Nebel et al. [9] matched haplotype GOEA04 (Fig 1). Given our current sampling, haplotype GOEA05 appears to be specific to California while haplotype GOEA06 appears specific to Idaho (Table 2; Fig 1).

Haplotype (h) and nucleotide (π) diversity was similar between California (h = 0.74 ± 0.064 SD), (π = 0.0025 ± 0.0019 SD) and Idaho (h = 0.68 ± 0.085 SD), (π = 0.0023 ± 0.0018 SD) and lower for Alaska (h = 0.49 ± 0.18 SD), (π = 0.0013 ± 0.0013 SD). Tajima’s D and Fu’s Fs were not significantly different than zero in the California (D = 0.62, p = 0.77 and FS = -0.91, p = 0.25) and Idaho populations (D = -1.01, p = 0.19 and FS = -1.26, p = 0.14).

Table 1. The number of alleles (N_a), expected (H_e) and observed (H_o) heterozygosities and number of private alleles (PA) for 16 nuclear DNA microsatellite loci summarized for each golden eagle population.

| Locus   | Alaska (n = 6) |   | California (n = 24) |   | Idaho (n = 24) |   |
|---------|---------------|---|---------------------|---|----------------|---|
|         | N_a | H_e | H_o | PA | N_a | H_e | H_o | PA | N_a | H_e | H_o | PA |
| Aa04    | 6   | 0.74 | 0.50 | 1  | 11  | 0.82 | 0.79 | 4  | 9   | 0.75 | 0.71 | 1  |
| Aa11    | 5   | 0.74 | 0.67 | 5  | 5   | 0.74 | 0.79 | 1  | 5   | 0.73 | 0.83 |   |
| Aa26    | 3   | 0.29 | 0.33 | 6  | 0.53 | 0.54 | 2  | 4   | 0.57 | 0.54 |   |
| Aa27    | 4   | 0.42 | 0.50 | 5  | 0.62 | 0.58 | 4  | 1   | 0.41 | 0.33 |   |
| Aa35    | 2   | 0.28 | 0.33 | 3  | 0.22 | 0.25 | 1  | 2   | 0.33 | 0.25 |   |
| Aa36    | 4   | 0.68 | 0.33 | 6  | 0.61 | 0.63 | 7  | 0.63 | 0.58 | 2   |   |
| Aa39    | 4   | 0.63 | 0.67 | 7  | 0.57 | 0.58 | 2  | 5   | 0.56 | 0.63 |   |
| Aa49    | 3   | 0.54 | 0.83 | 7  | 0.78 | 0.68 | 2  | 6   | 0.68 | 0.92 | 1  |
| BV13    | 4   | 0.64 | 0.83 | 5  | 0.50 | 0.53 | 1  | 5   | 0.60 | 0.68 | 1  |
| Hal09   | 3   | 0.49 | 0.67 | 6  | 0.77 | 0.46 | 8  | 0.74 | 0.75 | 3  |   |
| Hal10   | 4   | 0.60 | 0.67 | 5  | 0.67 | 0.83 | 7  | 0.76 | 0.70 | 2  |   |
| Hal13   | 2   | 0.38 | 0.50 | 2  | 0.12 | 0.13 | 2  | 0.44 | 0.42 |   |   |
| IEAAAG13| 2   | 0.28 | 0.33 | 2  | 0.28 | 0.25 | 2  | 0.22 | 0.25 |   |   |
| IEAAAG14| 2   | 0.49 | 0.17 | 3  | 0.57 | 0.71 | 3  | 0.47 | 0.54 |   |   |
| IEAAAG15| 3   | 0.57 | 1.00 | 3  | 0.48 | 0.50 | 4  | 0.60 | 0.54 | 1  |   |
| NVHfr142| 1   | 0   | 0    | 4  | 0.47 | 0.50 | 4  | 0.30 | 0.33 |   |   |
| Average | 3.25| 0.48 | 0.52 | 5  | 0.55 | 0.55 | 4.81| 0.55 | 0.56 |   |   |

doi:10.1371/journal.pone.0164248.t001

Table 2. Geographic locations (Alaska = AK, California = CA, Idaho = ID) where each of 8 mitochondrial D-loop region haplotypes were identified. The nucleotide variation of the 8 haplotypes at each of 7 variable sites is also listed.

