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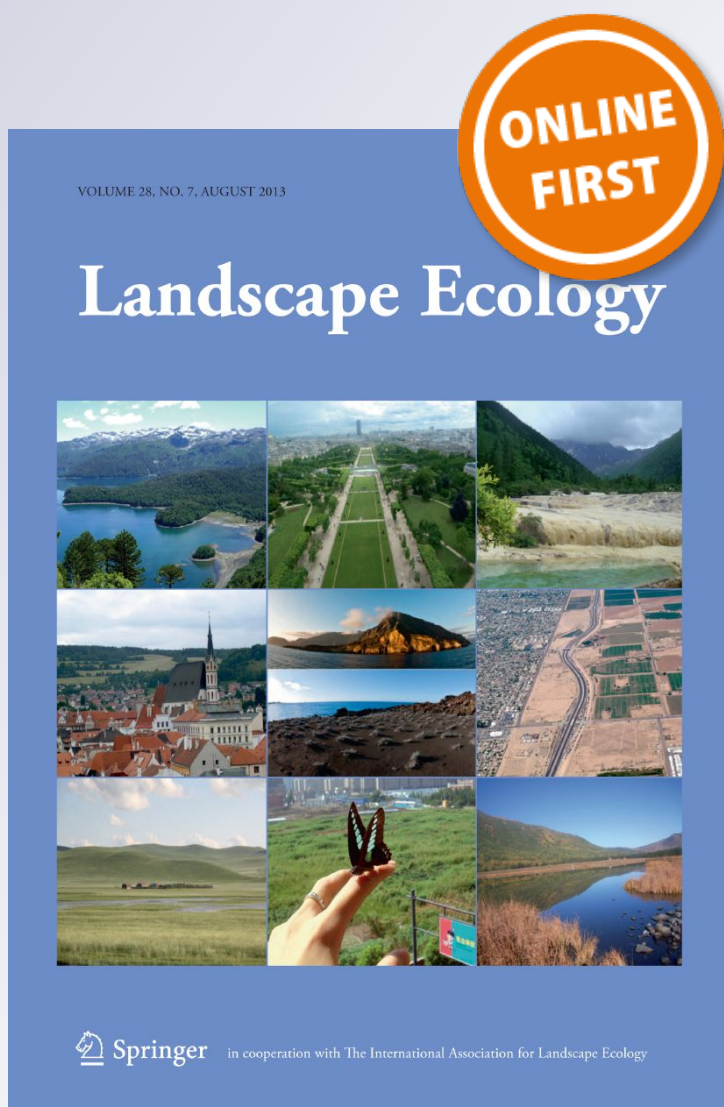
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# A multi-method approach to delineate and validate migratory corridors

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## Abstract

**Context** Managers are faced with numerous methods for delineating wildlife movement corridors, and often must make decisions with limited data. Delineated corridors should be robust to different data and models.

**Objectives** We present a multi-method approach for delineating and validating wildlife corridors using multiple data sources, which can be used conserve landscape connectivity. We used this approach to delineate and validate migration corridors for

wildebeest (*Connochaetes taurinus*) in the Tarangire Ecosystem of northern Tanzania.

**Methods** We used two types of locational data (distance sampling detections and GPS collar locations), and three modeling methods (negative binomial regression, logistic regression, and Maxent), to generate resource selection functions (RSFs) and define resistance surfaces. We compared two corridor detection algorithms (cost-distance and circuit theory), to delineate corridors. We validated corridors by comparing random and wildebeest locations that fell within corridors, and cross-validated by data type.

**Results** Both data types produced similar RSFs. Wildebeest consistently selected migration habitat in flatter terrain farther from human settlements. Validation indicated three of the combinations of data type, modeling, and corridor detection algorithms (detection data with Maxent modeling, GPS collar data with logistic regression modeling, and GPS collar data with Maxent modeling, all using cost-distance) far outperformed the other seven. We merged the predictive corridors from these three data-method combinations to reveal habitat with highest probability of use.

**Conclusions** The use of multiple methods ensures that planning is able to prioritize conservation of migration corridors based on all available information.

**Electronic supplementary material** The online version of this article (doi:[10.1007/s10980-017-0537-4](https://doi.org/10.1007/s10980-017-0537-4)) contains supplementary material, which is available to authorized users.

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Least Cost Path Analysis · Maxent · Migration ·  
Resource selection functions · Wildebeest

## Introduction

A variety of animal taxa undertake seasonal long-distance migrations, defined as round-trip movements between discrete areas not used at other times of the year (Berger 2004), as a means to avoid predation and severe weather, and to maximize resource intake (Fryxell et al. 1988; Holdo et al. 2009; Poor et al. 2012). Long-distance migrations provide large-scale ecological benefits and services such as nutrient transfer, soil fertilization, and seed dispersal (Hamilton et al. 1998; Holdo et al. 2009; Estes 2014). However, migrations are in precipitous decline globally because of rapid environmental change in many of the landscapes in which they still occur (Bolger et al. 2008; Harris et al. 2009; Singh and Milner-Gulland 2011). The linear shape of many corridors (Sawyer et al. 2009) make migrations particularly sensitive to the effects of habitat loss and fragmentation, particularly in areas that act as natural bottlenecks such as valleys or passes (Morrison and Bolger 2014). Recent efforts to quantitatively delineate and validate corridors to conserve migratory species and their associated ecological services have significantly improved the resolution and accuracy of corridor planning, but relatively little effort has been made to compare amongst the many types of data and analyses that form the basis of corridor prediction (Berger 2004; Sawyer et al. 2009; Epps et al. 2011; Poor et al. 2012; McClure et al. 2016).

Typical methods to identify animal migration corridors use (1) spatially explicit animal location data, (2) a landscape 'resistance surface' as the inverse of a suitable habitat model, to provide a quantitative estimate of how environmental parameters impede or facilitate animal movement (reviewed by Zeller et al. 2012), and (3) a cost-based algorithm that defines the migratory pathways between seasonal core areas through the resistance surface (e.g., cost distance; Adriaensen et al. 2003 or circuit theory; McRae et al. 2008). The use of resistance surfaces to represent the landscape between migratory endpoints and algorithms to delineate movement pathways has increased

over the last decade (Sawyer et al. 2009; Poor et al. 2012; Cushman et al. 2013; LaPoint et al. 2013; McClure et al. 2016). Beier et al. (2008) described many of the steps, choices, and assumptions involved in corridor (or linkage) delineation and design, and Zeller et al. (2012) provided guidance for defining the resistance surface(s). Both Beier et al. (2008) and Zeller et al. (2012) noted additional research gaps regarding methodological comparisons that we attempted to address in this study.

