Railway mortality for several mammal species increases with train speed, proximity to water, and track curvature

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Railways are a major source of direct mortality for many populations of large mammals, but they have been less studied or mitigated than roads. We evaluated temporal and spatial factors affecting mortality risk using 646 railway mortality incidents for 11 mammal species collected over 24 years throughout Banff and Yoho National Parks, Canada. We divided species into three guilds (bears, other carnivores, and ungulates), compared site attributes of topography, land cover, and train operation between mortality and paired random locations at four spatial scales, and described temporal patterns or mortality. Mortality risk increased across multiple guilds and spatial scales with maximum train speed and higher track curvature, both suggesting problems with train detection, and in areas with high proximity to and amount of water, both suggesting limitations to animal movement. Mortality risk was also correlated, but more varied among guilds and spatial scales, with shrub cover, topographic complexity, and proximity to sidings and roads. Seasonally, mortality rates were highest in winter for ungulates and other carnivores, and in late spring for bears, respectively. Our results suggest that effective mitigation could address train speed or detectability by wildlife, especially at sites with high track curvature that are near water or attractive habitat.

Direct mortality from collisions with vehicles is a global and increasing problem on both roads1,2 and railways3,4, that can be substantial enough to reduce the viability of threatened populations such as Asian elephants (Elephas maximus)5, grizzly bears (Ursus arctos)6, and Florida panthers (Puma concolor coryi)7. Consequently, mitigation of transportation corridors that pass through wildlife habitat is an important priority for species conservation around the world8. An early step in mitigation planning for wildlife is to determine whether mitigation should be site- or time-specific, vs. continuous and permanent. Site-specific mitigation can protect critical habitat, increase connectivity, and reduce mortality risk9–11. Alternatively, time-specific mitigations, such as nighttime road closures, can benefit wildlife12, particularly during seasons of greater activity13. These options are generally quicker and less expensive to implement than spatially continuous and permanent mitigation, which is often achieved via exclusion fencing that is perforated with crossing structures14,15. It is important to support mitigation decisions with robust logic and evidence because of their significant commitments of time, money and political capital16,17.

Several factors potentially influence whether transportation mitigation should be generic and extensive or specific and more intensive, either spatially or temporally. Extensive mitigation has emerged as the ideal form in affluent jurisdictions trying to prevent fragmentation of populations and widespread wildlife mortality, particularly in protected areas with charismatic, threatened, wide-ranging populations16. Extensive mitigation is also more prevalent where animal-vehicle collisions impose a direct cost to humans via damage to vehicles and injuries to people18. Mitigation that is spatially or temporally specific is more likely to occur when extensive mitigations are too costly19 or where one or a few charismatic, endangered species are vulnerable to vehicle collisions in predictable locations. Examples of this specificity include amphibian migrations20, turtle nesting movements near roads21, and migratory corridors for ungulates22. The ecological value of species-specific mitigations can be significantly increased, still with relatively low economic costs, if they serve multiple species23, which can sometimes be achieved with umbrella species with large home ranges10,22.

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Unfortunately, several ecological factors could limit the generality of mortality mitigation among species for planning mitigation locations, even within a taxonomic grouping, such as large mammals for which sensitivity to habitat modification can be surprisingly diverse\textsuperscript{23}. On the other hand, predatory or scavenging behaviour may increase the spatial overlap (and hence mortality risk from vehicles) between carnivores and herbivores\textsuperscript{24}, as many landscape features such as drainages channel the movement of multiple species\textsuperscript{14}. Investigating these processes to determine congruence in mortality hotspots of multiple taxa could support the most cost-effective and ecologically beneficial mitigation while identifying the strengths, as well as limitations, of management actions dedicated to focal species\textsuperscript{10}.

Decisions about implementation of extensive and generic vs. intensive and specific mitigations for a transportation corridor depend on many factors including whether mitigations are to be applied to roads or railways. For roads, the extensive approach has already emerged as the clear gold standard for jurisdictions that can afford it\textsuperscript{25}, but wildlife fencing may impose negative effects in areas with lower vehicle density\textsuperscript{26}, particularly on roads with few crossing structures\textsuperscript{27}. Railway mitigation has hardly begun\textsuperscript{28,29}, but some authors advocate the same extensive approach for mitigating railways\textsuperscript{1}. Two factors limit the viability of expensive fencing and crossing structures in this context. First, mortality can increase sharply where fences end and animals can access the transportation corridor\textsuperscript{30,31}. Fence ends are frequently mitigated on roads with grates that deter animal movement, but without complete efficacy\textsuperscript{32}, and railways require surface continuity. Second, collisions with wildlife on railways are less likely to injure people, or be witnessed by them, reducing societal demand for expensive mitigation. These factors increase the logic of site-specific mitigations in areas of heightened mortality rates or risk to populations of conservation or cultural concern. Such hotspots of collisions have been studied extensively on roads\textsuperscript{33}, but similar comparative study for railways is still relatively rare\textsuperscript{34,35}. There is not yet a general understanding of the spatial and temporal factors that increase mortality risk for wildlife on railways and how those factors vary among taxa.