| Haplotype | AK | CA | ID | Domenech & Sherrington | Nebel et al. [9] Canada | Total | Sonsthagen et al. [17] | Location in base pairs |
|-----------|----|----|----|------------------------|------------------------|-------|------------------------|-----------------------|
| GOEA01    | 5  | 6  |    | 11                     | JQ246421               |       | T G G C T G G           | 21 54 138 148 150 153 320 |
| GOEA02    | 2  |    | 1  | 3                      | JQ246420               |       | - - A T - - -           |                        |
| GOEA03    | 3  | 1  |    | 4                      |                        | - A - | T - - -                |                        |
| GOEA04    | 4  | 10 | 11 | 5                      | 34                     | JQ246417| - - - T - - -          |                        |
| GOEA05    | 2  |    |    | 2                      | JQ246419               |       | - - A - - -            |                        |
| GOEA06    | 1  |    |    | 1                      |                        | C - T | - - A                 |                        |
| GOEA07    | 1  | 3  |    | 4                      |                        | - - T | A - -                  |                        |
| GOEA08    | 1  |    |    | 1                      | JQ246418               |       | - - T C - -            |                        |

doi:10.1371/journal.pone.0164248.t002
Population differentiation

The pairwise F$_{ST}$ value calculated from the microsatellite data between Idaho and California was low but significantly greater than zero (0.026, p = 0.001) indicating that the two populations are not in panmixia, but genetic differentiation is low between the Idaho and California golden eagle populations. The pairwise F$_{ST}$ value calculated from the D-loop haplotype data between Idaho and California was also low and not significantly greater than zero (0.030, p = 0.143).

The assignment test implemented in Geneclass 2 correctly assigned an individual eagle to its sampling region of origin 60% of the time. This suggests there is not enough of a difference between allele frequencies in the California and Idaho populations to confidently assign individuals to their sampling population with the current number of loci. The results from program STRUCTURE indicate that the value of K with the greatest log likelihood is one when analyzing the Idaho and California samples only, and we obtained the same result when the 6 samples from Alaska were included (Fig 2). Program BAPS found the most likely number of groups to be five; this program is more likely to overestimate the number of groups with F$_{ST}$ values less than 0.03 [52]. Three of the groups had only one or two individuals and were therefore not considered to be true groups. The remaining two groups did not clearly cluster along geographic boundaries.

Results of the AMOVA showed that 97% of the mtDNA haplotype variation was within the geographic populations while 3% of the haplotype variation was among populations (Table 3). Using genotypes from 16 microsatellite loci and 409 bases of the mitochondrial DNA D-loop region, we were unable to definitively differentiate golden eagle summer residents from three geographic locations or assign wintering birds to locales based on their genetic profiles.

Discussion

Genetic findings

Similar to other work on raptors in NA [7,12,13], we found low levels of genetic structure and a high degree of genetic connectivity across our sampling distribution of golden eagles.
Frequency-based assignment tests and Bayesian clustering methods could not definitively distinguish eagles from different geographic regions. Our mtDNA results also showed very little variation (3%) partitioned among populations and one common haplotype shared across Idaho, California and Alaska. However, two region-specific haplotypes were detected, one in the California and one in the Idaho samples; these may be unique to those areas. Additional sampling is needed to verify whether these are truly private haplotypes or just an artifact of limited sampling. In a recent genetic analysis of golden eagles in NA, Doyle et al. [14] also found 3% variation partitioned among their four geographic sampling sites (California, Alaska, western states, eastern states) and 97% within those sites. Their preliminary results provided evidence for significant genetic differentiation between California and other western states (Arizona, Colorado, Nebraska, New Mexico, Utah, Wyoming). Similarly, our findings of a significant deviation from panmixia at nDNA Fst and private alleles at multiple microsatellite loci suggest that gene flow is restricted to some degree between California and Idaho. Thus, it may be possible to distinguish eagles from different breeding grounds by analyzing additional loci as was demonstrated in Doyle et al. [14]. The recent completion of a genome sequence for golden eagles [53] and the identification of neutral and adaptive SNPs [14] will facilitate future analyses.

Table 3. Results of the mtDNA AMOVA in the California and Idaho golden eagle populations.

| Source of variation | Degrees of Freedom | Sum of squares | Variance components | Percentage of variation |
|---------------------|--------------------|----------------|---------------------|------------------------|
| Among Populations   | 1                  | 0.81           | 0.015               | 3.0                    |
| Within Populations  | 42                 | 20.37          | 0.486               | 97.0                   |
| Total               | 43                 | 21.18          | 0.50                | 100.0                  |

Fig 2. Program STRUCTURE log likelihood values for each value of K (number of genetic groups) using 16 loci of microsatellite data for golden eagles from Idaho (n = 24) and California (n = 24).

