# SITING WIND TURBINES TO MINIMIZE RAPTOR COLLISIONS AT SUMMIT WINDS REPOWERING PROJECT, ALTAMONT PASS WIND RESOURCE AREA

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## **EXECUTIVE SUMMARY**

Map-based collision hazard models were prepared as a set of tools to help guide the careful siting of proposed new wind turbines as part of the repowering effort at Summit Winds in the Alameda County portion of the Altamont Pass Wind Resource Area (APWRA). Similar collision hazard models were prepared for the Tres Vaqueros and Vasco Winds repowering projects in Contra Costa County and for the Patterson Pass, Golden Hills, Golden Hills North and Sand Hill repowering projects in Alameda County. After three years of fatality monitoring following construction, it was found that the repowering of Vasco Winds reduced fatalities of raptors as well as all birds as a group. This newest set of models for Summit Winds benefit from the lessons learned at Vasco Winds, as well as from many additional data collected through 2015 and the emergence of dependent variables and predictor variables that we believe result in superior collision hazard models. The new models were derived from an additional four years of fatality monitoring data, including monitoring with much shorter fatality search intervals at repowered, modern wind turbines as well as at some old-generation wind turbines. And like the models developed for Sand Hill and Golden Hills North, the golden eagle collision hazard model was partly derived from GPS/GSM telemetry data transmitted by golden eagles (Aquila chrysaetos) flying within the APWRA.

Our collision hazard model for golden eagle was derived from 121,259 GPS/GSM telemetry positions within the APWRA, from thousands of behavior records made during visual scans across many stations in the APWRA 2012 through 2015, and from fatality rates at monitored wind turbines from 1998 through 2015. Our collision hazard models for red-tailed hawk (*Buteo jamaicensis*) and American kestrel (*Falco sparverius*) were derived from thousands of behavior records and from estimates of fatality rates at wind turbines. Our collision hazard model for burrowing owl (*Athene cunicularia*) was derived from 5 years of burrowing owl surveys in 46 plots located throughout the APWRA, as well as from estimates of fatality rates at wind turbines.

Based on our models, we predict fatality reductions of golden eagles, red-tailed hawks, American kestrels, burrowing owls and all birds as a group. Given the airspace that will be opened up to safe golden eagle traffic, we believe the golden eagle fatality rate will lessen even though collision risk is predicted to be relatively high at some turbine locations. American kestrel fatalities will likely lessen due to the elimination of the many small wind turbines that not only caused collision fatalities but also entrapped kestrels in hollow tubes of the lattice towers and within the turbine machinery. Burrowing owl fatalities should decline by at least 90%. Based on our experience at Vasco Winds, the fatality rates of bats might increase from the old wind turbines at Summit Winds. However, the fatality monitoring performed at Summit Winds was inadequate for detecting bat fatalities so it will be difficult to determine the repowering project's effects on bats.

### INTRODUCTION

Salka LLC plans to install up to 26 wind turbines as part of its Summit Winds repowering project in the Alameda County portion of the Altamont Pass Wind Resource Area ("APWRA"), California. Careful siting of wind turbines is one of the principal measures available to minimize raptor fatalities caused by collisions with the turbines (Smallwood and Thelander 2004, Smallwood and Karas 2009, Smallwood and Neher 20010a,b, Smallwood et al. 2016). The objective of this approach is to carefully site new wind turbines to minimize the frequencies at which raptors of various species encounter the wind turbines while flying, but most especially while performing specific types of flight behaviors, such as golden eagles chasing or fleeing other birds or flying low across ridge-like topographic features, or red-tailed hawks or American kestrels hovering or kiting in deflected updrafts. In this study we developed simple Fuzzy Logic (FL) models (Tanaka 1997) of raptor activity quantified from behavior data collected across the APWRA between 13 November 2012 and 29 October 2015, and at behavior studies performed at Sand Hill sites between 30 April 2012 and 5 March 2015 and Patterson Pass between 15 October 2013 and 24 September 2014. The behaviors used in the modeling effort were derived from the results of Smallwood et al. (2009b), and an example application of the FL modeling approach can be seen in Smallwood et al. (2009a, 2016).

The Fuzzy Logic approach is a rule-based system useful with noisy data or with zero-dominated data sets, and is applied to events occurring within classes that are assumed to have graduated rather than sharp boundaries (Tanaka 1997). The rules consist of assigning likelihood values of an event occurring, which in the case of this study would be the likelihood of a bird performing a specific behavior within a cell of an analytical grid laid over the project area. Likelihood values can range 0 to 1 for each predictor variable, depending on how far a value of the predictor variable differs from the mean where the event has been recorded. The magnitude of each deviation from the mean is assessed by the analyst based on error levels, data distribution, and the analyst's knowledge of the system. In our case, the events were of birds flying over terrain characterized by suites of slope conditions, or of fatalities at wind turbines associated with specific slope conditions, or of burrowing owl burrows associated with specific slope conditions.

The study goal was to accurately predict the locations where golden eagles, red-tailed hawks, American kestrels and burrowing owls are most likely to perform flight behaviors putting these species at greater risk of collision with wind turbines, so that new wind turbines can be sited to avoid these locations to the degree reasonably feasible. Achieving this goal depended on our understanding of how these species use terrain and wind, and how they perceive and react to wind turbines. It also depended on understanding patterns of fatality rates in the APWRA, so we also developed fatality rate models for golden eagle, red-tailed hawk, American kestrel, and burrowing owl. Our model results were interpreted in tandem with Smallwood's familiarity with conditions associated with proposed wind turbine locations. By carefully siting the wind turbines to minimize collision risk, the Summit Winds project should prove safer to raptors than the wind turbines being replaced. The Summit Winds micro-siting also benefits from what was learned at the Vasco Winds repowering project, which was micro-sited using a similar approach and monitored for collision fatalities for three years (Brown et al. 2013, 2014, 2016).

Our map-based models are intended to help guide micro-siting. The models are only as predictive as our understanding of wind turbine collisions and our ability to measure terrain features bearing on collision risk. Although research and monitoring efforts in the APWRA have set the pace worldwide (Orloff and Flannery 1992, Smallwood and Thelander 2008, Smallwood et al. 2009b, Brown et al. 2016, ICF International 2016), there remains considerable uncertainty over collision mechanisms. Certain behavior patterns correlate with collision fatality rates (Smallwood et al. 2009b), but correlations are often confounded by the unmeasured, unobserved factors. And whereas we know that collision risk is influenced by interactions between landscape and wind, wind turbine micro-siting cannot be guided by anything more detailed than measurable terrain features and prevailing wind directions. Assuming that the prevailing wind directions are primarily from the southwest and secondarily from the northwest, and assuming that the avian behavior and fatality data reflect these prevailing wind directions, we weighted terrain features for collision risk based on whether wind turbines would be sited on or atop them. However, when the wind shifts directions to the northeast or from the southeast, as examples, then the birds shift their activity patterns and collision risks also change. There is no way for us to micro-site wind turbines to minimize risk posed by all wind directions.

As another example of the limitations of our models, we examined the locations of golden eagle model prediction failures – sites of existing or past wind turbine sites where collision risk was predicted lowest but where fatality rates were relatively high. A pattern that quickly emerged from these sites was their occurrence on steeply declining ridge features, which is a terrain condition that we have not measured and could not incorporate into a model. We measured slope (elevation change relative to distance change) within analytical grid cells and across entire slope faces from valley bottom to ridge crest, but we did not measure slope along ridge features because this measurement did not occur to us until examining the model prediction failures. If we had another month to prepare collision hazard models, we could measure and use ridgeline slopes. Of course, any remaining model prediction failures would likely lead us to additional asyet-unmeasured terrain features. Our models express our current understanding and ability to measure collision factors, and should be interpreted in combination with expert opinion.

Assumptions and limitations aside, we feel that this iteration of collision hazard models in the APWRA qualifies as our best and most predictive. We recommend siting the new wind turbines as far as reasonably feasible from hazard classes 3 and 4, but we also recommend considering expert input on the siting of each wind turbine to account for factors not considered in the models. As a general rule, we recommend not siting wind turbines in relatively low terrain, or in ridge saddles, breaks in slope or on terrain located east (prevailing downwind) of major ridge saddles or breaks in slope.

#### **METHODS**

#### **On-site Assessments**

One of us (Smallwood) visited the proposed repowering project area to assess the collision hazard associated with proposed wind turbine sites. Smallwood visited the sites proposed in the initial layout in 2014, and except for turbine 28, he visited the sites proposed in the most recent layout in October 2016. Smallwood rated collision hazard on a scale of 0 to 10 using criteria

adopted by the Alameda County Scientific Review Committee in 2007/2008 and 2010. He recommended changes to the original turbine layouts prior to the development of collision hazard models.

#### **Predictive Models**

Multiple types of data were needed to develop collision hazard models. For developing collision hazard models of golden eagle, red-tailed hawk, and American kestrel, flight behavior data were collected and then related to terrain. For golden eagles, we also made use of GPS/GSM telemetry data collected from 18 golden eagles fitted with transmitters and flying over portions of the Altamont Pass Wind Resource Area (Bell and Nowell 2015). For burrowing owls, we recorded burrow locations and later related them to terrain. For all four raptor species, we estimated fatality rates among individual wind turbines monitored throughout the APWRA and over various time periods since 1998. And of course the terrain needed to be measured, and this was done using imagery, digital elevation models, and geoprocessing steps to bring objectivity to decisions about where a slope transitions from trending towards concavity to trending towards convexity, as an example. All of these data and the steps used to integrate them are covered in the following paragraphs. We begin with the biological survey data before describing the development of our digital elevation model (DEM) and terrain measurements, but we present the methods used for processing the GPS/GSM telemetry data until after the section on terrain measurements because we relied on our terrain measurements to screen the telemetry data for inclusion in the analysis.

#### **Behavior data**

Culminating 14 years of behavior surveys and utilization surveys in the APWRA (Smallwood et al. 2004, 2005, 2009b,c; Smallwood 2013), a new methodology was developed for behavior monitoring to benefit the development of wind turbine collision hazard models. The earlier behavior surveys recorded avian behaviors that were unmapped (Smallwood and Thelander 2004, 2005; Smallwood et al. 2009b), so no spatial analysis was possible. The mapping of bird locations emerged in 2002, but the 2002 approach was integrated with utilization surveys that were focused primarily on counting birds to estimate relative abundance. This mixing of objectives impinged on both objectives — on both the counting of birds and the mapping of their behavior patterns. On-the-minute mapping of bird locations and behaviors yielded only crude spatial patterns for only a few site-repetitive behaviors such as perching, kiting and hovering. After comparing use rates to fatality rates and seeing no significant spatial or inter-annual relationships between the two rates, it was decided to focus more on the behavior patterns to predict collision hazards. New methods were formulated to map flight behaviors.

We gathered behavior data from 15 stations at Sand Hill, 9 stations in Patterson Pass, and 36 stations across the rest of the APWRA, the latter of which were funded by NextEra as mitigation for the Vasco Winds repowering project (Figure 1). Of the 36 stations funded by NextEra as mitigation, 21 were selected from those that had been ranked from 1<sup>st</sup> through 30<sup>th</sup> in order of the number of first observations per hour per km³ of visible airspace out to the maximum survey radius at each station during use surveys performed by the Alameda County Avian Monitor from 2005 through 2009. To these 21 stations we added another 15 to Vasco Caves Regional

Preserve, Northern Territories, Vasco Winds Energy Project, and the Buena Vista Wind Energy Project in Contra Costa County, where the Alameda County Avian Monitor had little coverage. The 15 stations at Sand Hill were optimized to observe how golden eagles and other raptors behave in the airspace around Ogin's before-after, control-impact (BACI) experimental treatment plots designed to test the avian safety of a new wind turbine model that was ultimately not installed. Seven of the NextEra mitigation stations happened to be located within the Summit Winds project, and another station was located just outside the project boundary.

Behavior sessions at Sand Hill lasted 30 minutes each, and elsewhere they lasted 1 hour each. Between 30 April 2012 and 5 March 2015 there were 2,002 surveys completed for 1,001 hours (126,084 birds tracked). The maximum survey radius depended on the printed map image extent and how far the observer felt comfortable estimating the bird's spatial location and height above ground. Map extents rarely permitted survey distances of >300 m. One of us (Smallwood) recorded all of the behavior data within Patterson Pass, and additional behavior data were collected at NextEra mitigation sites by Smallwood, Erika Walther, Elizabeth Leyvas, Skye Standish, Brian Karas, and Harvey Wilson.

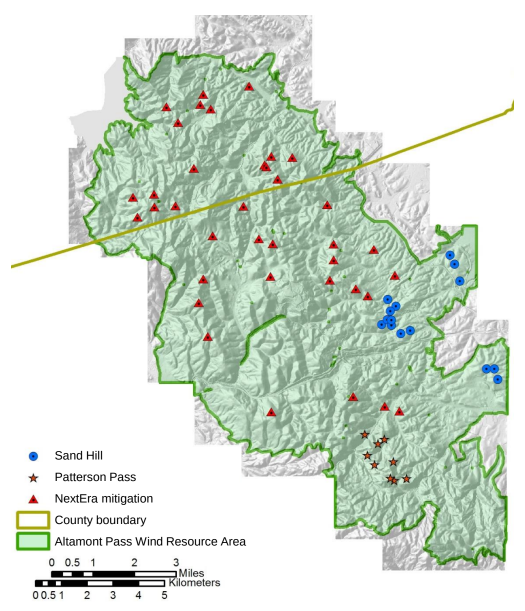
The 9 Patterson Pass stations were surveyed 167 times (167 hours) from 15 October 2013 to 24 September 2014 (5,712 birds tracked). The 36 NextEra mitigation stations were surveyed 928 times (928 hours) from 13 November 2012 through 29 October 2015 (27,552 birds tracked). Between all three studies, 2,096 hours of behavior surveys (159,348 birds tracked) provided the data used for developing collision hazard models reported herein.

