Do we need demographic data to forecast population responses to climate change?

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11 Abstract

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Rapid climate change has generated growing interest in forecasts of future population trajectories. Traditional population models, typically built using detailed demographic observations from one study site, can address climate change impacts at one location, but are difficult to scale up to the landscape and regional scales relevant to management decisions. An alternative is to build models using population-level data that are much easier to collect over broad spatial scales than individual-level data. However, such models ignore the fact that climate drives population growth through its influence on individual performance. Here, we test the consequences of aggregating individual responses when forecasting climate change impacts on four perennial grass species in a semi-arid grassland in Montana, USA. We parameterized two population models for each species, one based on individual-level data (survival, growth and recruitment) and one on population-level data (percent cover), and compared their accuracy, precision, and sensitivity to climate variables. For both models we used Bayesian ridge regression to identify the optimal predictive model in terms

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of climate covariate strengths. The individual-level model was more accurate and precise than the aggregated model when predicting out-of-sample observations. When comparing climate effects from both models, the population-level model missed important climate effects from at least one vital rate for each species. Increasing the sample size at the population-level would not necessarily reduce forecast uncertainty; the way to reduce uncertainty is to capture unique climate dependence of individual vital rates. Our analysis indicates that there is no shortcut to forecasting climate change impacts on plant populations — detailed demographic data are essential. Despite the superiority of the individual-level model, the forecasts it generated still were too uncertain to be useful for decision-makers. We need new methods to collect demographic data efficiently across environmental gradients in space and time.

Key words: forecasting, climate change, grassland, integral projection model, population model

39 Introduction

Perhaps the greatest challenge for ecology in the 21st century is to forecast the impacts
of environmental change (Clark et al. 2001, Petchey et al. 2015). Forecasts require sophisticated modeling approaches that fully account for uncertainty and variability in both
ecological process and model parameters (Luo et al. 2011, but see Perretti et al. 2013
for an argument against modeling the ecological process). The increasing statistical sophistication of population models (Rees and Ellner 2009) makes them promising tools for
predicting the impacts of environmental change on species persistence and abundance.

But reconciling the scales at which population models are parameterized and the scales at
which environmental changes play out remains a challenge (Clark et al. 2010, 2012, Freckleton et al. 2011, Queenborough et al. 2011). The problem is that most population models
are built using data from a single study site because collecting those data, which involves
tracking the fates of individuals plants, is so difficult. The resulting models cannot be ap-

about how the fitted parameters respond to spatial variation in biotic and abiotic drivers (Sæther et al. 2007). The limited spatial extent of individual-level demographic datasets constrains our ability to use population models to address applied questions about the consequences of climate change. The inability of most population models to address landscape-scale problems may explain 57 why land managers and conservation planners have embraced species distribution models (SDMs) (see Guisan and Thuiller 2005 for a review). SDMs typically rely on easy-to-collect presence/absence data (but see Clark et al. 2014 for new methods) and remotely-sensed environmental covariates that allow researchers to model large spatial extents (e.g., Maiorano et al. 2013). Thus, it is relatively straightforward to parameterize and project SDMs over landscapes and regions. However, the limitations of SDMs are well known (Pearson and Dawson 2003, Elith and Leathwick 2009, Araújo and Peterson 2012). Ideally, researchers would provide managers with landscape-scale population models, combining the extent of SDMs with information about dynamics and species abundances (Schurr et al. 2012, Merow et al. 2014). Aggregate measures of population status, rather than individual performance, offer an intriguing alternative for modeling populations (Clark and Bjørnstad 2004, Freckleton et al. 2011). Population-level data cannot provide inference about demographic mechanisms, but might be sufficient for modeling future population states, especially since such data are feasible to collect across broad spatial extents (e.g., Queenborough et al. 2011). The choice between individual and population-level data involves a difficult trade-off: while individual-level data leads to more mechanistic models, population-level data leads to models that can be applied over greater spatial and temporal extents. An open question is how much forecasting skill is lost when we build models based on population rather than

plied to the landscape and regional scales relevant to decision-making without information

individual-level data.

To date, most empirical population modelers have relied on individual-level data, with few attempts to capitalize on population-level measures. An important exception was an effort by Taylor and Hastings (2004) to model the population growth rate of an invasive species to identify the best strategies for invasion control. They used a "density-structured" model where the state variable is a discrete density state rather than a continuous density measure. Such models do not require individual-level demographic data and can adequately describe population dynamics. Building on Taylor and Hastings (2004), Freckleton et al. (2011) showed that density-structured models compare well to continuous models in theory, and Queenborough et al. (2011) provide empirical evidence that density-structured models are capable of reproducing population dynamics at landscape spatial scales, even if some precision is lost when compared to fully continuous models. The appeal of densitystructured approaches is clear. However, none of these models included environmental covariates. Addressing climate change questions with models fit to population-level data is potentially problematic. It is individuals, not populations, that respond to climate variables (Clark et al. 2012). Ignoring this fact amounts to an "ecological fallacy", where inference about the individual relies on statistical inference on the group (Piantadosi et al. 1988). Population growth (or decline) is the outcome of demographic processes such as survival, growth, and recruitment that occur at the level of individual plants. Climate can affect each demographic process in unique, potentially opossing, ways (Dalgleish et al. 2011). These unique climate responses may be difficult to resolve in statistical models based on population-level data where demographic processes are not identifiable. If important climate effects are missed because of the aggregation inherent in in population-level data, then population 100 models built with such data will make uninformative or unreliable forecasts. 101 Here, we compare the forecasting skill of statistical and population models based on aggre-102 gated, population-level data with models based on individual-level data. We used a unique demographic dataset that tracks the fates of individual plants from four species over 14