doi:10.1371/journal.pone.0164248.g002
Our findings of low genetic structure and high connectivity are consistent with earlier preliminary comparisons of mtDNA and nDNA structure of 44 eastern and 25 western NA golden eagles that found no evidence for population substructure and shared mtDNA haplotypes across these two regions [18]. However, multiple reintroductions of eagles from the western populations to the Eastern US may have altered allele frequency distributions and artificially elevated connectivity in the sampled populations [18]. Distance and natural geographic barriers can reduce gene flow in populations [14]. However, recent experimental evidence indicates that the degree of connectivity in populations of migratory animals can increase as a result of habitat loss, and that geographic populations at sites not directly connected to the habitat loss can be affected [54]. The development of wind and solar energy projects across the western US is altering vast tracts of land [25] that include golden eagle winter and summer range. Poessel et al. [55] observed home range size of golden eagles to increase in fragmented urban landscapes. It is possible that habitat fragmentation could be one of the contributing factors to the connectivity we observed among the three sampling areas. However, results from Tajima’s D and Fu’s F$_S$ using mtDNA sequence data from eagles in Idaho and California provide no evidence for recent population expansion or bottlenecks.

In contrast to our findings, Sonsthagen et al. [17] were able to distinguish genetic groups of golden eagles from the Channel Islands and the California mainland using 9 microsatellite loci and Bayesian clustering methods, but F$_{ST}$ levels (0.03) also indicated high gene flow. Our study adds to the growing understanding of golden eagle genetics in NA and similar to Doyle et al.’s recent work [14], further demonstrates the need for increased sampling across the eagle range in NA, as well as, increasing the number of genetic markers.

Implications for conservation and management

Genetic research can contribute to understanding the extent to which animals rely on resources and face threats beyond their natal area [54]. Some dispersing and migrating golden eagles will be affected by eagle management at locales such as wind energy project sites and conservation areas, but the effects of management could be manifested elsewhere. For example, mortality of eagles at a project site could contribute to a decline in number of birds at destination nest or winter sites and mistakenly be attributed to factors at the destination site. In order to manage populations for long term sustainability, it is vital to identify the geographic origin of individuals in a population that are killed or incur other negative demographic affects [35,56]. We were unable to determine origins of the wintering golden eagles in our sample. However, population genetic research has revealed relationships among individuals of other widely distributed populations of NA raptors that also exhibit a range of migration strategies [7,12,13]. Further genetics research, including the use of additional loci (e.g., [14]), will help clarify those relationships for golden eagles.

Natal dispersal is integral to genetic structure, species demography, and conservation [57]. In Idaho, some eagles nest 300 km or more from their natal areas [58], and banding and radio tracking data from NA reveal natal dispersals of 200–500 km [23,33,59]. Despite these long dispersals, the median natal dispersal distance based on banding data alone, is 46.4 km for golden eagles (n = 96; [59]). Millsap et al. [59] noted that the USFWS uses this estimated natal dispersal distance to set one of the geographic scales (46–175 km) for evaluating the effects of permits that allow take of golden eagles. Based on our results, genetic exchange is occurring at a scale larger than currently used by the USFWS, thus providing additional information for evaluating the geographic extent of the potential effects of eagle take from local areas and for deciding on the size and distribution of EMUs [27,31,34,60,61].

Breeding dispersal by adults also could contribute to gene flow among our sample populations. Unsuccessful golden eagle breeders can disperse [62] and reproduce elsewhere if
conditions are more favorable, thus contributing to gene flow. Although breeding dispersal is poorly studied in golden eagles, and thought to be uncommon [23], non-territorial, non-breeding adults, termed floaters, are an important component of a raptor population [63,64]. Floaters are potential breeders and their existence implies that opportunities for breeding are limited (e.g., lack of nest sites [65]); this may result in floater dispersal to find suitable sites. A population of long-lived birds [like golden eagles] with few floaters, is vulnerable to decline [66]. When considering the possibility to allow take, the USFWS [30] used Moffat's equilibrium [65] and the Millsap and Allen [67] analysis of anthropogenic demographic removal, and concluded the floating population of golden eagles in NA could be limited. Floaters likely affect genetic structure among geographic subpopulations and are important for sustaining or increasing the golden eagle population, especially in light of natural population fluctuations (e.g., [68]), managed take, and disturbances.

Understanding the role that floaters and other immigrants play in the population dynamics at a locale is difficult to do without knowledge of the genetics of that portion of the population. Undetected replacement of breeders can mask mortality in breeding locales [65]. For example, golden eagles in the Altamont Pass Wind Resource Area (APWR), California incurred high yearly mortality (67 eagles; 80% CI = 25–109) due to wind turbine blade strikes [28]. Most eagles in and around the APWR appeared to be resident, but in spite of high mortality, the number of nesting season pairs remained stable ([69]; G. Hunt and T. Hunt, pers. comm.). However, recent genetic and isotopes analyses of eagles killed in the APWR suggest this nesting season population may be sustained by immigration [70]. Including immigrants in breeding season surveys could indicate a stable breeding population, but mask high incidence of local mortality for nesting birds and fail to reveal source—sink population dynamics [71,72]. Further, simply monitoring mortality counts of eagles at wind generation project sites provides insufficient information about long-term effects on the spatial dynamics of eagle abundance. The addition of genetic data can contribute to detecting source—sink scenarios [73,74] and genetic monitoring can aid in the understanding of the genetic effects of harvest [35] on golden eagle subpopulations.

