Range-wide variation in the effect of spring snow phenology on Dall sheep population dynamics

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Range-wide variation in the effect of spring snow phenology on Dall sheep population dynamics

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Abstract
Understanding the underlying mechanisms of species distributions and range limits is critical to predicting species responses to climate change. The relationship between climate factors and population performance is often assumed to be constant across species’ ranges, but factors that limit the persistence and abundance of species may vary spatially. We examined the consistency of climate effects on population performance across the global range of Dall sheep (Ovis dalli dalli) in northwestern North America. Using a linear mixed modeling approach, we evaluated the effects of temperature, precipitation, and snow cover on rates of lamb recruitment, which is a key measure of population performance. We used snow cover products derived from NASA’s moderate resolution imaging spectroradiometer (MODIS) imagery and gridded climate data as predictors. Lamb recruitment rates were estimated using range-wide aerial survey data from 2000–2015. These consisted of 127,833 records of sheep sightings from 1570 surveys conducted in 24 mountain units over an area of 634,271 km². MODIS-derived spring snow cover had stronger effects on lamb recruitment than did temperature or precipitation. Lamb recruitment increased with higher spring snowline elevations, earlier snow disappearance dates, and fewer snow-covered days per year, while the strength of these effects increased strongly with latitude. Simple population models indicate that, based on elasticity estimates, population growth would be reduced by 2% in years with late snow disappearance dates at intermediate northern latitudes, and by 5% at high latitudes. These results suggest that northern Dall sheep populations are more sensitive to changing snow conditions than their southern counterparts. In addition, variable relationships between climatic factors and population performance should be accounted for when modeling species distributions and projecting climate-induced range shifts.

Introduction
Understanding the environmental factors that limit species persistence at range edges is critical to predicting responses to climate change (Sexton et al 2009). Most species distribution models predict that ranges will shift with changing climate in a consistent way along all boundaries (Guisan and Thuiller 2005). That is to say, even though environmental conditions vary spatially, the relationship between a given environmental condition and population growth is assumed to be consistent across the species range. However, a wide range of mechanisms could result in variable relationships between environmental conditions and population performance throughout species ranges, such as influences of interspecific competition, local adaptation, and complex interactions between biotic and abiotic factors (Parmesan et al 2005). Knowing whether the relationships between climate factors and population performance are spatially consistent or variable is critical for improving predictions of climate-induced range shifts.

Numerous species worldwide are shifting their geographical distributions to higher latitudes and
elevations in response to climate change (Chen et al 2011, Elsen and Tingley 2015). Chen et al (2011) found that the distances moved by species are greatest in areas showing the highest levels of warming, with average latitudinal range shifts that have tracked temperature shifts. However, they also concluded that individual species vary greatly in their rates of change, suggesting that the range shift of each species depends on multiple internal species traits and external drivers of change (Chen et al 2011).

One climate variable that is changing rapidly is snow. In wildlife population studies, the impacts of changing Arctic snowpacks are not well understood. Snow is a dominant environmental driver that shapes habitat and natural communities in northern ecosystems (Mysterud et al 1997, Telfer and Kelsall 1984). Of the many environmental changes occurring in these regions, alterations to snow conditions may have the strongest impact on wildlife populations (Jones et al 2001). While warming could lead to earlier snowmelt, expected increases in precipitation in some areas may contribute to deeper snowpack and counteract this effect (IPCC 2013, Manning and Garton 2012). Greater snow accumulation can negatively affect survival and reproductive success of some species by directly reducing forage availability or increasing vulnerability to predation (Collins and Smith 1991, Telfer and Kelsall 1984, Post and Stenseth 1998). Alternatively, the fitness of other species could be improved due to snow cover improving den site conditions, hunting success and dispersal (Magoun and Copeland 1998, Mech et al 2001, Balkenhol 2009).