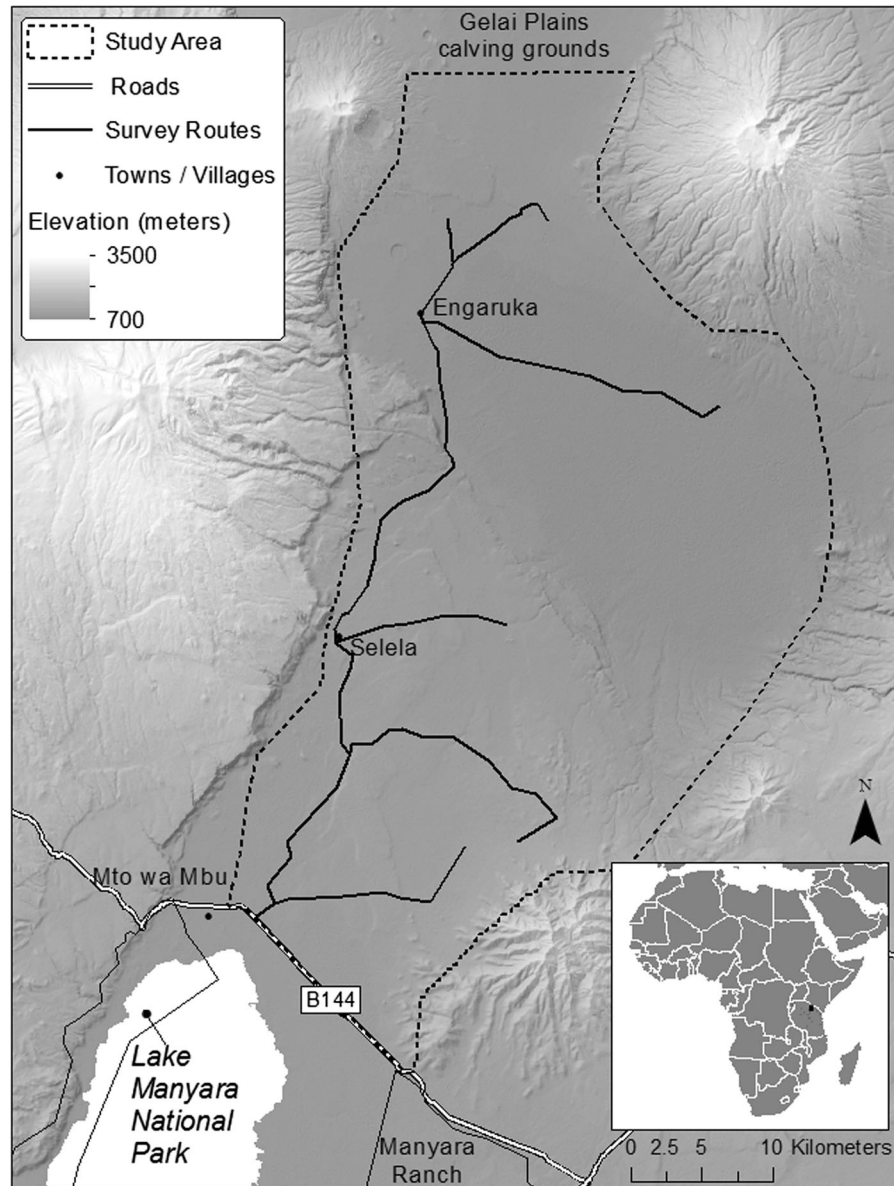
Land managers often must make conservation and management decisions in settings with limited data, particularly when events they are attempting to observe and protect, such as long-distance migrations, are unpredictable in timing and location (Sawyer et al. 2009; Singh et al. 2012). One data type, active individual tracking, directly observes animal movements but is expensive to collect and therefore often limited in sample size (Hebblewhite and Haydon 2010). Another data type, point observations, is less expensive and less invasive than collars and measures animal distributions well, but not their movements. Given the various data types and model structures in common use, there is a need to assess the sensitivity of the predicted corridor to data source and resistance surface model type, in order to ensure that the delineated corridor is robust and neither data- nor model-dependent. Here, we present an analytical framework for corridor delineation projects, using a multi-method approach with multiple data types, resistance surface models, corridor algorithms, and validation techniques.

The Tarangire Ecosystem (TE) in northern Tanzania supports one of the most diverse large-mammal communities in the world, involving long-distance migrations of eastern white-bearded wildebeest (*Connochaetes taurinus albojubatus*), plains zebra (*Equus quagga*), common eland (*Tragelaphus oryx*), fringe-eared oryx (*Oryx beisa*), Thomson's gazelle (*Eudorcas thomsonii*), and Grant's gazelle (*Nanger granti*) (Lamprey 1964; Morrison and Bolger 2012, 2014). The migration in the TE is one of only three long-distance migrations of wildebeest remaining in Africa (Estes 2014). Historically, ungulate populations in the TE migrated along at least 10 routes between the dry-season range near the Tarangire River and wet-season calving ranges on shortgrass plains (Lamprey 1964). Due to loss, degradation, and fragmentation of habitat

from the expansion of farms, settlements, and mining, only two viable migration routes remain (Morrison and Bolger 2012, 2014; Morrison et al. 2016). These routes were highlighted by Bolger et al. (2008) and Caro et al. (2009) as requiring extremely urgent action to protect known animal movements. Morrison and Bolger (2014) outlined an approximate wildebeest

migratory route through this landscape (Fig. 1), but a more explicit delineation of wildebeest migratory corridors is required to inform land-use planning for wildlife conservation.

In this study, we compared (1) data types, (2) analytical processes to define the resistance surface, and (3) algorithms for delineating migration corridors,



**Fig. 1** Corridor study area (enclosed by dashed black line) for migratory eastern white-bearded wildebeest (*Connochaetes taurinus albojubatus*) in the Tarangire Ecosystem, Tanzania between Manyara Ranch and the calving grounds on the Gelai

Plains. Lines are distance-sampling survey tracks, labelled towns are areas with high-density settlements and agricultural cultivation, and black square in inset map shows study area location in Africa

**Table 1** Model selection results for resource selection functions of migratory habitat for eastern white-bearded wildebeest (*Connochaetes taurinus albojubatus*) in the Tarangire Ecosystem, Tanzania

Model	K	$\Delta AIC_c$	W
Negative binomial detections			
<b>slope pct + settlement dist + NDVI anom + elev + veg</b>	6	<b>0.00</b>	<b>0.36</b>
<b>settlement dist + NDVI anom + slope pct + veg + elev + settlement dist<sup>2</sup></b>	7	<b>1.47</b>	<b>0.17</b>
<b>slope pct + settlement dist + NDVI anom + elev + veg + water dist</b>	7	<b>1.73</b>	<b>0.15</b>
<b>slope pct + settlement dist + NDVI anom + boma dist + elev + veg</b>	6	<b>1.78</b>	<b>0.15</b>
slope pct + settlement dist + NDVI anom + veg	5	3.16	0.07
boma dist + settlement dist + water dist + NDVI anom + slope pct + veg + elev + water dist <sup>2</sup>	9	3.33	0.07
boma dist + settlement dist + NDVI anom + slope pct + boma dist <sup>2</sup> + settlement dist <sup>2</sup>	6	5.71	0.02
Logistic regression detections			
<b>boma dist + settlement dist + NDVI anom + slope pct</b>	5	<b>0.00</b>	<b>0.28</b>
<b>boma dist + settlement dist + NDVI anom + slope pct + water dist</b>	6	<b>0.91</b>	<b>0.18</b>
<b>boma dist + settlement dist + water dist + NDVI anom + slope pct + settlement dist<sup>2</sup></b>	7	<b>1.37</b>	<b>0.14</b>
<b>boma dist + settlement dist + NDVI anom + slope pct + boma dist<sup>2</sup> + settlement dist<sup>2</sup></b>	7	<b>1.63</b>	<b>0.12</b>
boma dist + settlement dist + water dist + NDVI anom + slope pct + settlement dist <sup>2</sup>	7	2.29	0.09
boma dist + settlement dist + water dist + NDVI anom + slope pct + boma dist <sup>2</sup> + settlement dist <sup>2</sup>	8	2.59	0.08
boma dist + settlement dist + water dist + NDVI anom + slope pct + water dist <sup>2</sup>	7	2.83	0.07
Logistic regression GPS collars			
<b>slope pct + settlement dist + settlement dist<sup>2</sup> + NDVI anom + boma dist + boma dist<sup>2</sup> + water dist + water dist<sup>2</sup> + veg + elev</b>	11	<b>0.00</b>	<b>0.98</b>
slope pct + settlement dist + settlement dist <sup>2</sup> + NDVI anom + boma dist + water dist + water dist <sup>2</sup> + veg	9	8.00	0.02

