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## ACCEPTANCE OF WILDLIFE CROSSING STRUCTURES ON US HIGHWAY 93 MISSOULA, MONTANA

By

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Bachelor of Science, Virginia Tech, Blacksburg, Virginia, 2006

Thesis

presented in partial fulfillment of the requirements

for the degree of

Master of Science in Major, Environmental Studies

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#### **Environmental Studies**

#### Acceptance of wildlife crossing structures on US Highway 93 Missoula, Montana

#### Chairperson: Len Broberg

Wildlife and humans have always interacted on the landscape. However, growing transportation infrastructure and its associated use are causing a large increase in direct and indirect effects on wildlife populations. Humans can also directly be affected, for example, through wildlife-vehicle collisions that impact human safety and lead to economic costs for individuals and society. In some cases transportation and wildlife agencies have implemented substantial mitigation measures along roadways in an attempt to reduce wildlife-vehicle collisions and to provide for safe crossing opportunities for wildlife. Wildlifespecific crossing structures are now increasingly considered in road construction. Reconstruction projects and a range of studies have reported on the effect of structural attributes on wildlife use to help guide crossing structure design and improved effectiveness. However, measuring wildlife use of structures does not account for the effect of varying population sizes or the willingness of wildlife to come close to the highways and the crossing structures. Passage success (number of successful passage attempts/number of total approach events) may be a more biologically meaningful measure of crossing structure effectiveness. I investigated the acceptance of wildlife crossing structures by wildlife species using 17 wildlife crossing structures associated with US Highway 93 on the Flathead Indian Reservation north of Missoula, Montana. Overall acceptance was high among most species including 80% or higher for black bear (Ursus americanus), bobcat (Lynx rufus), coyote (Canis latrans), and white-tailed deer (Odocoileus virginianus) while mule deer (Odocoileus hemionus) exhibited a lower acceptance rate of 67%. I used logistic regression to predict the probability of acceptance given the immediate structural attributes of the crossing structures. Species showed varying relations to crossing structure attributes. White-tailed deer acceptance was most positively associated with the height of a structure. Mule deer acceptance of crossing structures was associated with their ability to see past the exit of a crossing structure and the absence of a water channel in a structure. Acceptance by a group of carnivores (black bear, covote, and bobcat combined) showed a positive association with the height of a structure as well as the ability to see past the exit of the crossing structure. I recommend that decision makers use acceptance of structures as a parameter rather than use alone when choosing the appropriate type and dimensions of crossing structures given certain target species.

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## 1 1. Introduction

Transportation infrastructure, including highways, are an integral part of human society and are 2 directly linked to the impact we have on the landscape and wildlife. As human population size in 3 the United States increased, so did the transportation network and the use of this network to 4 5 transport people and goods (Federal Highway Administration, 2011). Roadways change the 6 landscape they pass through and have direct and indirect effects on wildlife (Bennet, 1991). Roads impact wildlife through direct mortality, habitat loss, and habitat fragmentation by 7 8 creating a barrier to movements and through reducing habitat quality in a zone adjacent to the 9 road (Forman et al., 2003; Forman and Alexander, 1998; Trombulak & Frissell, 2001). Although research in the United States and abroad have increased our understanding of the wide range of 10 effects of highways on wildlife, most transportation agencies in the US focus on mitigating 11 wildlife-vehicle collisions because of the impact on human safety and the economic costs of 12 those collisions. This is contrasted by efforts in other countries in Europe, South America, Asia 13 14 and others where more emphasis is placed on mitigating the impacts of roads and traffic on wildlife. 15

The impact of wildlife-vehicle collisions on human safety and the associated costs are 16 17 substantial. In 1995, wildlife-vehicle collisions were estimated to cause 29,000 human injuries, 211 human fatalities, and \$1 billion in property damage annually in the U.S. (Conover et al., 18 19 1995). Huijser et al. (2009) estimated ungulate-vehicle collisions alone caused 6 - 12 billion of damage annually based on estimates of one to two million vehicle collisions with larger 20 mammals per year (Huijser et al., 2007) There has been a demand for accident, resulting in an 21 22 increase in wildlife mitigation measures implemented on US highway construction and 23 reconstruction projects including; variable message signs, detection and warning systems,

wildlife fencing and crossing structures (Huijser et al., 2009). There are dozens of mitigation
measures that aim to reduce the number of wildlife-vehicle collisions, but only wildlife fencing
with associated crossing opportunities has been shown to be both effective and robust (Huijser
et. al, 2009). Transportation agencies have begun to incorporate the use of large mammal
crossing structures to maintain wildlife population connectivity for those species that cause
major damage and injury in a wildlife-vehicle collision.