The objectives of this paper were to (a) identify the landscape factors and seasons that increase train-caused mortality for large mammals and (b) determine the similarity of these explanatory variables among guilds as a means to assess and prioritize the broader conservation value of potential mitigations. Our study was motivated partly by public attention to train-caused mortality of grizzly bears in two Canadian mountain parks where correlates of bear attraction and mortality have been studied extensively\textsuperscript{36}. We used 24-years of wildlife-train collision data to evaluate spatial and temporal factors affecting collision risk for eleven species of large mammals that we grouped into three guilds. We expected that mortality risk would increase in (a) places where animals had difficulty perceiving trains, (b) where their movement paths were constrained by adjacent topography or water, (c) where forage opportunities increased, or (d) where the railway provided security from encounters with people; we developed predictor variables to test these hypotheses. Our goal was to support implementation of railway mitigations, in this and similar mountainous areas, corresponding to the times and locations of greatest risk.

**Materials and methods**

**Study area.** The study was conducted in Banff and Yoho National Parks, which are located in the Rocky Mountains of Alberta, Canada (Fig. 1). Our study occurred within a busy transportation corridor that contains the Canadian Pacific Railway (134 km), the adjacent TransCanada Highway, three towns, major rivers, steep topography, a utility corridor, several secondary roads and dozens of human-use areas. The TransCanada highway, which receives over eight million vehicles a year\textsuperscript{37}, is fenced through the entire length of Banff National...
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Table 1. Number of confirmed mortality events with GPS coordinates for each species on the railway through Banff and Yoho National Parks from 1995 through 2018.

| Guild       | Species           | Mortality | Mortality by guild |
|-------------|-------------------|-----------|--------------------|
| Bears       | Black bear        | 47        | 59                 |
|             | Grizzly           | 12        |                     |
| Carnivores  | Wolf              | 15        | 27                 |
|             | Coyote            | 8         |                     |
|             | Cougar            | 3         |                     |
|             | Lynx              | 1         |                     |
| Ungulates   | Elk               | 328       |                     |
|             | Whitetail deer    | 116       |                     |
|             | Mule deer         | 66        |                     |
|             | Moose             | 29        |                     |
|             | Deer spp.         | 15        |                     |
|             | Sheep             | 6         |                     |

Field methods. We used a long-term database (1995–2018) from Parks Canada Agency (hereafter PCA), consisting of 646 confirmed wildlife mortalities. We used only those records that were initially reported by train crews under an obligatory reporting system and later substantiated via site visits by PCA personnel who (a) confirmed the presence of a carcass, (b) determined its species, sex and age class, and (c) spatially identified its location with a handheld GPS (Fig. 1). We used confirmed mortality events as the unit of replication in our analysis even if more than one animal was killed during the event. For each event, we recorded the species, number of animals, date and time of mortality as well as spatial coordinates. Some records included only a single time stamp, which we assumed to correspond with the collision, but potentially corresponding to the reporting, thereby limiting the interpretation of these data. Data were groomed to identify GPS errors and snapped to the time stamp, which we assumed to correspond with the collision, but potentially corresponding to the reporting, thereby limiting the interpretation of these data. Data were groomed to identify GPS errors and snapped to the time stamp, which we assumed to correspond with the collision, but potentially corresponding to the reporting, thereby limiting the interpretation of these data.

Analytical methods. To identify the explanatory variables that best explained locations where mortality events occurred, we compared mortality locations to available locations at four spatial scales for each of three guilds: bears, other carnivores, and ungulates. First, we built logistic regression models with 5000 random locations distributed along the railway throughout the study area (an average of one random location every 26 m). This model assessed where animals were killed within our study area. The distribution of mortality locations could be influenced by variability in animal density over space and time. For example, the population of elk declined by 75% in about 2000 and shifted their distribution eastward in winter toward the Banff townsite. We therefore developed additional models that compared the habitat attributes of mortality locations to paired locations on the railway within a one day’s travel. We constrained available points to occur within each of 2.5 km, 5 km, and 10 km of a mortality location to accommodate habitat use at multiple spatial scales. We derived these scales from the daily mean (range = 3.4 km for black bears to 13.8 km for wolves) and upper 95% quantiles (range = 7.5 for black bears to 23.7 km for wolves) of movement distances from GPS-collared animal in our study area (after). We used conditional logistic regression to compare mortality locations to paired random locations on the rail with a 1:100 ratio of cases to controls.