The top-weighted 95% model set is shown. Bolded are models with  $<2 \Delta AIC_c$

*Pct* percent, *dist* distance, *anom* anomaly, *elev* elevation, *veg* vegetation type

Vegetation types were Afromontane forest; deciduous wooded grasslands, two classes of edaphic grassland, and lakes/seasonal wetlands

and used multiple methods to validate the predictive corridors. We utilized two types of animal locational data: detections from distance-sampling surveys, and GPS collar relocations. We used three methods of data analyses to generate resource selection functions (RSFs) and to define resistance surfaces: negative binomial regression (Nielson and Sawyer 2013), logistic regression (Manly et al. 2002), and maximum entropy (Maxent: Phillips et al. 2006). RSFs allowed us to test a set of habitat preferences and to compare the consistency of these preferences across the three modeling approaches. We tested the predictions that wildebeest selected flat, open grasslands with higher vegetative greenness that were close to water sources, and avoided permanent human settlements along the migration route. We compared two cost-based corridor detection algorithms: cost distance and circuit theory, in delineating predictive corridors. Finally, we validated our predictive corridors with locational data

and cross-validated with the other data type based on methods suggested by McClure et al. (2016), by calculating whether corridors contained more or fewer data points than expected relative to random. This multi-method framework provides a rigorous, formalized process for delineating and validating migration corridors using multiple data sources, which can be utilized in land-use plans to effectively conserve landscape connectivity for wildlife.

## Methods

### Study area

The TE is in the eastern branch of the Great Rift Valley and encompasses roughly 30,000 km<sup>2</sup> (Borner 1985; Prins 1987). The approximate boundaries of the TE are Lake Natron to the north, Simanjiro plains to the

**Table 2** Model-averaged coefficient parameter estimates and *P* values for estimating migratory habitat for eastern white-bearded wildebeest (*Connochaetes taurinus albojubatus*) in the Tarangire Ecosystem, Tanzania

Variable	Coefficient	SE	<i>P</i>
Negative binomial regression with detection data			
Intercept	-4.673	1.811	0.042
Boma dist	0.081	0.112	0.210
Water dist	0.045	0.046	0.161
Water dist <sup>2</sup>	-0.006	0.003	0.064
<b>Settlement dist</b>	<b>0.360</b>	<b>0.096</b>	<b>0.021</b>
Settlement dist <sup>2</sup>	0.001	0.001	0.192
<b>Slope pct</b>	<b>-0.737</b>	<b>0.084</b>	<b>0.004</b>
<b>NDVI anom</b>	<b>0.209</b>	<b>0.049</b>	<b>0.017</b>
<b>Elev</b>	<b>0.455</b>	<b>0.189</b>	<b>0.047</b>
Afromontane forest	-12.718	2E+07	0.318
Edaphic grassland 1	-1.051	0.763	0.110
<b>Lake/seasonal wetland</b>	<b>-2.294</b>	<b>0.341</b>	<b>0.007</b>
Edaphic grassland 2	-2.026	1.001	0.063
Logistic regression with detection data			
Intercept	-3.535	0.838	0.017
Boma dist	1.384	0.637	0.056
Boma dist <sup>2</sup>	-0.174	0.200	0.181
Water dist	-0.015	0.032	0.261
Water dist <sup>2</sup>	0.000	0.002	0.296
<b>Settlement dist</b>	<b>0.257</b>	0.084	<b>0.031</b>
Settlement dist <sup>2</sup>	-0.003	0.003	0.135
<b>Slope pct</b>	<b>-0.319</b>	0.121	<b>0.040</b>
<b>NDVI anom</b>	<b>0.108</b>	0.025	<b>0.016</b>
Elev	0.001	0.01	0.316
Logistic regression with GPS data			
Intercept	-12.522	0.744	0.001
<b>Boma dist</b>	<b>0.569</b>	<b>0.158</b>	<b>0.023</b>
Boma dist <sup>2</sup>	0.024	0.047	0.250
<b>Water dist</b>	<b>0.357</b>	<b>0.067</b>	<b>0.011</b>
<b>Water dist<sup>2</sup></b>	<b>-0.033</b>	<b>0.005</b>	<b>0.008</b>
<b>Settlement dist</b>	<b>1.761</b>	<b>0.093</b>	<b>0.001</b>
<b>Settlement dist<sup>2</sup></b>	<b>-0.061</b>	<b>0.003</b>	<b>0.001</b>
<b>Slope pct</b>	<b>-0.162</b>	<b>0.020</b>	<b>0.005</b>
NDVI anom	0.011	0.007	0.096
<b>Elev</b>	<b>-0.142</b>	<b>0.041</b>	<b>0.025</b>
Afromontane forest	-1.792	1.030	0.079
<b>Edaphic grassland 1</b>	<b>0.618</b>	<b>0.183</b>	<b>0.026</b>
Lake/seasonal wetland	-0.018	0.124	0.311

**Table 2** continued

Variable	Coefficient	SE	<i>P</i>
<b>Edaphic grassland 2</b>	<b>0.798</b>	<b>0.134</b>	<b>0.009</b>

Significant parameters are bolded

*Pct* percent, *dist* distance, *anom* anomaly, *elev* elevation, *veg* vegetation type

Vegetation types were Afromontane forest; deciduous wooded grasslands, two classes of edaphic grassland, and lakes/seasonal wetlands

southeast, and Irangi Hills to the southwest, with the Rift Valley escarpment forming the western boundary (Lamprey 1964; Morrison and Bolger 2012). Rain occurs almost exclusively from November–May. Rainfall in Tarangire National Park is variable (range = 312–1322 mm), with a mean total annual rainfall of 656 mm for years 1980–2004 (Foley and Faust 2010).

Agriculture in the TE increased fivefold from 1984 to 2000 causing substantial habitat loss, increasing fragmentation, and reducing connectivity (Msoffe et al. 2011). The TE contains a patchwork of reserves, including two national parks, Lake Manyara and Tarangire, as well as Manyara Ranch Conservancy (Fig. 1) that support high wildlife densities during the dry season, but all migratory routes and wet-season calving grounds lie outside formally protected areas (Morrison and Bolger 2014), and movement corridors in the ecosystem are considered to be at high risk of disappearing within the near future (Caro et al. 2009; Morrison and Bolger 2014; Morrison et al. 2016).

We delineated wildebeest migration corridors between Manyara Ranch and the Gelai Plains (Fig. 1). Our corridor analysis area covered approximately 1400 km<sup>2</sup> in village lands where both permanent and temporary settlements and domestic livestock are numerous. The Rift Valley escarpment (a steep cliff that prohibits wildebeest movements) formed the western boundary of the study area, and the town of Mto Wa Mbu, a region of high human population density and intensive agriculture, bounded the southwestern part of the study area. A high-traffic asphalt road between Manyara Ranch and Mto Wa Mbu defined the southern extent, and a line between the extinct volcanos of Losimingori, Kitumbeine, and Gelai formed the eastern boundary of the study area.

### Wilbebeest detection data

We collected wilbebeest count data along 140 km of fixed-route, vehicle-based survey transects on the one double-lane gravel road and all single-lane gravel roads and dirt tracks (Fig. 1). We conducted daytime surveys for wilbebeest between 0700 and 1800 h approximately every two months from October 2014 to September 2015. Two surveys were conducted during each of the three precipitation seasons: November–February (short rains), March–June (long rains), and July–October (long dry season).