Each bird was recorded onto image-based maps of the survey area as point features connected by vector lines depicting the bird's flight path (Figures 2-5). Height above ground, behavior, and time into the session was recorded into Tascam digital voice recorders fitted with windjammers designed to reduce noise buffeting by high winds. Point features were recorded as often as the observer could record attribute data into the voice recorder. One objective of the behavior sessions was to obtain high quality flight paths and summaries of flight behaviors of individual birds using the surveyed airspace, and it was notably not to count birds, although it was likely that just as many raptors were recorded as would have been counted based on the use survey protocols.

Another objective of the behavior surveys was to learn how birds interact with wind turbines when they approached the wind turbines. Special attention was given to the bird's flight whenever it flew within 50 m of a wind turbine and, in the opinion of the observer, faced the possibility of colliding with the wind turbine. During this time, the bird's approach angle to the turbine was recorded, as well as any changes in flight direction, flight height, behavior, interactions with other birds, and the wind turbine's operating status. Whenever special attention was directed to such flights, the flight observation was termed an "event," or a wind turbine interaction event.

At the start of each behavior session, the observer identified which wind turbines in the survey area were operating, as well as temperature, wind direction, average and maximum wind speed, and percentage cloud cover. Behavior data were transcribed to electronic spreadsheets within 24

hours of collection. Mapped bird location points and line features representing the bird's flight path were then digitized into the GIS.



**Figure 1**. Locations of behavior observation stations used for 30 min and 60 min visual scans to track individual birds and record behaviors and flight heights along the way.

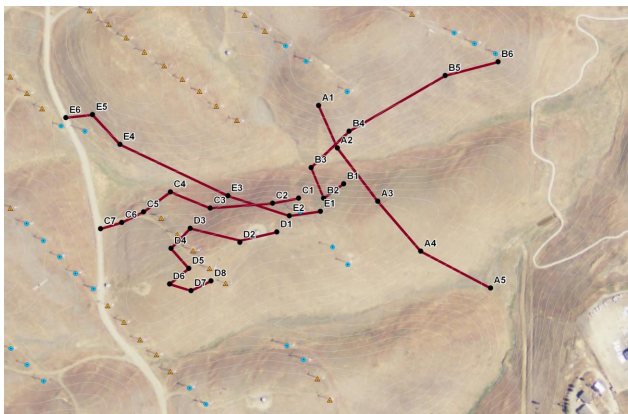


Figure 2. Example of how birds were tracked visually during behavior surveys. Flight attributes were recorded at points, which were later connected by line segments representing a flight path. In this case 5 flight paths were recorded, A through E, and at each number associated with a point we also recorded behavior, height above ground, social group size and, when appropriate, wind turbine events. For example, D4 would likely have involved a wind turbine event.

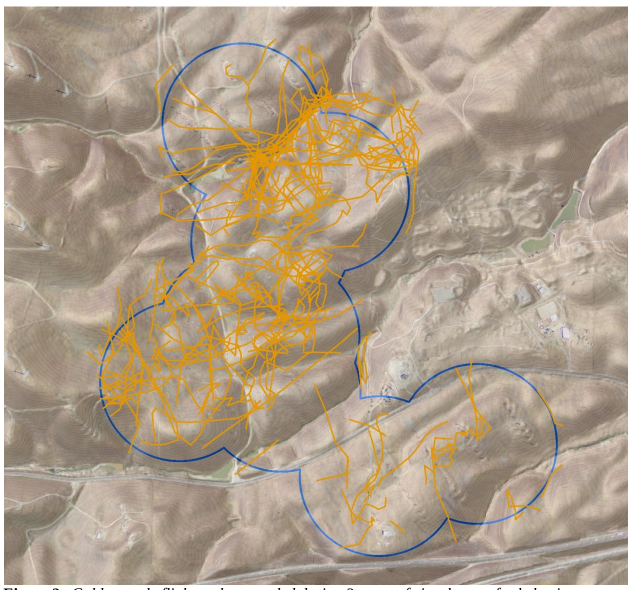
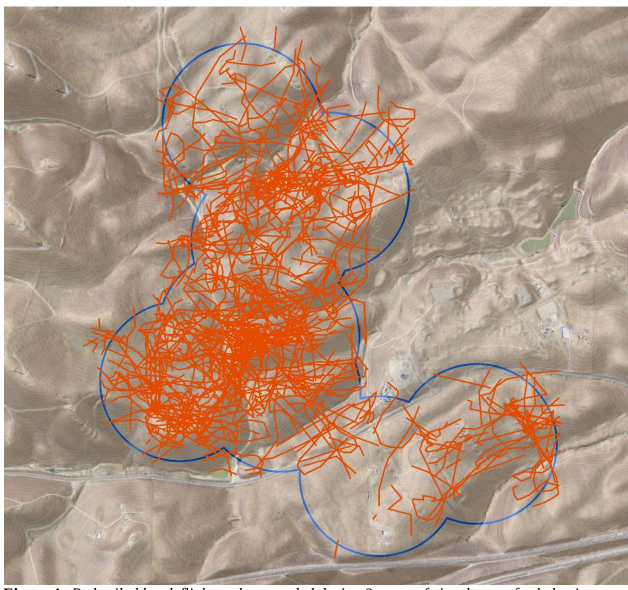


Figure 3. Golden eagle flight paths recorded during 3 years of visual scans for behavior patterns within a portion of the Sand Hill project area, 2012-2015.



**Figure 4.** Red-tailed hawk flight paths recorded during 3 years of visual scans for behavior patterns within a portion of the Sand Hill project area, 2012-2015.

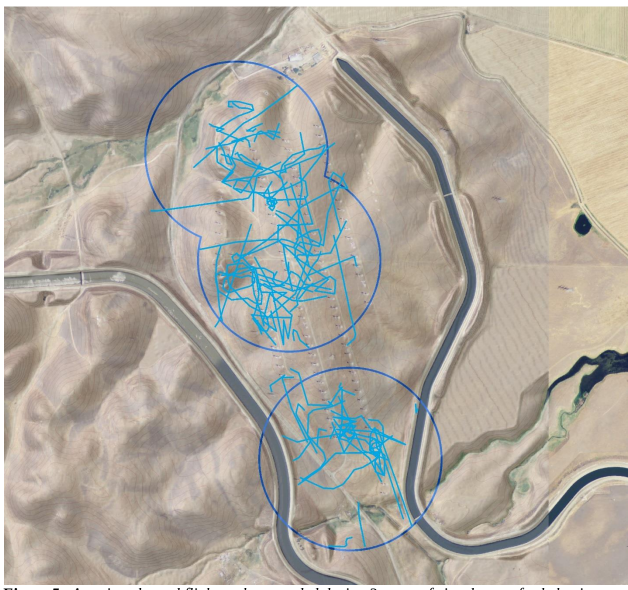


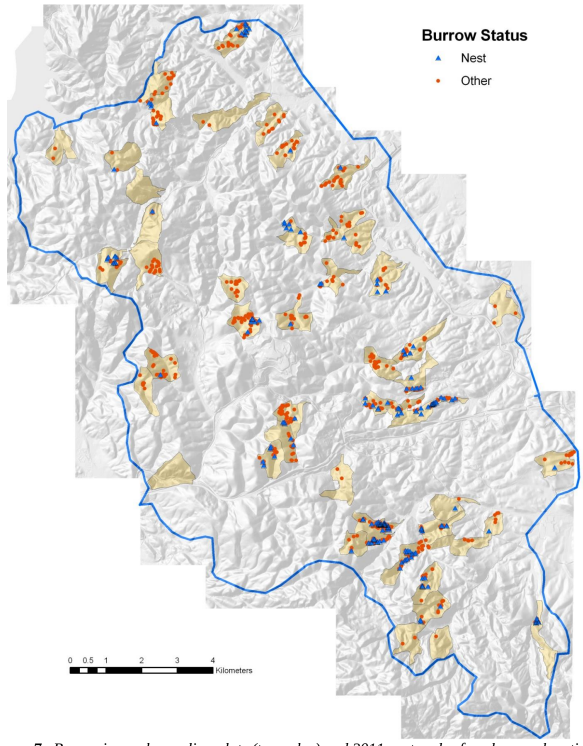
Figure 5. American kestrel flight paths recorded during 3 years of visual scans for behavior patterns within a portion of the Sand Hill project area, 2012-2015.

## **Burrowing owl burrows**

Burrowing owl burrows (Figure 6) were mapped in sampling plots throughout the APWRA using a Trimble GeoXT GPS, both during the nesting season (Smallwood et al. 2013) and throughout the year in 2011 (Figure 7). Additional burrow mapping efforts were made in follow-up visits during breeding seasons of 2012-2015. Most of the burrows that were mapped were nest burrows, but refuge burrows were also included in the data pool. No satellite burrows (alternate nest burrows) were used in the analysis because satellite burrows are merely nearby extensions of nest burrows.



Figure 6. Example of a burrowing owl nest burrow, including an adult (top) and chicks.



**Figure 7**. Burrowing owl sampling plots (tan color) and 2011 nest and refuge burrow locations (as examples) within the Altamont Pass Wind Resource Area (blue polygon).

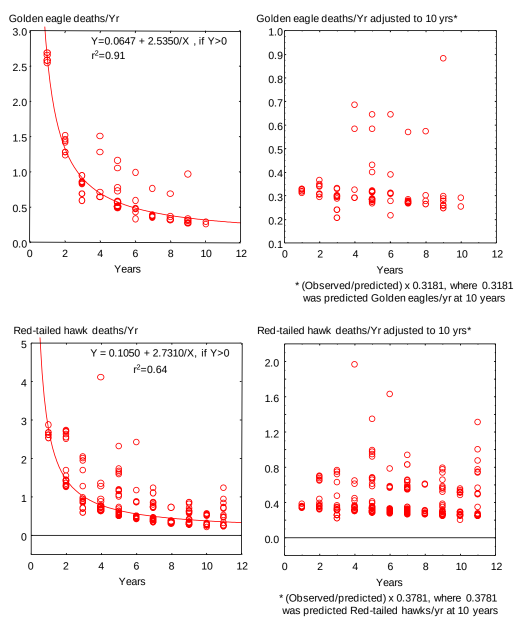
## **Fatality rates**

We estimated annual fatality rates at all old generation wind turbines that were searched at least one year between the years 1998 through 2011 in the APWRA. All fatality rates were adjusted for search detection and carcass persistence rates that were averaged among wind projects where trials were performed in similar grassland environments as compared to the APWRA (see Smallwood 2013). Fatality rates were also adjusted for variation in the maximum search radius around wind turbines (Smallwood 2013). Finally, we adjusted fatality rates for monitoring duration to account for a potential bias warned about in Smallwood and Thelander (2004:App. A). This bias is actually two biases in one, and it applies more to comparing fatality rates among individual wind turbines than it does to wind projects. The adjustments are shown in Figure 8.

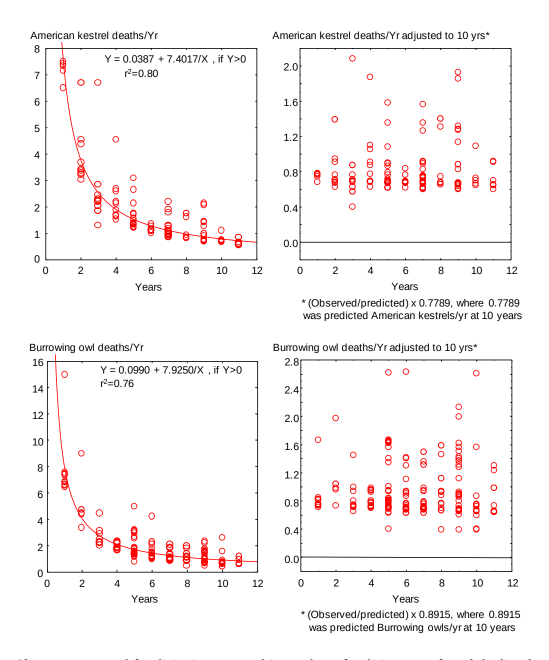
Going to the first portion of the bias, as the number of fatalities is averaged into more years of survey effort, the resulting ratio of fatalities to years will decrease inversely with increasing number of years for some turbines where fatalities were found, simply because a relatively constant numerator (number of fatalities) is divided by a constantly changing denominator (years). If an eagle fatality is found at a wind turbine monitored over one year, the fatality rate would be 1 eagle death per year, but if this turbine is monitored over 10 years and no more eagle fatalities are found, then the fatality rate would be 0.1 eagle deaths per year. At a wind turbine monitored over 10 years, the measured rate should be regarded as reasonably reliable. But a fatality rate of 1 eagle per year measured at a wind turbine monitored only over 1 year should be regard as much less reliable because it remains unknown whether additional eagle fatalities would be found at that turbine had it been monitored over more years. Monitored over 10 years, this turbine might yield a fatality rate of 1 or more eagle deaths per year or only 0.1 eagle deaths per year, an uncertainty range of 10-fold or greater.