In summarizing current research on the effectiveness of wildlife crossing structures, 30 Clevenger and Wierzchowski (2006) explain that many studies have described the number of 31 32 species and their frequency using crossing structures (Foster and Humphrey, 1995; Goldingay, 2003; Ng et al., 2004; Taylor et al., 2003), associating use, or passage events, with effectiveness. 33 This measure does not take into account the population levels in the surrounding landscape nor 34 the willingness of those species to approach the roadway or crossing structure. More recently, 35 researchers have been using passage rate data as the dependent variable in identifying attributes 36 37 that lead to effective crossings structures (Clevenger and Waltho, 2005, 2000; Rodriguez et al., 1996; Yanes et al., 1995). Some have included expected passage rates in their analysis, taking 38 into account the population levels in the surrounding landscapes, in analyzing effective crossing 39 40 structures and their attributes (Clevenger and Waltho 2005, 2000). Researchers are beginning to monitor the approaches to crossing structures to detect acceptance rates of species in response to 41 42 certain crossing structure attributes (Donaldson, 2005; Gagnon et al., 2011 Gordon & Anderson, 2003). Acceptance rates are the percentage of successful crossing events out of the total number 43 of approach events captured. By understanding acceptance rates and associated crossing structure 44 45 characteristics, wildlife managers and highway planners will be better able to choose and install 46 crossing structures that facilitate greater movement of wildlife species through the surrounding

47 landscape. Acceptance rates provide an additional dimension for use in the process of designing48 and implementing specific crossing structure projects.

Previous studies of crossing structure use have found varying effects of crossing structure 49 attributes and landscape variables on wildlife use of crossing structures. Some species will 50 traverse crossing structures of various sizes, while some species exhibit preference for crossing 51 52 structures of specific dimensions. In Alberta, Canada, along the Trans-Canada Highway, crossing structures that were high, wide and short showed increased performance indices for 53 wolves, elk, and deer (Clevenger and Waltho, 2005). Other studies have combined species into 54 55 guilds that show or are expected to show similar responses to crossing structure use (Clevenger and Waltho, 2000; Ng et al., 2003). Until recently, there has been little research on the effects of 56 structural attributes on acceptance rates of different wildlife species. Studies using acceptance 57 rates have been somewhat limited, using a limited number (< 6) (Dodd et al., 2010; Gagnon et 58 al., 2011; Gordon and Anderson, 2003); limited monitoring periods (4 days per month) (Ng et 59 60 al., 2004); or limited range of crossing structure dimensions (Dodd et al., 2010; Gagnon et al., 2011) The reconstruction and monitoring project on US Highway 93 in northwestern Montana 61 provided an opportunity to observe wildlife approach and use of 17 wildlife crossing structures 62 63 in a human dominated landscape. My objectives included: 1) measuring acceptance rates of wildlife species at crossing structure entrances and 2) identifying the physical characteristics of 64 65 structures that are associated with higher acceptance rates. My research provides additional 66 information to our understanding of crossing structure use by wildlife species by incorporating increased sample sizes of crossing structures monitored and more diverse crossing structure 67 68 types, while focusing on site specific characteristics that facilitate acceptance; thus improving the 69 overall understanding of crossing structure effectiveness.

#### 71 **2.** Methods

72 *2.1 Study area* 

The study area involves 90.6km of US Highway 93 from Evaro, Montana, USA (47.035189, -73 114.159321) north to Polson, Montana (47.694409, -114.159321). This road section located in 74 75 Lake and Missoula Counties, is fully contained in the Flathead Indian Reservation with various private, tribal, state and federal lands adjacent to the road. From October 2004 to November 76 2010 the Montana Department of Transportation (MDT) reconstructed 8 portions of US 93 to 77 78 accommodate higher traffic volumes. In the process they added 41 wildlife crossing structures on these sections of highway. Mitigation measures installed along the entire portion of the 79 reconstructed US 93 include 41 fish and wildlife crossing structures (including 1 wildlife 80 overpass), 13.4 km of road with wildlife exclusion fencing with wildlife guards and jump-outs 81 bordering both sides of the roadway. The post-construction state of US 93 includes sections of; 82 4 lane divided and undivided highway, 3 lanes (middle lane a turn lane) and two lane undivided 83 highway. In 2011, MDT Annual Traffic Report shows an Annual Average Daily Traffic volume 84 (AADT) of 6,892 vehicles for monitoring station A-08 located 800m south of Ravalli, Montana 85 86 (Montana Department of Transportation, 2011). This station reported a monthly low average daily number of vehicles of 4,915 for January and a high of 9,452 vehicles during July. Speed 87 88 limits vary from 112 km per hour on the highway portions to 40 to 47km per hour in towns. The reservation is bounded to the east by the Mission Mountain Range with elevations up to 2,993 m, 89 Flathead Lake to the north at an elevation of 882 m, a valley bottom transitioning to mountain 90 91 foothills to the east, and the Rattlesnake Divide Mountain Range to the south. The regional 92 climate is dominated by Pacific maritime systems, with 305mm of precipitation in the west to

