Strategies for identifying priority areas for songbird conservation in Canada's boreal forest

Diana Stralberg1,2, Alaine F. Camfield3, Matthew Carlson4, Christopher Lauzon5, Alana Westwood1,5, Nicole K. S. Barker1, Samantha J. Song6 and Fiona K. A. Schmiegelow1,2,7

1Boreal Avian Modelling Project, University of Alberta, Edmonton, AB, Canada, 2University of Alberta, Renewable Resources Department, Edmonton, AB, Canada, 3Canadian Wildlife Service - Environment and Climate Change Canada, Gatineau, QC, Canada, 4ALCES Group, Ottawa, ON Canada, 5Dalhousie University, Department of Biology, Halifax, NS, Canada, 6Canadian Wildlife Service - Prairie Region, Environment and Climate Change Canada, Edmonton, AB, Canada, 7Yukon Research Centre, Whitehorse, YT, Canada

ABSTRACT. Canada's boreal forest region is among the most extensive and largely intact ecosystems on earth, but has experienced rapid industrial development in the last half-century. Calls for urgent conservation action have been prompted by the increasing pace of development and declines in biodiversity, including songbirds. To assist conservation decision making, we introduce a framework to facilitate selection of the highest priority areas for a given conservation objective. We varied six key decision points representing possible constraints or a priori conservation factors: (1) prioritization metric (species representation vs. diversity), (2) geographic stratification, (3) degree of anthropogenic disturbance, (4) species’ conservation status, (5) species’ ecological association, and (6) climate-change and uncertainty discounting. Using the Zonation conservation planning tool, we evaluated landbird conservation priorities across 128 scenarios for 63 passerine species based on current and projected future density predictions. We compared Zonation land rankings across scenarios with respect to consistency, efficiency (additive and proportional conservation value per unit area), and the relative contributions of each of the six factors of interest. We found large differences between solutions depending on constraints and conservation objectives, and relatively low conservation efficiency overall, with the largest gains in overall conservation value observed in areas ranging from 0.31–0.56 of the study region. This reflects the large range of conservation opportunities still present in the Canadian boreal region, and the widely dispersed nature of landbird distributions, which results in high substitutability among similar areas. However, we did find increasing consistency among solutions as multiple constraints were considered. In particular, stratifying solutions geographically resulted in more consistent priorities, although at the expense of efficiency. Other constraints, including climate change, disturbance- and uncertainty-discounting, and the selection and weighting of species, helped to further focus priorities. Although no single scenario can be viewed as prescriptive, we provide a roadmap for prioritizing boreal songbird conservation efforts across multiple conservation objectives.

Stratégies visant l'identification d'endroits prioritaires pour la conservation de passereaux en forêt boréale canadienne

RÉSUMÉ. La région de la forêt boréale du Canada figure parmi les écosystèmes les plus vastes et les plus intacts de la planète, mais elle a connu une exploitation industrielle rapide au cours du dernier demi-siècle. Le rythme croissant d'exploitation et de diminution de la biodiversité, dont les oiseaux chanteurs, a mené à des appels urgents à l'action pour la conservation. Pour guider la prise de décision en conservation, nous proposons un cadre facilitant la sélection des endroits prioritaires les plus importants pour un objectif de conservation donné. Nous avons fait varier six points clés de décision représentant des contraintes ou des facteurs de conservation a priori : (1) paramètre de priorisation (représentation de l'espèce c. sa diversité), (2) stratification géographique, (3) degré de dérangement humain, (4) statut de conservation de l'espèce, (5) association écologique de l'espèce, et (6) changement climatique et réduction de l'incertitude. Au moyen du logiciel de planification de la conservation Zonation, nous avons évalué les priorités de conservation d'oiseaux terrestres parmi 128 scénarios pour 63 espèces de passerons, en nous fondant sur les densités actuelles et des prédictions de densités futures. Nous avons comparé la priorisation terrestre des scénarios faite par Zonation selon la cohérence, l'efficacité (valeur de conservation par unité additive et proportionnelle) et la contribution relative de chacun des six facteurs d'intérêt. Nous avons obtenu de grandes différences entre les solutions en fonction des contraintes et des objectifs de conservation, et une efficacité de conservation relativement faible dans l'ensemble, les gains les plus grands de la valeur globale de conservation observés dans divers endroits allant de 0,31 à 0,56 de la région d'étude. Ce résultat reflète la gamme étendue d'occasions de conservation encore présentes dans la région boréale canadienne et le caractère fort dispersé de la répartition des oiseaux terrestres, résultant en un potentiel élevé de substitution parmi les endroits similaires. Toutefois, nous avons trouvé une cohérence croissante parmi les solutions parce que de
The boreal forest of North America is recognized globally for its contribution to wildlife and ecosystem values (Bradshaw et al. 2009, Carlson et al. 2009), and especially as a region of hemispheric significance for migratory birds (Wells and Blancher 2011). Among the most intact ecosystems remaining on earth, the region has experienced rapid industrial development in the last half-century, prompting urgent calls for conservation action (Bradshaw et al. 2009, Schindler and Lee 2010). An ambitious conservation target of 50% of the land area has been put forward by conservationists (Badiou et al. 2013), largely in response to the purported failure of lower percentage targets to adequately protect viable populations elsewhere (Solomon et al. 2003, Svancara et al. 2005), and in recognition of the conservation opportunities that remain in the largely intact boreal region (Dinerstein et al. 2017). Meanwhile, Canada and other signatories to the Convention on Biodiversity have committed to conserving 17% of the terrestrial land base in protected areas by 2020 as part of the Aichi Biodiversity Targets (http://www.cbd.int/sp/targets). Although scientific justification for specific percentage targets has been difficult to establish (Tear et al. 2005, Wiersma and Nudds 2006, Wiersma et al. 2017), large-scale conservation and management efforts are presumed necessary to maintain intact hydrological and natural disturbance processes (Pickett and Thompson 1978, Leroux et al. 2007), and to accommodate species’ distributional responses to climate change (Krawchuk et al. 2012, Powers et al. 2017, Magness et al. 2018).

