Original Research Article

The potential to use documentation in national Red Lists to characterize red-listed forest species in Fennoscandia and to guide conservation

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A R T I C L E  I N F O

Article history:
Received 20 February 2018
Received in revised form 30 June 2018
Accepted 30 June 2018

A B S T R A C T

Loss of biodiversity is a pressing global issue, hence it is vital to facilitate informed and effective conservation. As conservation mainly operates at the level of habitats, aiming for species of conservation interest, conservation and management require adequate ecological knowledge of prioritized species for the geographic and environmental setting concerned.

Our aim was to investigate if ecological documentation in national Red Lists could be combined and used to identify important forest habitats and ecological variables for red-listed forest species in Fennoscandia, and whether this knowledge could be arranged at different geographical scales and for various selections of species of conservation interest.

We compiled the national Red Lists of Finland, Norway and Sweden and extracted ecological information for all red-listed forest species (n = 4830). We used a principal component analysis to investigate variation in distribution of species and their habitat associations and taxonomical groups, and to group species of similar associations. We further used the listed species in Sweden as an example, and compared the proportions of species associated to the ecological variables dead wood, living trees or merely the “forest floor and understory” a) at larger and smaller scale (Fennoscandia – county in Sweden), b) in regions with contrasting biomes (nemoral and boreal), and c) in two more limited selections of species of conservation interest; Fennoscandian and globally red-listed species also red-listed in Sweden.

Ecological information could be extracted for 96% of the species, albeit with a low resolution; i.e. overall forest habitats, associated tree species, lifeforms and six other ecological variables selected based on their frequent appearance in the Red List documentation. Using this information, we identified five large-scale patterns for Fennoscandian red-listed species; the majority of red-listed species is associated with coniferous forest. The number of red-listed species associated with specific tree species was poorly correlated with the amount of each tree species in Fennoscandia. Dead wood was one of the most important habitat features in terms of number of associated red-listed species, and the proportion of...
species associated to dead wood was similar in coniferous, boreal and nemoral broad-leaved forests types. We demonstrate that ecological documentation in national Red Lists can be used to identify general ecological variables at varying geographical scales and for different selections of species, albeit not with sufficient resolution to provide detailed local conservation guidelines.

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1. Introduction

Biodiversity loss is one of the world’s most pressing issues, and there is growing concern about the status of biological resources on which human life depends (CBD, 2006), and for the future for biodiversity (MEA, 2005; Isbell et al., 2017). Many species are declining to critical population levels, important habitats are being destroyed and fragmented, and ecosystems are being destabilized due to land transformation, pollution, invasive alien species, climate change and other human impacts (Steffen et al., 2015). Integrating biodiversity conservation measures into land use planning, as well as setting aside areas for conservation, is therefore urgent.

One comprehensive and widely used data source for species status and support for conservation decisions are Red Lists of threatened species. Red Lists are produced at national to global scale according to scientific based criteria set by the International Union for Conservation of Nature (IUCN) covering all multicellular taxonomic groups (IUCN, 2017). Red List assessments are based on estimations of extinction risk, but are by the IUCN not designed to set conservation priorities per se (Miller et al., 2007). Rather, Red Lists are meant as a tool to facilitate conservation priorities, i.e. to identify species of conservation interest or, based on such prioritized species, to select areas and habitats for conservation measures (Ricketts et al., 2005; Rodrigues et al., 2006; Eaton et al., 2005; Martín-López et al., 2011). Knowledge of red-listed species’ habitat associations and other ecological variables important for red-listed species can therefore potentially be of great value for conservation. Specific knowledge for individual red-listed species are often presented in the documentation in national Red Lists, and may include key habitat types and important ecological variables (IUCN, 2017). The level of details in the documentations will vary with the knowledge of red-listed species and the efforts to compile such information for the Red List, but can in some cases be sufficient to identify species with similar habitat preferences. Red List documentation has been used to produce national Red List statistics from all Fennoscandian countries, (Henriksen and Hilmo, 2015b; Sandström et al., 2015; Rassi et al., 2010), and for national analyses of red-listed species (e.g. (Berg et al., 1994; Tikkanen et al., 2006; Henriksen and Hilmo, 2015b; Sandström et al., 2015; Rassi et al., 2010). Surprisingly, it appears that this documentation is yet only rarely used to compile overviews to support conservation at smaller and larger geographical scales, and for various selections of species. Due to factors such as distributions of biomes and habitats, and land use history, the distribution of red-listed species differ geographically, e.g. from nemoral to boreal zones and locally among and within habitats. Thus, key habitats and ecological variables for red-listed species will depend on both the geographical context and the selection of species considered. Ecological information derived from Red Lists documentations could also be used to cover larger areas by compiling information from several national Red Lists for larger groups of species and for broader-scale regions, creating a potential also to extract information for various sub-groups of interest, independent of national borders. The set of selected species may have profound effect on identified key habitat and ecological variables, hence also on selected conservation measures.