93 over 2.54m in the mountainous east. Average minimum monthly temperatures ranged from -8.2 °C in winter to 9.7°C in summer, and average maximum monthly temperatures ranged from -94 0.7° C in winter to 29.1° C in summer; average annual precipitation was 403.4mm for a weather 95 96 station located in St. Ignatius, Montana (WRCC, 2006). Vegetation communities on the Flathead Indian Reservation include: shrubs, grasslands, wetlands, riparian areas, and subalpine 97 communities. A notable complex of wetlands and glacial "pothole" lakes (Ninepipe area) also 98 occurs on the section of roadway south of Ronan, Montana. Land uses include agriculture, urban 99 development, and residential use. Mammals present in the area include; white-tailed deer 100 101 (Odocoileus virginianus), mule deer (Odocoileus hemionus), elk (Cervus elaphus), moose (Alces 102 alces), coyote (Canis latrans), black bear (Ursus americanus), grizzly bear (Ursus arctos), bobcat (Lynx rufus), raccoon (Procyon lotor), rabbit (Leporidae spp), striped skunk (Mephitis 103 104 mephitis), mountain lion (Puma concolor), red fox (Vulpes vulpes), badger (taxidea taxus) and long-tailed weasel (Mustela frenata). 105

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110 *2.2 Methods* 

To observe wildlife acceptance rates of crossing structures, infrared remote sensing 111 cameras (HyperFire PC900 [Reconyx<sup>TM</sup>, Holmen, WI]) were placed at one entrance of 17 of the 112 42 crossing structures available on this study area to obtain data on approaches of wildlife 113 species. Fourteen monitored crossing structures were located in two road sections with 114 115 continuous fencing in the south end of the study area and 3 isolated crossing structures not associated with continuous fencing (Figure 2). The Evaro fenced section included 4 corrugated 116 metal arch culverts; 1 multi span bridge; and 1 wildlife overpass. The structures in the fenced 117 118 Ravalli Curves include 3 corrugated metal arch culverts; 2 open span bridges; 1 corrugated plastic culvert; and 2 concrete box culverts. Isolated structures with no associated wildlife 119 120 fencing consisted of 1 large concrete arch culvert and two arch culverts. Crossing structure construction was completed in 2006 (9 structures) and 2009 (8 structures) and data were 121 collected September 2010 through May 2012. Crossing structures were evaluated for 7 physical 122 123 characteristics (Table 1). Cameras were deployed from February 2010 to the end of December 2011. Each camera was set so that its field of view included the entrance of the crossing 124 structure and a 40 degree field of view of the approach (approximately 3.4m). Cameras were set 125 126 to an approximate height of 76cm to capture all movements of midsized carnivores (i.e. bobcat and coyote) and all ungulate and bear species expected in the study area. Cameras were set to 127 128 take 10 photos in rapid succession (<10 sec for all photos) per event and the lag time was set to 129 zero allowing cameras to be triggered immediately after the previous event is captured. This zero lag time allowed for better capture of groups of individuals and behavior for those animals 130 131 remaining in front of the camera. Four gigabyte SD cards combined with lithium batteries 132 enabled the cameras to operate for at least 1 month at a time. Cameras were checked monthly for

memory card and battery status. Cameras were in continuous operation during the study with
camera malfunctions, battery failures or memory cards becoming full creating the only down
times, equaling only 2% of the available camera days.

Without a camera at both the entrance and exit of a crossing structure, I adopted a 136 137 decision protocol to evaluate the outcome of an approach event, my sample unit. An approach 138 event was any approach of the crossing structure entrance, captured by the camera(s) that was 139 more than 5 minutes removed from a previous approach event. An approach event was defined as an acceptance if an animal entered into a crossing structure without evidence of an immediate 140 141 return to the entrance area within 5 minutes of the individual or last individual in a group entering the crossing structure. Individuals or groups entering a crossing structure but returning 142 to the entrance area were categorized as a successful crossing attempt if they did not leave the 143 field of view of the camera before reentering the crossing structure in the original direction of 144 travel. Rejected crossing attempts were those events where an individual was observed 145 146 approaching or entering the crossing structure then immediately observed exiting the crossing structure or leaving the crossing structure entrance from the direction from which it came. 147 Species traveling in groups (deer, raccoon, coyotes, adults with juveniles) were considered a 148 149 group if they approached the crossing structure from the same direction within 5 minutes. 150 Groups were assigned one of three outcomes: full passage, mixed passage, rejected passage. If at 151 least one individual in a group aborted a crossing event and at least one animal crossed 152 successfully, the group was considered split and the numbers making a successful cross were noted as well as numbers who aborted the crossing attempt. For my analysis, any group that split 153 154 was considered to have an unsuccessful passage attempt as the total group did not make passage 155 and the crossing structure served as a barrier for part of the group. Split groups were less than

1565% for all species except moose (33%; 1 out of 3 approaches). This approach was more157conservative than previous studies that considered passages of  $\geq$  50% of a group as a successful158passage attempt (Dodd et al., 2010; Gagnon et al., 2011). The following parameters were159recorded for each crossing event based on the images: species, number of individuals in a group,160direction of travel (East or West), date, time, and outcome (acceptance/rejection). Species161identifications were given a grade of possible, probable, or definite. Only those events where the162species identification was definite were used for analysis.

