Biogeography and predictors of wildlife killed on roads at peninsular Florida State Parks

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Abstract
Wildlife-vehicle collisions (WVCs) are a major source of wildlife mortality and should affect regional wildlife diversity and abundance, yet most WVC studies are locally scaled. Here, we evaluated biogeographic diversity (i.e., species richness, effective diversity) and abundance of WVCs at state parks across the Florida peninsula to answer two questions aimed to help inform wildlife conservation efforts: which parks have greatest WVC diversity, and why? We processed and compiled 9,254 WVC survey records collected by Florida State Parks personnel at 42 parks during a decade (2005–2015). Data for birds (138 species), mammals (35 species), reptiles (64 species), and all taxa combined were analyzed for patterns among parks (for the first question) and for biogeographic, climatic, ecoregion, and anthropogenic predictors of those patterns (for the second). Predictors represented nonexclusive alternative a priori hypotheses and were evaluated by model comparison. Parks differed widely in WVC diversity and abundance; we identify “hot spot” parks where management may most effectively reduce WVCs. Biogeographic and anthropogenic hypotheses were supported, but climatic and ecoregion hypotheses were not. Models for overall diversity fit data better ($R^2$s > 0.50) than did models for specific taxa (e.g., birds). Larger parks closer to Florida’s highly populated Atlantic Coast and with greater park attendance and perhaps faster speeds on adjacent roads have more WVC diversity and numbers. Of these predictors, attendance and speed limits are manageable. Traffic management in and near-identified “hot spot” parks in Florida can most effectively reduce WVC effects on wildlife populations and diversity amidst a growing human population.

Keywords
abundance, bird, diversity, mammal, regional, reptile, roadkill, species richness, wildlife, wildlife-vehicle collisions
Wildlife populations are indirectly and directly affected by humans, and those effects may also affect wildlife diversity. Indirect anthropogenic effects include changes to environmental resources (i.e., foods and habitat quality) or other species (e.g., predators) that may impact wildlife populations (e.g., Bennett, 2017; Coffin, 2007). Direct effects include mortality or altered breeding success (e.g., Bar-Massada et al., 2014; Muhly et al., 2011; Shackelford et al., 2018). Among the various effects on wildlife, mortality exerts a strong effect on populations and potentially on assemblage diversity. Human-induced wildlife mortality occurs purposefully by harvest (i.e., hunting and trapping) and accidentally, such as by vehicle collisions (WVCs) on roads (e.g., Seiler, 2004). For wildlife species that are not purposely harvested, WVCs are likely a main driver of recorded mortality (Forman & Alexander, 1998; Laurance et al., 2009). As a result, WVC-induced mortality is a global research theme (e.g., Fahrig & Rytwinski, 2009; Forman & Alexander, 1998; Forman et al., 2003; van der Ree et al., 2015).

Despite extensive attention to WVCs, two deficits are apparent and addressed here. First, most WVC studies evaluate populations for one or several species (e.g., large mammals) but more rarely evaluate assemblage diversity or abundance. For example, an extensive review summarized effects of roads on animal abundance and found only 34 of 191 effects (18%) described species richness, diversity, or abundance for >1 species (Fahrig & Rytwinski, 2009). Viewed another way, 23 of the 79 reviewed papers (29%) included a diversity measure; 71% did not.

Secondly, with relatively few exceptions (e.g., Canal et al., 2019; González-Suárez et al., 2018; Grilo et al., 2009, 2020; Morelli et al., 2020; Visintin et al., 2017), most WVC studies are conducted on local spatial scales (e.g., a road segment or circuit) for brief study intervals (e.g., several years). The scarcity of large-scale WVC studies echoes a broader pattern in ecology (Ricklefs, 2008) because it is universally difficult to amass accurate data on the ground over large areas for multiple years. That difficulty is being reduced with technology and citizen science projects that evaluate data quality (Chyn et al., 2019; Hampton et al., 2013; Tiedeman et al., 2019; Waetjen & Shilling, 2017). Local-scale studies may best address local questions (e.g., placement of obstacles or passageways) but do not translate well to regional scales (Bard et al., 2002; Olson et al., 2014; Shilling & Waetjen, 2015). A better understanding of regional WVC patterns will help to understand the generality of WVC impacts and develop systematic management strategies beyond local interventions.

Here, we evaluated WVC diversity and abundance at a regional scale for birds, mammals, reptiles, and all taxa combined to address two questions relevant to wildlife conservation at biogeographic scales. Data were collected by Florida State Park personnel (including professional wildlife biologists) over a decade along the full Florida peninsula (Figure 1). We evaluated those data for evidence supporting alternative hypotheses on biogeographic and anthropogenic mechanisms that may cause patterns in WVC diversity and abundance. Results may help guide wildlife conservation on the Florida peninsula; a goal all the more pressing as human population has tripled there since 1970 (https://worldpopulationreview.com/states/florida-population).