Each sampling event consisted of driving all fixed-route transects at a speed of 15–20 kph, stopping only to count animals. The same two observers (DEL and MLB) counted all wilbebeest visible out to 500 m along both sides of the track. For each singleton or animal group observed, we recorded vehicle location using GPS, number of individuals, perpendicular sighting distance measured with a laser rangefinder (Bushnell Scout 1000), and cardinal direction. If the sighting was a cluster of animals, we recorded the perpendicular distance from the transect to the center of the animal cluster. We plotted the animal locations on a GIS map using the distance from track and cardinal direction, and used those points as used habitat locations. We compared covariate data at the used habitat locations with 268 systematically placed pseudoabsence locations along the fixed-route transects to estimate binomial (count) and logistic (presence-absence) RSFs.

### GPS collar relocation data

We obtained relocation data from two GPS-collared wilbebeest (an adult male and adult female). TAM deployed the GPS collars (Telonics TGW-4780H) on 10 and 11 October 2011 in Manyara Ranch as described by Morrison and Bolger (2014). The male's collar collected data at intervals of 4 h for 75 days, while the female's collar recorded locations at 12-h intervals (noon and midnight) for 14 days.

Relocation data consist of two or more successive locations of the same animal, but not at frequent enough intervals to treat each sequence as a movement pathway. With relocation data, the focus is on the area between locations rather than the specific pathways

between locations or the locations themselves (Zeller et al. 2012). We used Brownian bridge movement models (BBMM) based on GPS locations during migration to estimate wilbebeest movement habitat (Sawyer et al. 2009). The BBMM is a continuous-time stochastic model, where the probability of use is conditioned on the distance and elapsed time between successive locations, the location error, and an estimate of the animal's mobility (Horne et al. 2007; Sawyer et al. 2009). We defined used movement habitat as the 90% contour of the utilization distribution of the BBMM, and defined available habitat as the study area. We generated 718 points systematically every 500 m within the 90% utilization distribution and compared covariate data at these points with 4380 background pseudoabsence points systematically placed every 500 m throughout the entire study area to estimate RSFs from logistic regression. We estimated utilization distributions using the package BBMM (source code from Sawyer et al. 2009) for R (R Core Development Team 2013). We used Maxent to model probability and correlates of wilbebeest presences relative to the background pseudoabsence samples throughout the study area.

### Habitat suitability and resistance surface modeling

RSFs formed the basis for habitat suitability models and resistance surfaces. RSFs estimate the probability that animals select or avoid a particular habitat, given the availability of different habitats on the animal's landscape (Manly et al. 2002; Zeller et al. 2012). RSFs compare wilbebeest locations (used points) with pseudoabsence data generated along the survey tracks and throughout the study area, depending on the analysis (see Supplementary Material 1). We used three analytical methods (generalized linear models with negative binomial [link = log] or binomial [link = logit] error distributions, and Maxent) to estimate RSFs from our two animal data types (detections and GPS collars). For detection data, we used all three methods: negative binomial regression, logistic regression, and Maxent. For GPS collar data, we used logistic regression and Maxent. Together, we compared among five unique data type–RSF combinations. Details of RSF model structures are provided in Supplementary Material 1.



## Environmental and anthropogenic covariates and model selection

We developed a suite of a priori hypotheses about resource selection by wildebeest based on the published literature. Wildebeest favor shortgrass plains with green standing crop (McNaughton 1985) and must drink daily (Berry and Louw 1982). We hypothesized wildebeest would select open grasslands with greener vegetation, lower elevations, avoid steeper slopes, and select areas closer to permanent water sources (Hopcraft et al. 2014).

To calculate the environmental variables, we obtained a digital elevation model (DEM) of our study area from the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global Digital Elevation Model, Version 2, from the U.S. Geological Survey (USGS) Earth Explorer website (<http://earthexplorer.usgs.gov/>). This DEM had a resolution of approximately 30 m from which we calculated the elevation and percent slope for each cell in our study area using ArcMap 10.4 (ESRI 2016).

We were unable to find a land cover map for vegetation type that was satisfactory for our modeling purposes, so we created one using the standard terrain-corrected 'Level 1T' Landsat 8 OLI imagery taken on February 6th, 2015 and downloaded from the USGS Earth Explorer website at <http://landsatlook.usgs.gov/viewer.html>. We chose this date because it had the least cloud cover during the time of our study.

Landsat imagery is made up of individual images of spectral bands representing reflectance from different wavelengths of light that can be used to create a land cover map. We performed an unsupervised classification on bands 2–7 in ArcGIS using the Isocluster tool. The Isocluster tool groups clusters of similar pixels from the bands into a given number of classes. In our study we ran 20 iterations having a 20-cell minimum class size and a 10-cell sample window. The cell size of the imagery was 30 × 30 m and resulted in five discreet land cover classes.

Because the Isocluster tool creates its classes in an automated fashion we compared them with existing vegetation maps and our knowledge of the area to interpret our modeling results. We defined the land cover classifications as follows: Afromontane rain forest and Afromontane undifferentiated forest found in the higher elevations of the Kitumbeine Mountains and the Ngorongoro Conservation Area; deciduous

wooded grasslands that occur on the mid-elevation slopes below Afromontane forests but above the valley bottoms; two classes of edaphic grasslands mixed with low densities of trees and shrubs; and lakes/seasonal wetlands that included Lake Magadi.

We used Normalized Difference Vegetation Index (NDVI) values as a metric of vegetation greenness. We downloaded NDVI maps from the USGS Famine Early Warning Systems Network data portal (<http://earlywarning.usgs.gov/fews>). This portal provides access to the Earth Resources Observation and Science (EROS) Center's satellite-derived vegetation products generated from the Moderate Resolution Imaging Spectroradiometer where NDVI maps are composited in 10-day intervals. We selected six NDVI maps representing the approximate time periods during which we collected our field observations for wildebeest detections. Using bilinear interpolation in ArcMap, we downscaled the maps from their original ~260 m to 30 m to match the resolution of our other grids.

In order to analyze wildebeest resource selection according to the relative greenness of vegetation at the time of the survey, the spatial NDVI data for wildebeest locations were matched to the time period in which the location data were collected. We scaled NDVI values by subtracting the NDVI for each wildebeest location from the mean NDVI for all pseudoabsence locations for that month. Thus, the anomaly indicated relative greenness of vegetation available during each survey period.

We included distance to permanent water sources and two anthropogenic covariates representing distance to human structures in our models. Permanent settlements were clusters of concrete structures, whereas Masai homesteads (bomas) comprised one or more temporary structures made of natural materials such as wood, mud, and grass, and were encircled by fencing of cut thorny branches. We mapped all settlements and bomas using Google Earth (Mountain View, CA, USA) aerial imagery from June 2014. We created grids representing the Euclidian distance to bomas, permanent settlements, and water sources using the same 30-m spacing as our elevation and slope grids. We defined permanent settlements as polygons and calculated the distances from their edges, whereas bomas were smaller features approximately 100 m across that were defined as a point in the center of the boma. We hypothesized that

wildebeest would avoid permanent settlements (Stabach et al. 2016), but be unaffected by bomas because pastoralist people from the Masai tribe have built such structures in this region over the past several hundred years and do not normally hunt wild ungulates (Reid 2012). We also included quadratic terms for each of the distance covariates to test for non-linear relationships.

Our global model of all candidate explanatory variables included: vegetation type (*veg*); NDVI anomaly (*NDVI anom*); elevation (*elev*); percent slope (*slope pct*); distance to water in km (*water dist*); distance to water squared (*water dist*<sup>2</sup>); distance to settlement in km (*settlement dist*); distance to settlement squared (*settlement dist*<sup>2</sup>); distance to boma in km (*boma dist*); and distance to boma squared (*boma dist*<sup>2</sup>). Covariates were converted to a grid of 30-m<sup>2</sup> cells with each cell containing a value for the covariate at that location. All covariates were continuous with the exception of the categorical vegetation type (*veg*): we set deciduous wooded grasslands (the most common class in the study area), as the reference vegetation category. Small agricultural plots occurred only within permanent settlements, so that vegetation in the study area consisted of natural, uncultivated lands.