Snowpack conditions are driven by interactions between precipitation and temperature with significant modification caused by solar radiation, vegetation cover, and wind (Pomeroy and Brun 2001, Tews et al 2007, Liston et al 2002, Pomeroy et al 2006). Snow cover has significantly declined in the Arctic in the past 50 years (Brown et al 2010). Annual or monthly time series of temperature and precipitation, used in many climate-change studies (e.g. Araújo et al 2005, McKenney et al 2007), may be inadequate to accurately depict snow cover and assess climate change impacts on high-latitude species (Brodie and Post 2010). Snow cover exhibits tremendous spatial and temporal variability, making satellite-based remote sensing the most feasible approach for comprehensive snow monitoring in remote and inaccessible regions. Remote sensing provides information on snow cover extent because the unique spectral properties of snow make it readily distinguishable from other land cover types (Dozier et al 2009). Using remote sensing data to hindcast historic snow extent is a vital step in understanding northern species’ responses to projected climate change (Manning and Garton 2012).

Dall sheep (Ovis dalli dalli) inhabit northern alpine ecosystems, which may be especially sensitive to environmental change because they occur at both high elevations and high latitudes (figure 1). The Arctic is warming at twice the rate of lower latitudes; temperatures are predicted to rise by 3 °C–6 °C by 2080 (Callaghan et al 2004, Olsen et al 2011). Average temperature increases and associated changes are likely amplified in northern ecosystems due to strong temperature inversions associated with elevational increases in cold regions. Lack of knowledge about the impacts of climate variability and climate change in alpine ecosystems represents a critical gap in our understanding of how northern ecosystems and their inhabitants are being affected by global change (Putkonen and Roe 2003).

As large herbivores that reside in northern mountain ranges year-round, Dall sheep have strong impacts on alpine plant communities and are important prey for a variety of predators (Hoefs and Cowan 1979). In addition, Dall sheep provide valued subsistence harvest opportunities for residents and draw tourists and trophy hunters from around the world (Watson 1986). Dall sheep likely function as bellwethers of alpine ecosystem health, and signs are pointing towards increasing ailment. Range-wide, Dall sheep populations have declined by 21% since 1990, with sharp declines in parts of their range leading to emergency harvest closures (Koizumi et al 2011, Alaska Department of Fish and Game 2014). These declines may be indicators of broad-scale changes occurring throughout alpine areas in northern regions. Indeed, other alpine species are declining as well, including pikas (Ochotona collaris) and marmots (Marmota caligata) (Lanier et al 2015). Although survival of adult Dall sheep appears to be relatively stable over time and space, large fluctuations in lamb production and survival rates (i.e. recruitment rates) are common (Arthur and Prugh 2010, Wilmshurst et al 2006). For example, not a single lamb was observed during surveys in a region of the Brooks Range after the exceptionally late spring of 2013 (Rattenbury et al 2016). While such extreme years are suspected to cause sheep population declines (Loehr et al 2010, Alaska Department of Fish and Game 2011), no quantitative analyses have examined why some populations appear to be resilient while others appear to be vulnerable.

We examined the relationship between environmental conditions and Dall sheep population performance using 16 years of sheep survey data, remotely-sensed snow cover, and gridded climate data. Snow cover may affect Dall sheep recruitment rates in two main ways. First, the birthing (i.e. ‘lambing’) period generally coincides with spring green-up; if snow cover persists into the lambing period, ewes might not have sufficient reserves to lactate and lambs may starve (Rachlow and Bowyer 1994). Second, snow cover could impede movement and increase vulnerability to predation, a major source of lamb mortality (Arthur and Prugh 2010). Therefore, we hypothesized that recruitment would be negatively affected by delays in snowmelt. We estimated daily snow extent throughout the global range of Dall sheep using moderate...
resolution imaging spectroradiometer (MODIS) satellite remote sensing imagery that has been collected daily since 2000. Additionally, we synthesized all available Dall sheep survey data from 2000–2015 throughout their global distribution. We paired the remote sensing data with the sheep survey data to analyze the relationship between spring snow cover and recruitment. We also compared the effect of snow with the effects of temperature and precipitation, two covariates widely used when studying range shifts.