Finland, Norway and Sweden, together forming the region Fennoscandia, all have up-to-date comparable national Red Lists following the IUCN criteria and where assessed species have rather extensive associated documentation. Furthermore, these national Red Lists encompass all groups of animals, fungi, and plants with sufficient knowledge to be assessed, and are published collectively for each country. Fennoscandia is therefore an ideal region for studying the content and potential usefulness of ecological documentation of red-listed species. Each country has between 4000 and 4500 red-listed species, of which 2000–2500 are forest species (Table 1) (Henriksen and Hilmo, 2015a; Artdatabanken, 2015; Rassi et al., 2010; Tiainen et al., 2016; Liukko et al., 2016). Forest is the most extensive land cover type across Fennoscandia, covering approximately 54% of the total land area (ForestFI, 2016; NIBIO, 2016; Skogstyrelsen, 2016). Since late twentieth century, red-listed species are increasingly considered in Fennoscandian forest management and conservation; both when government agencies prioritize

<table>
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<th>Table 1</th>
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<tr>
<td>Number of species red listed¹ in Finland, Norway and Sweden.</td>
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<tr>
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<tr>
<td>Estimated total no of multicellular species in each country</td>
</tr>
<tr>
<td>No of red-list assessed species</td>
</tr>
<tr>
<td>Total no of red-listed species (2010/2015)</td>
</tr>
<tr>
<td>Red-listed forest species (%)</td>
</tr>
<tr>
<td>Threatened forest species (VU, EN, CR)</td>
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¹ As given in the three national Red Lists.
forest areas to be protected, and in forest owners forest management, e.g. in retention forestry and voluntary set-aside areas as required by forest certification schemes such as the Wood-land Key Habitats (Hottola and Siitonen, 2008; Baumann, 2002; Gustafsson et al., 1999; Gjerde et al., 2007; Timonen et al., 2010; Elbakidze et al., 2011).

During the last century, forestry has largely changed the forests in Fennoscandia, with resulting decline and impoverishment of biodiversity. The transition from historically extensive forest use to large scale intensive industrial forestry have caused a structural change from widely spread old-growth conditions to younger, more even-sized and even-aged forest stands with changing qualities and smaller amounts of dead wood (Östlund et al., 1997). Areas of forest with natural dynamics are strongly reduced and fragmented (Timonen et al., 2011). Following all these changes, the species diversity have been severely affected, and about 10% of the Fennoscandian forest species are nationally red-listed, often largely confined to remnant structures and habitats in which forestry has been less intense (Gustafsson, 2002; Mikusinski et al., 2007; Puumalainen et al., 2003; Timonen et al., 2011).

In this study, the aims were to 1) investigate the usefulness of ecological documentation from the national Red Lists of Finland, Norway, and Sweden to select information on the red-listed species habitats at different geographical scales and for various selections of species of conservation interest, 2) to provide an overview of the key habitats and ecological variables important for red-listed forest species in Fennoscandia, and 3) to discuss the potential for using such compiled ecological documentation from Red Lists to assist conservation planning and facilitate guidelines.