Golden eagles can encounter multiple risks (e.g., [75]) across their geographic range during annual cycles. Genetic assessment in combination with demography and movement ecology (e.g., [33,76]), and other methods [6,61,77,78] can inform adaptive management to accommodate the spatial scales of golden eagle movement and gene flow, and the temporal changes that might occur in response to take, mitigation measures [35], persecution [11,79] and other disturbances [78,80,81]. The basis of USFWS guidance for golden eagle management and for issuing permits to take eagles includes assessing cumulative effects in the “reasonably foreseeable future” [30] and at geographic scales from the project development site through the national scale [27]. Without supporting genetics it will be difficult to predict the potential cumulative effects of take [35] and other factors on golden eagle population status. Similar to Doyle et al. [14], we recommend extensive field sampling to assess genetic structure at the scale of eagle management units. The ecology and management of NA golden eagles [27,31] will benefit from building on recent genetic results [14,17] and the new genome sequence [33], and by continuing to use archived tissue samples, gathering and analyzing additional localized, seasonal samples, and by genetic monitoring [35,82].

**Supporting Information**

S1 File. Additional information for the golden eagle tissue samples used in the genetic analyses, and for each microsatellite locus that amplified in 54 golden eagles.

(DOCX)
Acknowledgments

Deborah Dawson, Natural Environment Research Council (NERC) Biomolecular Analysis Facility—Sheffield (NBAF-S) UK, freely shared information and primers. The following colleagues contributed blood samples that we used in our analyses: Tim Craig, Aquila Environmental, Fairbanks, AK USA; Grainger Hunt, The Peregrine Fund, Boise, ID USA; Terra Kelly and Christine Kreuder Johnson, University of California, Davis, CA USA; James McKinley, Raptor Research Center, Boise State University, Boise, ID USA; and Travis Booms, Alaska Fish and Game, Fairbanks, AK USA. Karen Rudolph, Mark Drew, and Tricia Hosch-Hebdon, Wildlife Health Lab, Idaho Department of Fish and Game, ID USA, provided invaluable help with the archived Idaho samples. Robert Domenech, Raptor View Research Institute, MT USA, Peter Sherrington, Rocky Mountain Eagle Research Foundation, AB Canada, and Sean Rogers, University of Calgary, AB Canada graciously shared unpublished results from their research on genetics of migrants from AK for comparison with our data. We also acknowledge the contributions of Sandra Talbot and Sarah Sonsthagen, USGS Alaska Science Center, AK USA. Todd Katzner, and 3 anonymous colleagues provided substantive review. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government. The findings and conclusions in this article are those of the author(s) and do not necessarily represent the view of the U.S. Fish and Wildlife Service.

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References

1. Haig SM, Bronaugh WM, Crowhurst RS, D’Elia J, Eagles-Smith CA, Epps CW, et al. Genetic Applications in Avian Conservation. The Auk. 2011; 128: 205–229. doi: 10.1525/auk.2011.128.2.205
2. Oyler-McCance S, Leberg PL. Conservation genetics in wildlife biology. In: Braun CE, editor. Techniques for wildlife investigations and management. Sixth Edition. Bethesda, Maryland USA: The Wildlife Society; 2005. pp. 632–657.
3. Kalinowski ST. Evolutionary and statistical properties of three genetic distances. Mol Ecol. 2002; 11: 1263–1273. doi: 10.1046/j.1365-294X.2002.01520.x PMID: 12144649

4. Liedvogel M, Åkesson S, Bensch S. The genetics of migration on the move. Trends Ecol Evol. 2011; 26: 561–569. doi: 10.1016/j.tree.2011.07.009 PMID: 21862171

5. Hether TD, Hoffman EA. Machine learning identifies specific habitats associated with genetic connectivity in Hyla squirella: Frogs in space. J Evol Biol. 2012; 25: 1039–1052. doi: 10.1111/j.1420-9101.2012.02497.x PMID: 22487242

6. Chabot AA, Hobson KA, Van Wilgenburg SL, McQuat GJ, Lougheed SC. Advances in Linking Wintering Migrant Birds to Their Breeding-Ground Origins Using Combined Analyses of Genetic and Stable Isotope Markers. Bohrer G, editor. PLoS ONE. 2012; 7: e43627. doi: 10.1371/journal.pone.0043627 PMID: 22916285