years to build two kinds of single-species population models, traditional models using individual growth, survival, and recruitment data and alternative models based on basal cover. 106 In both models, interannual variation is explained, in part, by climate covariates. We first 107 quantify forecasting skill using cross-validation. We then performed simulations to quan-108 tify the sensitivities of species' cover to small perturbations in average precipitation and 109 temperature. Based on the cross-validation results, predictions of individual level models 110 were clearly better, but, unfortunately, still too uncertain to inform management decisions. 111

Materials and Methods

Study site and data 113

Our demographic data come from the Fort Keogh Livestock and Range Research Labo-114 ratory in eastern Montana's northern mixed prairie near Miles City, Montana, USA (46° 115 19' N, 105° 48' W). The dataset is freely available on Ecological Archives¹ (Anderson et al. 116 2011), and interested readers should refer to the metadata for a complete description. The 117 site is about 800 m above sea level and mean annual precipitation (1878-2009) is 334 mm, 118 with most annual precipitation falling from April through September. The community 119 is grass-dominated and we focused on the four most abundant grass species: Bouteloua gracilis (BOGR), Hesperostipa comata (HECO), Pascopyrum smithii (PASM), and Poa 121 secunda (POSE) (Fig. 1). 122 From 1932 to 1945 individual plants were identified and mapped annually in 44 1-m² 123 quadrats using a pantograph. The quadrats were distributed in six pastures, each as-124 signed a grazing treatment of light (1.24 ha/animal unit month), moderate (0.92 ha/aum), 125 and heavy (0.76 ha/aum) stocking rates (two pastures per treatment). In this analysis 126 we account for potential differences among the grazing treatments, but do not focus on 127 grazing×climate interactions. The annual maps of the quadrats were digitized and the 128 ¹http://esapubs.org/archive/ecol/E092/143/

fates of individual plants tracked and extracted using a computer program (Lauenroth and Adler 2008, Chu et al. 2014). Daily climate data are available for the duration of the data collection period (1932 - 1945) from the Miles City airport, Wiley Field, 9 km from the study site.

We modeled each grass population based on two levels of data: individual and quadrat (Fig. 2). The individual data is the "raw" data. For the quadrat-level we data we simply sum individual basal cover for each quadrat by species. This is equivalent to a near-perfect census of quadrat percent cover because previous analysis shows that measurement error at the individual-level is small (Chu and Adler 2014). Based on these two datasets we can compare population models built using individual-level data and aggregated, quadrat-level data.

All R code and data necessary to reproduce our analysis is archived on GitHub as release v1.0² (http://github.com/atredennick/MicroMesoForecast/releases). That stable release will remain static as a record of this analysis, but subsequent versions may appear if we update this work. We have also deposited the v1.0 release on Dryad (*link here after acceptance*).

Stastical models of vital rates

At both levels of inference (individual and quadrat), the building blocks of our population models are vital rate regressions. For individual-level data, we fit regressions for survival, growth, and recruitment for each species. At the quadrat-level, we fit a single regression model for population growth. We describe the statistical models separately since fitting the models required different approaches. All models contain five climate covariates that we chose *a priori*: "water year" precipitation at *t*-1 (lagppt); April through June precipitation at *t*-1 and *t*-2 (ppt1 and ppt2, respectively) and April through June temperature at *t*-

²Note to reviewers: so that v1.0 will be associated with the published version of the manuscript, we have released v0.1 to be associated with this review version.

1 and t-2 (TmeanSpr1 and TmeanSpr2, respectively), where t is the observation year. We also include interactions among same-year climate covariates (e.g., ppt1 × TmeansSpr1) 154 and climate \times size interactions. Climate \times size interactions are for climate main effects 155 only; we do not include interactions between size and pairs of interacting climate effects. 156 We fit all models using a hierarchical Bayesian approach. The models are fully descibed 157 in Appendix A, so here we focus on the main process and the model likelihood. For the 158 likelihood models, \mathbf{y}^{X} is always the relevant vector of observations for vital rate X (X =150 S, G, R, orP for survival, growth, recruitment, or population growth). For example, \mathbf{y}^S is a 160 vector of 0's and 1's indicating whether a genet survives from t to t+1, or not. 161