We investigated whether the effects of climatic factors on Dall sheep recruitment were constant throughout their range. If the relationship between climate and population performance varies geographically, we would expect the relationship between recruitment and climate variables to vary with factors such as latitude or distance to the range center. Based on the estimated relationships between recruitment, snow cover, temperature, and precipitation, we assessed the effects that changes in climate might have on Dall sheep population dynamics in different parts of their range. The results of these analyses provide insight about the underlying mechanisms of range limits, thus improving our ability to predict how ranges may shift in response to continued climate change.

**Methods**

**Study area and species**

Dall sheep are endemic to northern alpine ecosystems in Alaska and northwestern Canada. This species is a rare example of a North American large mammal that occupies nearly all of its native range and maintains close to historic numbers (Worley et al. 2004); its current distribution has been relatively unaffected by anthropogenic influences such as habitat alteration or excessive hunting. There is significant genetic variation among eight subpopulations, and these populations have limited dispersal between mountain ranges (Worley...
et al 2004, Sim et al 2016, Roffler et al 2014). Dall sheep require open, rugged terrain to forage efficiently and to provide for detection and evasion of predators, which include golden eagles (*Aquila chrysaetos*), wolves (*Canis lupus*), and coyotes (*Canis latrans*) (Nette et al 1984). They require year-round access to forage and generally occupy areas between 900 m and 2100 m in elevation (Alaska Department of Fish and Game 2014).

Sheep survey data used in this study originated from 14 major mountain ranges, encompassing the global distribution of Dall sheep (figure 2). The Alaska Range (figures 2(k)–(p)) and Wrangell Mountains (figures 2(v)–(w)) experience a south-to-north gradient from a maritime to a continental climate under the influence of the Pacific Ocean, whereas both the Alaska Range and Brooks Range (figures 2(a)–(f)) experience this gradient from west-to-east (Verbyla 2008, Haugen and Brown 1980). Therefore, we divided the Wrangell Mountains into two units (north and south), while the Alaska and Brooks Ranges were each divided into 6 units, resulting in a total of 24 mountain units (figure 2).

**Survey data**

We obtained sheep survey data collected during 2000–2015 throughout Alaska and Canada from Alaska Department of Fish and Game, National Park Service, Parks Canada, Environment Yukon and Government of Northwest Territories (appendix 1 available at stacks.iop.org/ERL/13/075008/mmedia). Sheep count and composition data originated from state and federal monitoring surveys, and consisted of 127 833 records of sheep sightings from 1570 surveys conducted over a 634 271 km² area. Surveys were mostly performed during summer (appendix 2), and were conducted using either a fixed wing aircraft or helicopter. Sheep were counted from the air using either distance sampling, stratified random sampling, or minimum count methods (Schmidt et al 2012).

Raw sheep counts were not comparable across surveys due to differences in survey methods, locations, and areas. Therefore, we used the ratio of lambs per ‘ewe-like’ sheep as an indicator of recruitment. Such age ratios are an imperfect estimate of recruitment because they are affected by adult survival as well as lamb survival. However, the survival of adult ungulates is generally so stable that the vast majority (96%) of variation in the ratio is caused by temporal variation in juvenile survival (Harris et al 2008). Like other mountain sheep, Dall sheep segregate into groups of adult males (rams) and nursery groups comprised of adult females (ewes), lambs, young rams with small horns, and yearlings of both sexes. Because yearlings, young rams, and ewes are difficult to distinguish during aerial surveys, biologists typically group nursery sheep into lambs and ‘ewe-like’ sheep, and record the number of sheep in each of these categories. Lamb-to-‘ewe-like’ ratios are commonly used as indices of sheep recruitment (e.g. Wehausen et al 1987, Goldstein et al 2005). For simplicity, we will refer to these ratios as lamb-to-
ewe ratios. Although these ratios are lower than true lamb-to-ewe ratios due to inclusion of yearlings and young rams in the ewe category, they are still useful as indices of recruitment. Since lamb mortality would cause the number of lambs to decline over time after the birth peak, we hypothesized that the timing of surveys may have an effect on the lamb-to-ewe ratio. However, nearly all surveys took place at least a month after the birth peak, in which the majority of lamb mortality occurs (Arthur and Prugh 2010). Our analyses showed no effect survey timing on lamb-to-ewe ratios (appendix 2). Because the size of the surveyed area was not reported for the majority of the surveys (66%), we were not able to estimate sheep density for all our data to investigate density dependence. However, an analysis based on a subset of the data showed no effect of sheep density on recruitment rates (appendix 2).