We used four types of explanatory landscape variables to model the spatial characteristics of mortality events and grouped these according to animal perception of trains, channeling of animal movement, forage quality, and security from people (Table 2). Several variables pertained to more than one potential causative relationship and we offer the following hypotheses as guides to the logic of model predictions that were not mutually exclusive. We hypothesized that the ability of an animal to perceive an approaching train would reduce strike risk such that mortality rates would increase with increasing track curvature, change in elevation, posted train speed, and...
canopy cover. We also hypothesized that features that channel animal movement onto the railway would increase risk of collisions, predicting mortality rates would increase with topographic complexity, the amount or proximity of water, proximity of roads, and canopy closure. We hypothesized that high forage quality in the vicinity of the railway would increase animal attraction, and hence the risk of strikes, predicting positive correlations with proximity to railway sidings (where trains travel slowly such that leaking grain accumulates) and with higher shrub cover, which provides berry-producing forage for bears and browse for ungulates. Finally, we hypothesized that strikes would increase where animals spent more time because they had high security from people in the busy valley bottoms of these protected areas, predicting that mortality would increase with distance to roads, shrub density, and canopy cover. We calculated each landscape variable at three spatial scales (with radii of 90, 210 and 390 m based on 30 m resolution base layers). We did not use larger radii for these analyses to maximize our ability to discriminate between cases and their controls (above). For each variable we selected the radius that produced the best fit to the data with all species combined to improve comparisons across guilds and analytical scales. We removed variables that were highly correlated ($r > 0.6$) and that had high variance inflation factors. For each guild and spatial scale of available points, we constructed a full model with all landscape variables as main effects. We included four biologically plausible, two-way interactions between track curvature and each of maximum train speed, percent water cover, distance to water, and percent shrub cover. We ran models with all combinations of variables while requiring a minimum of ten mortality events per covariate to reduce the likelihood of overfitting. We ranked models using Bayesian information criterion (BIC) and selected models within two BIC values of the best model. We avoided perils of averaging model coefficients and instead visually presented model coefficients for all parameters in the top models with parameters ordered by model weights across guilds and scales. We provided parameter estimates from the top ranked model. We assessed model fit using the area under the receiver operating characteristic curve (ROC) for the top logistic regression model for the whole study area.

We assessed the effects of season, precipitation, and time of day on mortality risk. For each day from 1995 to 2018, we determined whether an animal from each guild died (no = 0, yes = 1). We then used logistic regression to assess the effects of season (sine and cosine of year day), total precipitation (mm), and the interaction between total precipitation and winter (snow) on mortality risk. Day of year is a circular variable so we used sine of year day (spring = 1, fall = −1) and cosine of year day (winter = 1, summer = −1). We again compared models using BIC. We expected that that mortality risk would increase in seasons when deep snows, high water levels, and new precipitation made the railway more attractive for travel (winter) and when spilled grain and early emergent rail-side vegetation had higher nutritional quality and availability compared to broader food availability (winter and early spring) (daily precipitation; Table 2). We lacked spatial predictions for precipitation and snow accumulation data for the duration of our study, so we used metrics estimated at the Banff Meteorological Station. Precipitation varied throughout our study area with areas near the continental divide having had more precipitation and cooler temperatures. We tallied the timing of mortality events by hour via the reporting that was provided in the PCA database, and divided them into approximate periods of day (0800 h–1959 h) and night (2000 h–0759 h).

Table 2. Explanatory variables used in modelling animal-train collisions for three guilds of large mammals (bears, other carnivores, and ungulates) in Banff and Yoho National Parks, Canada between 1995 and 2018, along with the hypothesized mechanism by which these variables may influence probability of collision.

| Covariate                        | Hypothesized mechanism                      | Description                                                                                                                                                                                                                                                                                                                                 |
|----------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rail curvature                   | Detection obscured of approaching trains    | Curvature ($\text{tortuosity} = \text{line length (L)} / \text{net displacement (R)}$) for L equal to 1000 m. Spiral tunnels omitted                                                                                                                                                                                                                                                                 |
| Topographic complexity           | Detection and movement channeled by topography or barriers | Terrain rugosity, or the density of changes in slope across space (Ardron 2002). Source: 20 m DEM. Scale = 90 m radius                                                                                                                                                                                                                       |
| Distance to water                | Movement                                    | Distance in km to nearest edge of water feature (i.e. lake, river). Source: Landsat 7-based landcover map (McDermid 2007) Parks Canada Hydrology layers                                                                                                                                 |
| Water cover                      | Movement                                    | Percent water cover within a 90 m radius. Source: remote sensing based landcover map = Parks Canada hydrology layers                                                                                                                                                                                                                       |
| Distance to roads                | Movement and security from humans           | Distance to roads in km, sidings a proxy for increased availability of spilled grain (attractant)                                                                                                                                                                                                                                               |
| Distance to sidings              | Forage availability increases                | Distance to rail sidings in km, sidings a proxy for increased availability of spilled grain (attractant)                                                                                                                                                                                                                                   |
| Shrub cover                      | Forage and security                         | Percent shrub cover within a 390 m radius. Source: Landsat 7-based based landcover map                                                                                                                                                                                                                                                                                                                   |
| Canopy closure                   | Detection, movement, security, forage       | Average percent canopy closure within a 210 m radius. Source: Landsat 7-based based landcover map                                                                                                                                                                                                                                           |
| Winter/summer                    | Movement and forage                          | Indicator variable that equals 1 for winter and −1 for summer (sine)                                                                                                                                                                                                                                                                                |
| Spring/autumn                    | Forage and security                          | Indicator variable that equals 1 for spring and −1 for autumn (cosine)                                                                                                                                                                                                                                                                                                                                         |
| Snow on ground                   | Movement                                    | Daily measurement of total accumulated snow at Banff CS meteorological station (cm) Source: Environment Canada                                                                                                                                                                                                                                 |
| Recent precipitation             | Movement                                    | Daily measurement of 24 h snowfall at Banff CS meteorological station (cm) Source: Environment Canada                                                                                                                                                                                                                                                                                                       |
| MaxSpeed                          | Detection                                    | Maximum allowable train speed (km) posted by railway                                                                                                                                                                                                                                                                                                                                               |
We offer limited interpretation because records were sometimes missing this information and these times may sometimes represent the timing of reporting, rather than the timing of collisions. All analyses were conducted in R 3.6.1 46 and the package survival 3.1.8 47.