We first asked “which parks have the most WVC diversity and abundance?” with the goal to understand biogeographic pattern in WVCs and identify Florida State Parks that may most benefit from management to reduce WVCs. We expected WVC diversity and abundance would differ among State Parks due to species-area effects (Rosenzweig, 1995) and location (e.g., peninsula effect (Jenkins & Rinne, 2008)), and especially due to anthropogenic factors (e.g., human population density, and traffic, etc.) given that WVC data reflect traffic.

We expected the choice of diversity metric would influence our answer to this first question. We used species richness (SR), effective diversity ($D$), and total abundance per taxon ($N$). Species richness (SR) should be a relatively coarse detector of WVC effects within a...
park because it simply tallies species observed, regardless of abundance per species. On the other hand, SR may be more stable than abundance-based measures given varied sampling among parks through the years. For example, WVC surveys efficiently estimate SR of living wildlife, compared to more intensive sampling (Canova & Balestrieri, 2019; González-Gallina et al., 2015).

In contrast to diversity metrics, total abundance (N) of WVCs may be relatively insensitive to species-based effects, depending on relative densities, but quite relevant to management of wildlife abundance in general and WVC mitigation. A combination approach is to estimate effective diversity (\(D\)), which is based on the sum of numerical proportions per species (Jost, 2006). We expected \(D\) to be potentially useful, but that management decisions would be most readily based on species richness and abundance.

The second question addressed was "what best explains WVC differences among parks?". This analysis compared and then combined models based on alternate hypotheses (Table 1) for biogeographic, climatic, ecoregion, and anthropogenic effects on estimated WVC diversity and abundance. If WVC patterns are best fit by biogeography, climate, or ecoregions, then park managers have limited options to reduce WVCs. However, anthropogenic effects (e.g., traffic) are directly manageable, so that evidence for effects on WVCs will support management actions to reduce wildlife mortality.

In general, we expected WVC patterns to be related to both biogeographic and anthropogenic factors, with a stronger effect due to humans simply because WVCs reflect direct impacts of human vehicular traffic on wildlife populations. If so, this outcome would reflect an anthropogenic basis for WVC diversity and abundance, meaning an opportunity for wildlife management also exists. Alternatively, regional diversity patterns are affected by natural factors, including species-area and species-energy effects (Storch et al., 2005) and potentially a peninsula effect (Jenkins & Rinne, 2008). Given that WVC diversity reflects wildlife diversity (Canova & Balestrieri, 2019; González-Gallina et al., 2015), natural factors may still relate to WVC diversity and abundance amidst the ever-growing urban sprawl in Florida. We also expected different outcomes among analyses for birds, mammals, reptiles, and overall. Because birds are more mobile in three dimensions and may have larger ranges (especially migratory birds) than most mammals and reptiles, we expected WVC patterns for birds to be less clearly modeled than for mammals and reptiles. We also expected climatic variables to be more relevant for poikilothermal reptiles than for mammals.

Data here were similar to citizen science datasets (e.g., eBird.org) that are collected by many others and then processed for consistency and errors. In such studies, a fundamental trade-off exists between uncertainty because data were collected by others and the advantage that many more data can be collected. Accordingly, we were careful in analyses and inferences to avoid undue precision. Also, one may expect that WVC data here could be compared with park wildlife inventories, but such inventories do not exist at matching spatial and temporal extent (42 parks during a decade) to match the WVC data. Thus, inferences here focus on potential management to reduce WVCs but are not extrapolated or compared with living wildlife diversity in parks.

2 | METHODS

2.1 | Data acquisition and processing

Florida State Park personnel collected WVC data as part of a statewide program, where data forms included date, general location (not GPS coordinates), species, and number of individuals for organisms killed on roads. Organisms were further identified as being on roads inside parks or on through roads (i.e., roads adjacent to or passing through parks). This study used park data on peninsular Florida (Figure 1) during a decade, where 42 state parks encompassed a variety of Florida’s ecosystems from barrier islands and the Everglades to pine flatwoods, sandhills, and urban areas. Climate ranged from subtropical in South Florida to warm temperate in North Florida.

Parks varied in how data were collected (staff or volunteers, temporal frequency and extent, roads) but all surveys were conducted while driving (i.e., none were conducted by walking road margins). Taxonomic identifications were recorded by park personnel to species (and often subspecies). Florida State Park Districts representing the Florida peninsula (Figure 1) provided original paper records and/or spreadsheets. Subspecies identifications were simplified here to the species level. Taxa included birds, mammals, and reptiles; amphibians were sometimes recorded but excluded from analyses here because amphibian counts in driving surveys are artificially low (Beebee, 2013) and WVC detectability is known to be a function of animal body size and sampling intervals (Santos et al., 2016). Because of detectability limits, we expect that WVC estimates reported here underestimate actual rates. We entered those data into a common spreadsheet and iteratively cleaned data to assure consistency (e.g., taxonomy and road names).