7. Miller MP, Mullins TD, Parrish JW, Walters JR, Haig SM. Variation in Migratory Behavior Influences Regional Genetic Diversity and Structure among American Kestrel Populations (Falco sparverius) in North America. J Hered. 2012; 103: 503–514. doi: 10.1093/jhered/ess024 PMID: 22563129

8. Jeltsch F, Bonte D, Pe’er G, Reineking B, Leimgruber P, Balkenhol N, et al. Integrating movement ecology with biodiversity research-exploring new avenues to address spatiotemporal biodiversity dynamics. Mov Ecol. 2013; 1: 1. doi: 10.1186/2051-3933-1-6 PMID: 25709820

9. Nebel C, Gamauf A, Haring E, Segelbacher G, Villers A, Zachos FE. Mitochondrial DNA analysis reveals Holarctic homogeneity and a distinct Mediterranean lineage in the Golden eagle (Aquila chrysaetos). Biol J Linn Soc. 2015; 116: 328–340. doi: 10.1111/bij.12583

10. Suchentrunk F, Haller H, Ratti P. Gene pool variability of a golden eagle (Aquila chrysaetos) population from the Swiss Alps. Biol Conserv. 1999; 90: 151–155. doi: 10.1016/S0006-3207(99)00025-7

11. Bielikova M, Ficek A, Valkova D, Turna J. Multiplex PCR amplification of 13 microsatellite loci for Aquila chrysaetos in forensic applications. Biologia (Bratisl). 2010; 65: 1081–1088. doi: 10.2478/s11756-010-0112-9

12. Hull JM, Hall AC, Sacks BN, Smith JP, Ernest HB. Landscape characteristics influence morphological and genetic differentiation in a widespread raptor (Buteo jamaicensis). Mol Ecol. 2008; 17: 810–824. doi: 10.1111/j.1365-294X.2007.03632.x PMID: 18208488

13. Hull JM, Anderson R, Bradbury M, Estep JA, Ernest HB. Population structure and genetic diversity in Swainson’s Hawks (Buteo swainsoni): implications for conservation. Conserv Genet. 2008; 9: 305–316.

14. Doyle JM, Katzner TE, Roerner GW, Cain JW, Millsap BA, McIntyre CL, et al. Genetic structure and viability selection in the golden eagle (Aquila chrysaetos), a vagile raptor with a Holarctic distribution. Conserv Genet. 2016; 1–16. doi: 10.1007/s10592-016-0863-0

15. Masuda R, Noro M, Kurose N, Nishida-Umehara C, Takechi H, Yamazaki T, et al. Genetic characteristics of endangered Japanese golden eagles (Aquila chrysaetos japonica) based on mitochondrial DNA D-loop sequences and karyotypes. Zoo Biol. 1998; 17: 111–121. doi: 10.1002/(SICI)1098-2361(1998)17:2<3C11::AID-ZOO3>3.0.CO;2-N

16. Bourke BP, Frantz AC, Lavers CP, Davison A, Dawson DA, Burke TA. Genetic signatures of population change in the British golden eagle (Aquila chrysaetos). Conserv Genet. 2010; 11: 1837–1846. doi: 10.1007/s10592-010-0076-x

17. Sonsthagen SA, Coonan TJ, Latta BC, Sage GK, Talbot SL. Genetic diversity of a newly established population of golden eagles on the Channel Islands, California. Biol Conserv. 2012; 146: 116–122. doi: 10.1016/j.biocon.2011.11.031

18. Katzner T, Smith BW, Miller TA, Brandes D, Cooper J, Lanzone M, et al. Status, Biology, and Conservation Priorities for North America’s Eastern Golden Eagle (Aquila chrysaetos) Population. The Auk. 2012; 129: 168–176. doi: 10.1525/auk.2011.11078

19. Millsap BA, Zimmerman GS, Sauer JR, Nielson RM, Otto M, Bjerre E, et al. Golden eagle population trends in the western United States: 1968–2010. J Wildl Manag. 2013; 77: 1436–1448. doi: 10.1002/jwmg.588

20. USFWS. Bald and Golden Eagles: Population Demographics and Estimation of Sustainable Take in the United States, 2016 Update. [Internet]. Washington, D.C. USA: USFWS, Division of Migratory Bird Management; 2016 Apr. Available: http://www.fws.gov/migratorybirds/pdf/management/EagleRuleRevisions-StatusReport.pdf

21. Hoffman SW, Smith JP. Population trends of migratory raptors in western North America, 1977–2001. The Condor. 2003; 105: 397–419.

22. Kochert MN, Steenhof K. Golden eagles in the US and Canada: status, trends, and conservation challenges. J Raptor Res. 2002; 36: 32–40.
23. Kochert MN, Steenhof KM, McIntyre CL, Craig EH. Golden eagle: Aquila chrysaetos. Birds of North America, Incorporated; 2002.