Vital rate models at the individual level We used logistic regression to model survival probability (S) of genet i from species j in quadrat group Q from time t to t + 1:

$$logit(S_{ijQ,t}) = \gamma_{j,t}^S + \phi_{jQ}^S + \beta_{j,t}^S x_{ij,t} + \omega_j^S w_{ij,t} + \nu_j^S w_{ij,t} x_{ij,t} + \theta_{jk}^S C_{k,t}$$
(1)

$$y_{ijQ,t}^S \sim \text{Bernoulli}(S_{ijQ,t})$$
 (2)

where $x_{ij,t}$ is the log of genet size, $\gamma_{j,t}^S$ is a year-specific intercept, $\beta_{j,t}^S$ is the year-specific 164 slope parameter for size, ϕ_{jQ}^S is the random effect of quadrat group location, and θ_k^S is the 165 fixed parameter for the effect of the kth climate covariate at time t ($C_{k,t}$). Note that the 166 vector of climate covariates (C) includes climate variable interactions and climate × size 167 interactions. We include density-dependence by estimating the effect of crowding on the 168 focal individual by other individuals of the same species. ω is the effect of crowding and 169 $w_{t,Q}$ is the crowding experienced by the focal individual at time t in quadrat group Q. We 170 include a size×crowding interaction effect (ν^S) . 171 We modeled growth as a Gaussian process describing genet size at time t+1 as a function 172

of size at t and climate covariates:

$$x_{ijQ,t+1} = \gamma_{j,t}^G + \phi_{jQ}^G + \beta_{j,t}^G x_{ij,t} + \omega_j^G w_{ij,t} + \nu_j^S w_{ij,t} x_{ij,t} + \theta_{jk}^G C_{k,t}$$
(3)

$$y_{ijQ,t}^G \sim \text{Normal}(x_{ijQ,t+1}, \varepsilon_{ij,t})$$
 (4)

where x is log genet size and all other parameters are as described for the survival regression. We capture non-constant error variance in growth by modeling the variance around the growth regression (ε) as a nonlinear function of predicted genet size:

$$\varepsilon_{ij,t} = ae^{bx_{ijQ,t+1}} \tag{5}$$

Our data allows us to track new recruits, but we cannot assign a specific parent to new genets. Therefore, we model recruitment at the quadrat level: the number of new individuals of species j in quadrat q recruiting at time t+1 as a function of quadrat "effective cover" (A') in the previous year (t). Effective cover is a mixture of observed cover (A) in the focal quadrat (q) and the mean cover across the entire group (\bar{A}) of Q quadrats in which q is located:

$$A'_{jq,t} = p_j A_{jq,t} + (1 - p_j) \bar{A}_{jQ,t}$$
(6)

where p is a mixing fraction between 0 and 1 that is estimated within the model.

We assume the number of individuals, y^R , recruiting at time t+1 follows a negative binomial distribution:

$$y_{jq,t+1}^R \sim \text{NegBin}(\lambda_{jq,t+1}, \zeta)$$
 (7)

where λ is the mean intensity and ζ is the size parameter. We define λ as:

$$\lambda_{jq,t+1} = A'_{jq,t} e^{(\gamma_{j,t}^R + \phi_{jQ}^R + \theta_{jk}^R C_{k,t} + \omega^R \sqrt{A'_{q,t}})}$$
(8)

where A' is effective cover (cm²) of species j in quadrat q and all other terms are as in the survival and growth regressions.

Population model at the quadrat level The statistical approach used to model ag-189 gregated data depends on the type of data collected. We have percent cover data, which 190 can easily be transformed to proportion data. We first considered fitting three vital rate 191 models analogous to those we fit at the individual level: one for probability of extirpation 192 within a quadrat (analogous to survival), one for cover change within a quadrat (analogous 193 to growth), and one for probability of colonization within a quadrat (analogous to recruit-194 ment). However, within-quadrat extirpation and colonization events were rare in our time 195 series (N = 9 and N = 10, respectively, across all species). Given the broad spatial distri-196 bution of the quadrats we are studying, it is safe to assume that these events are in fact rare enough to be ignored for our purposes. So we constrained our statistical modeling of vital rates at the population level to change in percent cover within quadrats. For the 199 remaining discussion of statistical modeling, we refer to proportion data, which is simply 200 percent cover divided by 100. 201 An obvious choice for fitting a linear model to proportion data is beta regression because 202 the support of the beta distribution is [0,1], not including true zeros or ones. However, 203 when we used fitted model parameters from a beta regression in a quadrat-based pop-204 ulation model, the simulated population tended toward 100% cover for all species. We 205 therefore chose a more constrained modeling approach based on a truncated log-normal 206 likelihood. The model for quadrat cover change from time t to t+1 is 207

$$x_{jq,t+1} = \gamma_{j,t}^{P} + \phi_{jQ}^{P} + \beta_{j,t}^{P} x_{jq,t} + \theta_{jk}^{P} C_{k,t}$$
(9)

$$y_{jq,t+1}^P \sim \text{LogNormal}(x_{jq,t+1}, \tau_j) T[0, 1]$$
 (10)

where $x_{jq,t}$ is the log of species' j proportional cover in quadrat q at time t and all other parameters are as in the individual-level growth model (Eq. 3). Again, note that the climate covariate vector (**C**) includes the climate×cover interaction. The log normal likelihood includes a truncation (T[0,1]) to ensure that predicted values do not exceed 100% cover.