Going to the second portion of the bias, some fatality rates will represent false zeros where wind turbines were monitored for only one or a few years and no fatalities were found. Assuming a golden eagle fatality rate of 0.1 deaths per MW per year and assuming for this example that fatality risk is equal among 100-KW wind turbines in a project area, then the monitoring duration sufficient to register a single golden eagle fatality at the average wind turbine would be 100 years. A reasonable assumption would be that false zeroes are common for golden eagle fatality rate estimates in the APWRA. This bias, or both biases together, was partially corrected by fitting an inverse function to the data, and then multiplying the ratio of observed to predicted values by the predicted value at 10 years of monitoring (Figure 8). In other words, all fatality rates at individual wind turbines were adjusted to a common 10-year period of monitoring, even if they had been monitored only one year, 4 years, or 10 years, etc. (We note that the fatality rate metric in this case excluded the turbine's rated capacity, MW.) Our adjustment reduces the magnitude of mathematical artefact caused by high fatality rates at wind turbines monitored briefly, but it does not adjust for false zeroes at wind turbines monitored briefly.

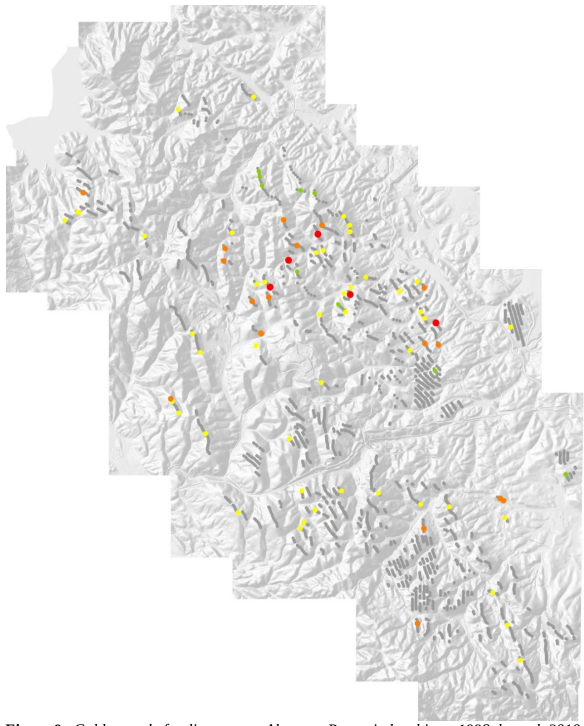
Fatality rates adjusted for duration of monitoring were related to terrain measurements and terrain features to identify associations useful for developing predictive collision hazard models. The terrain features and terrain measurements used were those associated with the wind turbines where fatality rates had been recorded (Figure 9).



**Figure 8a.** Mean annual fatalities/year at turbines where fatalities were found declined inversely with the number of years used in the denominator for golden eagle and red-tailed hawk (left graphs), so fitting inverse functions to the data removed the effect of number of years on the metric (right graphs).



**Figure 8b.** Mean annual fatalities/year at turbines where fatalities were found declined inversely with the number of years used in the denominator for American kestrel and burrowing owl (left graphs), so fitting inverse functions to the data removed the effect of number of years on the metric (right graphs).



**Figure 9.** Golden eagle fatality rates at Altamont Pass wind turbines, 1998 through 2010, adjusted for the duration of monitoring where gray circles represent monitored wind turbines where eagle fatalities were not found and colored circles represent adjusted fatality rates from lowest (yellow) to highest (red).

## **Digital Elevation Model**

Two separate digital elevation model (DEM) grids were utilized for this project. The geoprocessing tasks were performed using a 10 foot cell size DEM created by combining DEMs obtained from Contra Costa and Alameda Counties. These data sets were produced using LIDAR data and ARC TIN software by Mapcon Mapping Inc. during 2007-2008. The border of the APWRA was used as a mask to produce the APWRA DEM composed of 25,440,000 10x10-foot cells. This DEM was then converted to a cell centroid point feature class and each point assigned a unique membership number.

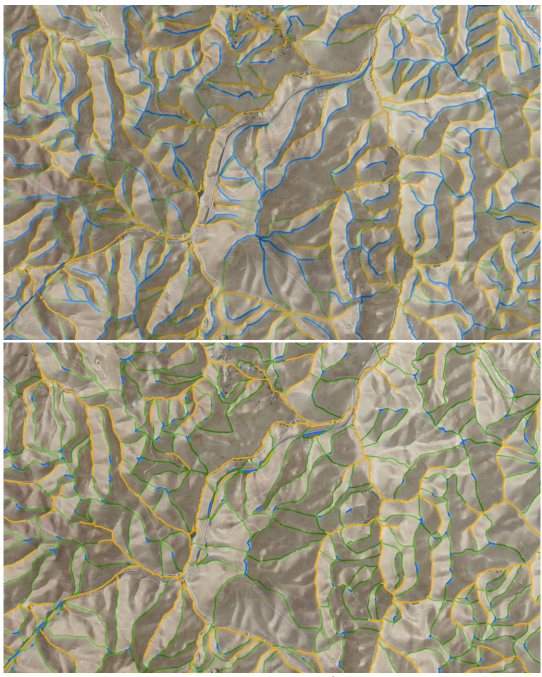
All derived parameters were calculated for the entire APWRA DEM and attributed into the cell centroid point feature class. An aggregated 792-m buffer served as our mask (limit) for analyzing previously collected bird data against the DEM parameters. The 792-m radius was converted to a 2,600 foot radius and an additional 200 feet was added to buffer modeling data for geoprocessing and to ensure that all bird observations would be covered.

The statistical analyses within the APWRA were limited (masked) to data within the areas searched for raptors within the behavior study areas, for burrowing owl burrows within the burrowing owl sampling plots, and for fatality rates among the wind turbines that were monitored at least one year (and the grid cells on which the turbines were located). The resulting analytical grids within the behavior survey areas were composed of a 7,548,578 (30%) subset of the 10x10-foot centroid point feature class serving as the study area for the behavior surveys, and a 393,555 subset serving as the study area for the behavior surveys restricted to 10-m buffered ridge-like features. These analytical grids were used to develop and test predictive models.

The same geoprocessing steps were used to characterize terrain attributes as reported in Smallwood and Neher (2010a,b). We used the Curvature function in the Spatial Analysis extension of ArcGIS 10.2 to calculate the curvature of a surface at each cell centroid. A positive curvature indicated the cell surface was upwardly convex, a negative curvature indicated the cell surface was upwardly concave, and zero indicated the cell surface was flat. Curvature data (-51 to 38) were classified using Natural Breaks (Jenks) with 3 classes of curvature – convex, concave and mid-range. Break values were visually adjusted to minimize the size of the mid-range class. A series of geoprocessing steps was used, called 'expand,' 'shrink,' and 'region group,' as well as 'majority filter tools' to enhance the primary slope curvature trend of a location. The result was a surface almost exclusively defined as either convex or concave (expressed as 1 or 0, respectively, for the variable *Curve*, and 2 and 1 respectively, for the variable *RidgeValley*, which will appear in the models below). Convex surface areas consisted primarily of ridge crests and peaks, hereafter referred to as ridges, and concave surface areas consisted primarily of valleys, ravines, ridge saddles and basins, hereafter referred to as valleys.

Line features representing the estimated average centers of ridge crests and valley bottoms were derived from the following steps. ESRI's Flow direction function was used to create a flow direction from each cell to its steepest down-slope neighbor, and then the Flow accumulation function was used to create a grid of accumulated flow through each cell by accumulating the weight of all cells flowing into each down-slope cell. A valley started where 50 upslope cells had contributed to it in the Flow accumulation function, and a ridge started where 55 cells

contributed to it. We applied flow direction and flow accumulation functions to ridges by multiplying the DEM by -2 to reverse the flow. Line features representing ridges and valley bottoms were derived from ESRI's gridline and thin functions, which feed a line through the centers of the cells composing the valley or ridge. Thinning put the line through the centers of groups of cells  $\geq$ 40 in the case of valleys. Lines representing ridges and valleys were also clipped to identify the major valleys and major ridges, or the topographic features dominating the local skyline and local drainage systems (Figure 10).



*Figure 10.* Valley bottoms (gold) and ridge crests (blue) for all terrain (top) and major terrain (bottom) features.

We used the two-foot slope analysis grid to create polygons with relatively gentle slope. We used a Standard Deviation classification to identify areas with < 7.4 % slope. These areas were then converted to polygons and intersected with the ridge/valley lines to determine polygons associated with either ridge or valley descriptions. The borders of these polygons were converted to lines and combined with the ridge/valley line datasets, respectively, and polygons in valley features were termed *valley polygons* and polygons on ridge tops were termed *ridge polygons*.

Horizontal distances (m) were then measured between each DEM grid cell and the nearest valley bottom boundary (in the valley line combined data set) and the nearest ridge top boundary or ridgeline (in the ridgeline combined data set), referred to as *distance to valley* and *distance to ridge*, respectively. These distances were measured from the DEM grid cell to the closest grid cell of a valley bottom or ridgeline, respectively, not including vertical differences in position. The *total slope distance* was the sum of *distance to valley* and *distance to ridge*, and expressed the size of the slope. The DEM grid cell's position in the slope was also expressed as the ratio of *distance to valley* and *distance to ridge*, referred to as the *distance ratio*. This expression of the grid cell's position on the slope removed the size of the slope as a factor. The same measurements were made to major valleys and major ridges.

The vertical differences between each DEM grid cell and the nearest valley bottom boundary and nearest ridge top boundary or ridgeline were referred to as *elevation difference*, and this measure also expressed the size of the slope. In addition to the trend in slope grade at each DEM grid cell, the *gross slope* was measured as the ratio of *elevation difference* and *total slope distance*. The DEM grid cell's position on the slope was also expressed as the ratio of the elevation differences between the grid cell and the nearest valley and between the grid cell and the nearest ridge, referred to as *elevation ratio*. Additionally, the grid cell's position on the slope was measured as the average of the percentage distance and the percentage elevation to the ridge top. This mean percentage was named *percent up slope*, and provided a more robust expression of the grid cell's position on the slope (Figure 11). The same measurements were made to major valleys and major ridges, leading to the variable we named *percent up major terrain slope*. Thus, on a small hill adjacent to a major hill in the area, a grid cell could be 90% under *percent up slope* and only 30% under *percent up major terrain slope*.

Percent up slope did not distinguish a grid cell's position between slopes on large hills versus medium or small-sized hills, so the local topographic influence of the feature where each cell was located was expressed by the variable *hill size*, which was the elevation difference between the nearest valley bottom polygon and nearest prominent ridge top polygon. *Major hill size* was the elevation difference between the nearest major valley bottom and nearest major ridge top.

Breaks in slope were characterized with the ratio of *slope to gross slope*, and the ratio *gross slope to major gross slope* was also calculated. Additional ratios included *local to major hill size*, *local to major ridge elevation*, and *local to major valley elevation*.

Each DEM grid cell was classified by *aspect* according to whether it faced north, northeast, east, southeast, south, southwest, west, northwest, or if it was on flat terrain. Each grid cell was also

categorized as to whether its center on the landscape was windward, leeward or perpendicular to the prevailing southwest and northwest wind directions as recorded during the behavior observation sessions.

The study area was divided into smaller polygons of land with like aspect, creating a predictor variable termed *Subwatershed Orientation*. Existing sub-watershed polygons already had been created between ridgelines and valley bottom lines. These watershed polygons were further divided by reviewing the existing 2-foot hypsography (contour) data and then dividing them into orientation polygons where the overall orientation of the contours changed. An orientation line feature layer was digitized with a line for each new polygon following the best observed orientation of that polygon's contours. Python scripts attributed the new line with its compass orientation, e.g., N, NNE, NE. These lines were non-directional, so a compass value could be either the returned value or the direction 180 degrees opposite. These same scripts calculated a perpendicular compass direction to the returned orientation line direction. The perpendicular orientation direction had two possible values, differing by 180 degrees based on which side of the ridge the line described. A reference point within each orientation polygon was georeferenced by scripts to a generalized aspect grid of the study area. The scripts determined the correct perpendicular orientation and calculated the compass direction of the orientation polygon.

Using similar steps, a predictor variable termed *Ridge Orientation* was created. Ridgelines were buffered by 10 feet and the resulting ridgeline polygons classified by orientation: north to south, north-northwest to south-southeast, northwest to southeast, west-northwest to east-southeast, west to east, west-southwest to east-northeast, southwest to northeast, and south-southwest to north-northeast. Flight paths crossing ridgelines were related to these Ridge Orientation polygons in use and availability analysis.

We represented *ridgeline slope* as the difference between maximum and minimum elevation of grid cells within buffered ridgelines (as above) divided by the total length of the ridgeline polygon. We were hoping to characterize the slope of individual ridge features, but our ridgeline polygons often spanned multiple ridge features, often from one side of a hill across the top to the other side. Whereas we obtained a crude representation of change in elevation along ridge features, we did not measure the slope of individual ridge features.

We also derived a variable named *ridge context*, which was categorized ridge features by their elevation difference and distance from *major ridges* (see Figure 10). We subtracted the elevation of local ridges from the elevation of major ridges and we plotted the elevation differences against the distances between the local and major ridges. After fitting a regression line to the plot to isolate the data above the trend line, we rated *ridge context* as 1 for local ridges at least 790 m from major ridges, 2 for local ridges between 440 and 790 m distant and at least 40 m lower than major ridges, 3 for local ridges between 250 and 440 m distant and at least 26 m lower than major ridges, 4 for local ridges between 170 and 250 m distant and at least 18 m lower than major ridges, 5 for local ridges between 100 and 170 m distant and at least 10 m lower than major ridges or for local ridges between 45 and 75 m distant and at least 6 m lower than major ridges or for local ridges between 75 and 100 m distant and at least 8 m lower than major ridges. We

related adjusted fatality rates to these categories of *ridge context* to identify disproportionate fatality rates.