We analyzed the years 2005–2015 because data for >20 parks each year were consistently available starting in 2005, whereas fewer parks reported data prior to 2005 (one park began in 1989). With this strategy, we could include 42 of the 51 parks with WVC data. Some parks exerted more sampling effort than others, with their results reported monthly (i.e., lowest common data frequency was one month). We used the number of months that a park collected samples during the 10 years as an index of effort, to represent their persistence in this long-term effort. The effect of sampling effort on diversity and abundance was modeled as two alternative analytical hypotheses: a linear increase in observations with sampling effort; or a quadratic increase with sampling effort, such as when rare species are detected only with more effort. For interpretations here, the sampling effort covariate accounted for data-collecting differences among parks that are apart from other biological differences (biogeography, area, etc.), leaving signals of those fundamental effects better revealed.

Monthly data per park were computed per taxon and overall, using two diversity measures: (a) monthly species richness
(SR) and (b) monthly effective diversity (i.e., $D = e^{H'}$, where $H'$ is Shannon diversity, or $\sum p_i \ln(p_i)$ and $p_i$ is the proportional abundance of a species per park in that month (Jost, 2006)). Our third measure was monthly total abundance ($N$) of a taxon (e.g., birds). Animals with uncertain identification (e.g., unidentifiable bird) were excluded from analyses of species richness or effective diversity but were included in total abundance analyses. The three measures for each of the four taxon sets resulted in twelve sets

| Predictors | Hypothesis (“the predictor causes differences in WVC diversity &/or abundance because...”) |
|------------|---------------------------------------------------------------------------------|
| Sampling effort (calculated from data) | more WVCs are found if one looks more often either WVC observations saturate with effort or rare species are only observed after extensive searching |
| Months of roadkill sampling by a park | |
| Months + months² | |
| Biogeography² | a peninsula effect may occur, related to distance from the mainland |
| Park latitude (centroid) | |
| Park longitude (centroid); called easting for greater East Coast values | human population is often most dense on the East coast and natural lands are more common inland |
| Area (ha) | a species–area effect occurs, especially if parks are habitat islands amidst human land use |
| Climate² | a thermal gradient on the N-S-oriented peninsula may drive patterns |
| Grand mean of monthly mean temperatures (°C), 2005–2015 | variation in thermal conditions on the N-S-oriented peninsula may drive patterns |
| Grand mean of monthly mean temperature range (maximum – minimum), 2005–2015 | |
| Minimum freezing degree days, 2005–2015 | cold temperatures limit organismal ranges |
| Maximum heating degree days, 2005–2015 | hot temperatures limit organismal ranges |
| Grand mean of monthly mean relative humidity (%), 2005–2015 | humidity affects heat tolerance limits for multiple animals and may better reflect moisture effects |
| Grand mean of monthly mean precipitation (mm), 2005–2015 | rainfall affects habitat conditions and resource availability and may better reflect moisture effects |
| Ecoregions (Level IV)² | major vegetation zones denote distinctive habitats that may affect animal distributions |
| Human effects | WVCs reflect wildlife interactions with traffic; more traffic may contribute to more WVCs |
| Traffic on through roads (mean FDOT³ annual average daily traffic estimates, 2005–2015) | |
| Number of lanes on through roads⁴ | wider roads are bigger barriers and often have more traffic |
| Posted speed limits on through roads (in- parks are constant 15 mph posted)⁴ | faster vehicles are less likely to avoid WVCs |
| Length of through-park road (km)⁴ | more road corresponds to more opportunities for WVCs |
| Length of in-park road (km)⁴ | more road corresponds to more opportunities for WVCs |
| Road density (in-park road length/park area; km/ha)⁴ | standardized roads per unit area better represent WVC probabilities than other road measures |
| Monthly park attendance⁴ | in-park traffic may be at least as important as traffic on through roads |
| Presence of attractive water features (access to beaches, estuaries, rivers or lakes)⁴ | these features attract more traffic, including boat trailers (more wheels, longer stopping time, less maneuverable) |
| County human population and housing density⁴ | human population causes traffic and habitat changes that increase animal exposure to traffic |

²From https://floridawildlife.gov/parks/park-mapping-databases; Districts 2–5. 
³Wang et al. (2016). 
⁴http://www.epa.gov/eco-research/ecoregion-download-files-state-region-4#pane-08
⁵Florida Department of Transportation:https://www.fdot.gov/statistics/trafficdata
⁶Google Maps, street view.
⁷US Census data:http://edr.state.fl.us/Content/population-demographics/2010-census/data/countyshare.xls
of analyses for each question. See Appendix S1 for R code (R Core Team, 2018).

### 2.2 | Question 1: Which parks have more WVC diversity and abundance?

Differences among parks were evaluated for each of twelve data sets representing combinations of the three response variables (SR, D, and N) per each of four taxa (birds, mammals, reptiles, and overall). Data were analyzed by mixed-effect models to address temporal autocorrelation, where a response variable (e.g., bird SR) was simply modeled as a function of park name and sampling effort. To be consistent with different sampling regimes among parks, two separate terms (i.e., 1|Month + 1|Year) were used to represent the crossed random intercept effects. Preliminary modeling using months nested in years for the random effect obtained singular fits, a symptom of an overly complex random effect term given the heterogeneity of temporal patterns among parks.