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Figure 2. Study area showing locations of wildlife crossing structures on US 93, Montana, USA.

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169 *2.3 Analysis* 

170 Individual or group approach event outcomes were used to estimate acceptance and

171 rejection rates of species for various crossing structures. Univariate logistic regression was

172	conducted to evaluate the relationship between crossing structure attributes and acceptance rates
173	of wildlife species that met a minimum threshold of 300 approach events. Acceptance data
174	(passage, no passage) for each group served as the binomial response variable in logistic
175	regression analysis (Hosmer and Lemeshow, 2000). Explanatory variables included structural
176	attributes: height, length, width and environmental attributes: presence of water channel in
177	structure (water; levels = yes, no), vegetative cover in the crossing structure (Floor; levels = dirt,
178	vegetated) (Table 1). A crossing structure with a mix of vegetation and dirt or rock was
179	considered vegetated if the vegetation covered 50% or more of the area under the crossing
180	structure. An additional structural attribute used as an explanatory variable was the sight distance
181	from the exit (hereafter exit view distance). This was a measure of the visible distance, as seen
182	standing in the entrance, from the exit of the crossing structure to the nearest vegetation or slope
183	that obstructed view at a height of 1.25meters. Exit view distance may have implications for
184	species that prefer greater sight distances or are associated with more open or closed landscapes.

185 <u>Table1. Crossing structure attributes.</u>

Туре	Height(m)	Width(m)	Length(m)	Water channel	Exit View <sup>a</sup> Distance	Floor	Year Completed
railroad							
bridge	7.5	104.2	14.9	yes	10.0	vegetated	2009
arch	4.0	9.4	31.9	yes	17.1	dirt	2009
arch	3.9	7.6	24.6	yes	15.6	dirt	2009
overpass	15.1	55.4	18.6	no	0.0	vegetated	2009
arch	3.3	7.5	25.0	yes	11.0	dirt	2009
arch	4.1	7.6	24.8	yes	26.4	dirt	2009
arch	3.7	7.5	29.9	yes	18.3	dirt	2009
arch	3.4	7.6	24.9	yes	15.2	dirt	2009
bridge	3.4	26.8	13.2	yes	39.1	vegetated	2006
arch	3.4	6.6	22.2	yes	14.6	dirt	2006
arch	3.2	6.4	26.7	no	10.4	dirt	2006
bridge small	3.8	30.0	13.6	yes	16.5	vegetated	2006
culvert	1.5	1.2	21.4	no	5.5	dirt	2006
culvert	1.5	1.9	21.8	no	7.4	dirt	2006

small culvert	1.1	1.8	25.2	no	1.0	dirt	2006	
arch	3.2	7.5	18.3	yes	8.4	dirt	2006	
arch	3.4	7.4	19.3	yes	12.0	dirt	2006	

a. Exit view distance = the distance from the exit of a crossing structure to the furthest visible distance

Logistic regression of the univariate effects of structural attributes was used to evaluate 188 189 acceptance rates per species and investigate influence of individual factors on acceptance 190 (Hosmer and Lemeshow, 2000). Prior to multivariate logistic regression, attributes were checked for multicollinearity through correlation analyses. Due to the high correlation of width with 191 length and exit view (r=-0.627 and r=0.671 respectively), width was chosen to be removed from 192 multivariate logistic regression (See Appendix- Table A). To reduce the influence of 193 pseudoreplication and variability at individual crossing structures, generalized linear mixed 194 195 models were used, accounting for a random effect of individual crossing structures (Bolker et al. 2009). Backwards stepwise regression was then used to reduce the full model, including all 196 crossing structure attributes, for each species or species group to develop a model of predicted 197 198 crossing success. Variables were dropped one-by-one from the saturated model until all remaining variables were significant at  $\alpha = 0.05$  (Hosmer and Lemeshow, 2000). Logistic 199 200 regression reference levels for categorical variables were set to the most basic crossing structure installation; no water channel present and a dirt floor. To measure the performance of the final 201 202 model the proportion of correct predictions, or overall predictive success, and specificity were 203 measured via a resubstition confusion matrix output (Fielding and Bell, 1997). As an additional comparison the  $R^{2}_{GLMM(c)}$  coefficient of determination, using the 'MuMIn' package (Barton, 204 2013) in R version 2.15.0 (R Core Team 2012), was given to describe the variance explained by 205 206 the entire model (Nakagawa and Schielzeth, 2013). All other statistical analyses were 207 conducted using R (R Core Team 2012, v2.15.0).