Passerine birds (hereafter songbirds) constitute a major component of boreal biodiversity, with ~80% of species migrating to boreal breeding grounds from other portions of the western hemisphere (Wells and Blancher 2011). Yet geographic conservation priorities have not been identified for this taxonomic group. A diversity of conservation objectives, planning processes, and participants, combined with the vast size of the boreal region, limits the potential for a single, one-size-fits-all, boreal-wide conservation plan. Such large-scale, complex conservation problems can nevertheless benefit from spatial conservation prioritization through the use of site selection or reserve selection algorithms (Csuti et al. 1997, Pressy et al. 1997, Kukkala and Moilanen 2013), which simultaneously consider multiple conservation objectives and constraints to identify efficient and complementary conservation priorities across a study region. Typically, the identification of priority areas is based on empirical information about the distribution and/or abundance of species of interest, and constraints include management factors such as cost and existing land uses (Moilanen 2007). Species-focused conservation prioritization efforts in many regions have focused on the identification of hotspots of rarity, endemism, diversity, and abundance (e.g., Margules et al. 1988, Williams et al. 1996, Early et al. 2008). Boreal birds, however, tend to be broadly distributed across the continent at low densities (Slattery et al. 2011, Wells and Blancher 2011, Barker et al. 2014), with low levels of endemism and rarity (Leroux and Schmigelow 2007). Songbirds and other landbirds, in particular, exhibit territorial behavior on their breeding grounds and tend to be dispersed across the landscape, rather than clustered in diversity and abundance hotspots. This creates a unique challenge for prioritizing conservation action in the boreal forest region (Carlson 2015). Furthermore, although the boreal region’s intactness offers an immense conservation opportunity (Powers et al. 2013), it also presents a context for prioritization that differs from more populated regions where there is a need to identify the optimal configuration of specific habitats to balance land use pressures (Moilanen et al. 2011) or maintain connectivity across developed landscapes (Lehtomäki et al. 2009, Pouzols and Moilanen 2014).

Estimating the abundance and distribution of boreal songbirds is difficult because of the vastness and inaccessibility of the region. However, recent data compilations (Cumming et al. 2010, Barker et al. 2015), combined with advances in machine learning (Elith et al. 2006, 2008) and detectability corrections (Sólymos et al. 2013), have enabled the development of increasingly sophisticated species distribution and density models for boreal songbirds (Stralberg et al. 2015a). The resulting spatially explicit population density estimates can facilitate data-driven conservation planning. Density has demonstrated better performance than other metrics of species distribution (such as probability of occurrence or habitat suitability) for identifying priority conservation areas (Veloz et al. 2015). Here we applied Zonation (Moilanen 2007) to identify priority conservation areas for boreal songbirds. Zonation is among the most widely used prioritization tools, and was well-suited to the task at hand because of its ability to process large volumes of spatial data to rank individual cells across the study region according to their combined conservation value for multiple species. This ranking may be used to identify the best conservation solution for any given proportion of Canada’s boreal region without setting a priori targets.

The best solution to a given conservation planning problem can, however, vary widely according to different conservation criteria. To meet specific conservation objectives in realms such as protected areas planning, species-at-risk recovery, habitat restoration, or long-term monitoring, decision makers need to select their criteria thoughtfully. Here we introduce a framework to aid in this process by assessing the most appropriate scenario formulation for different combinations of criteria (Fig. 1). We identified six key decision points with a total of 128 unique scenario combinations. The decision points included two primary factors that we hypothesized would result in fundamentally different solutions: (1) prioritization metric (species representation or diversity); and (2) geographic stratification (boreal-wide or by subregion). These factors were considered primary in that they
Fig. 1. Scenario roadmap with example hypothetical conservation objectives. For example, if the objective is to identify new potential protected areas with high boreal bird diversity (black), one might select a boreal-wide scenario that emphasizes species diversity, discounts areas of higher uncertainty, includes both current and projected midcentury distributions, weights all species equally, and considers all priority songbird species, leading one to select scenario 106 (see Table A1.1 for definitions). Conversely, if the objective was regional habitat reclamation or restoration (medium green), one might select a geographically stratified scenario that does not discount for disturbance, e.g., scenario 103. Theoretically, each of the 128 scenarios we generated could be the desired scenario for a different conservation objective. BCR = bird conservation region.
determined to what extent priority areas would be distributed across geographic regions and species’ ranges.