24. McIntyre CL, Schmidt JH. Ecological and environmental correlates of territory occupancy and breeding performance of migratory Golden Eagles Aquila chrysaetos in interior Alaska. Ibis. 2012; 154: 124–135.

25. Copeland HE, Pocewicz A, Kiesecker JM. Geography of energy development in western North America: potential impacts on terrestrial ecosystems, Chapter 2. In: Naugle DE, editor. Energy development and wildlife conservation in Western North America. Washington, D.C. USA: Island Press; 2011. pp. 7–22. Available: http://link.springer.com/chapter/10.5822/978-1-61091-022-4_2

26. USFWS. Birds of Conservation Concern 2008. Arlington, Virginia USA: United States Department of Interior, Fish and Wildlife Service, Division of Migratory Bird Management; 2008 p. 85.

27. USFWS. Eagle Conservation Plan Guidance. Module 1 Land-based wind energy, version 2. Fed Regist. 2013;78: 25758.

28. Smallwood KS, Thelander C. Bird mortality in the Altamont Pass wind resource area, California. J Wildl Manag. 2008; 72: 215–223. doi: 10.2193/2007-032

29. Pagel JE, Kritz KJ, Millsap BA, Murphy RK, Kershner EL, Covington S. Bald eagle and golden eagle mortalities at wind energy facilities in the contiguous United States. J Raptor Res. 2013; 47: 311–315. doi: 10.3356/JRR-12-0019.1

30. USFWS. Final environmental assessment; Proposal to permit take as provided under the Bald and Golden Eagle Protection Act. Washington, D.C. USA: Division of Migratory Bird Management, U.S. Fish and Wildlife Service; 2009.

31. USFWS. Eagle Permits; Notice of Intent To Prepare an Environmental Assessment or an Environmental Impact Statement. Fed Regist. 2014; 79: 35564–35567.

32. Domenech R, Bedrosian BE, Crandall RH, Slabe VA. Space Use and Habitat Selection by Adult Migrant Golden Eagles Wintering in the Western United States. J Raptor Res. 2015; 49: 429–440. doi: 10.3356/rapt-49-04-429-440.1

33. McIntyre CL, Douglas DC, Collopy MW. Movements of golden eagles (Aquila chrysaetos) from interior Alaska during their first year of independence. The Auk. 2008; 125: 214–224. doi: 10.1525/auk.2008.125.1.214

34. Palsbøll PJ, Berube M, Allendorf FW. Identification of management units using population genetic data. Trends Ecol Evol. 2007; 22: 11–16. doi: 10.1016/j.tree.2006.09.003 PMID: 16982114

35. Allendorf FW, England PR, Luikart G, Ritchie PA, Ryman N. Genetic effects of harvest on wild animal populations. Trends Ecol Evol. 2008; 23: 327–337. doi: 10.1016/j.tree.2008.02.008 PMID: 18439706

36. Bush KL, Vinsky MD, Aldridge CL, Paszkowski CA. A comparison of sample types varying in invasiveness for use in DNA sex determination in an endangered population of greater Sage-Grouse (Centrocercus urophasianus). Conserv Genet. 2005; 6: 867–870. doi: 10.1007/s10592-005-9040-6

37. Gebhardt KJ, Brightsmith D, Powell G, Waits LP. Molted feathers from clay licks in Peru provide DNA for three large macaws (Ara ararauna, A. chloropterus, and A. macao). J Field Ornithol. 2009; 80: 183–192. doi: 10.1111/j.1557-9263.2009.00221.x

38. Maddison DR, Maddison WP. MacClade 4: analysis of phylogeny and character evolution. Version 4.06. Sunderland, Massachusetts: Sinauer Associates; 2003.

39. Valière N. GIMLET: a computer program for analysing genetic individual identification data. Mol Ecol Notes. 2002; 2: 377–379.

40. Rousset F. GENEPOP’007: a complete re-implementation of the GENEPOP software for Windows and Linux. Mol Ecol Resour. 2008; 8: 103–106. doi: 10.1111/j.1471-8286.2007.01931.x PMID: 21585727

41. Peakall ROD, Smouse PE. GENALEX 6: genetic analysis in Excel. Population genetic software for teaching and research. Mol Ecol Notes. 2006; 6: 288–295. doi: 10.1093/biomet/bsi460 PMID: 22820204

42. Excoffier L, Lischer HE. Arlequin suite ver 3.5: a new series of programs to perform population genetics analyses under Linux and Windows. Mol Ecol Resour. 2010; 10: 564–567. doi: 10.1111/j.1755-0998.2010.02847.x PMID: 21565059