### 209 **3. Results**

Remote cameras were operational for a total of 9,935 days accounting for 98% of the possible 210 211 10,132 days. Events such as battery or camera failure, SD cards becoming full and vandalism 212 caused cameras to stop sampling. I observed the approach behavior for 6,515 approach events by 213 wildlife species at the crossing structure entrances. White-tailed deer accounted for a majority of approaches (5,399 approaches; 81.0%) followed by mule deer (492 approach events; 7.1%). 214 Coyote comprised 3.1% of approach events with 204 events, followed by black bear (181 events; 215 216 2.8%), and bobcat (98 events; 1.5%). Other wildlife species with observed approach events included: 196 raccoon, 42 rabbits, 31 striped skunk, 13 mountain lion13 elk, 2 red fox, 3 moose, 217 and 1 long-tailed weasel. Eight events were unidentified species and were not used in analysis. 218 219 Domestic species (cats and dogs) were observed approaching 570 and 298 times respectively. Domestic dog approaches included 83 events with associated human activity, while humans 220 accounted for an additional 179 events (including 3 on horseback, 2 with motor-vehicles, and 3 221 on all-terrain vehicles); excluding research personnel events. Overall crossing structure 222 acceptance by all species was 83%, influenced largely by white-tailed deer with 85% acceptance 223 224 over all crossing structures (See Appendix – Table B).

Hierarchical cluster analysis showed domestic species used similar structures as raccoon and white-tailed deer while mule deer used similar structures as striped skunk, mountain lions and rabbits (Figure 3). Coyote, bobcats, and black bear were observed using similar structures as well. Combined sample sizes for this group (hereafter carnivore group) met the minimum sample size of n>300 for continued analysis (204 coyote, 181 black bear, 98 bobcat events, total= 483 events).



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Figure 3. Dendrogram from agglomerative hierarchical cluster analysis using Ward's minimum variance with Euclidean distances illustrating co-occurrence of wild and domestic species at crossing structures along US 93, Montana, USA.

236 Univariate analysis provided initial information for crossing structure variables and their effect on success of white-tailed deer, mule deer and the carnivore group (Table 2). Though 237 results of univariate logistic regressions may be confounded by other variables, it does provide a 238 starting point for examining the data. Univariate results provide a comparison to coefficients 239 from multivariate analysis; looking for large changes in coefficient estimates, including sign 240 changes (indicating possible confounding variables); as well as for relationship between variable 241 242 removed from backwards stepwise linear regression and acceptance. For white-tailed deer (n=5,470) all the variables considered were significant at  $\alpha = 0.05$ . White-tailed deer showed 243 higher success at short, wide, and tall crossing structures, with larger exit view distances that had 244 245 a water channel and vegetated floor. Mule deer (n=496) showed no significant variables, with the positive influence of exit view distance being marginally significant (p-value = 0.068). The 246 carnivore group showed significant p-values for all measured variables except length and a 247

marginally significant estimate for vegetated floor (p-value = 0.067), showing increased
acceptance given wide, tall crossings structures with a water channel present. White-tailed deer
seem to show some interaction with all of the variables that were measured, while mule deer
acceptance of the structures does not seem to be associated with the variables included in the
analyses.

Table 2. Results from univariate logistic regression for crossing structure attributes
associated with successful use of wildlife crossing structures by white-tailed deer, mule deer, and
carnivores at wildlife crossing structures on US 93 Montana, USA. Estimates of coefficients,
standard error, Z value, P-value and odds of successful crossing.

		Estimate	Std. Error	Z value	Pr(> z )	odds
White-tailed	(Intercept)	1.86	0.051	36.14	< 0.001	
Deer	Length Intercept	3.61	0.231	15.645	< 0.001	
	Length	-0.08	0.010	-8.058	< 0.001	0.92
	Width Intercept	1.45	0.089	16.184	< 0.001	
	Width	0.04	0.008	5.126	< 0.001	1.04
	Height Intercept	0.24	0.626	0.387	0.699	
	Height	0.47	0.181	2.579	0.010	1.60
	Exit View Intercept	1.31	0.114	11.426	< 0.001	
	Exit View Distance	0.03	0.006	5.064	< 0.001	1.03
	Water intercept	-0.47	0.329	-1.428	0.153	
	Water channel (present)	2.38	0.333	7.128	< 0.001	10.76
	Floor intercept	1.73	0.055	31.134	< 0.001	
	Floor (vegetated)	0.73	0.150	4.868	< 0.001	2.07
Mule Deer	(Intercept)	0.74	0.098	7.585	< 0.001	
	Length intercept	0.40	0.337	1.181	0.238	
	Length	0.02	0.017	1.057	0.291	1.02
	Width intercept	0.74	0.180	4.118	< 0.001	
	Width	0.00	0.008	-0.012	0.990	0.999
	Height Intercept	0.11	1.010	0.113	0.910	
	Height	0.18	0.286	0.622	0.534	1.19
	Exit View Intercept	0.12	0.348	0.351	0.725	
	Exit View Distance	0.04	0.024	1.825	0.068	1.04
	Water intercept	1.00	0.195	5.139	< 0.001	
	Water channel (present)	-0.36	0.225	-1.578	0.115	0.70
	Floor intercept	0.74	0.139	5.323	< 0.001	
	Floor (vegetated)	0.01	0.195	0.028	0.977	1.01