We did not analyze data by season because wildebeest counts were too sparse during the short rains and dry seasons, when most of the animals were on the northern calving grounds or southern dry-season range. However, some wildebeest were detected during these seasons, and we included these data in the modeled migration corridors, as our goal was to map important sites used by wildebeest in the analysis area.

We fitted and ranked regression models from our candidate set using information-theoretic model selection and Akaike's Information Criterion corrected for small sample sizes (AIC<sub>c</sub>; Burnham and Anderson 2002). For details on model selection and inference, see Supplementary Material 2. For logistic and negative binomial regressions using wildebeest detections and GPS collar data, we reported the significant parameters and model weights, and presented final, weighted, averaged RSFs. We also reported odds ratios as calculated by  $([\exp(\beta) - 1] \times 100\%)$  for each of the parameters in the RSFs (see Supplementary Material 3).

For Maxent, model selection is integral with the algorithm's entropy maximizing machine learning

process so only one final model is produced from the environmental covariates and animal presence/pseudoabsence data (Elith et al. 2011). Performance of the model is quantified using area under the receiver operating characteristic curve (AUC) where AUC = 0.5 represents a model that predicts habitat use no better than random, and where values closer to 1 represent better model prediction (Elith et al. 2011; Poor et al. 2012).

### Landscape resistance

We used our RSFs to estimate the habitat suitability of each pixel on the GIS map based on landscape variables. We then created landscape resistance maps by calculating the inverse of the habitat suitability and scaling so that each cell in the grid was assigned a value from 1 to 1000, indicating the 'cost' (e.g., energy expenditure, mortality risk, or habitat avoidance) for the animals to move across it (Pullinger and Johnson 2010; McClure et al. 2016).

### Migration corridor algorithms

We used two cost-based algorithms, least-cost path analysis (cost-distance) and circuit theory to define predicted corridors. Cost-distance minimizes the tradeoff between travel distance among habitat patches and exposure to unsuitable habitat, and provides the shortest cumulative cost-weighted distance between two endpoints (McClure et al. 2016). Circuit theory (McRae et al. 2008) treats cells in a landscape as a network of nodes connected to neighboring cells by resistors. Connectivity increases with multiple pathways in circuit networks, making this methodology useful for identifying multiple movement corridors (McRae et al. 2008). Cost-distance assumes individuals have complete knowledge of the entire landscape that they are traversing, whereas circuit theory is based on random-walk theory and assumes individuals only perceive the landscape within a 1-cell radius of their current location (McRae et al. 2008). The fact that resistance to current flow is the same in both directions suggests circuit theory may be less suitable for identifying a repeatedly used, directional migration corridor (McRae et al. 2008). However, migratory routes used by ungulates can vary by season and year (Bolger et al. 2008) and individuals may use a particular route multiple times within a single season or multiple routes might be used by

different parts of the population (Sawyer et al. 2009). Thus, we presumed that both cost-distance and circuit theory would be useful and appropriate for delineating major and ancillary migration corridors for wildebeest in our study area.

Both cost-distance and circuit theory use resistance maps to predict the relative value of cells in the landscape for movement between two endpoints (McClure et al. 2016). We selected Manyara Ranch as the start point in the south and the shortgrass plains calving grounds on the Gelai Plains in the north as the end point (Fig. 1). We used the Linkage Mapper GIS tool (McRae and Kavanagh 2011) in ArcMap to run the cost-distance algorithm and CircuitScape (available on CircuitScape.org; McRae and Shah 2008) to run the circuit-theory algorithm. The Linkage Mapper tool identifies adjacent (neighboring) core areas and creates maps of least-cost corridors between them, and then mosaics the individual corridors to create a single composite corridor map. The resulting map reflects the relative value of each grid cell in providing connectivity between core areas, allowing users to identify which routes encounter more or fewer features that facilitate or impede movement between core areas. CircuitScape creates a resistance-based connectivity metric where each cell of the resistance map is converted into a node and, using circuit theory, the 'cost' of travelling to adjacent nodes is calculated. The path of adjoining cells that have the lowest resistance will thus have the highest conductance and denote the possible paths the animals would travel (McRae et al. 2008).

The results are predictive corridor maps from every data type-RSF-corridor algorithm combination where every cell is assigned a predictive corridor value and then ranked in order from highest to lowest.

#### Corridor model validation

We used slightly modified methods as outlined by McClure et al. (2016) to validate our corridor results. First, we delineated the 80th, 85th, 90th, and 95th percentile corridors for each predictive corridor map. A percentile corridor designates a corridor as the portion of the landscape that is predicted to experience the highest rates of movement. We scaled the CircuitScape cells from 0–100 with the higher-value cells receiving a higher ranking. We scaled the Linkage Mapper cells from 0–100 and then calculated

the inverse of this value, such that cells ranked at 20% were converted to 80%. We defined the 80th, 85th, 90th, and 95th percentile corridors as the most traversable 20, 15, 10, and 5% of the landscape, respectively. We also delineated the 80th, 85th, 90th, and 95th percentile corridors in two null (distance-only) predictive corridor maps. Null predictive corridor maps assume that animals are most likely to simply travel in a straight line without regard to environmental features. We generated the null models by running cost-distance and circuit-theory algorithms on uniform resistance maps in which all cells have equal resistance (=1).

To quantify how much of the target movement process (i.e. migration corridor) was included within each map, we calculated the percentage of the data points that was used to create that map which fell within the 80th, 85th, 90th, and 95th percentile corridors. We also generated 100 random points within the study area and calculated the number of random points within the 80th, 85th, 90th, and 95th percentile corridors. To determine whether our corridors included a significant number of the data points used to create them, we compared the percentage of data points observed within each percentile corridor with the number of random points using a Chi squared analysis. This validation method determines whether the corridors contained more or fewer data points than expected relative to a random spatial distribution of points, and assumes most wildebeest detections and relocations should occur within cells that have high predicted connectivity values. We also conducted a cross-validation procedure that used one data type (detection or GPS collar) to validate the corridors created using the other data type, therefore utilizing independent datasets for each validation. To delineate the portion of the landscape with the highest probability of use, we created a combined corridor map that merged the 95% predictive corridors from the best models that performed significantly better than random.

## Results

### Wildebeest detections

We detected 1202 wildebeest at 51 locations from six distance-sampling surveys. Counts included 11

locations of 65 wildebeest during the short rains, 35 locations of 1010 animals during the long rains, and 5 locations of 127 wildebeest during the dry season. The relatively low numbers of wildebeest counted in the short rains (Jan–Feb) and dry season (Sept–Oct) compared with the long rains was due to the fact that most animals in January and February were on the northern calving grounds outside our analysis area, and in September and October were at the southern dry-season range. During the long-rainy season, we recorded 441 wildebeest in May and 569 in June. May and June counts each reflected approximately 7–8% of the estimated total wildebeest population of approximately 7000 in the TE (Morrison et al. 2016).

#### GPS collar data

We obtained 19 relocations from GPS collar data from 2 wildebeest between Manyara Ranch and the Gelai Plains. The male wildebeest (9 GPS fixes) travelled 69 km north, and the female (10 GPS fixes) travelled north 52 km then turned back south and travelled 34 km.

#### Habitat suitability models

We considered the number of parameters in our final habitat suitability models to be adequate (i.e. models were not over-fitted) because parameter estimates were reasonable and standard errors were estimable.