2. Materials and methods

2.1. Compilation of the database

We used the National Red Lists of Finland, Norway and Sweden, and extracted information from the documentations for each red-listed forest species (Henriksen and Hilmo, 2015a; Artdatabanken, 2015; Russi et al., 2010; Liukko et al., 2016; Tainen et al., 2016). This ecological information was used to complement the dataset of all red-listed forest species in Fennoscandia previously compiled by Tingstad et al. (2017). The term red-listed includes species within the Red List categories RE (Regionally Extinct), CR (Critically Endangered), EN (Endangered), VU (Vulnerable), NT (Near Threatened) and DD (Data Deficient). This dataset consists of all nationally red-listed species classified with forest as their primary or secondary habitat type in at least one country. Forest is defined as primary habitat type when species primarily occur in forests, and secondary habitat type when forests are not the main habitat of the species, but the species may occur in forests (Gårdenfors, 2010). In total, the dataset contains 4830 red-listed forest species (Table 1, Supplementary material Table S1).

Besides Red List category, Red List criteria, and taxonomical group, the following information was available for most species: lifeform (e.g. herbivores, autotrophs), forest type associations (coniferous, boreal broadleaved, nemoral broadleaved, or mixed forest) and tree species associations (Table 2). In addition, the following ecological variables were extracted if present: associations with dead wood, old-growth forest, calcareous soils, post-fire conditions, hollow trees and/or swamp forest (Table 2). These six ecological variables were chosen because of their frequent appearance in the Red List documentations from all three countries.

Species were grouped in 11 taxonomical groups; beetles, birds, fungi, lichens, mammals, mosses, molluscs, reptiles, spiders and vascular plants. The few species of Hemiptera, Mecoptera, Neuroptera, Orthoptera, Psocoptera, Siphonaptera, Strepsiptera and Thysanoptera were treated as one group named “Insects,” and Chilopoda, Hexapoda, Malacostraca, Myriapoda, Pauropoda and Tricladida as one group named “others” (Table 2).

Three main forest types were distinguished: coniferous forest was assigned for species reported as present in coniferous forest and/or associated to conifers (Norway spruce, Scots pine, and/or larch); boreal broadleaved forest was assigned for species associated to alder, birch, rowan or sallow; nemoral broadleaved forest was assigned to species associated with or present in forests of ash, beech, elm, hazel, lime, maple or oak (Table 2). These were the only three key forest types in the

<table>
<thead>
<tr>
<th>Variables</th>
<th>Elements</th>
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<tr>
<td>Forest type</td>
<td>coniferous, boreal broadleaved, nemoral broadleaved, mixed forest, no classified association</td>
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<tr>
<td>Associated tree species</td>
<td>Norway spruce (Picea abies), Scots pine (Pinus sylvestris)</td>
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<td>alder (Alnus sp), birch (Betula pendula), aspen (Populus tremula), rowan (Sorbus aucaria), ash, (Fraxinus excelsior), beech (Fagus sylvatica), elm (Ulmus glabra), hazel (Corylus avellana), maple (Acer spp.), oak (Quercus robur/petrea), lime (Tilia cordata)</td>
</tr>
<tr>
<td>Lifeform</td>
<td>Autotroph</td>
</tr>
<tr>
<td></td>
<td>saprotoph/sapropxylic herbivore, nectar/pollen feeder, fungivore, mycorrhiza, carnivores, parasite, omnivore</td>
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<tr>
<td>Organism groups</td>
<td>Beetles (Coleoptera), birds, fungi, mammals, mosses, molluscs, lichens, reptiles, spiders (Arachnida), vascular plants, and other insects (Hemiptera, Mecoptera, Neuroptera, Orthoptera, Pscoptera, Siphonaptera, Strepsiptera, Thysanoptera), and “other” (arthropods: Chilopoda, Hexapoda, Malacostraca, Myriapoda, Pauropoda and Tricladida)</td>
</tr>
<tr>
<td>Other ecological variables</td>
<td>calcareous soils, dead wood, hollow trees, old growth forest, post-fire conditions, swamp forest</td>
</tr>
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documentation that were comparable between all three countries. Among the species in the dataset, 47% were associated with more than one key forest type. These species were counted for each forest type it was associated with, and in addition, these species were registered as associated with “mixed forest”, accounting for any combination of the three key forest types. Information of species associations to dead wood was complemented with information from the Nordic saproxylic database (Stokland et al., 2006). Species associated to dead wood included all species documented as saproxylic (dependent on dead wood). All other species that were not saproxylic but had a specific tree species association, were assigned as species associated to “living trees”. The remaining species was categorized as “forest floor and understory” species.