Carnivore	(Intercept)	1.66	0.124	13.380	< 0.001	
Group	Length intercept	1.61	0.666	2.413	0.016	
	Length	0.00	0.031	0.084	0.933	1.00
	Width intercept	1.48	0.153	9.728	< 0.001	
	Width	0.01	0.008	1.765	0.078	1.01
	Height intercept	1.20	0.210	5.712	< 0.001	
	Height	0.13	0.052	2.423	0.015	1.14
	Exit view intercept	1.00	0.213	4.683	< 0.001	
	Exit view distance	0.07	0.020	3.446	0.001	1.07
	Water intercept	1.14	0.162	7.046	< 0.001	
	water channel present	1.08	0.260	4.150	< 0.001	2.94
	Floor intercept	1.54	0.136	11.384	< 0.001	
	Floor (vegetated)	0.63	0.346	1.831	0.067	1.88

258	Backward stepwise regression for white-tailed deer produced a generalized logistic
259	mixed-effects model with one variable, height (Table 3). The large estimated coefficient and
260	associated increase in odds for the height variable shows this relationship to be very strong.
261	Overall predictive success was 87% (n=3245), but was dominated by true positive predictions
262	(n=2,805) whereas specificity, or the proportion of true negatives, was only 5% (n=439). More
263	specifically, this model accurately predicted successful crossing attempts while not accurately
264	predicting unsuccessful crossing attempts as unsuccessful. Additionally, $R^2_{GLMM(c)}$ coefficient of
265	determination, showing variance explained by the entire model, was moderate $(R^2_{GLMM(c)} =$
266	0.306) (Nakagawa and Schielzeth, 2013).

267	Table 3. Backwards stepwise logistic regression output and multiplicative change in success per
268	one unit change in the variable given all others held constant odds of successful crossing of
269	crossing structure.
270	

		Std.			
Variable	Estimate	Error	z value	Pr(> z )	Odds
White-tailed deer (Odocoileus virginianus)					
Constant	-4.44	1.628	-2.729	0.006	
Height	1.58	0.475	3.327	0.001	4.86

#### random effect for crossing structure Variance = 1.29 SD= 1.14

Mule deer (Odocoileus hemionus)								
Constant	-0.43	0.504	-0.86	0.39				
Exit view distance	0.14	0.046	3.085	0.002	1.15			
Water Channel present	-1.16	0.336	-3.445	< 0.001	0.31			
	random effect f	or crossing str	ucture Varianc	e < 0.005 SD<	0.005			
Carnivore group (Canis l	Carnivore group (Canis latrans, Ursus americanus, Lynx rufus)							
Constant	0.38	0.386	0.992	0.321				
Height	0.12	0.048	2.534	0.011	1.13			
Exit view distance	0.09	0.028	3.25	0.001	1.10			
random effect for crossing structure Variance = 0.122 SD= 0.349								

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Backwards stepwise regression for mule deer produced a model with two variables, exit view distance and the presence of a water channel (Table 3). Mule deer acceptance showed a negative relationship with the presence of a water channel and a positive relationship to exit view distance. Overall predictive success was moderate, with predictive success 68% and a specificity of 8%. The conditional coefficient of determination showed the variance explained by the model was low with  $R^2_{GLMM(c)} = 0.09$ .

Finally, backwards stepwise regression for the carnivore group produced a model with two variables, height and exit view (Table 3). The carnivore group showed increasing acceptance for increasing height and exit view distance. Predictive success was high with 84% proportion correct, however this was due to 100% of outcomes predicted as successful and no true rejections being classified as rejections of the crossing structure, meaning specificity was equal to 0. The conditional coefficient of determination,  $R^2_{GLMM(c)}$ , was low at 0.161.

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## 285 4. Discussion

Overall crossing structure acceptance rates were high for most species, with elk and moose being
the only species with crossing acceptance below 50%, with some approaching 85-90% (black

288 bear, bobcat and white-tailed deer). For the larger ungulates, elk and moose, I found not only low acceptance rates, but low approach rates (See Appendix – Table B). Low approach rates may be 289 due to the presence of 4-strand livestock fencing (1 smooth wire on top, 2 barbed wires in 290 middle, 1 smooth wire on bottom) that ties in with the continuous wildlife fencing in the forested 291 292 areas where one would expect to see elk and moose approach crossing structures. In fact, 293 cameras captured several instances of moose or elk that appear to be hindered by the livestock fence from entering the crossing structure. Structures in Arizona had much higher approach rates 294 for elk with passage rates above 60%, possibly due to the presence of polyvinyl chloride pipes 295 296 fitted on the top two strands to create elk jumps (Dodd et al., 2010; Gagnon et al., 2011). Changes in approach area designs may allow an increased number of elk and moose to approach 297 298 crossing structures, though not necessarily increasing the acceptance rates for those species 299 either.