Results

Our data set included 59 bear mortalities, 27 other carnivores, and 560 ungulates for a total of 646 events for 11 species of large mammals (Table 1). We used conventional and conditional logistic regression to evaluate the effect of predictor variables we expected to be associated with or more of (a) the ability of animals to perceive trains, (b) a channelling effect on animal movement, (c) forage opportunities via vegetation or prey that are attracted to it, or (d) security from people (Table 2). The number of candidate models within 2 BIC of the top model in the four scales of analysis ranged from one to five for ungulates, five to nine for bears, and four to nine for carnivores (Table 3), perhaps owing to the smaller sample sizes and the limited number of covariates allowed per model. The direction of parameter effects was consistent among spatial scales, but it sometimes differed among guilds (Fig. 2).

When we ranked parameters by their frequency within the top models and consistency in positive or negative responses, the best predictor of mortality sites was maximum train speed, followed by proximity to water, amount of water within 90 m, and track curvature (Tables 3 and 4, Fig. 2). Mortality risk increased with maximum posted train speed in top models at the scale of the study area for all three guilds and for ungulates at finer scales. Mortality risk increased near water for all guilds but was not always in the top bear and carnivore models. The percent of water increased mortality risk for carnivores and ungulates, but marginally reduced risk for bears (Fig. 2). Curvature increased mortality risk at all spatial scales for bears and ungulates, but not other carnivores.

Five lower-ranked variables in the top models exhibited less consistency among guilds and spatial scales (Tables 3 and 4, Fig. 2). Ungulates exhibited higher risk of mortality nearer to sidings, whereas risk for other carnivores increased with distance to sidings. Mortality increased with percent of shrub cover at all spatial scales for ungulates and bears. At the spatial scale of the study area, ungulates and bears had higher mortality where topographical complexity was lower, but topographical complexity increased mortality risk for carnivores at all scales. All guilds exhibited a tendency for greater mortality nearer to roads at all scales, but only bears occurred across spatial scales only for bears. An interaction suggested that the combined effects of train speed and proximity to water was most pronounced for other carnivores (Fig. 2). The logistic regression models with random points distributed along the railway throughout the study area did a moderate to poor job at differentiating mortality sites from random locations. Area under the ROC curve (AUC) was slightly higher for ungulates (AUC = 0.735) compared to bears (AUC = 0.634) and other carnivores (AUC = 0.683).

Temporal patterns of mortality differed among species (Figs. 3 and 4). Seasonally, ungulate mortality increased in winter (YearDay cosine = 0.583, SE = 0.063, z-value = 9.3) and spring (YearDay sine = 0.309, SE = 0.063, z-value = 4.9). The second ranked model had a ΔBIC = 8.5. The top model for bears had no covariates, but the second ranked model with ΔBIC = 2.8 suggested bear mortality increased in summer (YearDay cosine = − 0.751, SE = 0.330, z-value = − 2.3). Carnivore mortality did not change statistically throughout the year. The second ranked model had ΔBIC = 5.5 and a weak positive covariate for an increase in spring mortality. Precipitation and the precipitation-winter interaction were not important covariates for any species. Our tally of diel information revealed that fewer mortalities occurred (or were reported) as occurring at night than during the day: 43% of 54 events for bears, 28% of 25 events for other carnivores, and 37% of 537 events for ungulates occurred at night (Fig. 4).