213 Model fitting and stastical regularization

Model fitting Our Bayesian approach to fitting the vital rate models required choos-214 ing appropriate priors for unknown parameters and deciding which, if any, of those pri-215 ors should be hierarchical. We decided to fit models where all terms were fit by species. 216 Within a species, we fit yearly size effects and yearly intercepts hierarchically where year-217 specific coefficients were drawn from global distributions representing the mean size effect 218 and intercept. Quadrat random effects were also fit hierarchically, with quadrat offsets 219 being drawn from distributions with mean zero and a shared variance term (independent 220 Gaussian priors, Appendix A). Climate effects were not modeled hierarchically, and each 221 was given a diffuse prior distribution. We used standard diffuse priors for all unknown 222 parameters (Appendix A). 223 All of our analyses (model fitting and simulating) were conducted in R (R Core Team 224 2013). We used the 'No-U-Turn' MCMC sampler in Stan (Stan Development Team 2014a) 225 to estimate the posterior distributions of model parameters using the package 'rstan' (Stan 226 Development Team 2014b). We obtained posterior distributions for all model parame-227 ters from three parallel MCMC chains run for 1,000 iterations after discarding an initial

1,000 iterations. Such short MCMC chains may surprise readers more familiar with other MCMC samplers (i.e. JAGS or WinBUGS), but the Stan sampler is exceptionally efficient, 230 which reduces the number of iterations needed to achieve convergence. We assessed con-231 vergence visually and made sure scale reduction factors for all parameters were less than 232 1.01. For the purposes of including parameter uncertainty in our population models, we 233 saved the final 1,000 iterations from each of the three MCMC chains to be used as ran-234 domly drawn values during population simulation. This step alleviates the need to reduce 235 model parameters by model selection since sampling from the full parameter space in the 236 MCMC ensures that if a parameter broadly overlaps zero, on average the effect in the pop-237 ulation models will also be near zero. We report the posterior mean, standard deviation, 238 and 95% Bayesian Credible Intervals for every parameter of each model for each species in 239 Appendix B.

Statistical regularization: Bayesian ridge regression Our objective is to model 241 the response of our focal grass species to interannual variation in climate, even if those 242 responses are weak. Therefore, we avoid selecting among models with all possible com-243 binations of climate covariates, and instead use Bayesian ridge regression to regulate, or 244 constrain, the posterior distributions of each climate covariate (Hooten and Hobbs 2015). 245 Ridge regression is a specific application of statistical regularization that seeks to opti-246 mize model generality by trading off bias and variance. As the name implies, statistical 247 regularization involves the use of a regulator that constrains an optimization. The natu-248 ral regulator in a Bayesian application is the prior on the coefficient of interest. Each of 249 our statistical models includes the effects of climate covariates via the term $\mathbf{c}'\boldsymbol{\theta}$ with prior 250 $\boldsymbol{\theta} \sim \text{Normal}(\boldsymbol{\mu}_{\theta}, \sigma_{\theta}^2)$. Since we standardized all climate covariates, including interaction 251 terms, to have mean zero and variance one we can set $\mu_{\theta} = 0$, letting σ_{θ}^2 serve as the regulator that can shrink covariates toward zero – the smaller the prior variance, the more θ is 253 shrunk toward zero, and the stronger the penalty (Hooten and Hobbs 2015).

To find the optimal penalty (i.e., optimal value of the hyperparameter σ_{θ}^2), we fit each statistical model with a range of values for σ_{θ}^2 and compared predictive scores from leave-256 one-year-out cross-validation. We performed the grid search over 24 evenly-spaced values 257 of σ_{θ}^2 , ranging from $\sigma_{\theta}^2 = 0.01$ to $\sigma_{\theta}^2 = 2.25$. For each statistical model and each species 258 we fit $13 \times 24 = 312$ models (13 years to leave out for cross-validation and 24 values of 259 σ_{θ}^2) – a total of 4992 models. We calculated the log pointwise predictive density (lppd) to 260 score each model's ability to predict the left-out data. Thus, for training data y_{train} and 261 held-out data y_{hold} at a given value of σ_{θ}^2 across all MCMC samples s = 1, 2, ..., S and all 262 hold outs of data from year t to year T, lppd is 263

$$lppd_{CV} = \sum_{t=1}^{T} log_e \int [y_{t,hold}|\theta] [\theta|y_{train}] d\theta,$$
(11)

264 and computed as

$$\sum_{t=1}^{T} \log_e \left(\frac{1}{S} \sum_{s=1}^{S} (y_{t,hold} | \theta_{ts}) \right). \tag{12}$$

We chose the optimal prior variance for each species-statistical model combination as the one that produced the highest lppd and then fit each species-statistical model combination using the full data set for each species and the optimal prior variance. In some cases lppd was highest at the highest (most vague) value of prior variance, in which case we explored a slightly expanded range of prior variances (e.g., $\sigma_{\theta}^2 > 2.25$).

270 Population models

With the posterior distribution of the vital rate statistical models in hand, it is straightforward to simulate the population models. We used an Integral Projection Model (IPM) to model populations based on individual-level data (Ellner and Rees 2006) and a quadratbased version of an individually-based model (Quadrat-Based Model, QBM) to model populations based on quadrat-level data. We describe each in turn.