We also considered four additional factors that we expected could result in important local differences in conservation priorities: (3) degree of anthropogenic disturbance, (4) species’ conservation status, (5) species’ ecological association (forest-associated species vs. all songbirds), and (6) climate change and prediction uncertainty. We expected that filtering species subsets based on conservation status and ecological association would prioritize different areas based on variation among species’ distributions. We also expected that incorporating anthropogenic disturbance and model uncertainty as constraints would tend to shift prioritization away from areas with more land use, which tend to be in the south, and lower sampling effort, which tend to be in the north, respectively. Finally, we anticipated that including climate change would shift conservation objectives and resulting priorities northward, as has previously been demonstrated (Stralberg et al. 2015b).

Using this a priori hierarchy, we analyzed similarities and differences among scenarios, seeking to answer the following questions:

1. Are certain areas consistently ranked highly in terms of bird conservation value across scenarios?
2. How do solutions for each combination of primary factors differ?
3. How consistent are solutions within each combination of primary factors?
4. What is the relative influence of each factor on solutions, both overall and sequentially?
5. Which scenarios and proportional conservation targets are most efficient in terms of bird conservation value per unit area?

We focused here on evaluating the efficiency of solutions for each scenario (Pressey and Nicholls 1989, Kukkala and Molina 2013), rather than determining how much area should be protected, i.e., conservation adequacy (Kukkala and Molina 2013) or effectiveness (Rodrigues et al. 1999). This was partly a function of the large study region and the relatively few and wide-ranging species under consideration, such that the mere representation of all target species is easily achieved in a small fraction of the study region (Wiersma and Sleep 2018). We also did not have adequate data to evaluate population viability under different levels of conservation for multiple species (Rondinini and Chiotta 2010). Finally, we assumed that policy-driven conservation objectives would be developed independently from our efforts, but could be informed by this data-driven approach.

**METHODS**

**Study region and input data**

Within the boreal forest region of Canada, our ~5.2 million km² study region consisted of bird conservation regions (BCRs) 4, 6, 7, and 8 (Bird Studies Canada and NABCI 2014), which coincide with boreal and taiga level III ecoregions as defined by the Commission for Environmental Cooperation (CEC 1997; Fig. 2). For purposes of geographic stratification we also recognized subregions within each BCR, as defined by either provincial boundaries or Canadian Wildlife Service (Environment and Climate Change Canada [CWS-ECCC]) management jurisdictions.

**Fig. 2.** Study region map. Bird conservation subregions outlined in dark gray and cross-hatched. NR = Northern Region; PR = Prairie Region. BC = British Columbia; ON = Ontario; QC = Quebec; NL = Newfoundland and Labrador. Brandt’s (2009) boreal region shaded light gray.
values for future density projections, compared to current density predictions.

For some scenarios, we also discounted cells based on the amount of anthropogenic disturbance they contained. For this purpose, we generated a raster representing anthropogenic disturbance as a proportion of the area disturbed within each 4-km grid cell. Given that no single anthropogenic disturbance layer covered our entire study region, we merged a Landsat-based industrial development footprint layer (Pasher et al. 2013) with a Landsat-based 2001-2014 forest loss layer (Hansen et al. 2013), as well as urban and agricultural land-use classes from a 2005 MODIS-based landcover map (http://www.cec.org/naatlas). Because the forest loss layer includes natural disturbance, we removed areas of large fires (Canadian Forest Service 2015) from the estimates (Fig. 3b) to limit the disturbance layer to anthropogenic impacts.

**Zonation analysis**

To compare the influence of constraints and a priori conservation objectives, and to evaluate commonalities among them, we identified six factors representing key decision-points (Table 1), for which all possible combinations resulted in 128 unique scenarios (Table A1.1).

The Zonation software (Moilanen et al. 2011) ranks the value of each cell based on user-defined criteria, and iteratively removes cells with the lowest proportional value across all criteria. A low number of cells (10) was removed during each iteration to improve optimality of solutions. After each removal, proportional conservation values for each cell are recalculated to reflect changes in remaining overall conservation value. After all cells have been removed, we are left with a ranking of all cells, with cells removed last having the highest priority for the conservation criteria. We used two different cell-removal rules to compare prioritization metrics (Factor 1): species representation (using core-area Zonation, which emphasizes rare or heavily weighted species to maximize core habitat for these species) and species diversity (using an additive benefit function, which favors areas of high diversity across all species). For species diversity, we used a power function exponent of 0.25 in the additive benefit function to allow a relatively rapid accumulation of species’ conservation value with each additional grid cell (Moilanen et al. 2014). This translates into relatively high species interchangeability, in contrast with the zero interchangeability provided by core-area Zonation.

We used Zonation’s administrative units feature to impose geographic stratification (Factor 2) of conservation priorities. For BCR-stratified scenarios (vs. boreal-wide), we separately identified conservation priorities for each bird conservation subregion based on its identified priority species (Table A1.2).
reflect newly created CWS-ECCC jurisdictions for BCRs 6 and 7, we used the BCR 4 priority species list for the northern subregions and kept existing priority species lists for the southern portions. For BCR 4, we used the BCR 6 priority species list for the southern subregion and kept the existing priority species list for the northern portion. Each subregion was weighted equally to ensure that priority areas were distributed across subregions in proportion to their area. These scenarios were intended to be used in a different planning context than the boreal-wide scenarios; namely, the development of bird conservation subregion-level conservation strategies.