# Steps to identify saddles, notches, and benches

Because a large amount of evidence links disproportionate numbers of raptor fatalities to wind turbines located on aspects of the landscape that are lower than immediately surrounding terrain or that represent sudden changes in elevation (Figure 12), a special effort was directed toward identifying ridge saddles, notches in ridges, and benches of slopes. Benches of slopes are where ridge features emerge from hill slopes that extend above the emerging ridge. These types of locations are where winds often compress by the landscape to create stronger force, and where raptors typically cross hilly terrain or spend more time to forage for prey. Compared to surrounding terrain, these types of features are often relatively flatter or shallower in slope and sometimes include lower elevations (e.g., saddles). Geoprocessing steps were used to provide some objectively to the identification of these features, but judgment was also required because conditions varied widely in how such features were formed and situated (Figure 12).

The same procedures were used as used in the ridge/valley selection. The two foot slope analysis grid was used to create polygons with a relatively gentle slope. A Standard Deviation classification was used to identify areas with < 7.4 % slope. These areas were then converted to polygons. Those polygons not associated with ridge or valley polygons were examined manually. Where these polygons were visually associated with saddle and or step features, they were identified as *hazard sites* representing saddles, notches, or benches. Maps depicting contours of the variable *percent up slope* were also examined, because these contours readily revealed sudden breaks in slope typical of saddles, notches, and benches, which were then also represented with polygons.

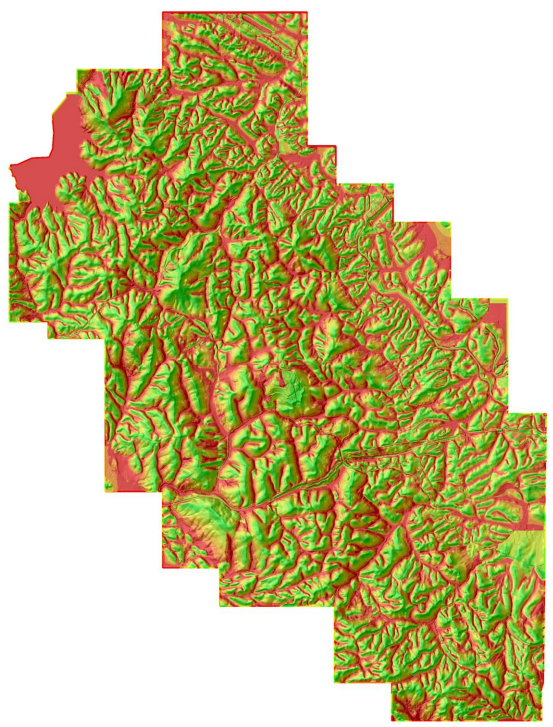


Figure 11. Percent up slope across the Altamont Pass Wind Resource Area was derived from multiple terrain measurements to express a grid cell's position on the slope regardless of the size of the slope, where red was at the valley bottoms and dark green at the ridge crests.





**Figure 12.** We delineated polygons where ridge saddles present opportunities for flying birds to conserve energy by flying through the relatively lower portions of ridge structures (yellow arrows denote popular flight routes).

# **GPS/GSM Telemetry**

Doug Bell (2015) caught 18 golden eagles using baited traps since 18 December 2012. To each eagle he affixed 70 g GPS/GSM units manufactured by Cellular Tracking Technologies, LLC (CTT; <a href="http://celltracktech.com/">http://celltracktech.com/</a>) via backpack harness. CTT units measure 100 mm x 40 mm x 23 mm and run on solar powered batteries during daylight hours (Figure 13). All units recorded positions at 15 min intervals, and a subset recorded positions at 30 sec intervals during 3 days of

every month. Actual times between position intervals vary, but are supposed to average 15 min or 30 sec. CTT Transmitters download data to cell towers daily during prescribed 1 hour windows, but if a transmitter is beyond cell tower coverage, it will store location data until it returns to an area with cell coverage. Eagle location data are down-loaded from the CTT website, and are password protected.

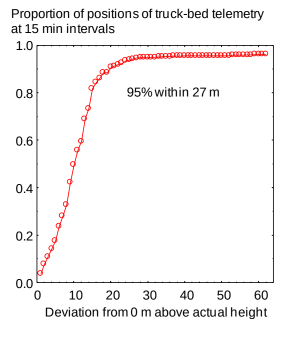


Figure 13. A golden eagle fitted with a GPS/GSM telemetry unit as seen during a visual scan survey to record behavior patterns.

GPS/GSM telemetry positions were collected from all telemetered golden eagles intersecting the boundary of the APWRA from the inception of telemetry monitoring through November 2015. Lines representing flight paths were derived by connecting sequential positions, so each line was associated with a distance and time interval summed among all line segments, where a line segment was the line connecting two sequential positions. New flight lines were initiated each day, as well as when time intervals between sequential positions exceeded 60 sec in the case of data collected at 30 sec intervals and 1,020 sec in the case of data collected at 15 min (900 sec) intervals. We also subsampled 15 min interval data from 30 sec data was when the accumulated time among sequential positions surpassed 900 sec. We included the subsampled 15 min data with the 15 min interval data.

To assess error in the GPS/GSM telemetry units we placed these units on the ground for long periods next to a Trimble GeoXT with sub-meter accuracy. We also mounted telemetry units in the back of Smallwood's truck (1.2 m above ground) and next to a Trimble GeoXT unit while driving throughout the APWRA on various dates from 22 October 2014 through 10 September 2015. Our visual examination of the GPS/GSM data indicated high lateral position accuracy relative to the Trimble GeoXT unit. However, we noticed high vertical error and a large vertical bias in the GPS/GSM data when examining simple statistics and histograms. Whereas the Trimble GeoXT unit generated positions that averaged about a meter above the 10-foot DEM

surface – where the average was supposed to be – the GPS/GSM data averaged 9 m below the 10-foot DEM surface. We therefore adjusted upward the vertical positions of the telemetered golden eagles by 9 m. We also generated a cumulative distribution curve of the vertical error in the truck-mounted telemetry data, and found that 95% of the recorded positions were within 27 m of their true positions above the 10-foot DEM surface (Figure 14). We therefore used 27 m as a threshold value for determining whether flight lines of golden eagles were above ground. Flight lines were assigned to the following height domains above our 10-foot DEM: **0** (**ground**) was <0 m above the DEM surface, **1** (**near ground**) = 0 to 27 m above the DEM, **2** (**medium**) was >27 m and <200 m above the DEM, and **3** (**high**) was >=200 m above the DEM.



**Figure 14**. Cumulative distribution of vertical error measured from 767 GPS/GSM telemetry positions between two units mounted in the back of Smallwood's truck at 1.2 m above ground while driving throughout the APWRA on various dates from 22 October 2014 through 10 September 2015.

Examining data from GPS/GSM transmitters that we maintained at known locations (not affixed to eagles), we averaged false flight speeds caused by position scatter as 0.3 m/s (1.08 km/hr) for 30 second interval data, and 0.007 m/s (0.026 km/hr) for 15 min interval data. However, relying on speed alone was often insufficient for determining whether an eagle was flying because hovering or kiting golden eagles could have remained in the same locations over 30 sec intervals, and flying golden eagles could have returned to the same positions after flying out and back to another location or in a circle (these behaviors have been seen during visual surveys many times).

Whether an eagle was flying was determined as **possible** (0) if the flight line averaged slower than the speed of position scatter and  $\leq 0$  m above the DEM and intersected 1 subwatershed polygon, or it averaged slower than the speed of position scatter and  $\leq 200$  m above the DEM and intersected 1 subwatershed polygon. Whether an eagle was flying was determined as **probable** 

(1) it the flight line averaged faster than position scatter and  $\leq$ 27 m above the DEM and intersected  $\geq$ 2 subwatershed polygons, or it averaged  $\geq$ 3 km/hr and 0-27 m above the DEM and intersected  $\geq$ 1 subwatershed polygon, or it averaged  $\geq$ 1.08 km/hr and 27-200 m above the DEM and intersected  $\geq$ 1 subwatershed polygon. Whether an eagle was flying was determined as **certain** (2) if the flight line averaged  $\geq$ 2.5 km/hr or  $\geq$ 100 m above the 10-foot DEM and intersected  $\geq$ 4 subwatershed polygons, or it averaged  $\geq$ 27 m above the DEM and intersected  $\geq$ 3 subwatershed polygons, or it averaged  $\geq$ 2.3 km/hr and  $\geq$ 27 m above the DEM and intersected  $\geq$ 1 subwatershed polygon. To prevent flight lines used in our association analysis from being falsely generated from position scatter around perched birds, we included lines determined to have been within height domains 1 or 2 and determined to have been certainly flying (2).

## Associations between bird behaviors and terrain attributes

The location of each raptor was characterized by aspect, slope, rate of change in slope, direction of change in slope, and elevation. These variables were also used to generate raster layers of the study area, one raster expressing the aspect of the corresponding slope (hereafter referred to as *aspect*), and the other expressing whether the landscape feature was tending toward convex versus concave orientation (expressed in a variable named *curve*). These features were defined using geoprocessing.

Fuzzy logic (FL) modeling (Tanaka 1997) was used to predict the likelihood each grid cell would be used by golden eagle, red-tailed hawk, American kestrel, and burrowing owl. FL likelihood surfaces were first created by each selected predictor variable. The mean, standard deviation, and standard error were calculated for each predictor variable among the grid cells where each targeted bird species was observed during standard observation sessions. These statistics formed the basis from which FL membership was assigned to grid cells. Depending on the pattern in the data, FL membership was assigned values of 1 whenever the value of the predictor variable was within a certain prescribed distance in value from the mean, oftentimes within 1 SD, but sometimes within 1 or 2 SE. FL membership values of 1 expressed confidence that grid cells with the corresponding value range for the predictor variable are likely to be visited by the target species. FL membership values of 0 were assigned to grid cells that were far from the mean value, usually defined by prescribed distances from the mean such as >2 SD from the mean. FL membership values of 0 expressed confidence that grid cells with the corresponding value range for the predictor variable are unlikely to be visited by the target species. All other grid cells were assigned FL membership values according to the following formulae, assuming that the likelihood of occurrence of each species will grade gradually rather than abruptly across grid cells that vary in value of the predictor variable (Y):

0.5 x 
$$(1 - \cos(\pi x (Y - V_c) \div (V_f - V_c)))$$
 below the mean 0.5 x  $(1 + \cos(\pi x (Y - V_c) \div (V_f - V_c)))$  above the mean,

where  $V_c$  represented the variance term (SD or SE) closer to the mean and  $V_f$  represented the variance term farther from the mean.

FL likelihood values were then summed across predictor variables contributing to a species-specific model. In earlier efforts to develop FL models for golden eagle, red-tailed hawk,

American kestrel and burrowing owl in other parts of the APWRA, natural breaks were used to divide the summed values into 4 classes, but the percentages of study area composing these classes remained fairly consistent despite use of natural breaks. Therefore, this time the class divides were established at 63.5%, 83.5%, and 95.5% when natural breaks were not evident; otherwise, we used natural breaks. Class 1, including FL likelihood values <63.5% (i.e., 63.5% of the study area), represented the suite of grid cells including fewer bird observations other than expected. Class 2, including FL likelihood values between 63.5% and 83.5% (i.e., 20% of the study area), represented the suite of grid cells including about equal or slightly greater than equal bird observations other than expected. Class 3, including FL likelihood values between 83.5% and 95.5% (i.e., 12% of the study area), represented the suite of grid cells including more bird observations other than expected. And class 4, including the upper 4.5% of FL likelihood values, represented the suite of grid cells including substantially more bird observations other than expected.

The performance of each model was assessed by the magnitude of the ratio of the observed number to the expected number of observations representing a dependent variable and occurring within the suite of conditions specified by each FL surface class. Dependent variables included fatality rates (except for American kestrel), flights <180 m above ground, flights across ridge features and <180 m above ground (Figure 15), social interactions while flying (Figure 16), wind turbine interaction events (Figures 17 and 18), and hovering or kiting or surfing behaviors (Figure 19). FL surface models were later projected across wind project areas.

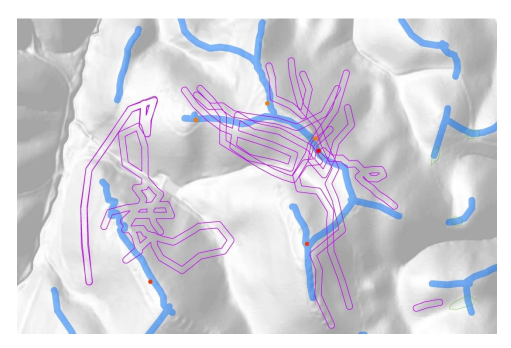


Figure 15. Example of how golden eagle ridge crossings were quantified. WE buffered flights within 180 m of the ground by 10 m (purple polygons) and their overlap with 10-m buffered ridge crests (blue polygons) were counted for each ridge orientation: N-S, NNE-SSW, NE-SW, ENE-WSW, E-W, ESE-WNW, SE-NW, and SSE-NNW. Colored circles depict golden eagle fatality rates adjusted for monitoring duration, were red was the highest fatality rates.