### Covariates

We estimated daily snow cover extent from April 1 until July 31 as described in detail by Verbyla et al. (2017). Briefly, we used the MODIS snow covered-area and grain size (MODSCAG) product to estimate the fraction of each 500 m pixel that was covered by snow (Painter et al. 2009). If this fraction was >0.15, we classified a pixel as snow covered on that day (Ritter et al. 2013, Raleigh et al. 2013). We then estimated the annual first date without snow cover for each pixel, and calculated the annual snow disappearance date for each mountain unit by averaging over all the pixels within the unit (SDD). We also computed the mean SDD for each 100 m elevation zone and used linear regression (all $R^2$ values >0.95) to estimate the snowline elevation for each mountain unit as a function of the day of the year. The regression equations were then used to estimate the annual snowline elevation on May 15 (hereafter, SLE), since lambing typically occurs mid-May (Rachlow and Bowyer 1991).

We used a satellite derived snow cover metric to evaluate the effect of snow cover duration (SCD) on Dall sheep. Using 500 m MODIS daily snow cover data (MOD10A1 v6), we calculated the number of days each year, from August 1 until July 31, during which snow cover was observed in each pixel. We then computed the mean of all pixel-level snow duration values within each mountain unit. We accounted for cloud effects by counting cloudy pixels as snow-covered if days before and after were snow-covered (Crumley et al. 2018).

In addition to the three snow cover variables (SDD, SLE, and SCD), we identified several other covariates that we expected to have an effect on lamb-to-ewe ratios (table 1). For each mountain unit, we estimated the distance to the center of the Dall sheep range, mean latitude, mean longitude, and mean elevation from the Global Multi-resolution Terrain Elevation Data 2010 produced by the United States Geological Survey. We used monthly gridded climate products from the Scenarios Network for Alaska + Arctic Planning (SNAP) to estimate average annual temperature, average May temperature, total annual precipitation, and total winter (October–April) precipitation.

### Data analysis

Because snow variables are affected by weather conditions, we first used linear models to examine how much variation in each of the three snow variables was explained by our temperature and precipitation variables. Then, we calculated annual average lamb-to-ewe ratios and covariates for each mountain unit for 2000–2015. To account for the different number of surveys aggregated per data point, we used the number of surveys per mountain unit for each year as weighting factor in our models. First, we used linear mixed models with a random effect of mountain unit weighted by the number of surveys to assess how lamb-to-ewe ratios were affected by of each of the three snow covariates, (1) SDD, (2) SLE, and (3) SCD. We then included the other covariates as additive fixed effects or two-way interactions and used a model selection approach to identify the covariates that best predicted recruitment. We also included models with either (a) latitude, (b) longitude, or (c) distance to the range center. We inspected model residuals to ensure there was no autocorrelation or violations of the model assumptions of homogeneity, normality, and independence. We did not include SDD, SLE, and SCD in the same models because they were largely based on the same remote sensing products. Additionally, we created a correlation matrix with all the covariates and did not include any covariates that were correlated at a level of 0.7.

### Table 1. Description of covariates expected to have an effect on lamb-to-ewe ratios that were included in the analyses.