Discounting by the degree of anthropogenic disturbance (Factor 3) was implemented using Zonation’s info-gap weighting option using the merged anthropogenic disturbance layer. Although we recognize that species are differentially affected by different levels and types of disturbance, we treated all forms of disturbance as being equal for all bird species. We used a discounting factor (alpha weight) of one to encourage strong uncertainty and disturbance discounting, such that cells that were x% disturbed had (1-x)% of the value of undisturbed cells in disturbance-discounted scenarios, all other factors equal.

To allow for differential species weights according to species’ conservation status (Factor 4), species were either all weighted equally, or weighted according to conservation status; species weights were constant across bird conservation subregions. Species included based on ecological association (Factor 5) were either (a) all 63 priority species or (b) a subset of 46 forest-associated species (as defined by the Cornell Laboratory of Ornithology web site, http://allaboutbirds.org; Table A1.2).

To incorporate the expected influence of climate change and prediction uncertainty (Factor 6) on species’ future distributions and densities, we compared three sets of input features based on models from Stralberg et al. (2015a): current predicted density/distribution (63 species), future (2050s) projected density/distribution (63 species), and both sets combined, with each time period treated as a separate species (126 species). For current densities, one set of 32 scenarios also included uncertainty discounting while the other did not. Both sets of climate-change scenarios (32 each) included uncertainty discounting. For uncertainty-discounted scenarios, the predicted density for a species at a given cell was discounted by the standard deviation of that prediction. Prior experimentation with different alpha values for uncertainty resulted in qualitatively similar spatial patterns; thus we chose the higher value (one) for greater contrast with undiscounted solutions.

**Posthoc analysis**

Zonation results or solutions were evaluated quantitatively based on mapped conservation priority ranks (cell values ranging from 0-low to 1-high) and their variation among scenarios (N = 324,845 cells). We averaged cell-level priority ranks across all 128 scenarios and among the 32 scenarios within each of the four combinations of primary factors (prioritization metric and geographic stratification), to identify the most highly ranked areas overall, and by objective, respectively (Question 1). We also evaluated consistency among scenarios (Question 2) by calculating the cell-level standard deviation of priority ranks overall and by combination of primary factors.

To evaluate the relative contributions of each factor, spatially and quantitatively (Questions 3 and 4), we mapped the differences and averaged the absolute differences between the rank of a given cell for a given scenario vs. the previous sequential scenario. Difference values ranged from -1 for a large decrease in conservation priority to 1 for a large increase. Baseline scenarios consisted of each of the four combinations of primary factors (representation-based / boreal-wide, diversity-based / boreal-wide, representation-based / BCR-stratified, and diversity-based / BCR-stratified). Scenario differences were then evaluated hierarchically in the order listed in Table 1 for each of these combinations of primary factors. That is, the additional contribution of each of the other four factors was mapped and quantified consecutively, with the previous scenario serving as the reference.

In addition, we quantified the overall influence of each of the six factors (Question 4) by calculating the mean and standard deviation of the cell-level differences between mean values for each pair of factor conditions across all scenarios combined. For example, to quantify the influence of geographic stratification, we calculated mean ranks for all of the BCR-stratified scenarios and compared them with mean ranks for all of the boreal-wide scenarios.

Finally, we evaluated the multispecies efficiency of each scenario across the entire range of conservation thresholds, i.e., top 1–100% of each solution (Question 5). We defined efficiency in terms of the average proportion of species conservation value conserved for a given proportion of the study region, $k$. Conservation value was assessed using Zonation’s weighted range-size corrected richness index (WRSCR), a measure of abundance adjusted for species’ weights and baseline abundance:

$$\text{WRSCR}_k = \sum_{i,j} w_j q_{ij} \quad (1)$$

where $w_j$ is the weight of species $j$ and $q_{ij}$ is the fraction of the distribution of the species in grid cell $i$ for a given threshold $k$ (Moilanen et al. 2014). For each scenario, we plotted WRSCR across the entire range of thresholds, i.e., proportion of study region protected, and then calculated the area under the curve (AUC) of this performance curve to obtain a threshold independent assessment of efficiency, following similar methods by Summers et al. (2012). A higher AUC indicates more rapid increase in conservation value with area, i.e., greater efficiency.

We also did this for individual species efficiency plots:

$$\left(\Sigma_i q_i\right) \quad (2)$$
in order to assess the relative performance of each scenario for each species.

To compare multispecies efficiency across thresholds, we first identified the conservation threshold $k$ that resulted in the largest additive efficiency, i.e., the maximum difference between proportional bird conservation value, and the corresponding proportional land area, $A_k$:

$$max(\text{WRSCR}_k - A_k)$$

(3)

We also plotted proportional efficiency, i.e., the ratio of conservation value to land area:

$$\frac{\text{WRSCR}_k}{A_k}$$

(4)

which was a monotonically decreasing function by definition.