43. Tajima F. The effect of change in population size on DNA polymorphism. Genetics. 1989; 123: 597–601. PMID: 2599369

44. Fu YX. Statistical tests of neutrality of mutations against population growth, hitchhiking and background selection. Genetics. 1997; 147: 915–925. PMID: 9335623

45. Weir BS, Cockerham CC. Estimating F-statistics for the analysis of population structure. Evolution. 1984; 38: 1358–1370. doi: 10.2307/2408641
46. Paetkau D, Calvert W, Stirling I, Strobeck C. Microsatellite analysis of population structure in Canadian polar bears. Mol Ecol. 1995; 4: 347–354. doi: 10.1111/j.1365-294X.1995.tb00227.x PMID: 7663752

47. Piry S, Alapetite A, Cornuet J-M, Paetkau D, Baudouin L, Estoup A. GENECLASS2: a software for genetic assignment and first-generation migrant detection. J Hered. 2004; 95: 536–539. doi: 10.1093/jhered/esh074 PMID: 15475402

48. Falush D, Stephens M, Pritchard JK. Inference of population structure using multilocus genotype data: linked loci and correlated allele frequencies. Genetics. 2003; 164: 1567–1587. PMID: 12930761

49. Pritchard JK, Stephens M, Donnelly P. Inference of population structure using multilocus genotype data. Genetics. 2000; 155: 945–959. PMID: 10835412

50. Corrander J, Marttinen P, Mäntyniemi S. A Bayesian method for identification of stock mixtures from molecular marker data. Fish Bull. 2006; 104: 550–558.

51. Excoffier L, Smouse PE, Quattro JM. Analysis of molecular variance inferred from metric distances among DNA haplotypes: application to human mitochondrial DNA restriction data. Genetics. 1992; 131: 479–491. PMID: 1644282

52. Latch EK, Dharmarajan G, Glaubitz JC, Rhodes OE Jr. Relative performance of Bayesian clustering software for inferring population substructure and individual assignment at low levels of population differentiation. Conserv Genet. 2006; 7: 295–302. doi: 10.1007/s10592-005-9098-1

53. Doyle JM, Katzner TE, Bloom PH, Ji Y, Wijayawardena BK, DeWoody JA. The genome sequence of a widespread apex predator, the golden eagle (Aquila chrysaetos). PloS One. 2014; 9: e95599. doi: 10.1371/journal.pone.0095599

54. Betin GS, Fitzpatrick MJ, Norris DR. Experimental evidence for the effect of habitat loss on the dynamics of migratory networks. Ecol Lett. 2015; 18: 526–534. doi: 10.1111/ele.12432 PMID: 25823745

55. Poessel SA, Bloom PH, Braham MA, Katzner TE. Age- and season-specific variation in local and long-distance movement behavior of golden eagles. Eur J Wildl Res. 2016; 1–17. doi: 10.1007/s10344-016-1010-4

56. Waples RS, Gaggiotti O. INVITED REVIEW: What is a population? An empirical evaluation of some genetic methods for identifying the number of gene pools and their degree of connectivity. Mol Ecol. 2006; 15: 1419–1439. doi: 10.1111/j.1365-294X.2006.02890.x PMID: 16629801

57. Clobert J, Danchin E, Dhondt AA, Nichols JD. Dispersal—causes, consequences and mechanisms of dispersal in the individual, population and community level. Oxford: Oxford University Press; 2001.

58. Millsap BA, Harmata Alan R., Stahlecker Dale W., Mikesic David G. Natal dispersal distance of Bald and Golden Eagles in the coterminus United States as inferred from band encounters. J Raptor Res. 2014; 48: 13–23.

59. Taylor BL, Dizon AE. First policy then science: why a management unit based solely on genetic criteria cannot work. Mol Ecol. 1999; 8: S11–S16. doi: 10.1046/j.1365-294X.1999.00797.x PMID: 10703548

60. Pearce JM, Talbot SL. Demography, genetics, and the value of mixed messages. The Condor. 2006; 108: 474–479. doi: 10.1650/0010-5422(2006)108%5B474:DGATVO%5D2.0.CO;2

61. Haworth PF, Mccrady MJ, Whitfeld DP, Fielding AH, McLeod DR. Ranging distance of resident Golden Eagles Aquila chrysaetos in western Scotland according to season and breeding status: Capsule Home-range of resident pairs of Golden Eagle was usually smaller during a successful breeding season than during winter and during an unsuccessful breeding season. Bird Study. 2006; 53: 265–273.

62. Brown JL. Territorial behavior and population regulation in birds: a review and re-evaluation. Wilson Bull. 1969; 81: 293–329.