#### Negative binomial regression model

For the negative binomial regression using detection data, four models were competitive ( $\Delta AIC_c < 2$ ) and six models accounted for 95% of  $AIC_c$  weight (W) (Table 1). We found a significant positive correlation between number of wildebeest and NDVI anomaly (vegetation greenness), distance to permanent settlements, and elevation, and a significant negative correlation between number of wildebeest and steepness of slope and vegetation type of lakes or seasonal wetlands. These covariates had significant coefficient slope estimates ( $P < 0.05$ ) and appeared in all models that carried any W (Table 2). The final weighted, averaged negative binomial regression RSF model describing wildebeest migration habitat selection from the detection data in the TE and odds ratios

for parameters are presented in Supplementary Material 3.

#### Logistic regression models

For the logistic regression model using detections, four models were competitive and seven models carried >95% of W (Table 1). Presence of wildebeest was significantly negatively correlated with steepness of slope and positively correlated with NDVI anomaly and distance to permanent settlements (Table 2). The final weighted, averaged logistic regression RSF model describing wildebeest migration habitat selection from detection data and odds ratios for parameters are provided in Supplementary Material 3.

For the logistic regression model using GPS collar locations in a BBMM utilization distribution, two models accounted for all W (Table 1). Model-averaged parameter estimates indicated wildebeests migrated within a moderate distance from permanent settlements and water, avoided bomas and steeper slopes, and preferred lower elevations (Table 2). This model suggested wildebeest avoided Afromontane forest and lakes/seasonal wetlands and used edaphic grasslands more than the reference category (deciduous wooded grasslands). In contrast to RSFs for detection data, RSFs for GPS collar data suggested no selection for higher NDVI values (Table 2). The final, weighted, averaged logistic RSF model for the GPS collar data and odds ratios for parameters are presented in Supplementary Material 3.

#### Maxent models

The AUC for the Maxent RSF model using detection data was 0.814, and for the BBMM using GPS collar data was 0.828, indicating both models performed well in predicting the distribution of wildebeest. The Maxent RSF model using detection data was similar to the logistic and binomial regressions described above in that probability of presence of wildebeest was positively correlated with distance to permanent settlements and flatter slopes. The most important parameters were distance to permanent settlements and bomas (Table 3). Distance to water as well as percent slope were also important parameters, but

**Table 3** Percent contributions and permutation importance for parameters in Maxent models for migratory eastern white-bearded wildebeest (*Connochaetes taurinus albojubatus*) in the Tarangire Ecosystem, Tanzania

Variable	Percent contribution	Permutation importance
Maxent with detection data		
Boma dist	21.5	26.8
Water dist	20.4	15.4
Settlement dist	28	26.9
Slope pct	18.8	18.1
NDVI anom	0	0
Elev	9.2	11.8
Veg	2.1	1
Maxent with GPS data		
Boma dist	1	1.4
Water dist	6.1	5
Settlement dist	66.9	73
Slope pct	4	3.5
NDVI anom	3.4	0.6
Elev	5.5	8
Veg	13	8.5

*Pct* percent, *dist* distance, *anom* anomaly, *elev* elevation, *veg* vegetation type

Vegetation types were Afromontane forest; deciduous wooded grasslands, two classes of edaphic grassland, and lakes/seasonal wetlands

NDVI anomaly did not contribute to this model. For the Maxent RSF model using GPS collar data, the distance to permanent settlements was the most important parameter, contributing 66.9% to the model, while the other parameters all contributed <7%.

### Corridor delineation and validation

Predictive corridor maps from every data type–RSF–corridor algorithm combination are presented in Fig. 2a–j. Null model predictive corridor maps are presented in Fig. 2k, l. For both the data validation and the cross-validation processes, the same three predictive corridor maps [Maxent\_detections\_LinkageMapper (Fig. 2e), logistic\_regression\_GPS\_LinkageMapper (Fig. 2g), and Maxent\_GPS\_LinkageMapper (Fig. 2i)] contained significantly more data points than random in all four percentile corridors (Fig. 3), and these three were the only 95% predictive corridors that contained significantly more data points than random points. Figure 4 depicts the corridor with the highest probability of use from merging

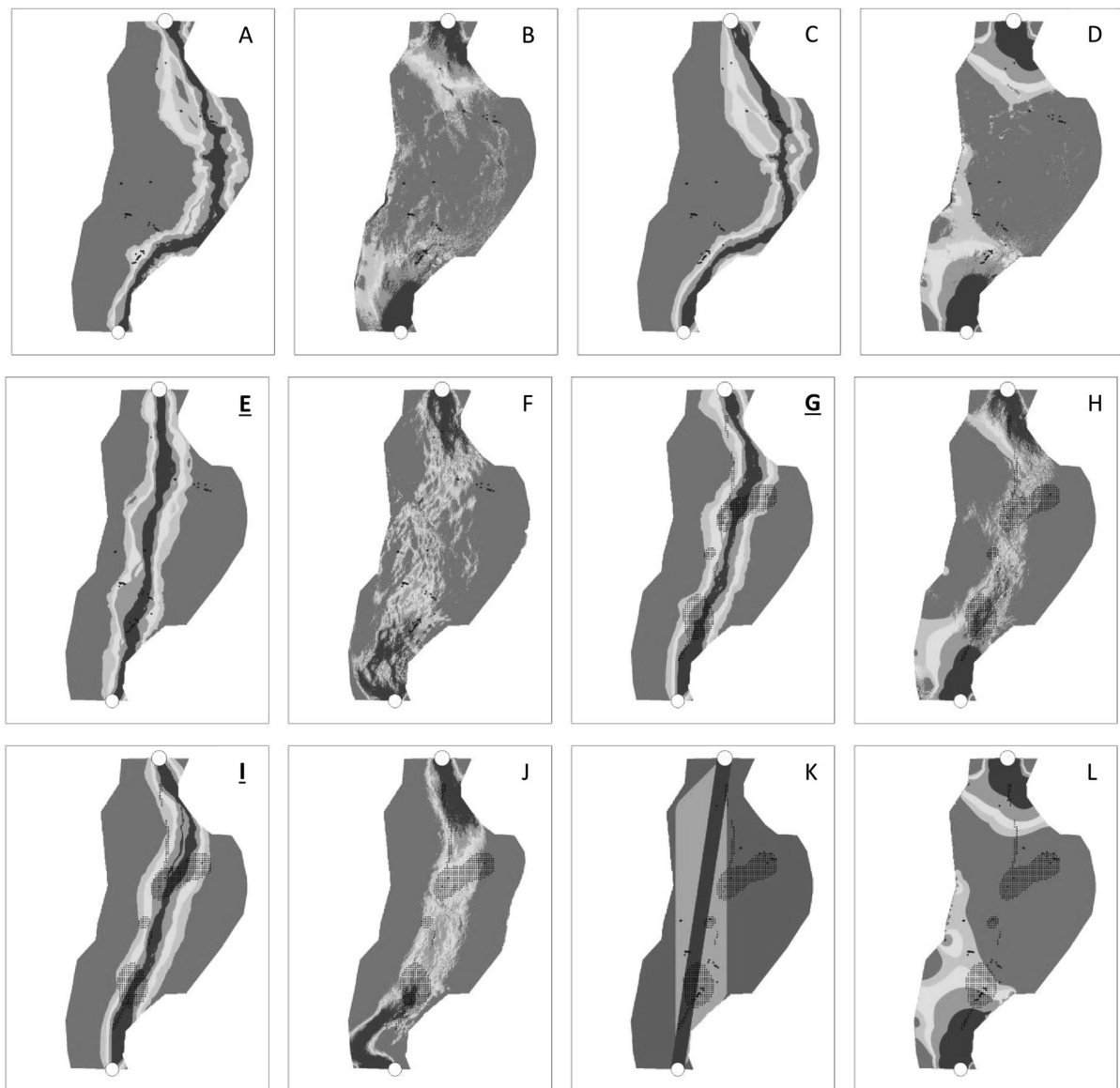
the three 95% predictive corridors that performed significantly better than random.