Discussion

Mitigating wildlife-train collisions is likely to be more affordable, both ecologically and economically, if it can be achieved with efforts that are limited spatially or temporally to the locations and times of greatest risk to wildlife, 46,48,49, but little guidance is available for identifying these foci or evaluating their congruence among species. We sought to advance this information by evaluating predictor variables at several spatial scales across three guilds of large mammals, bears, other carnivores, and ungulates, killed on the railway in two mountain protected areas of Canada. We identified four parameters, train speed, proximity to water, amount of water, and track curvature, that were robust predictors of mortality across guilds and spatial scales and five more parameters with lesser effects. Seasons of mortality risk were significantly higher for ungulates in mid to late winter, but were less pronounced for bears (slightly higher in late spring and early summer), and other carnivores (no strong seasonal effects). Wildlife mortality occurred more often during the day than night.

Two of the top-ranked parameters in our analysis, train speed and track curvature, likely affected mortality rates via failed detection of approaching trains. The positive effect of posted train speed on mortality was robust across all three guilds, but only at the largest (study area) spatial scale. The absence of this effect at smaller spatial scales may reflect the lesser variation in train speed over shorter distances. Several other studies of rail mortality also identified a positive effect of train speed 45,46,49 and vehicle speed is broadly associated with wildlife-vehicle collisions on roads 48. A plausible explanation for the ubiquity of this relationship is that fast vehicles simply overwhelm the sensory capacity, and hence motor response, of animals 45. Track curvature was positively related to mortality at all spatial scales of analysis for bears and at the three smaller spatial scales of analysis for ungulates. Again, this effect is consistent with other studies of wildlife mortality on both roads 46,49 and railways 45,50,52. Another set of researchers working in our study area hypothesized that curvature would increase collision risk primarily if it reduces the ability for wildlife to detect approaching trains via acoustic cues 49. Others have suggested that curvature could, instead, reduce risk if it causes slower vehicle speed 48. Sensory-based limitations of detection may frequently contribute to wildlife-vehicle collisions, although they have received little direct study to date 46.