Acceptance rates for a given species vary across studies for various reasons. Landscape 300 301 differences, human activity and influence, and migratory patterns all affect wildlife acceptance rates at crossing structures. My results show higher acceptance rates for some species compared 302 to acceptance rates of other studies. One study in Arizona State Route 260, Gagnon et al. (2011), 303 304 found much lower acceptance rates for white-tailed deer than my study (39% to 85%), mule deer 305 (55% to 67%), and coyotes (46% to 80%). The project on SR-260 had longer and higher structures (mean length (m): 90<sub>SR-260</sub>, 22<sub>US/MT-93</sub>; mean height (m) 8.8<sub>SR-260</sub>, 3.1<sub>US/MT-93</sub>) which 306 307 would suggest that length and height may be driving acceptance rates for these species across landscapes. Additionally, human activity is likely higher on the US-93 study area here. It is most 308 309 likely that variation in calculating approach and acceptance rates via remote camera methods are 310 introducing some of the variation in acceptance rates across different projects. Gagnon et al.

311 (2011) and Dodd et al. (2010) both observed approaches of up to 50m from the mouth of crossing structure entrances, while my study and others (Donaldson, 2011; Ng et al., 2009) have 312 cameras set up at crossing structure entrances, observing the physical mouth and portion (20-313 40degrees) of view from that location. This is an important difference due to the continuous 314 315 decision making process that an approach and eventual success or failure of passage entails. One 316 may expect that the closer that an individual animal is to the mouth of a crossing structure, the higher the probability of successful passage for that individual. Approach studies either need to 317 have a standardized approach measure or explicitly describe the approach areas observed. Due to 318 319 the variety in approach fencing, topography and structure design, I recommend placing cameras immediately adjacent to the structure opening, thus reducing variation across monitoring studies. 320 It is notable that mule deer, often characterized as a more skittish species than white-321 tailed deer, had a lower acceptance rate than white-tailed, 68% to 85% respectively. 322 Additionally, generalized linear mixed models showed low variance between crossing structures 323 324 for mule deer (variance < 0.005) while white-tailed deer and carnivores showed variation among crossing structures (see appendix - Table D). It is evident that crossing structure acceptance 325 differs between species and different attributes interact differently with species behaviors than 326 327 others. By observing the approaches of each crossing structure, I was able to identify those 328 attributes that facilitate acceptance for various species while reducing the influence of population 329 sizes and willingness to approach crossing structures of those species in the surrounding landscape. Mule deer, who utilize dry upland grassy areas in the study area, had higher 330 acceptance rates in structures without a water channel and with a greater exit view distance, and 331 332 this appeared very consistent across all crossing structures as indicated by the low variance in the 333 random effect. White-tailed deer, who utilize riparian corridors more often in the study area, had

higher acceptance rates using taller structures. Additionally, there may be an influence of 334 predators on the landscape that influence prey species use and acceptance of crossing structures, 335 though evidence of crossing structures as prey-traps is weak (Little et al., 2002), there is 336 evidence that sympatric mule deer and white-tailed deer will exhibit habitat segregation due to 337 coyote predation during winter (Lingle 2002). My results show very dissimilar use of crossing 338 339 structures by white-tailed deer and mule deer may be influenced by coyote presence on the landscape. Mule deer may actively avoid structures where they might encounter coyotes, 340 possibly due to a greater likelihood of coyotes pursuing and attacking mule deer compared to 341 342 white-tailed deer (Lingle and Pellis, 2002).

The inclusion of the exit view in multivariate logistic regression for mule deer and the 343 carnivore group indicates the need for inclusion of visual properties of the crossing structures 344 (Jacobson 2007). Their relative importance in the white-tailed deer and mule deer models reveal 345 the necessity to involve sight distances for prey species and the possible importance of other 346 347 presently unconsidered crossing structure site characteristics that may interact with the predatorprey dynamics. The finding that mountain lion, elk, moose and mule deer seem to use similar 348 crossing structures in this study area may warrant further investigation of the predator-prey 349 350 dynamic in the study area. This result differs from conclusions of Little et al. (2002) who found, through literature review, that predators and prey use different passages. Little et al. (2002) work 351 in a largely protected area while my research was conducted in a human dominated landscape 352 353 may show that human activity may differentially separate entire parts of the mammalian food web from each other. Similar to my results, though, Little et al. (2002) found that research must 354 355 separate the influence of habitat and structural attributes before assigning differences in use 356 solely to predator-prey dynamics.