RESULTS

Results from all 128 scenarios are shown in Appendices 2 (64 representation-focused) and 3 (64 diversity-focused; see Table A1.1 for scenario numbers), with spatial data layers available at http://www.borealbirds.ca. Averaging across all scenarios, some of the most expansive areas with consistently high ranks were found in western BCR 4 (British Columbia and Northern Region), northwestern portions of BCR 6 (Northern Region), southern portions of BCR 8 (Prairie Region), eastern BCR 8 (Newfoundland and Labrador), and undisturbed pockets in southeastern BCR 6 (Prairie Region) and BCR 8 (Ontario and Québec; Fig. 4a). Areas with high variation in Zonation ranking did not coincide with highly ranked areas (Fig. 4b; Pearson $r = -0.07$).

Baseline solutions for the four combinations of primary factors (prioritization metric and geographic stratification) resulted in some differences in the locations of high value areas (Fig. 5). Boreal-wide and diversity-based scenarios tended to emphasize southern areas relative to bird conservation subregion-stratified and representation-based scenarios. Averaging across all scenarios within each combination of primary factors (Fig. 6), representation-based scenarios were generally more variable when compared to stratified and diversity-based scenarios (Fig. 7).

Using the boreal-wide representation-based scenario without further modification as a baseline (Fig. 8a), the proportional discounting of disturbed areas resulted in lower ranking of disturbed lands, particularly along southern boreal margins (Fig. 8b). Subsequent incorporation of species weighting by conservation status resulted in higher ranking of certain northern boreal regions that were not otherwise highly ranked. Including only forest-associated species reduced rankings in northern (tundra) and southern (prairie) portions of the study region (Fig. 8c). Discounting of high-uncertainty areas reduced rankings along low-density southwestern margins in BCR 6 (Prairie Region), and also in northern BCR 7 (Québec and Ontario; Fig. 8d), while the incorporation of midcentury climate change projections resulted in higher rankings in northern- and midboreal regions (Fig. 8e). The incorporation of midcentury climate change projections resulted in the largest overall sequential difference, with a low standard deviation compared to the mean change (Table 2). The differences due to climate-change scenarios were also most consistent, with standard deviations less than the mean values.

The cumulative scenario incorporating all of these factors involved some cancellation of effects, primarily between species weightings, which reduced northern influence, and climate change, which increased it (Fig. 8f). Sequential differences for other prioritization/stratification combinations are shown in Table 2 and Figures A4.1-3.

For all four combinations of the two major factors, the incorporation of future climate change substantially altered Zonation results. When considering species’ projected midcentury climate-based distributions in addition to current modeled distributions, we found major changes for both boreal-wide and bird conservation subregion-stratified scenarios (Figs. A5.1-2).
Fig. 5. Priority rankings (a-d) and differences among them (e-h), based on four baseline scenarios: boreal-wide, diversity-focused (scenario 65), and representation-focused (scenario 1); and bird conservation subregion-stratified diversity-focused (scenario 67) and representation-focused (scenario 3). For panels a-d, highest Zonation ranks are in dark blue; lowest ranks are in yellow. For panels e-h, blue indicates higher rank than the comparison scenario; red indicates lower rank. BCR = bird conservation region.
Table 2. Hierarchical contributions to conservation value of each scenario factor, grouped by prioritization algorithm and stratification. Values represent mean and standard deviation of pixel-level differences in priority ranks ranging from 0 to 1. BCR = bird conservation region.

<table>
<thead>
<tr>
<th>Scenario factor</th>
<th>Representation / Boreal-wide</th>
<th>Diversity / Boreal-wide</th>
<th>Representation / BCR-stratified</th>
<th>Diversity / BCR-stratified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disturbance-discounted</td>
<td>0.052 (± 0.107)</td>
<td>0.095 (± 0.153)</td>
<td>0.053 (± 0.107)</td>
<td>0.076 (± 0.144)</td>
</tr>
<tr>
<td>Species priority weighed</td>
<td>0.147 (± 0.126)</td>
<td>0.056 (± 0.050)</td>
<td>0.000 (± 0.000)</td>
<td>0.000 (± 0.000)</td>
</tr>
<tr>
<td>Nonforest species excluded</td>
<td>0.141 (± 0.162)</td>
<td>0.094 (± 0.106)</td>
<td>0.146 (± 0.181)</td>
<td>0.095 (± 0.123)</td>
</tr>
<tr>
<td>Uncertainty-discounted</td>
<td>0.137 (± 0.145)</td>
<td>0.115 (± 0.122)</td>
<td>0.167 (± 0.169)</td>
<td>0.137 (± 0.161)</td>
</tr>
<tr>
<td>Climate-change modified (combo)</td>
<td>0.206 (± 0.180)</td>
<td>0.140 (± 0.127)</td>
<td>0.222 (± 0.203)</td>
<td>0.188 (± 0.179)</td>
</tr>
<tr>
<td>Climate-change modified (future)</td>
<td>0.210 (± 0.185)</td>
<td>0.170 (± 0.159)</td>
<td>0.240 (± 0.204)</td>
<td>0.150 (± 0.143)</td>
</tr>
</tbody>
</table>

Fig. 6. Means for four groups of 32 scenarios: boreal-wide, diversity-focused (a) and representation-focused (b), and bird conservation subregion-stratified diversity-focused (c) and representation-focused (d). Highest Zonation ranks are in dark blue; lowest ranks are in yellow. BCR = bird conservation region.