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Mean (±SD)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDD</td>
<td>day 138 (±11.4)</td>
<td>The average snow disappearance date</td>
</tr>
<tr>
<td>SLE</td>
<td>795 m (±488.0)</td>
<td>The snowline elevation on May 15</td>
</tr>
<tr>
<td>SCD</td>
<td>216 days (±33.1)</td>
<td>The annual number of snow covered days</td>
</tr>
<tr>
<td>Temperature</td>
<td>−4.0 °C (±3.1)</td>
<td>The annual average monthly temperature</td>
</tr>
<tr>
<td>Map/Lat</td>
<td>3.3 °C (±3.0)</td>
<td>The average May temperature</td>
</tr>
<tr>
<td>Precipitation</td>
<td>126 mm (±98.3)</td>
<td>The total annual precipitation</td>
</tr>
<tr>
<td>WinterPrecip</td>
<td>29 mm (±32.0)</td>
<td>The total winter (October–April) precipitation</td>
</tr>
<tr>
<td>Elevation</td>
<td>1078 m (±369.6)</td>
<td>The average elevation</td>
</tr>
<tr>
<td>Latitude</td>
<td>63° (±2.9)</td>
<td>The latitude of the center point of each mountain unit</td>
</tr>
<tr>
<td>Longitude</td>
<td>−146° (±5.9)</td>
<td>The longitude of the center point of each mountain unit</td>
</tr>
<tr>
<td>Distance</td>
<td>460 km (±178.6)</td>
<td>The distance from the center point of each mountain unit to the range center</td>
</tr>
<tr>
<td>Year</td>
<td>2008 (±4.7)</td>
<td>The year</td>
</tr>
</tbody>
</table>
or greater together in the same model (Tabachnick and Fidell 2013). We restricted the number of parameters per model to four to avoid overparameterization. We ranked the models based on the akaike information criterion (AIC) calculated based on the maximum likelihood, and obtained estimates by refitting the models using restricted maximum likelihood (Bolker et al. 2009). All analyses were performed using R v. 3.3.1 (R Development Core Team 2016) and R package lme4 (Bates et al. 2012).

Population dynamics
To assess the effect that a predicted increase in climate extremes may have on Dall sheep population dynamics and range shifts, we used elasticity values for Dall sheep population vital rates (e.g., lamb survival, adult fecundity) reported by Prugh and Arthur (2015). The elasticity value of a population vital rate indicates how a relative change in vital rate is expected to affect the population growth rate, \( \lambda \) (Caswell 2001). The reported elasticities were based on a matrix population model parameterized with vital rates from a Dall sheep population in the Central Alaska Range North unit. Estimates of elasticities are relatively robust to changes in vital rates (Caswell 2001), so we assumed the reported values were representative of Dall sheep populations range-wide. In other words, recruitment and survival rates may vary among populations, but the relative importance of each vital rate should not vary because the life history strategy of Dall sheep does not vary geographically. We used our highest ranked linear mixed model to predict lamb-to-ewe ratios under either average spring snow conditions or extreme spring snow conditions. We then assumed that relative differences in lamb-to-ewe ratios correlated directly with relative differences in lamb survival, and we used the elasticity value of lamb survival from Prugh and Arthur (2015), which was 0.094, to calculate the effect of spring snow conditions on \( \lambda \) via impacts on recruitment.

Results
Temperature and precipitation did have an effect on the snow variables, but did not explain all the variation. At best, MayTemp explained 12% of the variation in SLE, and the additive effects of MayTemp and WinterPrecip explained 52% and 64% of the variation in SDD and SCD, respectively (appendix 3). The average lamb-to-ewe-like (hereafter, ‘lamb-to-ewe’, see Methods) ratio was 0.31 (SD 0.11). Mean annual temperature and latitude were negatively correlated \( (r = -0.76) \), and seasonal temperature and precipitation estimates were positively correlated with corresponding annual estimates, but correlations among all other covariates were < 0.7 (appendix 4). Overall, there was substantial spatial variability in snow cover that did not show a latitudinal gradient (appendix 5). Lamb-to-ewe ratios increased with higher SLE (figure 3(a), slope: 0.066, 95% CI: 0.026–0.106) and decreased with later SDD (figure 3(b), slope: −0.003, 95% CI: −0.004 to −0.001) as well as longer SCD (figure 3(c), slope: −0.418, 95% CI: −0.651 to −0.185).