Two other top-ranked correlates of mortality, proximity to and amount of water, are consistent with limitations to animal movement as trains approached. Proximity to water increased collision risk for all three guilds.
| Guild        | Scale | df | BIC  | ABIC | Weight | Model                                                                 |
|--------------|-------|----|------|------|--------|------------------------------------------------------------------------|
| Bear Study   | area  | 4  | 220.4| 0.0  | 0.17   | MaxSpeed + Curvature + PercentWater                                    |
|              |       | 4  | 220.5| 0.2  | 0.15   | MaxSpeed + Curvature + DistanceRoad                                    |
|              |       | 4  | 220.6| 0.3  | 0.15   | MaxSpeed + Curvature + TopoComplexity                                  |
|              |       | 4  | 220.7| 0.4  | 0.14   | MaxSpeed + DistanceWater + Curvature                                   |
|              |       | 4  | 221.1| 0.7  | 0.11   | MaxSpeed + Curvature + TopoComplexity                                  |
|              |       | 4  | 221.2| 0.9  | 0.11   | MaxSpeed + Curvature + Canopy                                          |
|              |       | 4  | 221.3| 0.9  | 0.11   | MaxSpeed + Curvature + PercentShrub                                    |
|              |       | 4  | 222.2| 1.8  | 0.07   | DistanceWater + Curvature + TopoComplexity                             |
| Bear 10 km   |       | 2  | 533.5| 0.0  | 0.15   | Curvature + Canopy                                                     |
|              |       | 2  | 533.8| 0.3  | 0.13   | Curvature + DistanceWater                                              |
|              |       | 1  | 533.9| 0.4  | 0.12   | Curvature                                                             |
|              |       | 3  | 534.4| 0.9  | 0.10   | Curvature + DistanceWater + Canopy                                      |
|              |       | 3  | 534.5| 1.0  | 0.09   | Curvature + DistanceWater + PercentShrub                               |
|              |       | 2  | 535.0| 1.5  | 0.07   | Curvature + DistanceRoad                                               |
|              |       | 3  | 535.0| 1.5  | 0.07   | Curvature + DistanceWater + PercentShrub                               |
|              |       | 3  | 535.5| 1.5  | 0.07   | Curvature + DistanceWater + DistanceRoad                               |
|              |       | 3  | 535.5| 1.7  | 0.07   | Curvature + DistanceWater + MaxSpeed                                    |
|              |       | 3  | 535.4| 1.9  | 0.06   | Curvature + DistanceWater + Canopy + PercentWater                      |
|              |       | 3  | 535.4| 2.0  | 0.06   | Curvature + Canopy + MaxSpeed                                          |
| Bear 5 km    |       | 2  | 527.3| 0.0  | 0.34   | Curvature + Canopy                                                     |
|              |       | 2  | 527.9| 0.6  | 0.25   | Curve + DistanceRoad                                                   |
|              |       | 1  | 528.9| 1.6  | 0.15   | Curve                                                                |
|              |       | 3  | 529.2| 1.9  | 0.13   | Curve + Canopy + DistanceRoad                                         |
|              |       | 3  | 529.3| 2.0  | 0.13   | Curve + DistanceWater + DistanceRoad                                   |
| Bear 2.5 km  |       | 2  | 535.2| 0.0  | 0.29   | Curve + Canopy                                                        |
|              |       | 2  | 535.4| 0.3  | 0.25   | Curve + DistanceRoad                                                   |
|              |       | 1  | 535.6| 0.4  | 0.24   | Curve                                                                |
|              |       | 2  | 537.0| 1.8  | 0.11   | Curve + PercentShrub                                                  |
|              |       | 2  | 537.1| 2.0  | 0.11   | Curve + DistanceWater                                                  |
| Carnivore Study Area 10 km |       | 4  | 141.1| 0.0  | 0.12   | MaxSpeed + DistanceWater + MaxSpeed:DistWater                         |
|              |       | 4  | 141.1| 0.0  | 0.12   | MaxSpeed + DistanceWater + Canopy                                      |
|              |       | 4  | 141.9| 0.7  | 0.08   | MaxSpeed + DistanceWater + DistanceSiding                             |
|              |       | 4  | 142.0| 0.9  | 0.08   | MaxSpeed + PercentWater + DistanceSiding                               |
|              |       | 4  | 142.0| 0.9  | 0.08   | MaxSpeed + Canopy + PercentWater                                      |
|              |       | 4  | 142.2| 1.1  | 0.07   | MaxSpeed + Canopy + DistanceSiding                                    |
|              |       | 4  | 142.3| 1.2  | 0.07   | MaxSpeed + Canopy + PercentShrub                                      |
|              |       | 4  | 142.4| 1.3  | 0.06   | MaxSpeed + Canopy + MaxSpeed:Canopy                                    |
|              |       | 4  | 142.5| 1.4  | 0.06   | MaxSpeed + DistanceWater + PercentWater                                |
|              |       | 4  | 142.5| 1.4  | 0.06   | MaxSpeed + DistanceWater + TopoComplexity                              |
|              |       | 4  | 142.6| 1.5  | 0.06   | MaxSpeed + DistanceWater + Curve                                      |
|              |       | 4  | 142.8| 1.7  | 0.05   | MaxSpeed + DistanceWater + DistanceRoad                                |
|              |       | 4  | 142.8| 1.7  | 0.05   | MaxSpeed + DistanceWater + PercentShrub                                |
|              |       | 4  | 143.0| 1.9  | 0.05   | MaxSpeed + TopoComplexity + DistanceSiding                             |
| Carnivore 10 km |       | 1  | 249.4| 0.0  | 0.21   | DistanceSiding                                                        |
|              |       | 1  | 249.6| 0.2  | 0.19   | TopoComplexity                                                        |
|              |       | 1  | 250.3| 1.0  | 0.13   | DistanceWater                                                         |
|              |       | 2  | 250.3| 1.0  | 0.13   | DistanceWater + TopoComplexity                                         |
|              |       | 1  | 250.9| 1.5  | 0.10   | DistanceRoad                                                          |
|              |       | 2  | 251.1| 1.7  | 0.09   | DistanceRoad + DistanceSiding                                         |
|              |       | 2  | 251.1| 1.7  | 0.09   | DistanceWater + DistanceSiding                                        |
|              |       | 2  | 251.3| 1.9  | 0.08   | DistanceWater + TopoComplexity                                         |
| Carnivore 5 km |       | 1  | 250.0| 0.0  | 0.34   | PercentWater                                                          |
|              |       | 1  | 250.2| 0.2  | 0.30   | DistanceWater                                                         |
|              |       | 1  | 250.8| 0.8  | 0.22   | TopoComplexity                                                        |
|              |       | 1  | 251.8| 1.8  | 0.14   | DistanceSiding                                                        |