When different scientific names were used for the same taxon in the different countries, species names were synonymized with the help of species specialists at Swedish Species Information Centre, the Norwegian Biodiversity Information Centre, and specialists associated with the Finnish Red List assessments. We also used the help of these specialists to complement information for species lacking assessment in their respective national Red List assessment. These species were nationally assigned to either NA (Not Applicable, i.e. species not resident), NE (Not Evaluated), or LC (Least Concern).

For the Swedish red-listed species, information on their presence in the northernmost and southernmost counties, Norrbotten and Skåne respectively, was added from the Swedish Red List documentation. These two counties were selected to represent different sub-national regions and different vegetation zones; boreal and nemoral. For the Swedish species, we also added information on global Red List status when present, to get a selection of species representing a different conservation interest.

The number of species associated to the various forest type and tree species were extracted from the dataset, together with the number of species associated to the six ecological variables. The growing stock (mill of m³) of tree species in Fennoscandia were attained from the national forest inventories and from country reports within the Global Forest Resource, but only for the tree species that have more than 50 associated red-listed species in Fennoscandia (FAO, 2015; Fransson, 2017; Larsson and Hylen, 2007; Forest.FI, 2016).

We assumed the ecology of species to be the same throughout Fennoscandia and used the summary classifications in the analysis. The complete dataset is included as a supplementary excel-file (Supplementary material Table S1).

2.2. Data analyses

To investigate how red-listed species habitat associations may be affected by geographical location and scale, we compared the proportion of red-listed species associated with dead wood, living trees and the forest floor and understory within each key forest type at three geographic scales: the Fennoscandian scale (n = 4830), the national scale of Sweden (n = 2444), and sub-national scale within Sweden. For the latter, we selected two distant counties in Sweden; the northernmost county, Norrbotten, in the boreal zone (n = 621) and the southernmost county, Skåne, in the nemoral zone (n = 1129).

Further, to investigate various selections of species and corresponding habitat associations, we compared the proportions of species associated to dead wood, living trees and the forest floor and understory within each forest type for three selections of red-listed species: 1) all nationally red-listed forest species in Sweden (n = 2444), 2) those red-listed in all three countries Finland, Norway and Sweden (n = 546), and 3) species red-listed in Sweden and on the global Red List (n = 40). These selections were chosen to represent three selections of species of different conservation interest; a national, a regional (Fennoscandian), and a global perspective.

To get an overview of the red-listed species in Fennoscandia and their habitat associations and ecology, we used a principal component analysis (PCA) to investigate the variation in distribution of species and their habitat associations and taxonomical groups (Legendre and Legendre, 2012). In these analyses, we used the different species as “sampling units” and the different habitat associations as “species”. The lifeforms and taxonomical groups were added as passive variables to investigate their variation with ecological variables along the two first axes without affecting the structure of the PCA. This will result in a diagram illustrating how the different ecological variables are connected on the same species and how the life forms and taxonomical groups are associated with the different ecological variables. In this way, we got four PCAs: one for the combined data set of all 4830 red-listed species, and additional three PCAs for Finland, Norway and Sweden separately.