Integral projection model We use a stochastic IPM (Rees and Ellner 2009) that includes the climate covariates from the vital rate statistical models. In all simulations we ignore the random year effects so that interannual variation is driven solely by climate. We fit the random year effects in the vital rate regressions to avoid over-attributing variation to climate covariates. Our IPM follows the specification of Chu and Adler (2015) where the population of species j is a density function $n(u_j, t)$ giving the density of sized-u genets at time t. Genet size is on the natural log scale, so that $n(u_j, t)du$ is the number of genets whose area (on the arithmetic scale) is between e^{u_j} and e^{u_j+du} . The density function for any size v at time t+1 is

$$n(v_j, t+1) = \int_{L_j}^{U_j} k_j(v_j, u_j, \bar{w}_j(u_j)) n(u_j, t)$$
(13)

where $k_j(v_j, u_j, \bar{w}_j)$ is the population kernel that describes all possible transitions from size u to v and \bar{w}_i is a scalar representing the average intraspecific crowding experienced by a genet of size u_j and species j. The integral is evaluated over all possible sizes between predefined lower (L) and upper (U) size limits that extend beyond the range of observed 288 genet sizes. 289 Since the IPM is spatially-implicit, we cannot calculate neighborhood crowding for spe-290 cific genets (w_{ij}) . Instead, we use an approximation (\bar{w}_i) that captures the essential fea-291 tures of neighborhood interactions (Adler et al. 2010). This approximation relies on a 292 'no-overlap' rule for conspecific genets to approximate the overdispersion of large genets in 293 space (Adler et al. 2010). 294 The population kernel is defined as the joint contributions of survival (S), growth (G), and recruitment (R):

$$k_j(v_j, u_j, \bar{w}_j) = S_j(u_j, \bar{w}_j(u_j))G_j(v_j, u_j, \bar{w}_j(u_j)) + R_j(v_j, u_j, \bar{w}_j),$$
(14)

t to t+1 and adding in newly recruited (R) individuals of an average sized one-year-old 298 genet for the focal species. Our stastical model for recruitment (R, described above) re-299 turns the number of new recruit produced per quadrat. Following previous work (Adler 300 et al. 2012, Chu and Adler 2015), we assume that fecundity increases linearly with size 301 $(R_j(v_j,u_j,\bar{w_j})=e^{u_j}R_j(v_j,\bar{w_j}))$ to incorporate the recruitment function in the spatially-302 implicit IPM. 303 We used random draws from the final 1,000 iterations from each of three MCMC chains 304 to introduce stochasticity into our population models. At each time step, we randomly 305 selected climate covariates from one of the 14 observed years. Then, we drew the full pa-306 rameter set (climate effects and density-dependence fixed effects) from a randomly se-307 lected MCMC iteration. Using this approach, rather than simply using coefficient point 308 estimates, captures the effect of parameter uncertainty. Relatively unimportant climate 300 covariates (those that broadly overlap 0) will have little effect on the mean of the simula-310 tion results, but can contribute to their variation. Since our focus was on the contribution 311 of climate covariates to population states, we set the random year effects and the random 312 group effects to zero. 313

which means we are calculating growth (G) for individuals that survive (S) from time

Quad-based model To simulate our quad-based model (QBM), we simply iterate the quadrat-level statistical model (Eqs. 9-10). We use the same approach for drawing parameter values as described for the IPM. After drawing the appropriate parameter set, we calculate the mean response (population cover at $t+1 = x_{t+1}$) according to Eq. 9. We then make a random draw from a [0,1] truncated lognormal distribution with mean equal to x_{t+1} from Eq. 9 and the variance estimate from the fitted model. We can then project

the model forward by drawing a new parameter set (unique to climate year and MCMC iteration) at each timestep. As with the IPM, random year effects are ignored for all simulations.

Model validation

To test each model's ability to forecast population state, we made out-of-sample predictions using leave-one-year-out cross validation. For both levels of modeling, we fit the 325 vital rate models using observations from all years except one, and then used those fitted 326 parameters in the population models to perform a one-step-ahead forecast for the year 327 whose observations were withheld from model fitting. Within each observation year, sev-328 eral quadrats were sampled. We made predictions for each observed quadrat in the focal 329 year, initializing each simulation with cover in the quadrat the previous year. Since we 330 were making quadrat-specific predictions, we incorporated the group random effect on the 331 intercept for both models. We repeated this procedure for all 13 observation years, making 332 100 one-step-ahead forecasts for each quadrat-year combination with parameter uncer-333 tainty included via random draw from the MCMC chain as described above. Random year 334 effects were set to zero since year effects cannot be assigned to unobserved years. 335 This cross-validation procedure allowed us to compare accuracy and precision of the two modeling approaches (IPM versus QBM). We first calculated the median predicted cover 337 across the 100 simulations for each quadrat-year and then calculated the absolute error as the absolute value of the difference between the observed cover for a given quadrat-year 339 and the median prediction. To arrive at mean absolute error (MAE), we then averaged the 340 absolute error within each species across the quadrat-year specific errors. We use MAE 341 as our measure of accuracy. To measure precision we calculated the distance between 342 the upper and lower 90th quantiles of the 100 predictions and averaged this value over 343 quadrat-years for each species.