Continued
| Guild | Scale | df | BIC  | ΔBIC | Weight Model                                                                 |
|-------|-------|----|------|------|------------------------------------------------------------------------------|
|       |       |    |      |      | Ungulate                                                                      |
|       |       |    |      |      | Study Area                                                                    |
|       | 2.5 km| 1  | 249.1| 0.0  | 0.35 PercentWater                                                             |
|       |       | 1  | 249.6| 0.4  | 0.28 TopoComplexity                                                            |
|       |       | 2  | 250.2| 1.1  | 0.20 PercentWater + TopoComplexity                                            |
|       |       | 1  | 250.6| 1.4  | 0.17 DistanceWater                                                             |
|       |       | 5  | 490.1| 0.0  | 0.42 MaxSpeed + PercentWater + TopoComplexity + PercentShrub                 |
|       |       | 1  | 249.6| 0.4  | 0.28 TopoComplexity                                                            |
|       |       | 2  | 250.2| 1.1  | 0.20 PercentWater + TopoComplexity                                            |
|       |       | 1  | 250.6| 1.4  | 0.17 DistanceWater                                                             |
|       | 10 km | 8  | 5078.8| 0.0  | 0.39 Curvature + DistanceWater + Canopy + PercentWater + DistanceSiding + Curvature:Canopy + PercentShrub + Curvature:PercentShrub |
|       |       | 9  | 5079.8| 0.9  | 0.25 Curvature + DistanceWater + Canopy + DistanceRoad + PercentWater + DistanceSiding + Curvature:Canopy + PercentShrub + Curvature:PercentShrub |
|       |       | 7  | 5080.2| 1.4  | 0.20 Curvature + DistanceWater + Canopy + DistanceRoad + PercentWater + DistanceSiding + Curvature:Canopy |
|       |       | 8  | 5080.7| 1.9  | 0.16 Curvature + DistanceWater + Canopy + DistanceRoad + DistanceSiding + Curvature:Canopy + PercentShrub + Curvature:PercentShrub |
|       |       | 5  | 5106.9| 0.0  | 0.50 Curvature + DistanceWater + Canopy + PercentWater + DistanceSiding + Curvature:Canopy + PercentShrub + MaxSpeed |
|       |       | 9  | 5106.9| 0.0  | 0.50 Curvature + DistanceWater + Canopy + PercentWater + DistanceSiding + Curvature:Canopy + PercentShrub + MaxSpeed |
|       | 5 km  | 6  | 5099.6| 0.0  | 0.67 Curvature + Canopy + DistanceRoad + PercentWater + Curvature:Canopy + MaxSpeed |
|       |       | 5  | 5101.0| 1.4  | 0.33 Curvature + Canopy + DistanceRoad + PercentWater + Curvature:Canopy       |

Table 3. Model selection for factors affecting wildlife railroad mortality assessed using random locations distributed throughout the study area using logistic regression and within scale specific distances of paired mortality sites using conditional logistic regression. Top ranked models were ≤ 2 ΔBIC of the top model.

and at multiple spatial scales, but increasing amounts of water within 90 m increased mortality rates only for ungulates (all four spatial scales) and other carnivores (finer two spatial scales). Although bear mortality events had a weak, negative association with the percent of water, several strike sites for grizzly bears, which were less numerous than for black bears, also occurred near water. The rail may afford easier travel through difficult terrain, including wet and boggy habitat. Water may interact with other variables, such as shrubby habitat, to influence risk via attraction to forage or habitat. In our study area, it is unlikely that animals were attracted to water as a limited resource as occurs for elephants in India.

The other parameters that entered our top models had less consistent effects among guilds. Ungulate mortalities increased near railway sidings, perhaps because more grain accumulates where trains travel at slower speeds. Elk congregated near the town of Banff, which contains a siding. However, mortalities of other carnivores occurred farther from sidings, perhaps because these wary animals avoid areas with people. The positive effect of shrub cover on bear and ungulate mortality is consistent with several mechanisms, including use of shrubs as a forage source or hiding cover, or correlation with wet habitat. Shrub species and calving sites for elk. Topographical complexity was negatively associated with ungulate mortality, probably because the species that predominated our dataset favour broad open valleys. Bear mortality increased with proximity to roads, maybe because of attraction to their verge habitat. Forage and associated human use at topographic pinch points. Other carnivores exhibited higher mortality rates in association with higher train speeds when they were close to water, again indicative of an effect on escape behaviour.

The seasons of peak vulnerability for wildlife in our study area differed among guilds; bears were most vulnerable in late spring (June) whereas ungulates and other carnivores were more often struck in mid-winter. Winter peaks correspond with greater snow depth, which would make the railway an easier travel route for both groups, and lower forage availability, which could increase attraction by ungulates to train-spilled grain. Elk congregated near the town of Banff, which contains a siding. However, mortalities of other carnivores occurred farther from sidings, perhaps because these wary animals avoid areas with people. The positive effect of shrub cover on bear and ungulate mortality is consistent with several mechanisms, including use of shrubs as a forage source or hiding cover, or correlation with wet habitat. Shrub species and calving sites for elk. Topographical complexity was negatively associated with ungulate mortality, probably because the species that predominated our dataset favour broad open valleys. Bear mortality increased with proximity to roads, maybe because of attraction to their verge habitat. Forage and associated human use at topographic pinch points. Other carnivores exhibited higher mortality rates in association with higher train speeds when they were close to water, again indicative of an effect on escape behaviour.