Spatial autocorrelation among parks was also evaluated by plotting residuals of the above models as a function of longitude and latitude, and by plotting spatial correlations as a function of distance, based on Matern correlations using the spaMM package in R (Rousset & Ferdy, 2014). However, virtually no spatial autocorrelation was observed for diversity and abundance of taxa and so results below were not adjusted for that effect.

The models used either Gaussian or negative binomial distributions, where lmer in the lme4 package of R was used for D and glmer.nb in MASS was used for count data (SR or N; Bates et al., 2015, R Core Team, 2018). Models were compared with weights (wi) for the corrected Akaike information criterion (AICc; Burnham & Anderson, 2002), using bbmle in R (Bolker et al., 2017). An AIC wi value represents the probability that a model is most plausible among those in the compared set and is thus the main criterion to identify the most plausible model (Burnham & Anderson, 2002). We also evaluated 6AICc values, where 6AICc < 2 indicates a second model is about as plausible. Where that was the case, different model predictors were more closely scrutinized between models (Arnold, 2010). We also calculated trigamma pseudo-R² values for the most plausible model (using MuMIn; Bartoń, 2018).

We compared parks for WVC diversity and abundance by their fixed effect estimates (i.e., the first alphabetical park (Alafia River State Park) estimate + Park × estimate) and their 95% confidence intervals (hereafter CIs). As a reminder, park estimates for each variable (e.g., bird SR) thus accounted for sampling effort and temporal autocorrelation. Park estimates were compared with the overall mean (e.g., grand mean of all bird SR park means), and parks that exceeded the overall mean (according to the 95% CI) were identified as having a high value. Parks were also ranked for SR and N of all species, birds, mammals, and reptiles. We expected management decisions to be more easily justified using SR and N than by the more abstract D, so we did not rank parks by D. For brevity, we graphed only ranked parks for overall SR and N, and present all results in Appendices S2 and S3.

### 2.3 | Question 2: What best explains WVC differences among parks?

For this answer, we compared alternative regression models for the mean park values described above (i.e., park coefficients from Question 1 models). In other words, we evaluated the patterns observed above rather than raw data again (e.g., bird SR) so that our analytical structure matched our two questions rather than a new question (e.g., what else predicts diversity?). Computed models used suites of predictors representing biogeography, climate, ecoregions, and human effects (Table 1). Predictor variables were fixed for a park (e.g., area) or averaged among several values (e.g., annual average daily traffic counts) and did not represent repeated measures. Thus, single predictors per year and park were used, so that models for our second question were generalized linear models and yielded effect sizes for variation among parks.

Analyses for this question were conducted in two stages. First, linear models for separate and combined variables within a hypothetical suite (e.g., biogeography) were compared by AICc wi. Next, terms of the most plausible model for a suite were retained (if wi of the most plausible model exceeded that for a null model) for use in a combination model, because predictor suites were not mutually exclusive. Strongly collinear terms (as measured by variable inflation factors >3) in models at either stage were handled by omitting a term that was conceptually least related to the response variable. All predictors in models were scaled (as Z scores) and thus directly comparable for effect size.

Finally, a most parsimonious version of the combination model per response variable (e.g., bird SR – biogeography + human effects) was obtained, with the goal that results would help clear communication to park management. We simplified by iteratively omitting variables with the least scaled effect size until AICc was minimized. This process was based on overall model AICc values (not predictor p values). A minimum AICc occurred because removal of confounding or uninformative variables more efficiently represented variance, whereas removal of contributing terms had the reverse effect. This step yielded the most parsimonious models to “explain” WVC patterns among parks. Models were also compared at this step by 6AICc values, where a value >2 for the next model indicates substantial difference in plausibility, and where 6AICc < 2, model details were scrutinized to ensure interpretations were based on informative predictors (Arnold, 2010).

### 3 | RESULTS

#### 3.1 | Data breadth

We compiled 9,254 WVC records for the 42 state parks during 2005–2015 (see Data Accessibility). Those data resulted in 1,955 monthly values for parks and represented 237 species. Bird data included 615 records, representing 138 bird species in 33 parks. Mammal data included 1,592 records, representing 35 mammal species in 35 parks.
Reptile data included 1,005 records, representing 64 reptile species in 42 parks.

Parks spanned about 6° of latitude (24.5° N to 30.5° N), ranging from 4 to 32,325 ha in area, were in landscapes ranging from rural to intensively urban and represented a variety of natural habitats, ranging from upland forests to islands. See Appendix S2 for statistical output summarized below.

3.2 | Question 1: Which parks have more WVC diversity and abundance?

Statistical models using sampling effort as a fixed effect and time and space as random effects were rather predictive for overall SR and N but less so for other data (Table 2). Using effort as a predictor achieved the majority of signal, given the ratio of marginal to conditional pseudo-R$^2$ values. We concluded that statistical models were a reasonable basis to understand overall WVC diversity and abundance patterns, as well as predictors for those patterns. Models were a weaker basis for inferences on select data (e.g., bird D—explained below). We note that comparisons among parks using these models account for variation in sampling effort and years.