In order to limit the number of variables in the final PCA plot, variables with less than 50 associated species were not included in the analysis. The following tree species were omitted: fir (Abies spp.), chestnut (Aesculus sp.), common hornbeam (Carpinus betulus), juniper (Juniper communis), larch (Larix decidua), crabapple (Malus sp.), hagberry (Prunus padus) and elderberry (Sambucus sp.). In addition, the lifeforms “clepto-parasite” and “parasitoid”, and the taxonomic groups birds, mammals, molluscs and reptiles were omitted.

The statistics and figures were performed using RStudio Version 3.4.2 with the packages Vegan (Oksanen et al., 2017), ggplot2 (Wickham, 2009), dplyr (Wickham et al., 2017), and ggrepel (Sliwowski, 2017).

3. Results

The red-list documentation from Finland, Norway and Sweden provided information on forest types for 96% of the species (4522/4830 species). Of these, 70% contained additional information on tree species association and ecological variables (Table 2, Supplementary material S1).
3.1. Quantities of forest type and tree species associations

Most red-listed species were associated with coniferous forest (68%), and this forest type accounts for ca. 84% of the growing forest stock in Fennoscandia (Fig. 1). Further, 40% of the red-listed forest species were associated with boreal broadleaved forest, representing ca. 16% of the total growing stock. Finally, 35% of the species were associated with nemoral broadleaved forest, which represents less than 1% of the total forest stock in Fennoscandia (Fig. 1). Of the red-listed species in coniferous forest, 54% were classified as obligate to this forest type. The corresponding proportions in boreal and nemoral broadleaved forest were 14% and 27%, respectively (Fig. 2, upper row).

Oak was the tree with the highest number of associated red-listed species (768), followed by Norway spruce (666), Scots pine (539), beech (527), aspen (368), and birch (369) (Fig. 1). Fungi, beetles and lichens were in general the most numerus taxonomic groups, and beetles and fungi dominated among those associated with oak (Fig. 1). Fungi represented the dominant proportion of red-listed species in conifers and hazel, and beetles in the boreal broadleaved trees alder, aspen, birch and sallow, and in the nemoral broadleaved trees ash, beech elm and oak. Lichens constituted a large portion of the red-listed species on ash and rowan (Fig. 1).

Equal proportions of red-listed species were associated to living trees, dead wood and the forest floor and understory in coniferous and broadleaved forest, while forest floor and understory species constituted a smaller share in nemoral broadleaved forest (25%) (Fig. 2, upper row).

3.2. Sets of red-listed species at different geographical scales

In coniferous forest at Fennoscandian level, 31% of the species were associated with dead wood, 37% with the forest floor and understory, and 20% with living trees (Fig. 2). Among the species associated to boreal broadleaved forest, 40% were associated with dead wood and 38% with the forest floor and understory, while in nemoral broadleaved forest, 39% were associated with dead wood and 26% with the forest floor and understory (Fig. 2, upper row).

At the national scale of Sweden, proportions of species associated with the three key forest types were similar as for the Fennoscandian level, albeit proportionally with some more species associated to boreal and nemoral broadleaved forest (Fig. 2). Nemoral forest had a higher proportion of species associated with living trees compared to the other forest types, and fewer species associated with the forest floor and understory. For the other variables, the national scale of Sweden resembled the Fennoscandian scale. For both Fennoscandian and national scale, the highest proportion of obligate species was found in coniferous forest (Fig. 2).