When comparing scenarios based on just future (midcentury) projections with those combining current and future distributions, the difference in Zonation ranking was of similar magnitude, but more consistent across scenarios (Figs. A5.1-2).

Overall, the factor that most influenced priority rankings was climate change, with the difference between current and midcentury climate solutions greater than all other paired factors evaluated (Table 3). The next most influential factor was geographic stratification; species weighting by conservation status was least influential (Table 3).

With respect to threshold-independent efficiency, i.e., bird conservation value per unit area, the mean AUC of the scenario performance curves across all scenarios was relatively low (0.58). We did not find great differences across the 64 representation-focused (core area) scenarios, with AUC ranging from 0.54 to 0.63 (mean 0.57) of combined bird conservation value (Table A6.1).
Table 3. Overall scenario factor influence on conservation value. Pairs of scenarios were evaluated by calculating the pixel-level differences in mean priority ranks across all other scenario factors. Values represent mean and standard deviation of pixel-level differences in priority ranks ranging from 0 to 1.

<table>
<thead>
<tr>
<th>Scenario Comparison</th>
<th>Factor</th>
<th>Mean (± SD) Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current vs. future</td>
<td>Climate change and uncertainty</td>
<td>0.246 (± 0.178)</td>
</tr>
<tr>
<td>Stratified vs. Boreal</td>
<td>Stratification</td>
<td>0.145 (± 0.128)</td>
</tr>
<tr>
<td>Current vs. current/future combo</td>
<td>Climate change and uncertainty</td>
<td>0.134 (± 0.114)</td>
</tr>
<tr>
<td>Current/future combo vs. future</td>
<td>Climate change and uncertainty</td>
<td>0.130 (± 0.108)</td>
</tr>
<tr>
<td>Uncertainty vs. no uncertainty</td>
<td>Climate change and uncertainty</td>
<td>0.114 (± 0.108)</td>
</tr>
<tr>
<td>Species representation vs. diversity</td>
<td>Prioritization algorithm</td>
<td>0.091 (± 0.073)</td>
</tr>
<tr>
<td>Disturbance vs. no disturbance</td>
<td>Disturbance</td>
<td>0.074 (± 0.118)</td>
</tr>
<tr>
<td>Forest species vs. all species</td>
<td>Species included</td>
<td>0.058 (± 0.059)</td>
</tr>
<tr>
<td>Priority weights vs. no weights</td>
<td>Species weights</td>
<td>0.034 (± 0.028)</td>
</tr>
</tbody>
</table>

Fig. 7. Standard deviation for four groups of 32 scenarios: boreal-wide, diversity-focused (a) and representation-focused (b), and bird conservation subregion-stratified diversity-focused (c) and representation-focused (d). Highest variation in Zonation ranks is in red; lowest variation is in light orange. BCR = bird conservation region.

Diversity-focused (additive benefit function) scenarios captured a slightly higher conservation value per unit area, with a mean AUC of 0.59, ranging from 0.54 to 0.66 (Table A6.1). The most efficient scenarios were those that focused on forest species and included uncertainty and disturbance discounting (Table A6.1). The least efficient scenarios were those that were stratified by bird conservation subregion (Table A6.1). Threshold-independent scenario efficiency varied by species, with generally lower values for wide-ranging species (Table A6.2).

The most efficient land proportion thresholds, in terms of additive efficiency (difference between proportional bird conservation...
Fig. 8. Comparison among (a) baseline boreal-wide, species representation-focused rankings (scenario 1) and sequential influences of (b) disturbance-discounting, (c) forest species and priority weighting, (d) uncertainty discounting, and (e) midcentury climate change, respectively; (f) cumulative solution (scenario 46). Highest Zonation ranks are in dark blue; lowest ranks are in yellow. Blue indicates higher rank than comparison scenario; red indicates lower rank.
value and proportional land area) ranged from 0.31 to 0.56, with a mean of 0.44, corresponding to proportional bird conservation values ranging from 0.36 to 0.66, with a mean of 0.55 (Fig. 9a). For all scenarios, proportional efficiency (the ratio of bird conservation value to land area) decreased rapidly with land area (Fig. 9b). Overall, the diversity-focused scenarios had higher proportional efficiency values than the representation-focused scenarios (Fig. 9b).

Fig. 9. Performance curves for all 128 scenarios (blue = diversity-focused, red = representation-focused), representing (a) additive efficiency, the weighted average proportion of species conservation value (abundance) conserved by a given proportion of the study region, and (b) proportional efficiency, the ratio of bird conservation value to land area across study region thresholds. Vertical lines indicate study region proportions where additive efficiency, as shown by corresponding horizontal lines, is highest for a given scenario. See Table A6.1 for further details.

DISCUSSION
Given the large and low-density distributions of boreal songbirds, as well as the predominantly intact condition of boreal habitats, we did not expect to identify universal conservation hotspots across the scenarios considered. Indeed, we found large differences between solutions depending on constraints and a priori conservation objectives, and relatively low conservation efficiency overall, i.e., proportion of abundance conserved per unit area, consistent with other boreal analyses (Powers et al. 2013), especially for wide-ranging species. This reflects, in part, the relatively undisturbed nature of the Canadian boreal region, with numerous conservation opportunities remaining, and a resulting high level of substitutability among similar areas. In comparison, highly developed regions are likely to exhibit a much larger contrast between high- and low-value areas.