Species richness (SR) of all taxa was most plausibly modeled as a function of park and a quadratic effect of sampling effort ($w_i = 0.86$, next $\delta$AICc = $3.6$), where SR increased with squared effort. The mixed-effects model represented data patterns well ($R^2_m = 0.48$, $R^2_c = 0.51$), and parks varied significantly in overall SR (Table 2). Eight parks had overall SR clearly greater than the overall mean (Figure 2a); in descending order, they were Big Talbot Island, Jonathan Dickinson, John Pennekamp/Key Largo Hammocks, Myakka River, Blue Spring, Collier-Seminole, Sebastian Inlet, and Fakahatchee Strand Preserve. Abundance (N) was similarly modeled with a quadratic effect of sampling effort ($w_i = 0.98$, next $\delta$AICc = $7.8$) and again represented data well ($R^2_m = 0.52$, $R^2_c = 0.54$) with significant differences among parks. Ten parks had WVC abundance clearly greater than the overall mean, the same eight parks as for SR plus Dr. Von D. Mizell-Eula Johnson and Curry Hammock. Five parks were consistently ranked as in the top 5 for both overall SR and N: Big Talbot Island, Jonathan Dickinson, John Pennekamp/Key Largo Hammocks, Myakka River, and Blue Spring (Table 3). Overall effective diversity (D) was clearly modeled most plausibly by a simpler linear effort model (i.e., no effort$^2$ term; $w_i = 0.99$, next $\delta$AICc = $9.2$). However, that model was less explanatory than SR or N models; $R^2_m = 0.32$ and $R^2_c = 0.33$ (Table 2).

As expected, bird diversity in WVC data was modeled less effectively than other taxa; we generally discounted bird models in interpretations. The model for SR with a quadratic effect of effort was again most plausible ($w_i = 0.88$, next $\delta$AICc = $3.9$), but effort now had a hump-shaped effect (i.e., intermediate effort yielded most species). More importantly, relatively few parks differed from the overall mean (Table 2) and the SR model was relatively weak ($R^2_m = 0.22$ and $R^2_c = 0.26$; Table 2). Bird abundance (N) was a little more clearly modeled (Table 2), with the most plausible model showing exponential increase in N with sampling. Only two parks clearly had more bird SR (Blue Spring) and N (John Pennekamp/Key Largo Hammocks) than overall mean values (see Appendix S3). Effective diversity (D) of birds was least clearly modeled (Table 2) with relatively low fit to the data ($R^2_m = 0.13$ and $R^2_c = 0.14$; Table 2).

Models for mammal SR and N were clearly plausible and predictive; mammal D was less clearly modeled. Mammal SR increased with greater sampling effort (again as an exponential increase), and strong differences were clearly observed among parks (Table 2). The most plausible mixed-effects model was clearly so ($w_i = 0.86$, next $\delta$AICc = $3.6$) and represented variation fairly well ($R^2_m = 0.37$ and $R^2_c = 0.40$; Table 1). The same eight parks as listed above for high overall SR had mammal SR clearly greater than the overall mean. Mammal N was similarly affected by sampling effort, and strong differences were again clearly observed among parks (Table 2). The mixed-effects model with a quadratic effect of sampling effort was again clearly most plausible ($w_i = 0.97$, next $\delta$AICc = $7.1$) and represented variation well ($R^2_m = 0.44$ and $R^2_c = 0.47$; Table 2). Nine parks had mammal N clearly greater than the overall average: John Pennekamp/Key Largo Hammocks, Big & Little Talbot Islands, Jonathan Dickinson, Myakka River, Blue Spring, Fakahatchee Strand Preserve, Curry Hammock, John D. MacArthur Beach, and Sebastian Inlet (see Appendix S3 for details). Unlike relatively clear and strong signals for SR and N, the most plausible mammal D model included a nonsignificant and linear effect of effort that was barely more plausible than a quadratic effect ($w_i = 0.38$, next $\delta$AICc = $0.1$). That model was also relatively weak in explaining variation with mammal D ($R^2_m = 0.10$ and $R^2_c = 0.10$; Table 2); we discount it below in interpretations.

Models for reptile WVCs reflect similar strengths and behavior as those for mammals. Reptile SR increased similarly as a function of sampling effort and strong differences were again apparent among parks ($w_i = 0.98$, next $\delta$AICc = $7.6$; Table 2). Variation among parks was again represented fairly well by the mixed-effects model ($R^2_m = 0.36$, $R^2_c = 0.39$; Table 2). Similar outcomes were observed for the reptile N model (Table 2). Despite fairly strong model fits, only two parks had effect sizes greater than the overall average for both SR and N, Jonathan Dickinson and Blue Spring (see Appendix S3). Though the reptile D model was clearly plausible ($w_i = 0.72$, next $\delta$AICc = $2.6$), effort terms were not significant in the model and it represented relatively low variance ($R^2_m = 0.13$, $R^2_c = 0.14$; Table 2).