The distribution of red-listed species among the three key forest types in the northernmost county Norrbotten in Sweden resembled the Fennoscandian level with the largest portions of species associated with coniferous forest. Dead wood

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**Fig. 1.** The number of red-listed forest species in Fennoscandia associated with different tree species. The contribution of different species groups are shown by the different colors (mammals, molluscs, reptiles and vascular plants are not shown due to few species or missing associations to specific tree species). The trees are grouped in coniferous, boreal and nemoral broadleaved forest types, and sorted according to the growing stock (millions of m³) of each tree species in Fennoscandia. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
associated species constituted a larger share (47%) of the red-listed species in Norrbotten than at any other scale. In the southernmost located county Skåne, nemoral broadleaved forest had the highest proportion of the red-listed forest species (68%). Skåne had a higher number of red-listed species relative to forest area (Fig. 2). In Skåne, a high proportion of the nemoral species were obligate associated with nemoral broadleaved forest ranging from 21% for species associated with dead wood to 38% for those associated with living trees (Fig. 2).

3.3. Sets of red-listed species chosen by conservation interest

The national and global selection of species resulted in roughly the same proportions of species associated with each of the key forest types. The selection of species red-listed in all three countries resulted in a higher proportion of species associated to coniferous forest, fewer to nemoral broadleaved forest, and a higher proportion of species associated to dead wood in all three forest types. Independent of the selection of species, nemoral broadleaved forest had a lower proportion of species associated with the forest floor and understory (Fig. 3).

3.4. Grouping of species with similar habitat associations

Based on the pattern of species and ecological variables in the PCA diagrams, we were able to distinguish groups of species clustered by associated ecologies (Fig. 4). The results of the PCAs showed that the total variation in the data for Fennoscandia
is 2.22, Finland 1.89, Norway 1.95, whereas Sweden has the highest inertia of 3.5. The amount of variation captured by the two first PCA axes in Fig. 4 for the Fennoscandia are 22.8 and 12.7%, whereas for Finland, Norway and Sweden, the percentage variations are 31.04 and 11.4%, 20.5 and 16.7%, and 22.2 and 18.4%, respectively.

At the level of Fennoscandia, PCA separated species associated with mixed forests from those associated with coniferous forest (Fig. 4), and among the species associated with mixed forest, associations with nemoral and boreal broadleaved tree species dominated. Mixed forest species had representatives from many taxonomical groups, but fungi and various insects dominated. In coniferous forest, a high proportion of the species were fungi, lichens and beetles (Fig. 4).

Dead wood and old-growth forest associated red-listed species were strongly correlated with Scots pine and Norway spruce. The species associated with dead wood were mainly beetles, lichens, fungi, and insects (Fig S1). About half of the species associated to specific tree species were saproxylic (Table S1).

Species associated to boreal broadleaved tree species appeared clustered with fungivores and saprotrophic species, mainly fungi and insects. The species associated to nemoral broadleaved tree species grouped together, and were separated from coniferous and old-growth forest.

Red-listed species associated to coniferous trees correlated both with post-fire conditions and mycorrhizal fungal species. In total, 6% (265) of red-listed forest species were classified as dependent on forest fire, dominated by insects and fungi (Fig S1).

Calcareous soils correlated with autotrophs, mostly vascular plants, while fungi is the most numerous taxonomical group (Fig S1).

The patterns at the national level were largely coherent with the Fennoscandian pattern e.g. the clustering of old-growth forest, coniferous tree species, and species associated to dead wood (Fig. 4). Mixed forest appear as a distinct ecological grouping also at national levels; in Finland and Norway associated with nemoral broadleaved trees, and dominated by fungi and lichens, in Sweden mainly associated to boreal broadleaved tree species and dominated by beetles and fungi.
4. Discussion

In this study, we show that species main forest type and general habitat associations are relatively well documented in the Red List documentations for most (96%) of the 4830 nationally red-listed forest species in Finland, Norway and Sweden. The documentations in these three national Red Lists together contain an extensive amount of species-specific classified ecological information, in total more than 51,000 records, of e.g., forest type and tree species associations, life-form, habitat preferences and ecological variables like association to dead wood, old-growth forest, calcareous soils, post-fire conditions, hollow trees and swamp forest. Access to such information on red-listed species can be important for identifying general patterns of red-listed species habitat and ecology. Information at the level of habitats for all or larger multi-taxa groups of red-listed species may also support conservation planning, as a supplement to information on single species (Flensted et al., 2016), as conservation prioritization of species can be arranged in different ways (Miller et al., 2006). Here we have investigated three possible approaches: (1) a selection based on all nationally red-listed species, with the potential option to focus on a selection of species or species confined to certain geographical regions or habitats, (2) as in option one but only considering species also assessed as red-listed in nearby countries or at the continental level (Red Lists is present for several species groups in Europe), and (3) as in two, but only selecting red-listed species that also are globally red-listed.