63. Newton I. Population regulation in peregrines: an overview. In: Cade TJ, Enderson JH, Thelander CG, White CM, editors. Peregrine falcon populations: their management and recovery. Boise, Idaho USA: The Peregrine Fund, Inc.; 1988. pp. 761–770.

64. Hunt WG. Raptor floaters at Moffat’s equilibrium. Oikos. 1998; 82: 191–197.

65. Wilcove DS, Terborgh JW. Patterns of population decline in birds. Am Birds. 1984; 38: 10–13.

66. Millsap BA, Allen GT. Effects of falconry harvest on wild raptor populations in the United States: theoretical considerations and management recommendations. Wildl Soc Bull. 2006; 34: 1392–1400. doi: 10.2193/0091-7648(2006)34%5B1392:EOFSOW%5D2.0.CO;2

67. Steenhof K, Kochert MN, Mcdonald TL. Interactive effects of prey and weather on golden eagle reproduction. J Anim Ecol. 1997; 350–362. doi: 10.2307/5981

68. Hunt G, Hunt T. The trend of golden eagle territory occupancy in the vicinity of the Altamont Pass Wind Resource Area: 2005 survey. Unpubl Rep Calif Energy Comm PIER Energy-Relat Environ Res CEC-500-2006-056. 2006; 17.
Golden Eagle Genetics in North America with Conservation Implications

70. Katzner T, Nelson DM, Braham MA, Doyle JM, Fernandez NB, Duerr AE, et al. Golden eagle fatalities and the continental-scale consequences of local wind energy generation. Conserv Biol. 2016; In press. doi: 10.1111/cobi.12836 PMID: 27677518

71. Runge JP, Runge MC, Nichols JD. The role of local populations within a landscape context: defining and classifying sources and sinks. Am Nat. 2006; 167: 925–938. doi: 10.1086/503531 PMID: 16615034

72. Pulliam HR. Sources, sinks, and population regulation. Am Nat. 1988; 652–661. doi: 10.1086/284880

73. Wan Q-H, Wu H, Fujihara T, Fang S-G. Which genetic marker for which conservation genetics issue? ELECTROPHORESIS. 2004; 25: 2165–2176. doi: 10.1002/elps.200305922 PMID: 15274000

74. Storfer A, Murphy MA, Evans JS, Goldberg CS, Robinson S, Spear SF, et al. Putting the “landscape” in landscape genetics. Heredity. 2007; 98: 128–142. doi: 10.1038/sj.hdy.6800917 PMID: 17080024

75. Johnson GD, Erickson WP. Avian, Bat and Habitat Cumulative Impacts Associated with Wind Energy Development in the Columbia Plateau Ecoregion Of Eastern Washington and Oregon May 2011 [Internet]. Cheyenne, Wyoming: West, Inc.; 2011. Available: http://www.fws.gov/southwest/es/documents/R2ES/LitCited/LPC_2012/Johnson_and_Erickson_2011.pdf

76. Ferrer M, Penteriani V. Non-independence of demographic parameters: positive density-dependent fecundity in eagles. J Appl Ecol. 2008; 45: 1453–1459.

77. Lowe WH, Allendorf FW. What can genetics tell us about population connectivity? Mol Ecol. 2010; 19: 3038–3051. doi: 10.1111/j.1365-294X.2010.04688.x PMID: 20618697

78. Banks SC, Cary GJ, Smith AL, Davies ID, Driscoll DA, Gill AM, et al. How does ecological disturbance influence genetic diversity? Trends Ecol Evol. 2013; 28: 670–679. doi: 10.1016/j.tree.2013.08.005 PMID: 24054910

79. Dawney N, Ogden R, Wetton JH, Thorpe RS, McEwing R. Genetic data from 28 STR loci for forensic individual identification and parentage analyses in 6 bird of prey species. Forensic Sci Int Genet. 2009; 3: e63–e69. doi: 10.1016/j.fsigen.2008.07.001 PMID: 19215871

80. Sergio F, Pedrini P, Rizzolli F, Marchesi L. Adaptive range selection by golden eagles in a changing landscape: A multiple modelling approach. Biol Conserv. 2006; 133: 32–41. doi: 10.1016/j.biocon.2006.05.015

81. Paprocki N, Heath JA, Novak SJ. Regional Distribution Shifts Help Explain Local Changes in Wintering Raptor Abundance: Implications for Interpreting Population Trends. PLoS ONE. 2014; 9: e86814. doi: 10.1371/journal.pone.0086814 PMID: 24466253

82. Schwartz MK, Luikart G, Waples RS. Genetic monitoring as a promising tool for conservation and management. Trends Ecol Evol. 2007; 22: 25–33. doi: 10.1016/j.tree.2006.08.009 PMID: 16962204