We did, however, find increasing consistency among solutions as multiple constraints and objectives were considered. In particular, the geographic stratification of solutions by BCR subregion resulted in more consistent priorities, although at the expense of efficiency. Other constraints, including climate change, discounting for disturbance and uncertainty, and the selection and weighting of species, helped to further focus priorities. This indicates the importance of applying a roadmap of conservation objectives, such as the framework presented here (Fig. 1), as well as considering as many relevant objectives and constraints as possible. When all scenarios were combined, some consistent high-value areas did emerge, which may be considered as general candidates for implementation of conservation action.

Among the most highly ranked areas were northwestern mountainous regions (British Columbia and the Yukon), where elevational diversity and resulting environmental heterogeneity likely promotes species diversity in both current and future time periods (MacArthur 1964, Veech and Crist 2007). In Newfoundland, similar heterogeneity factors may also have resulted in high rankings across scenarios, in conjunction with maritime conditions that moderate current and future climates resulting in high climate refugia potential (Stralberg et al. 2015b). Finally, both southern and northern portions of Ontario and the Prairie Region (Manitoba and Saskatchewan) were consistently highly ranked. The importance of this central boreal region may stem from areas of high overlap among western and eastern species and a tendency toward highest diversity in the center of a continent, i.e., the mid-domain effect (Colwell and Lees 2000). Northern and southern study region margins are likely important for representation of more marginally distributed species, some of which may have core distributions outside the boreal region. For example, species’ southern margins (here reflected by arctic species extending into the northern boreal region) may be particularly important from the standpoint of conserving genetic diversity and enhancing adaptive capacity, despite threats from climate change (Hampe and Petit 2005). Thus, these convergent regions may be considered important from a biogeographical standpoint, i.e., regions with the greatest potential to encompass either many species at once (diversity) and/or uniquely distributed species (representation). They do not necessarily reflect areas of high local diversity, which cannot be discerned at this coarse resolution.

The importance of climate change
The biggest factor differentiating scenarios was climate change, with shifts in species distributions resulting in distinctive shifts in conservation value. Given the magnitude of future change expected, and the potential loss and degradation of forest throughout much of the study region (Price et al. 2013, Gauthier...
et al. 2015), climate change cannot be ignored as a factor. However, bird conservation plans should not be solely based on projected future distributions because there are substantial uncertainties about responses of vegetation communities to climate change (Price et al. 2013, Stralberg et al. 2015b). Considering future distributions (and associated uncertainty) in conjunction with current distributions provides a reasonable compromise that necessarily moderates predicted future conditions using current conditions. As noted by Runge et al. (2016), this increases the minimum area that must be conserved to achieve a desired level of biodiversity conservation. An alternative approach would be to identify species-specific climate refugia and use those areas as Zonation objectives, thereby increasing efficiency (Stralberg et al. 2015b).

Considering disturbance
Anthropogenic disturbance is concentrated in the southern portion of our study region, which largely coincides with areas identified as conservation priorities by the species diversity-focused scenarios. This is likely because species diversity is partly driven by energy availability (Mönkkönen et al. 2006, Evans et al. 2008), which is associated with latitude via solar insolation. Given this confluence of disturbance and species diversity, we opted for a localized and conservative treatment of disturbance. Our disturbance-discounting approach effectively excluded highly disturbed areas from Zonation solutions, while still allowing areas of intermediate disturbance to be considered. Consequently, our results are strongly tied to the accuracy and consistency of disturbance information. More specific and extensive delineation of disturbance types could improve the precision of Zonation solutions and eliminate potential spatial biases in solutions. For example, relatively permanent disturbances, e.g., oil and gas infrastructure or agricultural conversion, could be distinguished from arguably more transitional disturbances, such as timber harvest. Although some data to facilitate this distinction are available for a portion of the boreal forest (Passer et al. 2013), they are not yet available across the full study region. Consequently, we erred on the side of caution, given the potentially long-lasting footprint of many disturbances on the landscape. However, we recognize that the identification of high-value habitats that have been affected by human activity may be useful for identifying restoration and management priorities. It may also be helpful to consider the potential future rate of development, so as to prioritize areas with high conservation value that are also at high risk in the absence of conservation.

Distribution model limitations and uncertainty
We recognize that density and distribution models rely on several assumptions, including environmental (vs. biotic) control of a species’ distribution, and equilibrium between a species and its environment (Wiens et al. 2009). The ramifications of not meeting those assumptions are greatest in unsampled areas, especially where extrapolation is required (Araújo and Peterson 2012). By discounting for model uncertainty, we underemphasized areas requiring the greatest model extrapolation, thereby decreasing their importance. Yet these may represent some of the greatest opportunities for protection, because sampling tends to follow economic development and associated disturbance. Thus, additional sampling is needed to reduce model uncertainty and provide equal treatment to all areas of the boreal region. Furthermore, the scale of prediction applied here is relatively coarse (4 km), and additional work is required to delineate the finer-scale priorities that are important for local and regional planning.