### Discussion

We present the first quantitative migration corridor modeling and validation results for long-distance migratory wildebeest in a system that is facing substantial habitat alteration and fragmentation. Our multi-method approach allowed us to utilize two data sources and address model uncertainty by using multiple analyses to examine variation in habitat suitability and resistance surface mapping to identify anthropogenic and environmental covariates affecting the probability of wildebeest use in the landscape. Combining models and datasets can be useful in settings where data are sparse and animals exhibit multiple behavioral states, such as migratory versus residency (Hopcraft et al. 2014). GPS collar data are useful for identifying routes used at low frequency, but are often limited by small sample sizes. Count data in contrast may not allow observation of areas used during rapid movements, but they may provide a larger sample size of individuals and spatial distribution of the population. In combination, the two data types permitted us to validate and cross-validate our predictive corridors, confirming their robustness.

### Correlates of wildebeest habitat selection

Our five data type–RSF combinations revealed many consistent patterns, and some inconsistent ones. As predicted, all RSFs strongly identified wildebeest migration habitat to include flatter terrain farther from permanent human settlements, supporting recent findings from resident wildebeests in Kenya (Stabach et al. 2016). In contrast to our predictions, RSFs indicated migratory wildebeest preferred areas distant from bomas, suggesting avoidance even of very low-density human habitation. Also contrary to our predictions, we found some evidence that wildebeest avoided areas near fresh water sources, but we believe this was a consequence of permanent settlements and human uses that are themselves associated with year-round water sources, most of which have been appropriated for agriculture and livestock in this region.

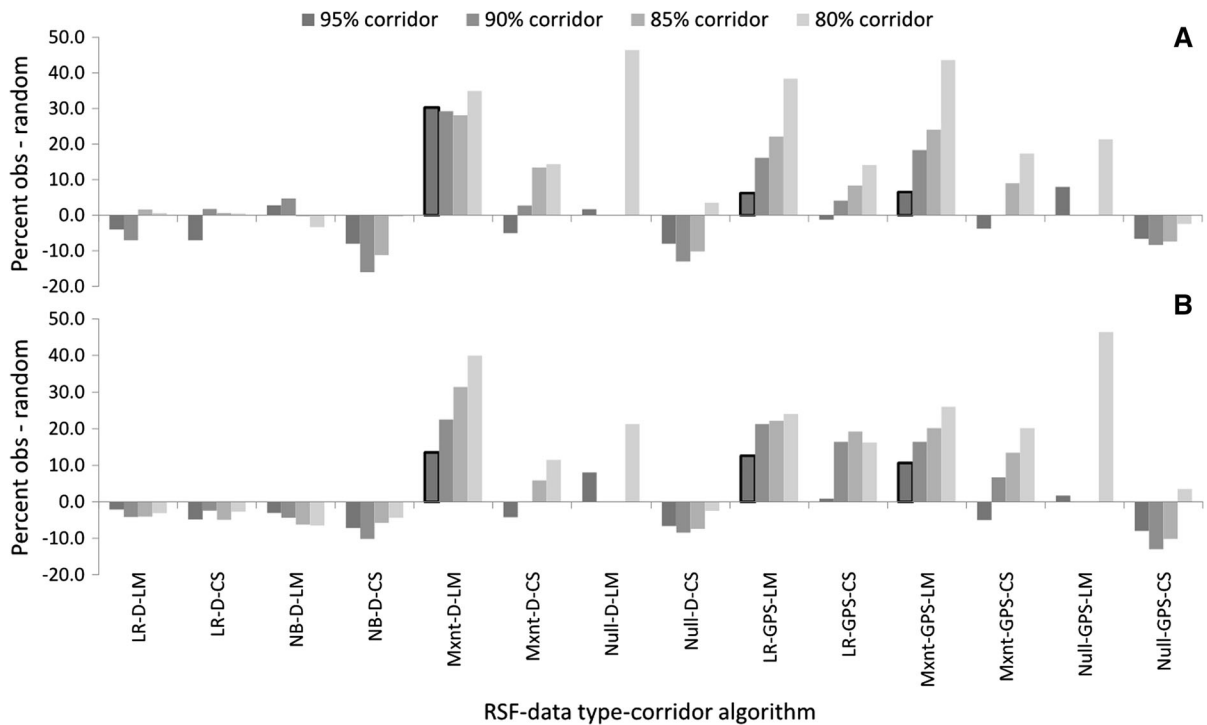


**Fig. 2** Maps depicting the 80th, 85th, 90th, and 95th percentile predictive corridors for wildebeest migration habitat in the Tarangire Ecosystem, Tanzania derived from combinations of data types, resource selection functions, and corridor detection algorithms: detection data, logistic regression, and LinkageMapper (**a**); detection data, logistic regression, and CircuitScape (**b**); detection data, negative binomial regression, LinkageMapper (**c**); detection data, negative binomial

regression, and CircuitScape (**d**); detection data, Maxent, and LinkageMapper (**e**); detection data, Maxent, and CircuitScape (**f**); GPS collar data, logistic regression, and LinkageMapper (**g**); GPS collar data, logistic regression, GPS collar data, and CircuitScape (**h**); GPS collar data, Maxent, and LinkageMapper (**i**); GPS collar data, Maxent, and CircuitScape (**j**); Null LinkageMapper (**k**); and Null CircuitScape (**l**). Best models (**e**, **g**, **i**) from validation and cross-validation are underlined

The RSF models based on detection data indicated wildebeest selected areas with higher vegetation greenness values and used deciduous wooded grasslands more than other vegetation types, while the RSF models based on GPS collar data found no association with greenness, and indicated wildebeest used edaphic

grasslands more than deciduous wooded grasslands. Furthermore, detection data suggested wildebeests preferred higher elevations while GPS collar data indicated selection for lower elevations. We believe these conflicting results may underscore behavioral differences underlying collar data collected during the



**Fig. 3** Validation (a) and cross-validation (b) of wildebeest migration predictive corridors in the Tarangire Ecosystem, Tanzania, done by comparing percent of data points observed in each corridor minus the percent of random points in each corridor. Validation used the same data as were used to create