To directly answer our first question, the top five parks for WVC are listed in Table 3, based on overall species richness or abundance, which were the best-supported models evaluated for this question. Other parks mentioned above for specific taxa may also be justifiably considered for specific WVC mitigation efforts (e.g., Fakahatchee Strand Preserve for mammal SR), but the top five parks (Table 3) were consistently ranked highly among up to 42 parks. We concluded that WVC mitigation efforts are justifiable in those five parks.

3.3 | Question 2: What best explains WVC differences among parks?

As a reminder, response variables here were park coefficients from models obtained in answer to the Question 1. Predictor variables

\[ R^2_m = 0.13 \quad \text{and} \quad R^2_c = 0.14 \]
## Table 2
Summary of most plausible regression results for relative differences among Florida State Parks in wildlife-vehicle collision species richness (SR), effective diversity (D), and abundance (N) of all taxa, birds, mammals, and reptiles

|               | All taxa | Birds | Mammals | Reptiles |
|---------------|----------|-------|---------|----------|
|               | SR       | N     | D       | SR       | N     | D       | SR       | N     | D       | SR       | N     | D       |
| Random effects|          |       |         |          |       |         |          |       |         |          |       |         |
| Month         | 0.11     | 0.10  | 0.09    | 0.11     | 0.18  | <0.01   | 0.07     | 0.04  | <0.01   | 0.16     | 0.20  | <0.01   |
| Year          | 0.11     | 0.12  | 0.06    | 0.16     | 0.18  | <0.01   | 0.14     | 0.15  | <0.01   | 0.05     | 0.07  | <0.01   |
| Fixed effects |          |       |         |          |       |         |          |       |         |          |       |         |
| Effort        | -0.11 (0.22) | -0.21 (0.23) | 0.07 (0.04) | 0.67 (0.46) | 0.78 (0.50) | 0.37 (0.37) | -0.10 (0.24) | -0.19 (0.25) | 0.03 (0.05) | -0.23 (0.24) | -0.27 (0.25) | -0.15 (0.23) |
| Effort²       | 0.21 (0.22) | 0.32 (0.22) | - | -0.41 (0.41) | -0.48 (0.44) | -0.21 (0.32) | 0.23 (0.23) | 0.32 (0.23) | - | 0.31 (0.22) | 0.38 (0.22) | 0.19 (0.21) |
| AICc w,a      | 0.86     | 0.98  | 0.99    | 0.88     | 0.90  | 0.66    | 0.86     | 0.97  | 0.38    | 0.98     | 0.99  | 0.72    |
| △AICc b       | 3.6      | 7.8   | 9.2     | 3.9      | 4.4   | 1.5     | 3.6      | 7.1   | 0.1     | 7.6      | 10.4  | 2.6     |
| $R^2_m$       | 0.48     | 0.52  | 0.32    | 0.22     | 0.29  | 0.13    | 0.37     | 0.44  | 0.10    | 0.36     | 0.35  | 0.13    |
| $R^2_c$       | 0.51     | 0.54  | 0.33    | 0.26     | 0.34  | 0.14    | 0.40     | 0.47  | 0.10    | 0.39     | 0.40  | 0.14    |

Note: Analyses used mixed-effects models where Month and Year were random effects and Park and Effort (including a potential quadratic effect) were fixed effect predictors. Random effects are reported as standard deviations (comparable in magnitude to fixed effect estimates), and fixed effects as scaled coefficients (± 95% CIs). Fixed effects per park are depicted in Figure 1 and listed in Appendix S3. Bold values are significantly different (p < .05) from zero. AICc w,a weights, △AICc values for the next-ranked model, and the marginal (i.e., fixed effects; $R^2_m$) and conditional (i.e., fixed + random effects; $R^2_c$) trigamma pseudo-$R^2$ values are also reported. See Appendix S3 for park coefficients per each model.

aAkaike information criterion (AIC) weight. AIC weights describe the probability that a model is most plausible among those analyzed (Burnham and Anderson, 2002).
b△AICc is for the next-ranked model, where a rule-of-thumb is that values >2 indicate a clear top-ranked model.
here represented geography, climate ecoregions, and human effects (Table 1), and obtained coefficients represent scaled effect sizes after accounting for effects of sampling effort and timing among parks.

Overall SR, N, and D were most plausibly fit by park area, longitude (as easting), park attendance, and (for D) maximum speed limit on through roads (all three AIC $w_j \geq 0.78$; $\delta AIC_c \geq 2.6$; adjusted $R^2$ values $\geq 0.53$; Table 4). In general, diversity and abundance of wildlife killed on roads at state parks increased with park size (though not road lengths or road densities), proximity to the East coast, and more in-park vehicles and/or faster traffic on through roads. The scaled predictors in the model were not autocorrelated (maximum variable inflation factor (VIF) = 2.4). More traffic on through roads was retained in most plausible N and D models and listed in Table 4 for transparency, but not significant and discounted in interpretations below.

Compared to other taxa evaluated here, birds in WVC among Florida State Parks were again modeled least effectively (as expected). A null model was most plausible for bird species richness, and only easting plausibly fit bird N, and did so poorly (adjusted $R^2 = 0.10$; Table 4). Only a negative latitude effect plausibly fit bird D (adjusted $R^2 = 0.22$; Table 4).