Testing sensitivity to climate covariates

With our fitted and validated models in hand, we ran simulations for each model type 346 (IPM and QBM) under four climate perturbation scenarios: (1) observed climate, (2) pre-347 cipitation increased by 1%, (3) temperature increased by 1%, and (4) precipitation and 348 temperature increased by 1\%. We ran the simulations for 2,500 time steps, enough to 349 estimate equilibrium cover after discarding an initial 500 time steps as burn-in. Each simu-350 lation was run under two parameter scenarios: (1) using mean parameter estimates and (2) 351 using randomly drawn parameters from the MCMC chain. We use (1) to detect the overall 352 sensitivity of equilibrium cover to climate, and we use (2) to show the impact of model 353 and parameter uncertainty on forecast precision. 354 As an effort to identify potential discrepencies between IPM and QBM forecasts, we also ran simulations designed to quantify the sensitivities of individual and combined vital 356 rates to climate for the IPM. Specifically, we ran simulations for the above climate scenar-357 ios, but applied the perturbed climate covariates to survival, growth, or recruitment vital 358 rates individually and in pairwise combinations. This allowed us to isolate the vital rate(s) 359 most sensitive to climate. For this analysis, we used mean parameter estimates to reduce 360 the sources of uncertainty in the sensitivity estimates. 361 We expected the IPM to produce more accurate and precise forecasts due to either (1) 362 the smaller sample size of the quadrat level data sets compared to the individual level 363 data sets, leading to larger parameter uncertainty for the QBM, or (2) the QBM climate effects being weakly associated with one or more vital rate climate effects at the individual 365 level. To assess the impact of sample size on QBM parameter uncertainty we refit the QBM statistical model (Eqs. 9-10) after removing sets of 2, 5, 10, and 15 quadrats. We fit 10 models at each level of quadrat removal (2, 5, 10, 15 quadrats), removing a different randomly selected set of quadrats for each fit. We calculated the standard deviation of climate main effects (pptLag, ppt1, ppt2, TmeanSpr1, and TmeanSpr2) for each model

and averaged those over replicates within each set of quadrat removals. This allowed us to regress parameter uncertainty against sample size.

To deterime if the QBM climate effects are correlated with climate effects for each vital rate model in the IPM, we simply regressed the QBM climate coefficients against each

rate model in the IPM, we simply regressed the QBM climate coefficients against each vital rate model's climate coefficients and calculated Pearson's ρ . Strong correlations indicate the QBM is capable of detecting climate effects associated with individual vital rates.

A weak correlation indicates the QBM "misses" the climate effect on a particular vital

378 rate.

${f Results}$

Comparison of forecast models

381 Sensitivity of models to climate

The response of a population to climate change is a result of the aggregate effects of cli-382 mate on individual vital rates. Since the IPM approach relies on vital rate regressions, we 383 were able to quantify the sensitivity of each vital rate in isolation and in pairwise combi-384 nations. Across all species, climate covariates can have opposing effects on different vital 385 rates (Fig. 3). Growth was the most sensitive vital rate for all species, showing a negative 386 response to increased precipitation, and stronger positive response to increased tempera-387 ture, and a mostly positive response when both climate factors are increased (Fig. 3). B. 388 qracilis survival rates were sensitive to temperature, resulting in an increase in plant cover 380 under increased temperature (Fig. 3a). In isolation, recruitment and survival were insen-390 sitive to climate factors for H. comata (Fig. 3b). Survival and recruitment of P. smithii 391 were both sensitive, negatively, to temperature and precipitation (Fig. 3c). P. secunda 392 equilibrium cover was sensitive to the climate effects on survival and recruitment, showing 393 a negative effect on both vital rates for increased precipition, but a strong positive effect

on survival with increased temperature (Fig. 3d). Equilibrium cover responded negatively
when increased precipitation and temperature affect recruitment (Fig. 3d). At least two of
three vital rates were sensitive to climate for each species (Fig. 3).

398 Sources of uncertainty in the QBM

Sample size had a relatively weak effect on QBM climate parameter uncertainty after the number of quadrats used in fitting exceeded about 10 (Fig. 5). Inverse-gaussian fits 400 show that increasing sample size beyond the number of quadrats we used would result in 401 diminishing returns in terms of parameter certainty (Fig. 5). 402 Climate effects estimated from the QBM are most correlated with climate effects from 403 the growth regression at the individual level (Fig. 6). In no case does the QBM statistical 404 model have strong correlations across all three vital rates (Fig. 6). QBM climate effects 405 were most weakly correlated with those from individual-level recruitment models for B. 406 gracilis, H. comata, and P. secunda (Fig. 6a,b,d). For P. smithii, QBM climate effects 407 showed no correlation with the survival model effects (Fig. 6c). 408

409 Model forecasts

Forecasts based on 1% climate changes were extremely uncertain when we considered 410 model error and parameter uncertainty (Fig. 6; simulations with mean parameters are in 411 Appendix D for comparison). As expected based on model validation (Table 1), QBM pro-412 jections were more uncertain than IPM projections for all species except P. smithiii (Fig. 6). IPM forecasts for P. smithiii were very uncertain due to a very high instrinsic rate of 414 recruitment combined with uncertainty in climate coefficients which lead to high recruit-415 ment boom years and subsequent busts when young plants suffer high mortality (Appendx 416 C). When we included model error and parameter uncertainty, forecast changes in propor-417 tional cover always spanned a wide range of negative to positive values. In other words,

neither model could predict whether a climate perturbation would increase or decrease equilibrium population size.