**Figure 16**. Social or competitive interactions between flying birds served as a dependent variable for collision hazard modeling, so associations were sought between interacting birds and terrain measurements and terrain features.



**Figure 17**. Wind turbine events of birds adjudged by observers to have flown dangerously close to wind turbine blades were recorded and used for collision hazard modeling, so associations were sought between wind turbine events and terrain measurements and terrain features. In this case a golden eagle narrowly avoided a collision with a moving wind turbine blade.

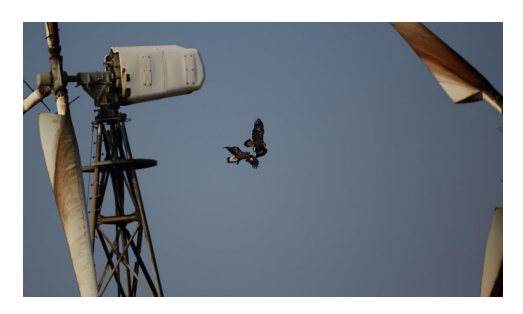


Figure 18. Example of a social interaction between flying golden eagles that also happen to be near wind turbines. Where and under what conditions these combined social interactions and wind turbine events occur can assist with predicting collision hazard, but many hours of directed behavior surveys are needed to accumulate a sufficient number of these events to reliably associate them with environmental and terrain factors.

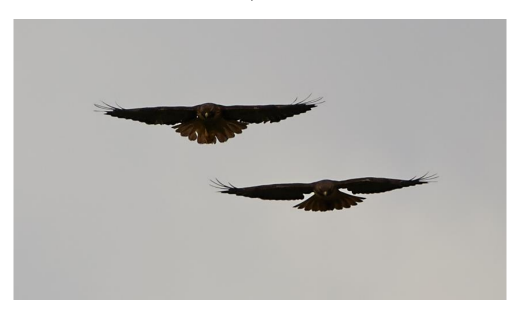


Figure 19. Red-tailed hawks kiting near the top of a slope. Red-tailed hawks, American kestrels and burrowing owls (at night) often perform this behavior just upwind of wind turbines. It is a known dangerous behavior, having preceded multiple eye-witness accounts of birds drifting with the wind or being pushed back by wind into operating wind turbine rotors. The behavior is also dangerous because kiting or hovering birds often break off from these behaviors to glide quickly with the wind before turning back into the wind to repeat the behaviors over another portion of the slope, but the glide with the wind often places them in sudden jeopardy of colliding with turbine blades.

## **Burrowing owl model**

Because burrowing owls tend to nest low on the slope, it would be rare for a predictive model of burrowing owl burrow locations to correspond with terrain where burrowing owls are killed by wind turbines. Therefore, we developed a burrowing owl fatality model and relied on hazard classes 3 and 4 of this model wherever the cell centroids were located within 60 m of classes 3 or 4 predicted by the burrow model. Otherwise, all class values of the burrow model remained unchanged.

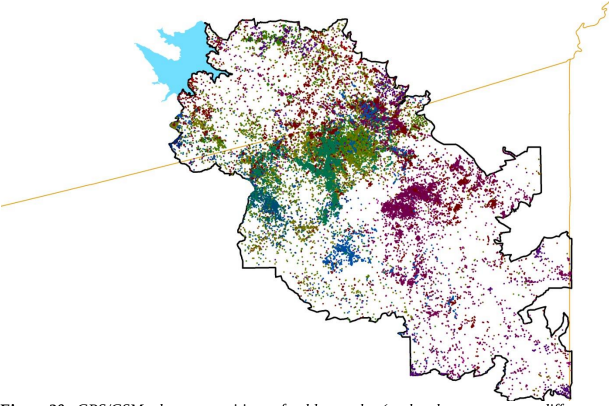
## **RESULTS**

## **GPS/GSM Telemetry of Golden Eagles**

All 18 of the golden eagles fitted with GPS/GSM telemetry units intersected the APWRA at some point during the study (Figure 20). Two of the eagles barely overlapped the APWRA with 3 positions each, so they did not contribute anything to the analysis. Another two eagles recorded only 15 and 16 positions within the APWRA, so they, too, contributed little if anything to the analysis. The other 14 eagles contributed hundreds or thousands of positions within the APWRA.

Our examination of associations between eagle positions and terrain variables indicated no difference between eagles tracked at 30 sec intervals and those tracked at 15 min intervals. Therefore, we combined the data from the two position intervals for quantifying associations with terrain variables. We found high variation in terrain associations between gender and age classes of eagles, but none of this variation appeared meaningful. However, we noticed strong differences in terrain associations between the 3 eagles that collided with wind turbines versus those that have not yet collided with wind turbines. Therefore, we relied mostly on terrain associations of the 3 eagles that collided with wind turbines to develop a collision hazard model.

After combining data sets based on 30 sec and 15 min intervals, golden eagle telemetry positions adjusted for vertical bias and intersecting the APWRA numbered 17,025 (14%) at or below ground (of course, these birds were not truly below ground, but recorded below ground due to position errors), 79,757 (66%) near ground, 18,396 (15%) within the hazardous height zone of 27 m to 200 m above ground, and 6,079 (5%) high above ground. Of the golden eagle positions intersecting the APWRA, 1.39% were possibly of flying eagles, 12.88% were probably of flying eagles, and 85.73% were certainly of flying eagles.



**Figure 20**. GPS/GSM telemetry positions of golden eagles (each color represents a different eagle) within the boundary of the Altamont Pass Wind Resource Area, December 2012 through September 2015. Orange lines represent County boundaries, and the blue polygon at the upper left is Los Vaqueros Reservoir.

## **Visual Surveys**

Behavior surveys performed at Sand Hill through 5 April 2015 numbered 2,002 30-min surveys and across the rest of the APWRA through 29 October 2015 numbered 1,095 1-hr surveys elsewhere in the APWRA for a combined 2,096 hours. APWRA-wide observation rates were 0.6115 golden eagles/hour, 1.3597 red-tailed hawks/hour, and 0.4054 American kestrels/hour. We recorded wind turbine interaction events, including 86 golden eagle events, 156 red-tailed hawk events, and 98 American kestrel events.

#### **Hazard Models**

The FL models of golden eagle were composed of 7 predictor variables based on telemetry data (Table 1), 3 predictor variables based on behavior data (Table 2), and 9 predictor variables based on fatality rates (Table 3). The FL models of red-tailed hawk were composed of 3 predictor variables based on behavior data (Table 4), and 6 predictor variables based on fatality rates (Table 5). The FL models of American kestrel were composed of 5 predictor variables based on behavior data (Table 6), and 7 predictor variables based on fatality rates (Table 7). The FL models of burrowing owl were composed of 2 predictor variables based on burrow location data

(Table 8), and 4 predictor variables based on fatality rates (Table 9). How the models were weighted and combined for each species is summarized in Table 10.

Telemetered golden eagles were recorded flying disproportionately over the upper portions of slopes, even more so for the colliders (Figure 21). Colliders were also disproportionately recorded flying higher up the slopes of major terrain features, as well as over ridges oriented east to west and east-southeast to west-northwest and over slopes facing north-northwest, south-southwest and south (Figure 22). Colliders were disproportionately recorded flying farther from the major valley bottoms and over steeper-than-average slopes.

Golden eagle flights and wind turbine interactions occurred disproportionately over ridges oriented generally west-east. Associations were also strong with subwatershed slopes facing westerly directions, especially west and northwest. Golden eagles flew and interacted with wind turbines disproportionately at 91% to 100% up the slope (Figure 23).

Red-tailed hawks hovered and kited disproportionately over slopes oriented north-northeast, west, and northwest. Red-tailed hawks hovered and kited disproportionately over ground that was between 85% and 100% to the top of the slope (Figure 24). Red-tailed hawk kiting and hovering was broader across major terrain features, with peak activity ranging between 53% and 83% to the top of the feature (Figure 24).

American kestrels flew most disproportionately over slopes oriented west and southwest, ranging mostly between three-quarters to the peak of the slope and midway to just below the peaks of major terrain features. American kestrel wind turbine interaction events were observed disproportionately on relatively small hills.

Burrowing owl burrows were located disproportionately between 5% and 30% of the way up south-facing slopes (Figure 25). Burrowing owl fatality rates were disproportionately higher at low to moderate elevations and between 35% and 42% of the way up the slopes of major terrain features and in hazard sites (Figure 25).

Map-based collision hazard models were used to recommend shifts in the initially proposed wind turbine layout at Summit Winds (Figures 26-29). These models were combined from other models as described in the Methods section and Table 10. The numbering of proposed wind turbine sites is provided in the last figure of the Appendix.

**Table 1.** Golden eagle fuzzy logic membership functions of DEM grid cells based on GPS telemetry positions primarily of 3 study birds that collided with wind turbines.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1
event)	include weightings)
Ridge orientation	
Y = W-E	3
Y = WNW-ESE	2
Y = NW-SE,	1
Y = Other orientation	0
Subwatershed orientation	
Y = S, SSW, NNW	2
Y = N, NE, SW, WNW	1
Y = Other orientation	0
Percent up slope	
$85.70 < Y \le 100$	1
$71.56 \le Y \le 85.70$	$0.5 \times (1 - COS(\pi \times (Y - 71.56) / (85.70 - 71.56)))$
Y < 71.56	0
Percent up major terrain slope	
$59.0 < Y \le 98.0$	1
$39.5 \le Y \le 59.0$	$0.5 \times (1 - COS(\pi \times (Y - 39.5) / (59.0 - 39.5)))$
$98.0 < Y \le 100.0$	$0.5 \times (1 + COS(\pi \times (Y - 98.0) / (100.0 - 98.0)))$
Y < 39.5	0
Distance to major valley	
$168.81 < Y \le 538.34$	1
$117.25 \le Y \le 168.81$	$0.5 \times (1 - COS(\pi \times (Y - 117.25) / (168.81 - 117.25)))$
538.34 < Y < 684.44	$0.5 \times (1 + COS(\pi \times (Y - 538.34) / (684.44 - 538.34)))$
Y < 117.25  or  Y > 684.44	0
Gross slope	
$19.56 < Y \le 33.10$	1
$15.04 \le Y \le 19.56$	$0.5 \times (1 - COS(\pi \times (Y - 15.04) / (19.56 - 15.04)))$
33.10 < Y < 42.13	$0.5 \times (1 + COS(\pi \times (Y - 33.10) / (42.13 - 33.10)))$
Y < 15.04  or  Y > 42.13	0
Hazard site	
Y = Within polygon	1
Y = Outside polygon	0

**Table 2.** Golden eagle fuzzy logic membership functions of DEM grid cells based on flights involving ridge crossings, interactions with other birds, and wind turbine interaction events.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1
event)	include weightings)
Ridge orientation (ridge crossings, social	
interactions, turbine events, behavior)	
Y = W-E	2
Y = N-S, NE-SW, WNW-ESE, NNW-SSE	1
Y = Other orientation	0
Subwatershed orientation (social interactions,	
turbine events, behavior)	
Y = WSW, W, NW	3
Y = SSE, WNW, SSW, NNW	2
Y = N, NNE, NE, SW	1
Y = Other orientation	0
Percent up slope (turbine events, social	
interactions)	
$91 < Y \le 100$	1
$15 \le Y \le 91$	$0.5 \times (1 - COS(\pi \times (Y - 15) / (91 - 15)))$
Y < 15	0

**Table 3.** Golden eagle fuzzy logic membership functions of DEM grid cells based on fatality rates at wind turbine locations.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1
event)	include weightings)
Ridge orientation	
Y = WNW-ESE	2
Y = WSW-ENE, W-E	1
Slope orientation (for percent upslope <90)	
Y = WNW	3
Y = WSW, NW	2
Y = SSW, SW	1
Ridge context (relative to major ridges)	
Y = 2 (low & far), 6 (low & very near)	2
Y = 5 (low & near)	1
Ridge elevation	
$207.70 < Y \le 251.48$	1
$69.09 \le Y \le 207.70$	$0.5 \times (1 - COS(\pi \times (Y - 69.09) / (207.70 - 69.09)))$
$251.48 < Y \le 360.91$	$0.5 \times (1 + COS(\pi \times (Y - 251.48) / (360.91 - 251.48)))$
Y < 69.09  or  Y > 360.91	0
Hill size (for percent upslope <90)	
66.76 < Y < 75.24	1
$49.80 \le Y \le 66.76$	$0.5 \times (1 - COS(\pi \times (Y - 49.80) / (66.76 - 49.80)))$
$75.24 < Y \le 92.20$	$0.5 \times (1 + COS(\pi \times (Y - 75.24) / (92.20 - 75.24)))$
Y < 49.80  or  Y > 92.20	0
Ridgeline slope	
Y > 10	1
$Y \le 10$	0
Percent upslope	
$30.65 < Y \le 51.35$	1
$15.13 \le Y \le 30.65$	$0.5 \times (1 - COS(\pi \times (Y - 15.13) / (30.65 - 15.13)))$
$51.35 < Y \le 66.87$	$0.5 \times (1 + COS(\pi \times (Y - 51.35) / (66.87 - 51.35)))$
Y < 15.13  or  Y > 66.87	0
Percent up major terrain slope	
$15.29 < Y \le 36.71$	1
$9.30 \le Y \le 15.29$	$0.5 \times (1 - COS(\pi \times (Y - 9.30) / (15.29 - 9.30)))$
36.71 < Y < 42.07	$0.5 \times (1 + COS(\pi \times (Y - 36.71) / (42.07 - 36.71)))$
Y < 9.30  or  Y > 42.07	0
Hazard site	
Y = Within polygon	1
Y = Outside polygon	0