In contrast to birds, all metrics of mammal WVCs were significantly and strongly modeled by park area and easting (Table 4). All mammal models had fairly strong fits to data (adjusted $R^2$ values $= 0.36$–0.46; Table 4), but AIC-based details discounted the importance of some predictors. For example, traffic on through roads significantly and negatively “explained” mammal D, but the reported model was not clearly more plausible than a model that lacked the traffic effect ($\delta AIC_c = 0.3$; Table 4)—we discounted that effect in our interpretations but show it in Table 4 for transparency. Similarly, maximum number of annual freezing degree days during the study interval strongly and positively fit mammal SR and N, but did not do so for other taxa or measures (Table 4). Again, those two models were not clearly more plausible than those lacking a thermal effect ($\delta AIC_c = 0.0.7$ and 1.7; Table 4)—we again discounted that effect.

Reptile SR, D, and N were all significantly and strongly fitted by park area, without significant or strong contributions from other variables (though a few were retained in most plausible models;
In contrast to our expectations, thermal variables poorly predicted data for poikilothermic reptiles. Adjusted $R^2$ values ranged from 0.19 to 0.43 (Table 4).

To answer our second question, characteristics of parks (area, location) as well as traffic-related effects of park attendance and speed limits were often the most plausible predictors of WVC diversity and abundance. Overall diversity (measured as SR, D, or N) was more predictably modeled than subsets and emphasized below, though park area was again consistently predictive for diversity measures of mammals and reptiles.

### DISCUSSION

Results here represent a regional analysis of wildlife-vehicle collisions (WVCs) at Florida State Parks of the Florida peninsula, based on data collected by Florida State Park personnel. The substantial spatio-temporal scale and taxonomic breadth help fill two knowledge gaps for WVCs (diversity and regional scales) and may serve as a basis for similar and improved work in other regions. Important predictors (park area, location) clearly cannot be controlled, but traffic in and adjacent to parks may also be managed to reduce...
WVCs in and around Florida State Parks to better maintain wildlife diversity.

4.1 | Which parks have more WVC diversity and abundance?

We identified five State Parks as clear WVC “hot spots” (Table 3) and recommend that intervention efforts to reduce WVC impacts on Florida State Park wildlife be first targeted to those parks for the greatest impact. Other parks could also benefit from management aimed to reduce WVCs, especially if the parks are also highly ranked (see Appendix S3) or act as habitats for specific taxa, especially those with small populations prone to WVCs (Harris & Gallagher, 1989). We note that WVC rates reported here may underestimate true rates because the analyses did not fully evaluate detectability differences beyond statistical effects of sampling frequency and temporal effects. However, comparisons among parks were fair here because they used the same data. Florida State Parks should be able to use results here as a basis to target efforts to mitigate WVCs. Likewise, managers at “hot spot” parks will be most able to identify roads or road segments where management would be most effective; our regional analyses precede those potential details.

4.2 | What best explains WVC differences among parks?

Florida State Parks with more WVC species, abundance, and effective diversity tend to have more area, be nearer to the Atlantic Coast, have more attendance in parks, and have faster traffic on adjacent roads. All five “hot spot” parks (above) are located on or near the East coast. Of these predictors, area was most important (based on scaled effect sizes in Table 4). Assuming that living diversity is representatively sampled by WVCs (as observed by González-Gallina et al., 2015 and Canova & Balestrieri, 2019), and given that the observed species–area effect fits long-established expectations (Rosenzweig, 1995), then results here may indicate a similar species–area relationship for living wildlife diversity in the parks. Tests of that relationship must await more complete inventories of wildlife living in Florida State Parks, but results here suggest a strong biogeographic effect on habitat “islands” in the midst of rapid human population growth and land use. The habitat island effect may be enhanced for parks as human land use intensifies around parks, which also accentuates the need for mammal and reptile corridors among parks (Noss, 1983). Larger parks also tend to be further from highest human population density, whereas urban parks tend to be smaller. The combination of park area and location (i.e., greater diversity away from the highly populated Atlantic coast) may indicate a diffuse effect of human land use, population, and traffic loads that was not detected using predictors (US Census data, traffic estimates) in models. Local traffic conditions may greatly affect smaller parks, whereas larger parks may be more affected by longer-distance traffic conditions (e.g., routes between urban centers). If so, a spatial hierarchy (Wiens, 1989) of anthropogenic processes may affect wildlife diversity and be useful for WVC reduction. We expect that more refined estimates of regional human population effects and traffic (if available) may be more predictive in related analyses.

Park attendance, speed limits, and traffic rates are manageable (unlike park areas and locations). Management options to reduce WVCs often focus on modifying wildlife access to roads, but those options (e.g., fencing, underpasses, ultrasonic whistles) necessarily work better for some taxa than others (Andrews et al., 2015; Forman et al., 2003; van der Ree et al., 2015). Given that traffic-related effects (i.e., park attendance, through-road speed limits) here were most clearly observed for overall diversity, and that natural lands are typically managed for multiple taxa, our results indicate a strong justification for active management of the other participant in WVC: vehicle drivers.