Discussion

Population models built using individual-level data allow inference on demographic processes, but they can only forecast future population states across the (typically limited) 423 spatial extent of the observations. Population-level data are much easier to collect across 424 broad spatial extents, so models built using such data offer an appealing alternative to 425 traditional population models (Queenborough et al. 2011). However, density-structured 426 models rely on the aggregation of individual-level data. This creates a potential problem if 427 such models are to be used in a climate change context because it is individuals, not pop-428 ulations, which respond to climate (Clark et al. 2012). Are models based on population-429 level metrics as sensitive to climate as models based on individual-level metrics? Do these 430 two types of models produce consistent forecasts? Do we need detailed demographic data 431 to forecast the impacts of climate change? 432

The importance of demographic data

Our comparison of a traditional, demographic population model (the IPM) with a model inspired by density-structured models (the QBM) showed that the IPM outperformed the QBM: the IPM was more accurate and precise than the QBM in out-of-sample cross validation (Table 1). The superiority of the IPM could reflect either differences in sample size or the effect of averaging over unique effects of climate on each individual-level vital rate. Although increasing sample size of quadrat percent-cover observations would be easy to do in the field, we found little evidence that it would lead to higher precision of climate coefficient estimates (Fig. 4).

We did, however, find evidence that the QBM statistical model failed to identify climate

dependence for some vital rates (Fig. 5). For no species were climate effects from the QBM strongly correlated with all three vital rates (Fig. 5). Freckleton et al. (2011) acknowledge that averaging over complex stage dependence will lead to poorly specified models. This is analogous to our situation, but instead of averaging over complex life his-446 tories, we are averaging over complex climate dependence. Though our work here focused 447 on plant species, this finding is applicable to any species with vital rates that respond 448 uniquely to weather/climate. 449 Our interpretation is that the QBM is "missing" climate signals associated with at least 450 one vital rate for each species. This leads to inaccurate and imprecise forecasts because 451 the QBM statistical model struggles to explain variation due to climate variables that have 452 positive and negative impacts on different vital rates. When this is the case, as it is for all 453 our species to varying degrees (Fig. 3), forecasts from models based on population-level data will fail. Our result is consistent with related work on the importance of individuallevel data to forecast population responses to exogenous drivers (Clark et al. 2011a, 2011b, 456 2012, Galván et al. 2014). Detailed demographic data appears to be necessary to forecast climate change impacts on 458 plant populations when vital rates have unique climate responses. How then can we build 459 models to make forecasts for the landscape and regional scales beyond the scope of tradi-460 tional population models (Queenborough et al. 2011)? There are alternatives to density-461 structured models. For example, Clark et al. (2011a) use Forest Inventory and Analysis 462 (FIA) data to parameterize a population model with multiple vital rates and climate de-463 pendence. Distributed efforts such as PlantPopNet (http://plantago.plantpopnet.com) will 464 allow researchers to estimate variation around climate responses for widespread species 465 by taking advantage of spatial variation in climate (e.g. Doak and Morris 2010). Finally, 466 new approaches on the horizon that leverage photo/video of plots and advanced object recognition algorithms (e.g. Liu et al. 2014) will increase the efficiency of plant mapping and digitizing efforts.

The challenge of uncertainty

An important, but unexpected, result of our analysis was the great uncertainty in fore-471 casts, even for our best model. The typical approach in ecology is to use point estimates 472 of model parameters to project populations forward according to the specified model, usu-473 ally allowing for some variability around the determinstic process (e.g. Battin et al. 2007, 474 Jenouvrier et al. 2009, Adler et al. 2012). If we follow tradition and calculate the mean 475 response to climate perturbation with only model error and interannual variation included, 476 the IPM and the QBM produce opposing forecasts for three of four species (Fig. D1). It 477 would be tempting to interpret this inconsistency as further evidence for the superiority of 478 the IPM. However, if we introduce parameter uncertainty, the forecasts are actually indis-479 tinguishable (Fig. 6), though the IPM projections are generally more precise (consistent 480 with our cross-validation results). The real story is that both models produce highly un-481 certain forecasts. For all species, the 90% quantiles of predicted changes in population size 482 overlapped zero; we cannot even predict whether a change in precipitation or temperature will cause populations to increase or decrease. This result held when we tried perturbing climate by 10% and 20% as well. 485 Our results highlight the state of affairs in ecology when it comes to forecasting the im-486 pacts of climate change. The analysis we conducted here could be considered at the fore-487 front of ecological forecasting with respect to the statistical approach employed (hierarchi-488 cal Bayesian), the type of population model we used (density-dependent, stochastic IPM 480 with parameter uncertainty), and the amount of high quality data we had at our disposal 490 (14 years of individual-level data). Yet, model predictions proved so uncertain that any 491 forecast, when bounded with model and parameter uncertainty, would be uninformative. 492 How might we improve on this state of affairs? First, forecasts could be improved by matching the spatial scale of predictor variables with the spatial scale of observations. One of the major limitations of the models we fit here is that the climate data are collected

at a larger scale than the individual-level observations of plant size. Climate covariates only vary by year, with no spatial variability within years. Thus, even if we fit models 497 to individual-level data, we are missing the key interaction point between weather and 498 individual plants (Clark et al. 2011b) because all observations share the same climate co-499 variates. Demographic studies should be designed with at least plot-level measurements of 500 climate related variables (e.g., soil moisture). Second, accurately detecting climate signals 501 will take even longer time series. Recent theoretical work on detecting climate signals in 502 noisy data suggests that even advanced approaches to parameter fitting require 20-25 year 503 time series (Teller et al. 2016). Third, ecologists need a stronger commitment to reporting 504 uncertainty. Although most modeling studies explicitly consider model uncertainty, param-505 eter uncertainty is often ignored. In some cases this is because the most convenient sta-506 tistical methods make it difficult to propagate parameter uncertainty. Yet even Bayesian 507 approaches that allow integration of model fitting and forecasting (Hobbs and Hooten 508 2015) are not simple when using modeling approaches like integral projection models that 509 separate the model fitting and simulation stages (Rees and Ellner 2009). However, as we 510 have done here, it is still possible to include parameter uncertainty by drawing parameter 511 values from MCMC iterations, taking care to draw all parameters from the same chain and iteration to account for their correlations. Only by being honest about our forecasts can we begin to produce better ones, and forecasts reported without parameter error are disingenuous. Ignoring parameter error may be justifiable when the goal is investigating 515 basic processes, but it is indefensible when forecasting is the goal. 516