**Table 4.** Red-tailed hawk fuzzy logic membership functions of DEM grid cells based on flights involving ridge crossings, interactions with other birds, behavior, and wind turbine interaction events.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1	
event)	include weightings)	
Subwatershed orientation (ridge crossings, social interactions, turbine events, hovering/kiting)		
Y = NNE, W, NW	3	
Y = SW, N	2	
Y = WSW, WNW, NNW	1	
Y = Other orientation	0	
Percent up slope (hovering/kiting)		
$85.43 < Y \le 100$	1	
$43.84 \le Y \le 85.43$	$0.5 \times (1 - COS(\pi \times (Y - 43.84) / (85.43 - 43.84)))$	
Y < 43.84	0	
Percent up major terrain slope (hovering/kiting)		
$52.98 < Y \le 82.66$	1	
$29.24 \le Y \le 52.98$	$0.5 \times (1 - COS(\pi \times (Y - 29.24) / (52.98 - 29.24)))$	
$82.66 < Y \le 100$	$0.5 \times (1 + \cos(\pi \times (Y - 82.66) / (100 - 82.66)))$	
Y < 29.24	0	

**Table 5.** Red-tailed hawk fuzzy logic membership functions of DEM grid cells based on fatality rates at wind turbine locations.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1
event)	include weightings)
Ridge orientation	
Y = N-S, $NW-SE$ , $WNW-ESE$ , $W-E$ , $WSW-ENE$	1
Y = NNW-SSE, $SW-NE$ , $SSW-NNE$	0
Subwatershed orientation (percent upslope <90)	
Y = SSW, NW	1.5
Y = SW, WNW, NNW	1
Ridge context (relative to major ridges)	
Y = 6 (low & very near)	1
Ridge elevation	
$195.68 < Y \le 222.32$	1
$80.24 \le Y \le 195.68$	$0.5 \times (1 - COS(\pi \times (Y - 80.24) / (195.68 - 80.24)))$
$222.32 < Y \le 320$	$0.5 \times (1 + COS(\pi \times (Y - 222.32) / (320 - 222.32)))$
Y < 80.24  or  Y > 320	0
Percent up major terrain slope	
$22.18 < Y \le 27.82$	1
$13.71 \le Y \le 22.18$	$0.5 \times (1 - COS(\pi \times (Y - 13.71) / (22.18 - 13.71)))$
27.82< Y < 36.29	$0.5 \times (1 + COS(\pi \times (Y - 27.82) / (36.29 - 27.82)))$
Y < 13.71  or  Y > 36.29	0
Hazard site	
Y = Within polygon	1
Y = Outside polygon	0

**Table 6.** American kestrel fuzzy logic membership functions of DEM grid cells based on flights involving ridge crossings, interactions with other birds, behavior, and wind turbine interaction events.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1	
event)	include weightings)	
Subwatershed orientation (ridge crossings, social	interactions, turbine events, hovering/kiting)	
Y = SE, SSW, SW, W, NNW	3	
Y = WSW, NW	2	
Y = N, NNE, SSE, S	1	
Y = Other orientation	0	
Percent up slope (hovering/kiting)		
$85.43 < Y \le 100$	1	
$43.84 \le Y \le 85.43$	$0.5 \times (1 - COS(\pi \times (Y - 43.84) / (85.43 - 43.84)))$	
Y < 43.84	0	
Percent up major terrain slope (hovering/kiting)		
$66.36 < Y \le 92.55$	1	
$40.15 \le Y \le 66.36$	$0.5 \times (1 - COS(\pi \times (Y - 40.15) / (66.36 - 40.15)))$	
$92.55 < Y \le 100$	$0.5 \times (1 + COS(\pi \times (Y - 92.55) / (100 - 92.55)))$	
Y < 40.15		
Hill size (turbine events)		
$20.73 < Y \le 25.03$	1	
$9.98 \le Y \le 20.73$	$0.5 \times (1 - COS(\pi \times (Y - 9.98) / (20.73 - 9.98)))$	
$25.03 < Y \le 44.38$	$0.5 \times (1 + \cos(\pi \times (Y - 25.03) / (44.38 - 25.03)))$	
Y < 9.98  or  Y > 44.38	0	
Hazard site		
Y = Within polygon	1	
Y = Outside polygon	0	

**Table 7.** American kestrel fuzzy logic membership functions of DEM grid cells based on fatality rates at wind turbine locations.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1
event)	include weightings)
Subwatershed orientation	
Y = NNE, SW	2
Y = SE, SSW	1
Y = Other orientation	0
Ridge orientation	
Y = WSW-ENE	2
Y = NW-SE, $NNW-SSE$	1
Ridge context (relative to major ridges)	
Y = 4 (low & close), 5 (low & near)	1
Valley elevation (percent upslope < 90)	
66.75 < Y < 91.25  or  135.88 < Y < 148.12	1
$54.50 \le Y \le 66.75$ or $129.75 \le Y \le 135.88$	$0.5 \times (1 - COS(\pi \times (Y - 54.50) / (66.75 - 54.50)))$
	$0.5 \times (1 - COS(\pi \times (Y - 129.75) / (135.88 - 129.75)))$
$91.25 < Y \le 103.5$ or $148.12 < Y < 154.25$	$0.5 \times (1 + \cos(\pi \times (Y - 91.25) / (103.5 - 91.25)))$
	$0.5 \times (1 + \cos(\pi \times (Y - 148.12) / (154.25 - 148.12)))$
54.5 < Y > 154.25	0
Slope to gross slope ratio (percent upslope < 90)	
$0.79 < Y \le 1.20$	1
$0.69 \le Y \le 0.79$	$0.5 \times (1 - COS(\pi \times (Y - 0.69) / (0.79 - 0.69)))$
$1.20 < Y \le 1.31$	$0.5 \times (1 + \cos(\pi \times (Y - 1.2) / (1.31 - 1.2)))$
Y < 0.69  or  Y > 1.31	0
Distance to major ridge (percent upslope ≥90)	
$155 < Y \le 195$	1
$75 \le Y \le 155$	$0.5 \times (1 - COS(\pi \times (Y - 75) / (155 - 75)))$
$195 < Y \le 275$	$0.5 \times (1 + \cos(\pi \times (Y - 195) / (275 - 195)))$
Y < 75  or  Y > 275	0
Hazard site	
Y = Within polygon	1
Y = Outside polygon	0

**Table 8.** Burrowing owl fuzzy logic membership functions of DEM grid cells based on burrow locations.

Value of variable Y for ith grid cell (type of	Membership function of grid cell (Values >1	
event)	include weightings)	
Subwatershed orientation		
Y = S	2.5	
Y = ESE, SE, SSE	1.5	
Y = ENE, E	1	
Y = Other orientation	0	
Percent up slope		
$5.56 < Y \le 20.83$	1	
$0.47 \le Y \le 5.56$	$0.5 \times (1 - COS(\pi \times (Y - 0.47) / (5.56 - 0.47)))$	
$20.83 \le Y \le 51.37$	$0.5 \times (1 + COS(\pi \times (Y - 20.83) / (51.37 - 20.83)))$	
Y < 0.47  or  Y > 51.37	0	

**Table 9.** Burrowing owl fuzzy logic membership functions of DEM grid cells based on fatality rates at wind turbine locations.

Value of variable Y for <i>i</i> th grid cell (type of event)	Membership function of grid cell (Values >1 include weightings)	
Valley elevation	<u> </u>	
$138.42 < Y \le 155.09$	1	
$91.18 \le Y \le 138.42$	$0.5 \times (1 - COS(\pi \times (Y - 91.18) / (138.42 - 91.18)))$	
$155.09 < Y \le 202.32$	$0.5 \times (1 + \cos(\pi \times (Y - 155.09) / (202.32 - 155.09)))$	
Y < 91.18  or  Y > 202.32	0	
Elevation		
$168.78 < Y \le 193.00$	1	
$60.00 \le Y \le 168.78$	$0.5 \times (1 - COS(\pi \times (Y - 60) / (168.78 - 60)))$	
$193.00 < Y \le 440.19$	$0.5 \times (1 + \cos(\pi \times (Y - 193) / (440.19 - 193)))$	
Y < 60.00 and $Y > 440.19$	0	
Percent up major terrain slope		
$35.51 < Y \le 42.85$	1	
$25.05 \le Y \le 35.51$	$0.5 \times (1 - COS(\pi \times (Y - 25.05) / (35.51 - 25.05)))$	
42.85 < Y < 52.95	$0.5 \times (1 + \cos(\pi \times (Y - 42.85) / (52.95 - 42.85)))$	
Y < 25.05  or  Y > 52.95	0	
Hazard site		
Y = Within polygon	1	
Y = Outside polygon	0	

Table 10. Fuzzy logic models developed for Summit Winds.

Dependent		Max score
variable	Model	possible
Golden eagle	Distance to major valley $+2 \times Percent up slope + 2 \times Percent up major$	29
telemetry	terrain slope + Gross slope + 2×Subwatershed orientation + 3×Ridge orientation + 10×Hazard site	
Golden eagle flights	Ridge orientation + 2×Subwatershed orientation + 2×Percent up slope +	10
Golden eagle	10×Hazard site + Ridge orientation + 2×Subwatershed orientation + 28	
fatalities	2×Ridge context + Ridge elevation + 2×Hill size + Ridgeline slope +	
	Percent upslope + Major terrain upslope	
Golden eagle	((Telemetry score/29)×2 + Behavior score/10 + (Fatality score/28)×3)/6	1
combined		
Red-tailed hawk	2×(Percent up slope + Percent up major terrain slope) + Subwatershed	7
kiting	orientation	
Red-tailed hawk	6×Hazard site + Ridge orientation + 3×Subwatershed orientation +	14.5
fatalities	Ridge context + Ridge elevation + Percent up major terrain slope	
Red-tailed	((Behavior score/7) + (Fatality score/14.5))/2	1
hawk		
combined		
American	7×Hazard site + Ridge orientation + 3×Subwatershed orientation +	21
kestrel kiting	3×Percent up slope + Percent up major terrain slope + Hill size	
American	8×Hazard site + 2×Ridge orientation + 2×Subwatershed orientation +	21
kestrel fatalities	2×Ridge context + Valley elevation + Slope to grosslope ratio + Major	
	ridge distance	
American	((Behavior score/21)×3 + (Fatality score/21))/4	1
kestrel		
combined		
Burrowing owl	2.5×Percent up slope + Subwatershed orientation	3.5
burrows		
Burrowing owl	2×Hazard site + Elevation + 2×Valley elevation + Percent up major	6
fatalities	terrain slope	

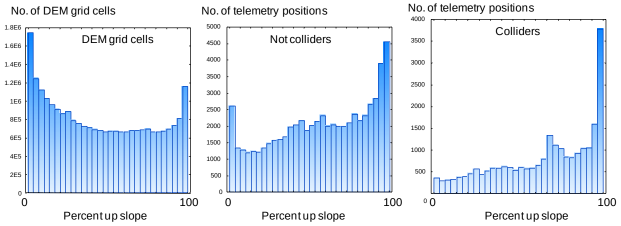
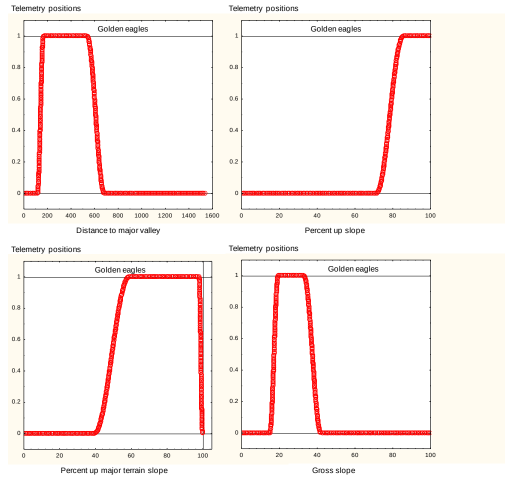
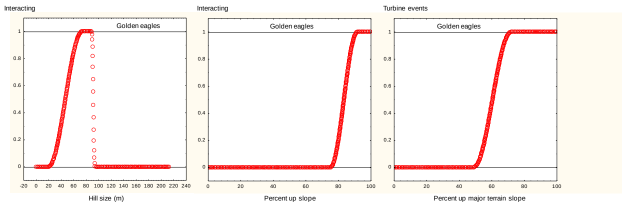


Figure 21. The distributions of telemetered eagle positions were shifted up the slopes (middle and right graphs) compared to the distribution of DEM grid cells in the APWRA (left graph).



*Figure 22.* Examples of grid cell membership values in respective fuzzy logic sets for telemetry positions related to four predictor variables.



**Figure 23.** Examples of grid cell membership values in respective fuzzy logic sets for three predictor variables, including of golden eagle interactions with other birds (left and middle) and wind turbine events (right).