357 Backwards stepwise regression produced models showing the importance of key structural attributes in increasing species acceptance of wildlife crossing structures. Specifically, 358 the importance of height and exit view distance for multiple species and species groups. The 359 models showed decent overall classification success and modest  $R^2_{GLMM(c)}$  coefficients of 360 determination. Classification statistics and R<sup>2</sup> measures inform the ability of selected models to 361 accurately predict outcomes. This study concentrated on the physical attributes at the mouth of 362 the crossing structure that might affect behavior of those wildlife species approaching the 363 crossing structures. There are likely latent and unmeasured variables, possibly broader scale 364 365 landscape attributes that are impacting the acceptance rates for the various species I observed. Future research will need to investigate what aspects of the surrounding landscape that are 366 interacting with crossing structure attributes to increase or decrease acceptance rates. 367

It is important to realize, as Clevenger and Waltho (2005) discussed, factors facilitating 368 movement of wildlife through crossing structures may vary across landscapes and regional 369 variation in behavior of wildlife species may change the relationship of acceptance rates to 370 structural attributes. Furthermore, no one structure will provide equal suitability to every species 371 present in a specific landscape. Transportation planners and ecologists involved in highway 372 373 planning and mitigation projects need tools to help them make decisions on the best types of 374 structures to implement. Acceptance rates, the number of successful crossing events divided by total approach events, provide managers a metric to use in the decision making process that is 375 376 less arbitrary and less influenced by population levels in the surrounding landscapes. By selecting a target species or multiple species, managers can select a minimum acceptance rate for 377 378 the given species and then select crossing structure types and dimensions that are likely to meet 379 those given acceptance levels. With increasing fragmentation and traffic volume, roadway

- 380 mitigation measures, including wildlife crossing structures, will need to be designed and
- implemented with the highest possible success rates if wildlife populations are to remain even
- 382 somewhat connected.

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## 471 Appendix

Table A. Correlation matrix output with Pearson correlation coefficient below the diagonal and

the associated p-value for the coefficients for structural attributes of crossing structures above thediagonal.

	Height	Width	Length	Exit View
Height	-	0.070	0.805	0.013
Width	0.480	-	0.012	0.006
Length	0.070	-0.627	-	0.336
Exit.View	0.625	0.671	-0.267	-

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477 Table B. Approach and outcome for all observed wildlife species.

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Species	No	Yes	Total Approaches	Success
Black bear	25	161	186	86.6%
Bobcat	13	86	99	86.9%
Coyote	41	166	207	80.2%
Mule deer	162	334	496	67.3%
White-tailed deer	829	4641	5470	84.8%
Elk	9	4	13	30.8%
Red fox	1	1	2	50.0%
Moose	2	1	3	33.3%
Mountain lion	0	13	13	100.0%
Rabbit	9	29	38	76.3%
Raccoon	20	176	196	89.8%
Striped skunk	5	25	30	83.3%
Long-tailed weasel	0	1	1	100.0%
Grand Total	1116	5638	6754	83.5%

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Table C. Percent acceptance and number of approaches for the different species for each crossing
structure type along US 93 North, Montana, USA.

	Arch		Bridge		Overpass		Small Culvert (<2m tall)		Species Totals	
Bear black	97.0%	100	87.0%	23	71.4%	14	68.2%	44	86.7%	181
Bobcat	89.7%	39	88.9%	18	100.0%	6	82.9%	35	87.8%	98
Coyote	85.6%	104	95.0%	20	96.3%	27	54.7%	53	79.9%	204
Deer mule	68.7%	233	67.8%	242		0	20.0%	5	67.7%	492
Deer white-tail	85.5%	2517	86.6%	1929	80.1%	946	5.3%	19	84.7%	5399

Elk	100.0%	1		0	27.3%	11	0.0%	1	30.8%	13
Moose		0		0	0.0%	2		0	0.0%	2
Mountain lion	100.0%	3	100.0%	9		0	100.0%	1	100.0%	13
Grand Total	84.7%	2997	84.7%	2241	79.8%	1006	57.6%	158	83.3%	6402

Table D. Random effects intercepts for acceptance rates for crossing structures for white-tailed
 deer and carnivore group.

	0 1					
White-taile	ed deer	Carnivore Group				
	Intercept		Intercept			
EastFrkFinley	-6.12	Finley1	0.51			
Finley1	-4.87	Finley2	0.54			
Finley2	-4.77	Finley3	0.38			
Finley3	-5.01	Finley4	0.19			
Finley4	-5.79	Overpass	0.35			
PstCr1	-2.47	PstCr1	0.25			
RC381	-2.72	Railroad bridge	0.27			
RC396	-3.81	RC381	0.39			
RC406	-4.28	RC396	0.45			
RC422	-5.19	RC406	0.66			
RC426	-4.92	RC422	0.36			
RC427	-4.75	RC426	0.43			
RC431	-4.23	RC427	-0.14			
RC432	-3.63	RC431	0.42			
Schley	-3.97	RC432	0.56			
		Schley	0.41			