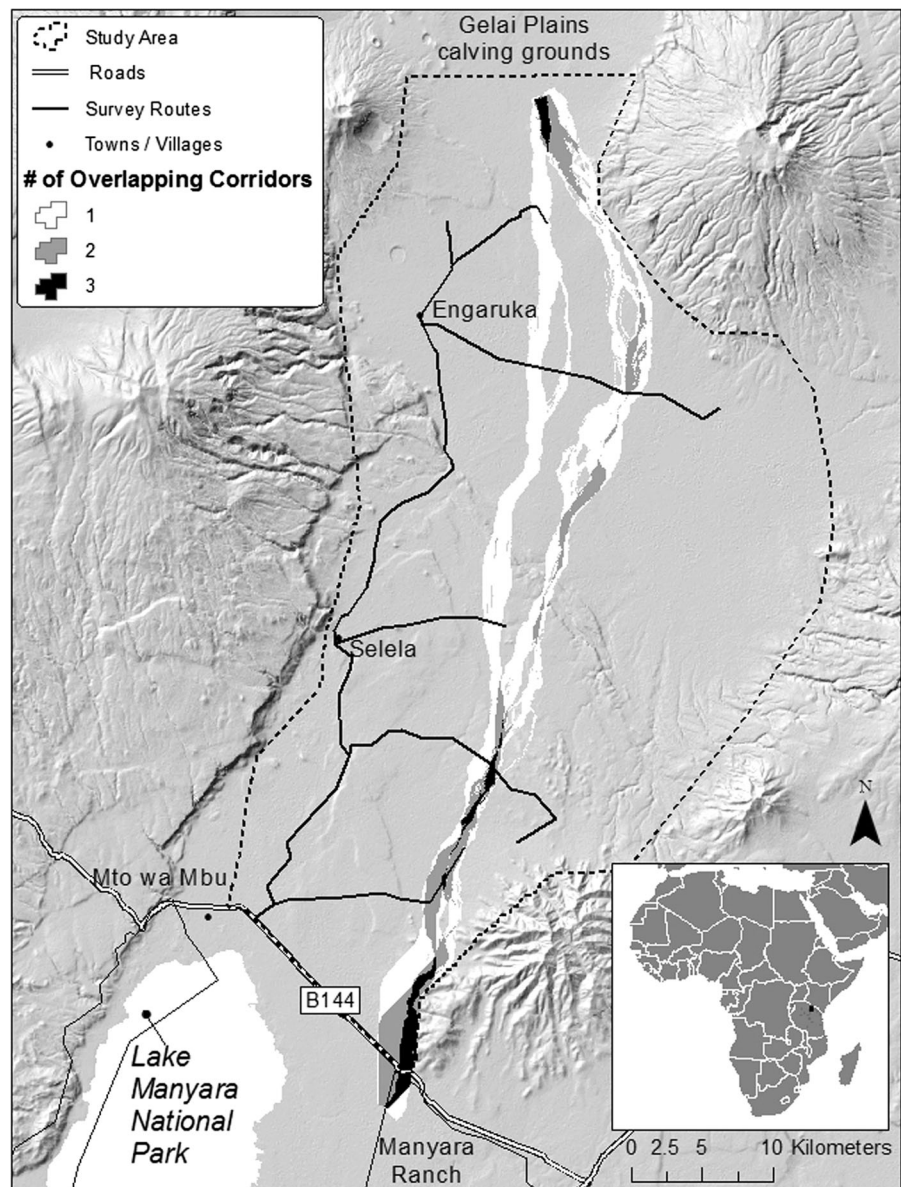
the corridors, cross-validation used the other data type e.g., GPS data were used to validate corridors that were defined using detections data. *Outlined columns* indicate 95% corridors that contained significantly more data points than random points ( $\chi^2$   $P$  value  $<0.05$ )

northward migration, versus detection data collected throughout the year. Our GPS collar data indicated that animals moved quickly northwards from Manyara Ranch towards the breeding grounds once the rains began, often traveling at night through bottlenecks and across high-traffic roads (Morrison and Bolger 2014). Therefore, the collar data likely reflected wildebeest movements during an active migratory state, when animals were moving through open areas such as grasslands without necessarily stopping frequently to forage. Daytime detection sampling surveys captured animals throughout the year in various behavioral states including individuals migrating quickly northwards at the onset of the wet season and slowly southwards as the dry season progressed, as well as some individuals that may have resided within the corridor, because we detected wildebeest in the study area during all three precipitation seasons. Slower-moving southward migrants and potentially resident animals from our detection data were likely selecting foraging habitat represented by higher greenness

(NDVI values), and seeking shade in wooded areas during the heat of the day.

There is growing recognition that ungulates have distinct migratory and sedentary phases, and that this difference is important to understanding the environmental context in which movements occur (Morales et al. 2004). Some corridors are used mainly for connectivity, while others have functional uses, such as habitat for short stop-overs and even longer foraging bouts (Sawyer and Kauffman 2011). Given the ecological significance of these different behavioral states, efforts to delineate corridors should ideally incorporate methods that can differentiate these behaviors and functions, though this can be difficult with ground-based observations because the timing of migration can vary substantially with the timing of rainfall, and is thus difficult to observe (Holdo et al. 2009; Singh and Milner-Gulland 2011). In our study, visual detections did not reveal which behavioral state (migratory versus sedentary) individuals expressed at the time of observation. However,

**Fig. 4** Map combining top three predictive corridor models for migratory eastern white-bearded wildebeest (*Connochaetes taurinus albojubatus*) in the Tarangire Ecosystem, Tanzania between Manyara Ranch and the calving grounds on the Gelai Plains



wildebeest were detected in the corridor study area during all seasons, and our cross-validation procedure indicated similar corridor delineation results across both data types, suggesting that the area is likely used for both connectivity and foraging.

#### Delineation of migratory corridors

Ungulate migrations are typically believed to occur along one well-defined route, but Sawyer et al. (2009)

suggested that multiple routes might be used by different parts of the population. Furthermore, migratory routes used by ungulates can vary by season and year (Bolger et al. 2008). The predictive corridors from each data type–RSF combination were similar regardless of corridor detection algorithm, as evidenced by the similarities between pairs of predictive corridor maps in Fig. 2a, b, e–j which included roughly the same areas. However, there were noticeable differences in predictive corridor maps due to



variation in data types and RSF model structures. The three best predictive corridors for wildebeest migration in our study area were derived using cost-distance (i.e. Linkage Mapper) rather than circuit theory, similar to predictions for migratory elk (*Cervus elaphus*) pathways in Yellowstone National Park (McClure et al. 2016). Like McClure et al. (2016), we believe both corridor detection algorithms are useful. Linkage Mapper depicted a single, wider corridor for wildebeest, while CircuitScape offered a diversity of narrower corridors and revealed potentially important locations in need of further investigation, such as pinch points at a steep cliff that crossed the center of our study area. By merging the three best-performing 95% predictive corridor maps from our validation process, we delineated a combined corridor that was most strongly supported by our wildebeest sampling data (Fig. 4). We believe that combining high-performing corridor models is the best approach to ensure that land-use plans conserve sufficient movement pathways for migratory wildebeest.

### Conservation implications

Until the 1800s, grassland ecosystems around the world supported vast herds of migratory ungulates numbering in the millions of animals (Fryxell et al. 1988) and these moving herds structured entire ecosystems (Holdo et al. 2009). Human population growth and agricultural expansion have led to considerable encroachment on and eventual loss of many historical migratory routes (Bolger et al. 2008; Newmark 2008; Caro et al. 2009), including the elimination of most migrations throughout the range of *Connochaetes* (Estes 2014). East Africa still supports a high diversity and abundance of migratory ungulates, but most of the remaining populations are threatened (Bolger et al. 2008).

Bolger et al. (2008) noted that in obligate migratory populations, such as wildebeest in the TE, populations often respond suddenly and severely to the disruption of migratory routes. At the end of the 19th century the TE's wildebeest population likely numbered in the hundreds of thousands and likely connected with populations in the Amboseli basin and Athi-Kapiti Plains in southern Kenya (Estes 2014). More recently, the TE's wildebeest population decreased from an estimated 40,000 animals in 1988 to approximately 7000 today (Morrison et al. 2016). The TE's eastern

white-bearded wildebeest is genetically distinct from the western white-bearded wildebeest (*C. t. mearnsi*) in the Serengeti-Ngorongoro Ecosystem (Georgiadis 1995), thus the extirpation of wildebeest in the TE would mean the loss of an evolutionarily significant population, with only small populations remaining in Kenya (Worden et al. 2010). The sustainability of the TE's wildebeest population is important to the ecological function (Lee et al. 2016) and economic value of Tarangire and Lake Manyara national parks, two of the most popular and profitable parks in the country. Conserving migratory habitat for wildebeest also will protect important rangelands for Masai pastoralists and their livestock, as both domestic cattle and wildebeest utilize similar habitats for grazing in the TE (Voeten and Prins 1999), and will benefit other wildlife species correlated with wildebeest presence in this ecosystem (Kiffner et al. 2015). Given the many demands on grazing lands in these landscapes, there is an important need to accurately identify core habitat used by migratory wildlife. Our analysis provides an illustration of ways to incorporate multiple data sources, models, and validation techniques to estimate a spatially explicit corridor for effective land-use planning and conservation.

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