The diel analysis showed that strikes are slightly more common during the day than at night, although it was not always clear in the database whether time stamps applied to the collision or reporting event. Moreover, our division into day and night periods was not adjusted by season. Railway collisions are more common at crepuscular periods for several European cervids and grey kangaroos, while moose-train collisions increased at night and during full moons. The capacity many animals have to increase nocturnality to avoid peaks in human activity may interact with adjacent human use to increase their vulnerability to night-travelling trains. More work on these temporal patterns is warranted and identifying the so-called hot moments for mortality, could be as important to their mitigation as identifying their locations.
Our study had several limitations that affect its inferences. One was the highly unequal sample sizes among guilds, which limited the number of covariates allowed in the bear and other carnivore models, contributed to increased model uncertainty, and limited our statistical power to identify the most important variables affecting mortality risk. Obviously, more abundant species produce more robust statistical models, but these models may not always reflect risk factors for the rare species of greatest conservation concern. A second limitation is the use of mortality data alone to identify risk areas. Although analyses of collision hotspots and hot moments have dominated analyses for road mitigation, past mortality is not a good indicator of future mitigation if it caused local avoidance or reduced population sizes. An alternate approach for identifying vulnerability might be to combine information from animal movement with information from collisions. Application of this approach in

**Figure 2.** Parameter estimates and 95% CIs for all models with ΔBIC ≤ 2 (light colours) at four spatial scales (km) describing mortality locations on a railway for three guilds of large mammals, bears, other carnivores, and ungulates, in Banff and Yoho National Parks, Canada. Parameters are ordered by frequency of occurrence across guilds from top to bottom. Dark colours identify parameter estimates for the top model for each guild and scale.
our study area suggested that areas of high rail use by GPS-collared grizzly bears were negatively associated with past collision sites. Future analyses might better integrate hazards of train movement with animal exposure. A third limitation is that we did not measure all the variables that may predict mortality sites, such as the position of tributaries to the Bow River. Valley bottoms are predictive of landscape-level movement for many wide-ranging species and often predict mortality sites when incorporated in analyses. A previous analysis of wildlife-train collisions in our study area found that proximity to movement barriers like snow sheds and bridges predicted collisions sites for bears. We did not include measures of human use, which are known to affect the distribution of wary carnivores. Fourth, our guild-based unit of analysis overlooked species interactions, such as the avoidance of grizzly bears by black bears. Finally, we may have underestimated the spatial scales of maximum relevance for our predictor variables (at 90, 210, and 390 m). However, recent work in our study area suggests these values were well within biologically relevant differences in escape time associated with provision of a warning system. In that study, 55–110 m is the linear track distance that corresponded to the increased escape time measured for small animals and large ones (6.5 s, respectively) with an average train speed of 60.5 km/h.

**Table 4.** Parameter estimates for factors affecting wildlife railroad mortality comparing mortality and available locations using logistic regression (study area) and conditional logistic regression (paired random and mortality locations). The results show the top ranked model for each guild and spatial scale.
Despite these limitations, our results offer some insights for the planning of mitigation on this railway that might be generalized to other jurisdictions where similar precision of mortality data have not been collected. Key findings for mitigation that were robust across guilds and spatial scales related primarily to train detection and animal movement. Mortality increased with maximum train speed and track curvature, both assumed to reduce the ability of wildlife to detect approaching trains. Mortality also increased in areas with closer proximity to and more water that may impede animal movement, as well as increase access to forage or hiding cover. Interestingly, this combination of features characterizes two relative hotspots of grizzly bear mortality in our study area⁵⁶. Further, seasons of vulnerability differed between bears and other wildlife, which has important implications for timing of mitigations.

**Figure 3.** Total cumulative mortalities by month between 1995 and 2018 for three guilds of large mammals struck on the railway through Banff and Yoho National Parks, Canada.

**Figure 4.** Number of mortalities recorded by hour of the day between 1995 and 2018 for three guilds of large mammals struck on the railway through Banff and Yoho National Parks, Canada.
Identifying the specific sites where mitigation is most needed could obviate the need for expansive mitigation consisting of fencing and crossing structures that is consistently recommended for high-traffic roads\(^1\). Although the same extensive approach could reduce wildlife mortality on railways, it is unlikely to be economically feasible because of the lower likelihood of human injury. Further, fence intrusions in remote and inaccessible areas could substantially increase mortality risk. Our results support suggestions by others that reducing train speed could be a particularly effective mitigation and its economic cost could be reduced by concentrating it in areas where track curvature combines with impediments to animal movement. When such hotspots can be identified for species of conservation concern, they might be further mitigated by clearing attractive vegetation\(^6\), augmenting limiting resources in safer locations\(^3,7,8\), or installing warning systems\(^4,7,7,8\). Beyond more attention to the magnitude and correlates of wildlife mortality on railways, there is a tremendous need to better understand their indirect effects of habitat loss, fragmentation and barriers\(^9\), particularly for species that are less charismatic and less studied\(^8\).

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Author contributions
All authors contributed to study conception and implementation. A.F. supported collection of field data, A.G. initiated data preparation and analysis, J.W. and D.N.L. conducted data analyses and prepared figures, and C.C.S.C. initiated the study of mortality and wrote the manuscript with contributions from the other authors.

Competing interests
The authors declare no competing interests.

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