The best-supported model had an AIC model weight of 0.35 and included an interactive effect of SDD and latitude (appendix 6). This model indicated that lamb-to-ewe ratios decreased strongly with later SDD at higher latitudes, decreased less strongly with later SDD at intermediate latitudes, and was not affected by changes in SDD at lower latitudes (table 2, figure 4). SDD was negatively correlated with mean May temperature \( (r = -0.7) \), but models that included MayTemp received almost no model support (appendix 2). Interestingly, SDD was not correlated with either mean annual precipitation \( (r = 0.1) \) or mean winter precipitation \( (r = 0.2) \) and showed a different spatial pattern (figure 5, appendix 4).

Because the elasticity values reported by Prugh and Arthur (2015) were based on vital rates from a population in Central Alaska Range North, we used the highest ranked model to predict lamb-to-ewe ratios in this mountain unit. The average SDD in this unit was May 8, corresponding to a predicted lamb-to-ewe ratio of 0.350. Extreme conditions were observed in 2013, when the SDD in this unit was May 28 (the latest observed), corresponding with a predicted lamb-to-ewe ratio of 0.278. Assuming that the predicted 21% decline in lamb-to-ewe ratios translates to a 21% decline in lamb survival, this 20-day delay in SDD yields a decline of 2% in the population growth rate, \( \lambda \) \( (((0.278–0.35)/0.350)*0.094) \). Alternatively, in the most northern mountain unit (Eastern Brooks Range North) a similar 20-day delay in SDD would yield a decline of 5% in \( \lambda \) \( (((0.131–0.309)/0.309)*0.094) \) compared to average conditions (SDD: May 26).

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Estimate</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.187 (SE 0.111)</td>
<td>0.001</td>
</tr>
<tr>
<td>SDD</td>
<td>−0.309 (SE 0.081)</td>
<td>0.008</td>
</tr>
<tr>
<td>Latitude</td>
<td>0.329 (SE 0.110)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>SDD:latitude</td>
<td>−0.325 (SE 0.079)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>random (MountainUnit)</td>
<td>SD = 0.034</td>
<td></td>
</tr>
</tbody>
</table>

Discussion
There is compelling evidence that changes in climate are affecting the distribution and viability of species across a wide range of taxonomic groups worldwide, which underlines the importance of understanding and anticipating the response of species to future climate change (Bellard et al. 2012, Humphries et al. 2004). We studied the effect of the timing and duration 

Table 2. Results from the top generalized linear mixed model of climatic factors affecting Dall sheep lamb-ewe ratios, refitted with standardized variables. Intercept and coefficient estimates with their associated standard errors and p-values are shown for the fixed effects, and the standard deviation of the random effect is shown.
of snow cover and other climate variables on recruitment of Dall sheep throughout their range. We found that (1) all three snow variables were substantially better predictors of Dall sheep recruitment than temperature and precipitation, (2) spring snow cover negatively affected Dall sheep recruitment, (3) snow disappearance date (SDD) was the best predictor for recruitment, and (4) the effect of SDD on recruitment amplified with latitude. The variable relationship between snow cover and population performance was highlighted by our models indicating that a 20-day delay in the SDD would have no effect on the growth rates of southern populations and induce substantial declines in growth rates of northern populations. Our results thus demonstrate that the effect of climate variables on wildlife is not always uniform throughout a species’ range; an assumption that is often made in species distribution models.