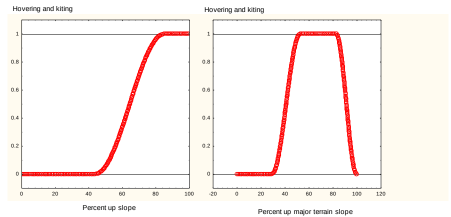
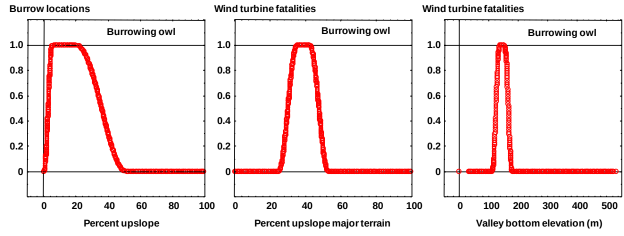


Figure 24. Examples of grid cell membership values of red-tailed hawk hovering and kiting in respective fuzzy logic sets for percent upslope (left) and percent upslope of major terrain (right).



**Figure 25.** Examples of grid cell membership values in respective fuzzy logic sets for three predictor variables, including of burrowing owl burrow locations (left) and burrowing owl fatalities at wind turbines (middle and right) in the study area.

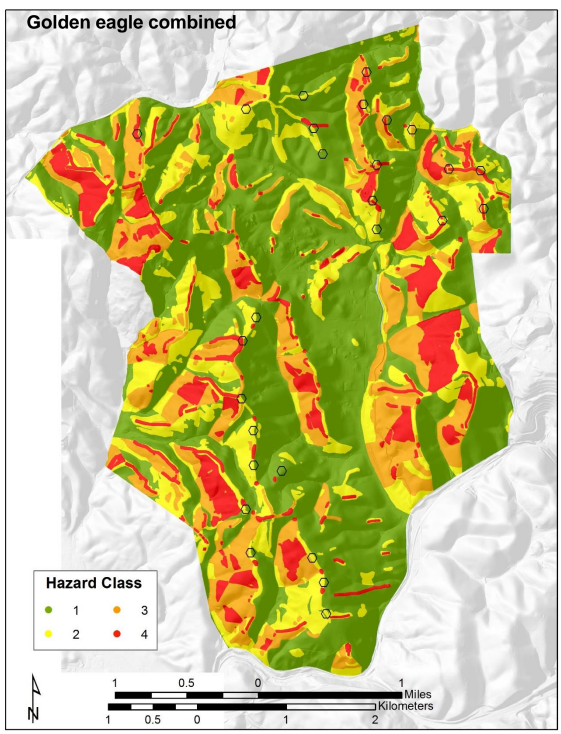


Figure 26. Fuzzy Logic likelihood surface classes of golden eagle telemetry, flight behavior and fatality locations across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of golden eagle collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

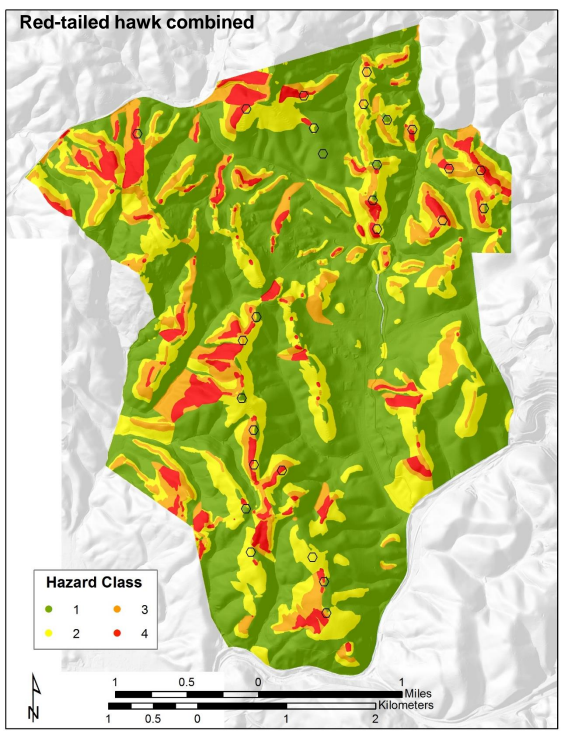


Figure 27. Fuzzy Logic likelihood surface classes of red-tailed hawk flight behavior and fatality locations across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of golden eagle collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

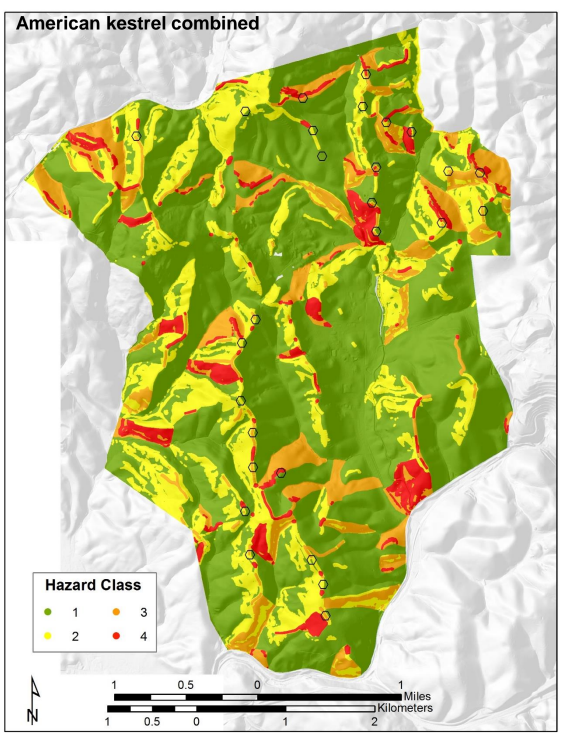


Figure 28. Fuzzy Logic likelihood surface classes of American kestrel flight behavior and fatality locations across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of golden eagle collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

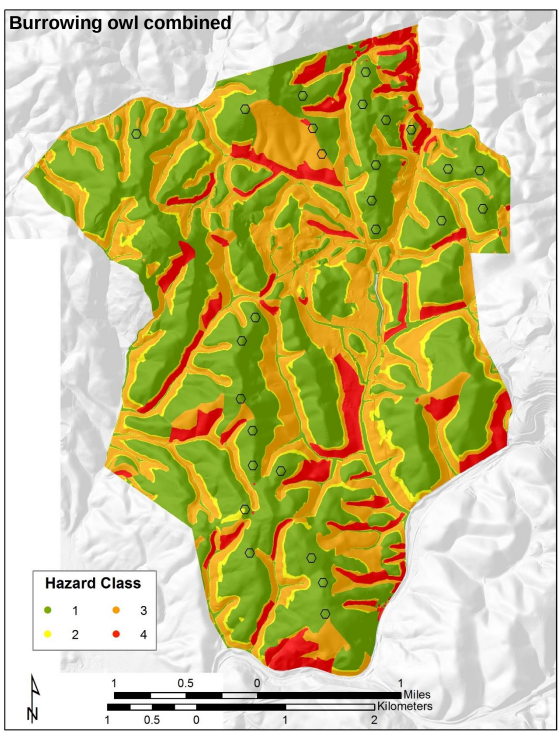


Figure 29. Fuzzy Logic likelihood surface classes of Burrowing owl burrow and fatality locations across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

## DISCUSSION

We produced simple map-based collision hazard models of golden eagle telemetry positions, ridge crossing flights, wind turbine events, and wind turbine fatalities, as well as of red-tailed hawk and American kestrel flight behaviors and fatalities in the Altamont Pass Wind Resource Area. We also produced simple collision hazard models of burrowing owls based on burrow locations and fatalities at wind turbines. We extended these models to the Summit Winds project area, which included areas where flight behavior data and burrowing owl burrow data were collected for developing the collision hazard models. Micro-siting according to these models and expert opinion should generally achieve the levels of fatality reductions observed at the repowered Vasco Winds project. After three years of operations at Vasco Winds, and compared to the old-generation wind project that preceded it, Brown et al. (2016) estimated fatality rate reductions of 75% to 82% for golden eagle, 34% to 47% for red-tailed hawk, and 48% to 57% for American kestrel, and 45% to 59% for burrowing owl. However, golden eagle fatality reductions might be less at Summit Winds due to the constraints of terrain. Some of the proposed turbine sites are on small hills and ridge structures, leaving little to no room for shifting turbine locations locally. In these situations, micro-siting is infeasible unless the turbine is moved to another hill or ridge structure altogether.

Map-based collision hazard maps need to be interpreted carefully, meaning the hazards of specific terrain and wind situations – ridge saddles, apices of southwest and northwest-facing concave slopes, and breaks in slope – should always trump model predictions. A few of the turbine sites that pose little or no conflict with collision hazard classes for golden eagle nevertheless cause us some concern. For example, we know that golden eagle use is intense around sites proposed for turbines 5, 8, 9, 10, 11, 13, 17, 18, 19, 28, 31, 32 and 33. Site 17 is located on the edge of a major travel route used by golden eagles, and site 18 is next to a saddle and also located upwind of another saddle. Site 8 is atop a slope covered by California buckeyes, and is used intensively by golden eagles. Site 31 is lower than surrounding terrain and is often the place where eagles soar to gain lift as they move eastward and upward along the ridge structure towards site 32; these eagles often launch long-distance glides once they reach a sufficient altitude from above site 32.

The effects of grading for turbine access roads and tower pads also need to be considered, because they are not anticipated in the collision hazard models. Changes in the shape of the hills due to grading can transform the location to a more hazardous situation than was assessed herein. It would be safer to not enhance ridge saddles or breaks in slope due to grading. It would also be safer to not leave earthen berms upwind of turbine towers, because doing so decreases the effective vertical space between the low reach of turbine blades and the ground that birds need to clear.

Table 11 summarizes the coincidences of proposed wind turbine locations with collision hazard classes for golden eagle, red-tailed hawk, American kestrel and burrowing owl. Table 11 also includes some micro-siting recommendations and concerns about proposed sites. Most of the sites are relatively safe for golden eagles and American kestrels and nearly all sites are relatively safe for burrowing owls. Slightly less than half the sites are relatively safe for red-tailed hawks. However, even the relatively safe sites pose some collision risk to these species. Wind turbine

sites 3, 11, 14, 19 and 20 are outside hazard classes 3 and 4 for all four focal species. Site 1 could also occur outside hazard classes 3 and 4 for all four species following a small move.

Whereas we focused on four target raptor species, Summit Winds could have adverse impacts on bats and small birds. We developed no collision hazard maps for bats or small birds. We predict that small bird fatalities will lessen as a result of the repowering project, because the project will result in fewer hazardous obstacles on the landscape and airspace will open up for small birds during migration and resident activities. As for bats, we have no way of predicting the project's impacts because we lack sufficient on-site data on fatality rates at old turbines and activity patterns. Whereas we have data on activity patterns of bats at Summit Winds, we lack enough data to predict risk or where the risk might be greatest.

In the Appendix we included additional collision hazard maps based on specific types of data. In response to a request from a member of Alameda County's Technical Advisory Committee, the first map depicts golden eagle collision hazard in the absence of fatality data (Figure 30). We also depict golden eagle collision hazard based on telemetry data (Figure 31), flight behavior data (Figure 32), fatality data (Figure 33), red-tailed hawk collision hazard based on flight behavior data (Figure 34) and fatality data (Figure 35), American kestrel collision hazard based on flight behavior data (Figure 36) and fatality data (Figure 37), and burrowing owl collision hazard based on burrow locations (Figure 38) and fatality data (Figure 39). All of these maps in the Appendix are intended as support material and should not be relied upon alone for micrositing wind turbines. Figure 40 provides the proposed wind turbine site numbers.

**Table 11.** Micro-siting recommendations directed to Summit Winds wind turbine layout, where  $GOEA = golden \ eagle, \ RTHA = red-tailed \ hawk, \ AMKE = American \ kestrel, \ and \ BUOW = burrowing \ owl.$ 

	Overlaps hazard class 3 or 4		or 4		
Site	GOEA	RTHA	AMKE	BUOW	Suggested move/Concern
1	No	Yes	No	No	Move 20 to 25 m south
2	No	Yes	Yes	No	None
3	Near	No	No	Near	None
4	No	No	No	Yes	None
5	Yes	Yes	Yes	No	No local move possible; Steep declining slope
6	Yes	Yes	No	No	Too close to saddle
7	Yes	No	Near	No	None
8	Yes	Yes	Yes	No	No local move possible; Depressed knoll near trees
					heavily used by eagles
9	Yes	No	Yes	No	Knoll between 3 saddles leaving no local moves
10	Yes	Near	Yes	No	Local move likely infeasible
11	No	No	No	No	None
12	No	Near	Near	No	None
13	Yes	Yes	No	No	Move NNW away from saddle
14	No	No	No	No	None
15	No	No	Yes	No	None
16	No	Yes	Yes	No	None
17	No	Yes	Near	No	Move NNW across small saddle; Too close to
					intensively traversed large saddle
18	No	No	Near	No	Met tower site would be safer, farther from saddle
19	No	No	Near	No	None, but should prevent upwind berm due to grading
20	No	No	No	No	None
21	No	Yes	No	No	None
22	No	Yes	Yes	No	None
27	Near	Yes	Near	No	None
28	Yes	Yes	Yes	No	No better local option; entire ridgeline risky for both
					eagles and red-tailed hawks
31	Yes	Yes	Yes	No	Intensively used low terrain with no safe local option
32	Yes	Yes	Yes	No	Move 40 m WNW away from saddle; intensively used
					ridge
33	Yes	Yes	Yes	No	None; Intensively used area
Yes:	11	15	12	1	

## **ACKOWLEDGEMENTS**

We thank Salka LLC for the opportunity to develop map-based guidelines for raptor-safe wind turbine siting. We also thank East Bay Regional Park District, California Energy Commission's Public Interest Energy Research program, NextEra Renewables, Ogin Inc. and EDF Renewables for earlier funding of research that prepared us for this project. Directed behavior surveys were performed since 2012 by K. S. Smallwood, H. Wilson, E. Walther, B. Karas, J. Mount, S. Standish, and E. Leyvas. We thank D. Funderburg, S. Michehl, Leah Neher, and S. Neher for digitizing bird locations from hard-copy maps. We thank D. Bell for use of GPS/GSM telemetry data of golden eagles.