Criteria for an efficient continental solution
In terms of bird conservation value per unit area, the diversity-focused scenarios yielded more efficient solutions than those based on representation of species’ core areas, which tend to be driven by rare species. This is not surprising, given that individual species are essentially interchangeable under the diversity-based objective. Weighting by conservation status also had a positive effect on efficiency scores, by definition, because the efficiency metric consists of weighted species’ abundance values. Thus, carefully considered species weights are useful to ensure that solutions reflect conservation objectives.

Scenarios that incorporated disturbance and/or uncertainty were more efficient than those that did not, which is likely because of the fact that the distribution of uncertainty values was similar for most species, and disturbance impacts were assumed equal for all species. Variability in the latter could result in more heterogeneous solutions.

With respect to climate change, our results echoed those of other studies (Carroll et al. 2010, Powers et al. 2017), where including future climate did not improve efficiency, likely because of geographic divergence of species’ ranges over time. Similarly, scenarios that were stratified by bird conservation subregion also yielded lower efficiency scores, demonstrating that optimality is lost when solutions are forced to be equally distributed across regions, consistent with findings by Wiersma (2007) for Canadian mammals. This presents trade-offs between efficiency and geographic representation that planners must navigate.

Overall, we found that the highest efficiency, in terms of added bird conservation value, was achieved with land proportions ranging from 0.31 to 0.56 of the total study region. This does not suggest that the corresponding top-ranked areas in any of the scenarios considered provide adequate or necessary habitat for species persistence. However, assuming that population density is a good indicator of habitat quality (Bock and Jones 2004), 0.31–0.56 may be interpreted as a range of thresholds beyond which returns may be diminishing, in terms of avian conservation value per unit area.

In the end, however, efficiency is just one component of a solution’s performance. It may be useful to examine the extent to which reserve networks that emphasize priority bird species also protect population concentrations of other priority taxa, e.g., caribou. Previous results on the surrogacy value of birds for other taxa have been mixed (Rodrigues et al. 1999, Garson et al. 2002, Warman et al. 2004, Franco et al. 2009).

The importance of a priori conservation objectives
Major differences in Zonation rankings were driven by external factors such as disturbance and climate change, as well as choices regarding prioritization metric and geographic stratification. This highlights the importance of establishing clear, a priori objectives at the outset of a conservation planning exercise, and using these to guide the interpretation of results and identification of
conservation priorities and management strategies. For example, optimal conservation solutions for priority species within a given subregion are very different from boreal-wide solutions focused on areas of highest overall songbird diversity.

Planners and decision makers must take careful account of conservation objectives and policy implications when navigating these decisions. We have provided a framework to identify potential scenarios for passerine bird conservation (Fig. 1), but there will be other management considerations that we have not evaluated. For example, we did not consider future development potential or existing protected areas and reserves in this analysis, nor did we explicitly consider connectivity among new and existing protected areas networks, which may be important considerations (Pouzols et al. 2014). Furthermore, in this ecologically intact region, large-scale opportunities to protect and manage large representative landscapes with active disturbance regimes may outweigh species-driven considerations (Schmiegelow et al. 2014). Nevertheless, our objective, data-driven solutions for passerine birds can also be incorporated into such larger decision-making frameworks.

CONCLUSION

Which areas in the boreal region of Canada provide the highest songbird conservation value? The answer to this question can vary greatly, depending on conservation objectives and constraints. For a given set of criteria, our scenario results can cautiously be used to inform a variety of broad-scale conservation and management efforts, from protected areas planning to species-at-risk recovery to restoration and monitoring. Our systematic and data-driven approach also allows planners to assess the influence of explicit criteria on spatial prioritization. The process of assessing multiple scenarios, each representing an alternative set of conservation objectives, can identify areas that are important across multiple criteria, and also quantify the trade-offs that exist among conservation objectives. Choosing which scenarios to implement leaves the realm of science, and instead is at the discretion of managers, who must thread the needle between available resources, competing objectives, and conservation opportunities.

Responses to this article can be read online at:

Acknowledgments:

This paper is a contribution of the Boreal Avian Modelling (BAM) Project, an international research collaboration on the ecology, management, and conservation of boreal birds. We acknowledge the BAM Project’s members, avian and biophysical data partners, and funding agencies (including Environment and Climate Change Canada), listed in full at http://www.borealbirds.ca/index.php/acknowledgements. We are grateful to CWS-ECCC staff Tony Turner, Judith Kennedy, Rachel Vallender, Russ Weaber, and Samuel Haché for guidance, to Trish Fontaine and Alberto Suarez-Esteban for help with GIS processing, and to Steve Cumming and two anonymous reviewers for constructive manuscript reviews.

LITERATURE CITED


Appendix 1. Scenarios and inputs

*Please click here to download file 'appendix1.pdf'.
Appendix 2. Priority rankings for representation-based scenarios

Please click here to download file 'appendix2.pdf'.
Appendix 3. Priority rankings for diversity-based scenarios

Please click here to download file 'appendix3.pdf'.
Appendix 4. Sequential ranking comparisons

Please click here to download file ‘appendix4.pdf’.
Appendix 5. Climate change scenarios

Please click here to download file ‘appendix5.pdf’.
Appendix 6. Scenario efficiency results

Please click here to download file 'appendix6.pdf'.