As our findings highlight, populations of the same species occurring in distinct environments can experience opposing responses to the same climate variable (Groten et al 2009). The abundant center hypothesis predicts that habitat quality becomes marginal at range edges, often leading to lower population performance (Caughley et al 1988, Talley 2007, Sexton et al 2009). However, we did not find an effect of the distance to the range center on Dall sheep recruitment. We instead found that recruitment was more sensitive
Figure 4. (a) The annual snow disappearance date (SDD) and (b) its effect on Dall sheep recruitment (lamb-to-ewe ratio) at different latitudes (low = 60°, medium = 65°, high = 70°) in their range as predicted by the top model. Shaded areas and dotted lines indicate 95% CI.

Later SDDs could negatively affect Dall sheep recruitment via several mechanisms. Later snowmelt in spring could indicate that ewes have been exposed to prolonged cold winter conditions, increasing energy expense and reducing body condition, resulting in lower lamb survival in spring (Telfer and Kelsall 1984, Rachlow and Bowyer 1991). If prolonged exposure to winter conditions caused the negative effect of later springs on recruitment, SCD should have a stronger effect on recruitment than the other snow cover metrics, but our analysis showed that SDD was a better predictor for recruitment. This finding suggests that spring snow cover in particular is more important than the total number of days of snow cover throughout the year. SDD may also have a negative effect on recruitment because deep snow limits the mobility of lambs, making them vulnerable to starvation and predation (Boan 2014). Snow conditions during spring may be more important than conditions during the rest of the winter through their effect on vegetation: later SDDs could alter forage quality and availability, so that sheep may not reap the maximum benefits of spring green-up. For example, Bunnell (1980) found lambs born in early May experienced a higher mortality rate likely due to reduced availability and quality of forage for ewes. Additionally, Rachlow and Bowyer (1998) found ewes selected more for escape terrain during a mild spring when forage was plentiful relative to a late spring when forage availability and quality was lower and ewes foraged less efficiently. Analysis of
northern hemisphere NDVI over the last two decades are consistent with expanding growing seasons resulting from earlier snow melt (Myneni et al. 1997, Jia et al. 2003).

Our results indicated that Dall sheep populations on the northern range edge have the strongest response to spring snow cover. Therefore, we would expect these populations to disproportionately benefit from climate warming. The Arctic has experienced significant warming in the past three decades, with warming expected to continue through the 21st century (Serreze et al. 2000, Overland et al. 2004). In particular, northern Alaska has experienced warming by 0.58 °C–1.08 °C per decade during recent years (Serreze et al. 2000), which has decreased snow cover duration and extent (Dye 2002, Stone et al. 2002, Euskirchen et al. 2006, Euskirchen et al. 2007, Chapron et al. 2003, Brown et al. 2010) and lengthened the growing season (Smith et al. 2004). Surveys have shown, however, stronger declining trends in northern than in southern populations. For example, biologists have observed a 50% decline of the population in Central Brooks Range in recent years (Rattenbury et al. 2016). Thus, Dall sheep may be affected by increased climate variability more than by changes in mean climate conditions. The timing of snowmelt has become more variable (Hinzman et al. 2005), and the projected increase in winter storm frequency may negatively impact wildlife populations (Boyce et al. 2006, IPCC 2013, Kunkel et al. 2013, Schwartz and Schmidlin 2002). Increasing
winter temperatures have also resulted in more frequent rain-on-snow and thaw-refreeze events, resulting in impenetrable ice layers that restrict access to winter forage (Wilson et al. 2013). Additionally, our time series, while fairly short, did not show any temporal trends in the three snow variables, and at least one study found that snow accumulation in the Alaska Range had in fact doubled since 1840 (Winski et al. 2017).