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## **APPENDIX**

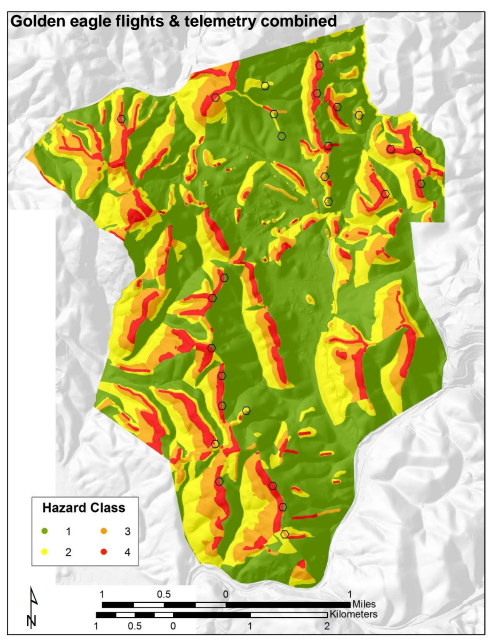


Figure 30. Fuzzy Logic likelihood surface classes of golden eagle flight behavior and telemetry data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

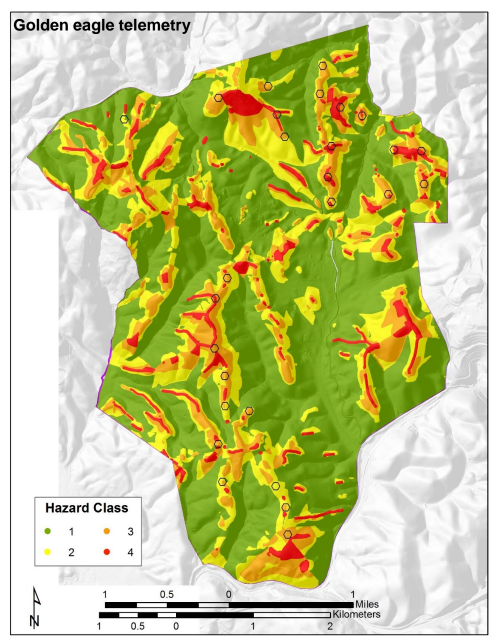


Figure 31. Fuzzy Logic likelihood surface classes of golden eagle telemetry data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

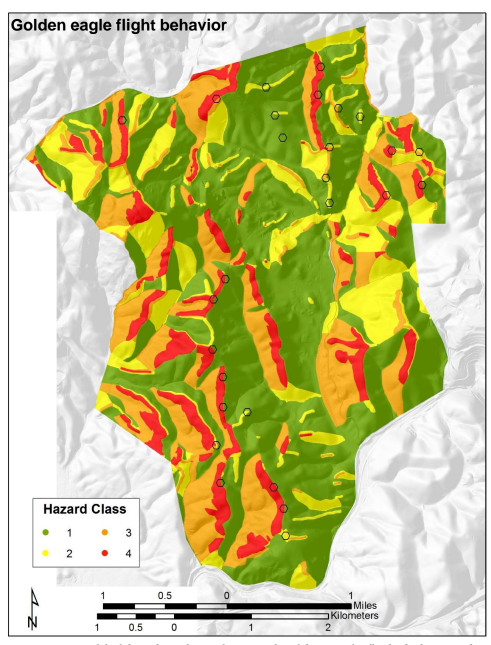


Figure 32. Fuzzy Logic likelihood surface classes of golden eagle flight behavior data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

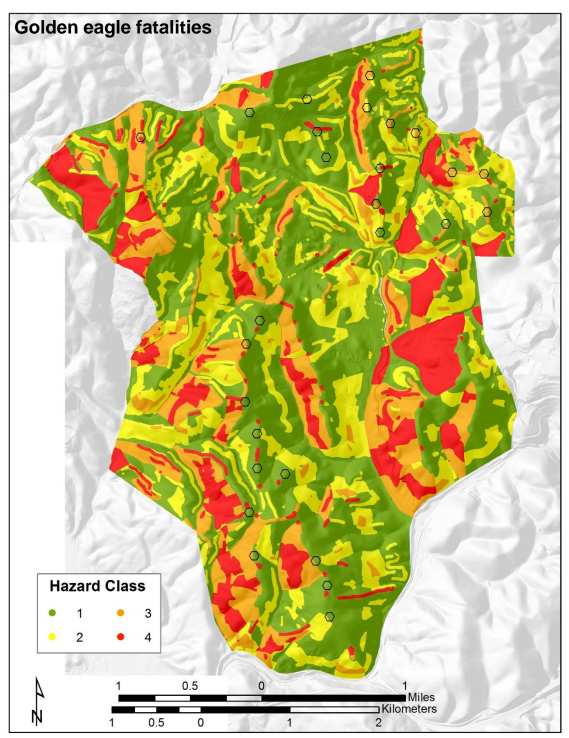


Figure 33. Fuzzy Logic likelihood surface classes of golden eagle fatality data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

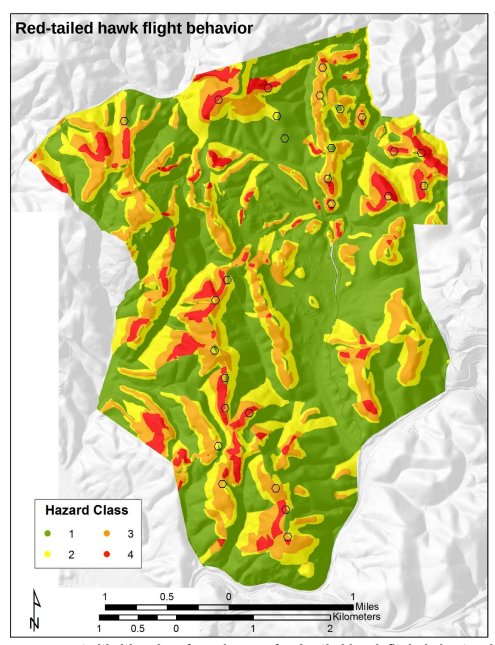


Figure 34. Fuzzy Logic likelihood surface classes of red-tailed hawk flight behavior data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

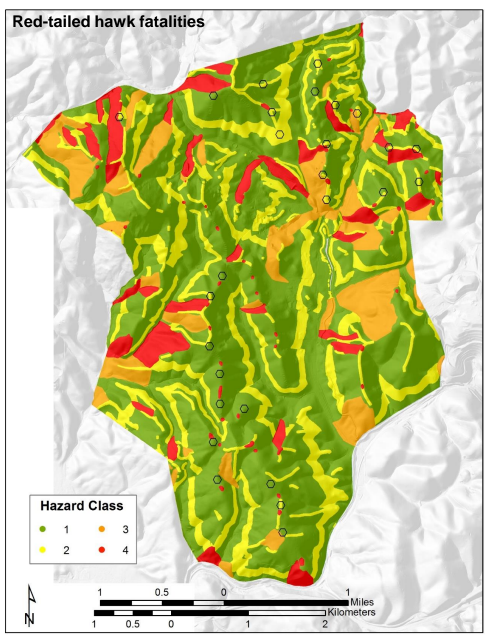


Figure 35. Fuzzy Logic likelihood surface classes of red-tailed hawk fatality data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

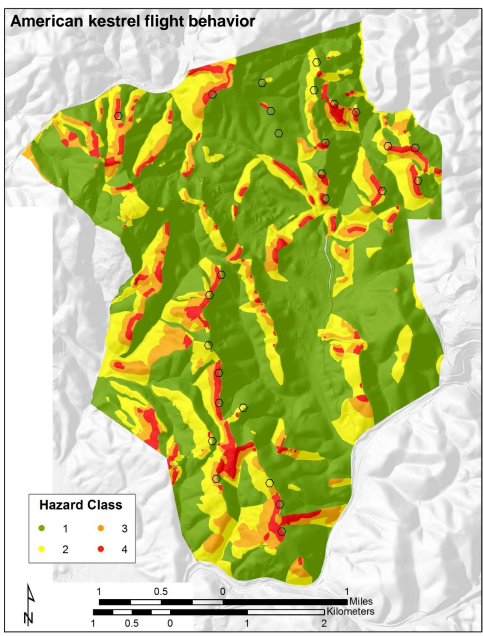


Figure 36. Fuzzy Logic likelihood surface classes of American kestrel flight behavior data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

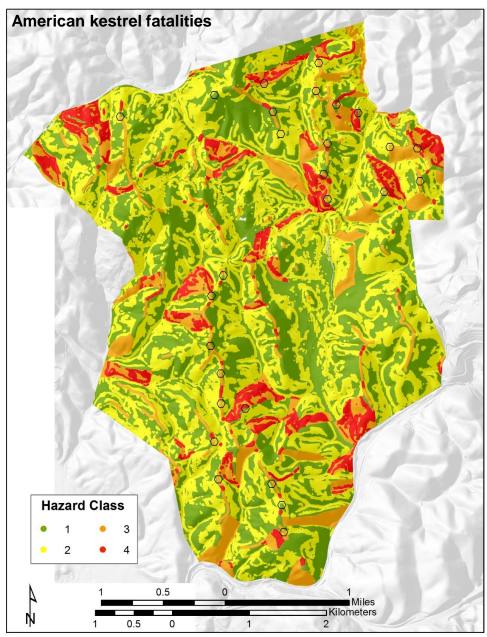


Figure 37. Fuzzy Logic likelihood surface classes of American kestrel fatality data across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

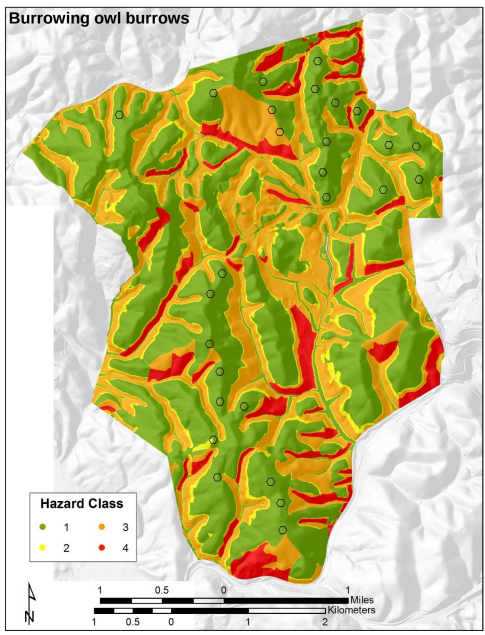


Figure 38. Fuzzy Logic likelihood surface classes of burrowing owl burrow locations across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.

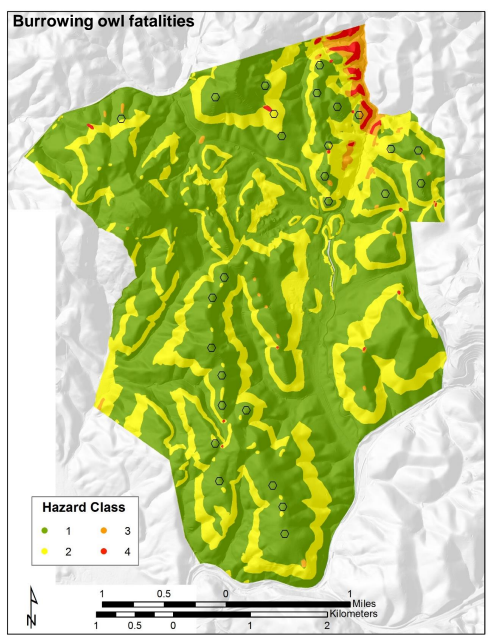
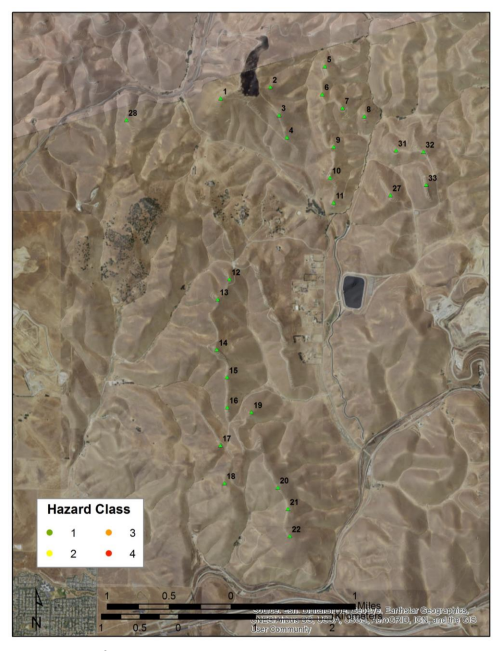


Figure 39. Fuzzy Logic likelihood surface classes of burrowing owl fatality locations across the Summit Winds project area, Altamont Pass Wind Resources Area, California, where red corresponds with the highest likelihood of burrowing owl collision, orange corresponds with the second highest likelihood, yellow corresponds with the third highest likelihood, and dark green corresponds with the least likelihood.



*Figure 40.* Numbering of proposed wind turbine sites in the Summit Winds project as of 8 December 2016.