Parks can reduce wildlife mortality by working with relevant local, county, or state agencies to apply “traffic calming” approaches in those road sections (e.g., Collinson et al., 2019; Garriga et al., 2012; Huijsjer et al., 2008). Wildlife mortality may be reduced by redirecting heavy traffic loads to other routes. Increased road visibility (Hobday & Minstrell, 2008) may provide a buffer of extra reaction time for drivers but may also encourage counteractive faster speeds. Obstacles (e.g., speed bumps, chicanes) are likely more effective than signage for this purpose (Coulson, 1982; Dique et al., 2003). Park managers may receive complaints, but the purpose of parks is not to make more roadkill.

4.3 | Other considerations

Results here identified Florida State Parks that are WVC “hot spots.” An alternative is to consider potential “cold-spot” parks with apparently low WVC diversity and abundance (see Appendix S3). Small park area is a factor, but further studies may be especially valuable in these parks because results indicate low wildlife diversity that may be improved by management. Though sampling effort was handled here analytically, it was uneven among parks. Sampling protocols for WVCs that are more consistent among all parks may alter results here to reveal more parks where traffic interventions could be effective. Toward that end, wildlife cameras should be encouraged as a tool to monitor wildlife diversity in Florida State Parks (Ahumada et al., 2011; Smith & van der Ree, 2015). Wildlife cameras could supplement manual surveys, be especially effective in small parks, help educational outreach, track non-native species, evaluate native wildlife adapting to human landscapes, better understand wildlife diversity, and help calibrate WVC censuses in and among parks.

Finally, results here reinforce the value of years of sampling by park personnel on roads that were in, through, and adjacent to parks. A sustained, more robust, statewide WVC monitoring program...
would enable analysis and refinement of efforts to reduce wildlife mortality on roads in or adjacent to State Parks, especially if that program used recent smartphone-based technology (e.g., Olson et al., 2014; Shilling & Waeljen, 2015). A citizen science approach that includes public input and park personnel in WVC data collection can provide data in and around state parks to help better manage wildlife diversity. Such a WVC monitoring program should be treated as a long-term research project, with the expectation that delayed wildlife responses are likely for some already-small and slow-growing animal populations.

5 | CONCLUSION

Results here support management of human vehicular behavior in and near Florida State Parks to reduce the number and diversity of animals killed in WVCs. Results may translate to other regional park systems. Parks can remind drivers to watch out for wildlife while collecting fees, where applicable. Vertical and/or horizontal lane deflections and perhaps signage should reduce wildlife mortality, especially in or adjacent to highest-ranked parks. Traffic access to select roads within parks may also be managed, and parking lots (a common site of WVCs) may be located at park edges to reduce wildlife casualties. These and other potential interventions may draw complaints but are consistent with the parks’ mission. Active management of WVCs will take on greater importance as the Florida human population grows (38% in the 2010–2020 decade) if natural lands are to effectively maintain wildlife populations and diversity.

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CONFLICT OF INTEREST

None declared.

AUTHOR CONTRIBUTION

David G. Jenkins: Conceptualization (lead); Data curation (equal); Formal analysis (lead); Investigation (lead); Methodology (lead); Project administration (equal); Visualization (lead); Writing-original draft (lead); Writing-review & editing (lead). **Leo Ohyama:** Data curation (equal); Formal analysis (equal); Methodology (equal); Validation (equal); Visualization (equal); Writing-review & editing (equal). **Federico López-Borghesi:** Data curation (equal); Formal analysis (equal); Methodology (equal); Validation (equal); Writing-review & editing (equal). **Jacob D. Hart:** Data curation (equal); Formal analysis (equal); Methodology (equal); Validation (equal); Writing-review & editing (equal). **Juan D. Bogotá-Gregory:** Data curation (equal); Formal analysis (equal); Methodology (equal); Validation (equal); Writing-review & editing (equal). **Rhett M. Rautsaw:** Data curation (equal); Methodology (equal); Validation (equal); Writing-review & editing (equal). **Vanessa Correa Roldán:** Data curation (equal); Writing-review & editing (equal). **Kevin Guilfoyle:** Data curation (equal); Writing-review & editing (equal). **Anik Jarvis:** Data curation (equal); Writing-review & editing (equal). **Jennifer Loch:** Data curation (equal); Writing-review & editing (equal). **Kathryn Mercier:** Data curation (equal); Writing-review & editing (equal). **Olivia Myers:** Data curation (equal); Writing-review & editing (equal). **Rachel Shaw:** Data curation (equal); Writing-review & editing (equal). **Daniel Volk:** Data curation (equal); Writing-review & editing (equal). **Alice M. Bard:** Conceptualization (equal); Data curation (equal); Project administration (equal); Writing-review & editing (equal).

DATA AVAILABILITY STATEMENT

Data are available at Dryad: https://doi.org/10.5061/dryad.fxpvxoq

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.