517 Conclusions

This work is not a critique of density-structured population models. We are confident that
density-structured models will prove to be a valuable tool for many applications. However,
our analysis represents the first comparison, to our knowledge, of population models based

on individual and aggregated forms of the same data in a climate change context. Our results confirm theoretical arguments (Clark et al. 2011b) and empirical evidence (Clark 522 et al. 2011a, 2012) that individual responses are critical for predicting species' responses 523 to climate change. It seems there is no short cut to producing accurate and precise pop-524 ulation forecasts: we need detailed demographic data to forecast the impacts of climate 525 change on populations. Given the importance of demographic data and its current collec-526 tion cost, we need modern methods to collect demographic data more efficiently across 527 environmental gradients in space and time. 528 Our results also offer a cautionary tale because forecast uncertainty was large for both 529 model types. Even with 14 years of detailed demographic data and sophisticated modeling 530 techniques, our projections contained too much uncertainty to be informative. Uncertainty 531 in demographic responses to climate can be reduced by collecting (1) longer time series and (2) climate covariates that match the scale of inference (e.g., plot rather than land-533 scape level climate/weather metrics). 534

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Data accessibility

- 546 Chart-quadrat data available from *Ecological Archives* at http://esapubs.org/archive/
- $_{547}$ ecol/E092/143/. All code to reproduce our work is available on Dryad (link) and GitHub
- 548 (https://github.com/atredennick/MicroMesoForecast).

Tables

550 Figure Legends

Figure 1. Time series of average percent cover over all quadrats for our four focal species: 551 Bouteloua gracilis (BOGR), Hesperostipa comata (HECO), Pascopyrum smithii (PASM), 552 and Poa secunda (POSE). Light grey lines show trajectories of individual quadrats. Note 553 the different y-axis scales across panels. 554 Figure 2. Work flow of the data aggregation, model fitting, and population simulating. Figure 3. Sensitivity of equilibrium cover simulated from the IPM to each climate scenario 556 applied to individual and combined vital rates. For example, the points associated with G 557 show the median cover from IPM simulations where a climate perturbation is applied only 558 to the growth regression climate covariates. These simulations use mean parameter values 559 for clarity. 560 Figure 4. Effect of quadrat sample size on the precision (standard deviation) of main cli-561 mate effect estimates in the QBM. Increasing the number of quadrats results in diminish-562 ing returns in terms of parameter certainty. Light dashed lines show individual climate 563 effects at five quadrat sample sizes. Thick dark lines are inverse gaussian fits showing the 564 mean effect of increasing quadrat sample size on parameter precision. 565 Figure 5. Correlations (r) between QBM and IPM estimates of climate effects. We ignore 566 sizeXclimate interactions since these are not directly comparable across model types. The 567 QBM does not have multiple vital rates, so its values are repeated across panels within 568 each species. Across top panels, 'growth' = growth regression, 'rec' = recruitment regres-569 sion, 'surv' = survival regression. 570 Figure 6. Mean (points) and 90% quantiles (errorbars) for the proportional difference 571 between baseline simulations (using observed climate) and the climate pertubation simula-572 tion on the x-axis. We calculated proportional difference as log(perturbed climate cover) 573 - log(observed climate cover), where 'perturbed' and 'observed' refer to the climate time series used to drive interannual variation in the simulations. Model error and parameter

 $_{576}$ uncertainty were propagated through the simulation phase. Climate simulations are as in $_{577}$ Figure 3.

Figures 578

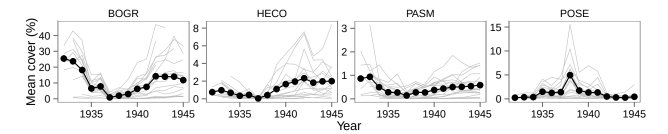


Figure 1: Time series of average percent cover over all quadrats for our four focal species: Bouteloua gracilis (BOGR), Hesperostipa comata (HECO), Pascopyrum smithii (PASM), and Poa secunda (POSE). Light grey lines show trajectories of individual quadrats. Note the different y-axis scales across panels.

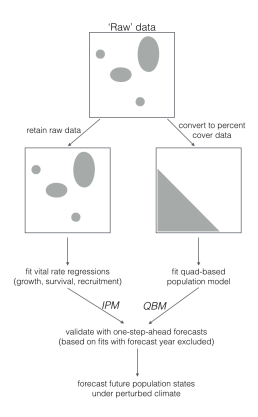


Figure 2: Work flow of the data aggregation, model fitting, and population simulating.

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