The expected increase in the frequency and magnitude of climate extremes may have stronger impacts on ecosystem functioning than gradually shifting mean conditions, and these changes could have detrimental effects on wildlife populations (Boyce et al. 2006, Nippert et al. 2006, Hansen et al. 2013, IPCC 2013). Whereas populations may be resilient to occasional extreme weather conditions, they may not be able to persist if these conditions become more frequent. In particularly harsh years, there are sometimes no surviving lambs at all, which occurred in Central Brooks Range in 2013 (Rattenbury et al. 2016). Even in the best years however, ewes rarely have more than one lamb, so population recovery is slow (Hoefs 1978).

Therefore, the benefits of warming may not outweigh the adverse effects of harsh years occurring at a higher frequency. For the Porcupine caribou (Rangifer tarandus granti) herd in the Yukon Territory, the positive effects of summer warming, including increased amounts of green forage and improved calf survival, were counteracted by the adverse effects of winter warming, which included difficulty foraging due to ice layers formed by temperatures rising above freezing for a portion of the day (Hinzman et al. 2005). Hinzman et al. (2005) concluded that such contrasting effects might be expected for other Arctic species.

Increasing evidence indicates that, in response to climate change, species throughout the world are shifting their geographical distributions, with meta-analyses finding shifts to higher latitudes and elevations in three-quarters of species (Chen et al. 2011, Elsen and Tingley 2015). Predictions regarding range shifts are commonly made based on climate envelope models, which use the current distribution of a species to infer its environmental requirements and predict the extent and location of a potential species’ distribution under predicted climate scenarios (Hijmans and Graham 2006, Shoo et al. 2005). These models have been criticized because they only consider climate variables and do not include effects of biotic variables such as competition for resources (Pearson and Dawson 2003, Araújo and Luoto 2007). Additionally, climate envelope models, as well as species distribution models in general, rarely include interactive effects between predictor variables. Including interactions increases the number of model parameters and can complicate interpretations (Rushton et al. 2004, Guisan and Thuiller 2005). However, our results suggest that the effect of a climate variable can vary dramatically within a species range. Assuming a uniform effect throughout the range could lead to underestimations of climate change impacts in parts of the range, and overestimations in other parts.

Our results indicate that snow cover was a much stronger predictor for Dall sheep recruitment than more commonly used precipitation and temperature variables, underlining the importance of explicitly including snow cover as a climate variable. Therefore, our study highlights the need for remote sensing data as well as meteorological data, since snow cover is not a simple function of temperature and precipitation (Brodie and Post 2010). We used MODIS satellite imagery, which provides daily, global 500 m resolution products available starting in 2000. Alternatively, snow cover products can be derived from Landsat imagery, which is available starting in 1972 at a 30 m, 8-day resolution (Macander et al. 2015). While Landsat-derived snow cover provides finer resolution and a longer time series than MODIS snow cover, the temporal accuracy of quantifying snow cover dates is lower. Regardless of the source, we strongly recommend incorporating remotely sensed snow cover in studies examining the responses of northern species to climate change.

**Conclusion**

Predicting and managing species range shifts in response to climate variability and change relies on understanding the environmental factors that limit species persistence at their range edges. Although climate variables such as temperature and precipitation are often used in species distribution models, our analyses showed that snow cover, a variable rarely considered, is a better predictor of Dall sheep recruitment. We expect this to be the case for many species that occur in snow dominated landscapes. Our findings indicate that the potential benefit of warming on northern Dall sheep populations may be counteracted by the strong negative effects of years with extremely late springs, which are expected to occur more frequently in the future. Although the Dall sheep range has remained relatively stable up to now, our results indicate that their populations are sensitive to spring snow conditions, which are expected to change. The interaction of spring snow conditions with latitude demonstrates that the importance of different environmental factors can vary across range edges, and that the effect of climatic factors can vary throughout a species’ range. This concept can aid in the understanding of spatiotemporal variation in population sizes and metapopulation dynamics. Additionally, it is generally believed that declining species contract their range, so that conservation should focus on the core. However, we showed that for Dall sheep, populations at the southern range edge could be the most resilient. Examining how other population vital rates, such as adult survival and reproduction, are affected by different climate variables would be a valuable next step.
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