4.1. Overall characteristics of red-listed forest species in Fennoscandia

We identify five large scale patterns for red-listed forest species in Fennoscandia. First, most of these species (68%), are associated with coniferous forest, although approximately half of them also occur in boreal or nemoral broadleaved forest. Still, coniferous forest has the highest proportion of obligate species, i.e., confined to coniferous forests only. The corresponding figures for boreal and nemoral broadleaved forest are 40% and 35% associated species, of which 15% and 28% are obligate species, respectively. The high number of red-listed species in coniferous forest is probably largely due to the large conifer dominance in Fennoscandian forests; Norway spruce and Scots pine constitutes about 85% of the total tree volume.
succession areas with deciduous trees attractive for, e.g. birds, vascular plants, and beetle species. Especially aspen is a
2001; Storaunet and Rolstad, 2015; Gustafsson, 2002; Timonen et al., 2011; Tikkanen et al., 2006; Berg et al., 1994), and
habitat (occurring in the forest
fungi and lichens), dead wood of the trees (mainly beetles, fungi and other insects) or species merely associated to the forest
particular importance for the saproxylic biodiversity (Framstad et al., 2017; Jonsson et al., 2016).

We also explored the effects on the ecological characteristics from different selections of species of conservation interest.
The subsets included all nationally red-listed species in Sweden, those that additionally also were red-listed in Finland and
Norrbotten resembles the pattern for Fennoscandia, due to the region being located within the
boreal vegetation zone and dominated by coniferous forest. The northern parts of Sweden also lack nemoral broadleaved
tree species. In contrast, Skåne which is located in the nemoral vegetation zone, has the highest number of associated red-
listed species, and a high proportion of them are confined to nemoral trees only. This might seem trivial, but is included
here to illustrate the importance of choosing the appropriate selection of species and scale for conservation planning to have
relevant ecological information. The important ecological factors for the national scale of Sweden are appropriate for Norr-
botten, but not for Skåne. Similarly, Fennoscandian level perspective is not always appropriate for the national level.

4.2. Effects of selecting species by geographic area and conservation interest

The proportions of red-listed species associated to different forest types, and to dead wood, living trees or the forest floor
and understory within each forest type, were overall similar at the Fennoscandian scale and the national scale of Sweden.
However, selecting the smaller geographical counties Norrbotten in northern and Skåne southern Sweden resulted in
different ecological characteristics. Norrbotten resembles the pattern for Fennoscandia, due to the region being located within
the boreal vegetation zone and dominated by coniferous forest. The northern parts of Sweden also lack nemoral broadleaved
tree species. In contrast, Skåne which is located in the nemoral vegetation zone, has the highest number of associated red-
listed species, and a high proportion of them are confined to nemoral trees only. This might seem trivial, but is included
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We also explored the effects on the ecological characteristics from different selections of species of conservation interest.
The subsets included all nationally red-listed species in Sweden, those that additionally also were red-listed in Finland and
Norway, and those that in addition also were red-listed globally. The outcomes provides different perspectives; considering
forest species red-listed in all Fennoscandian countries with the same value of each species, the conservation emphasis
should be put on coniferous forests. However, with a selection of species red-listed at a Swedish or global level, it would be
more appropriate to equally put efforts to coniferous and broadleaved forests. The proportions of red-listed species associated
with living trees, dead wood or forest floor and understory within the forest types were not much affected by species selection. However, the proportion of species associated with living conifers is higher with a Swedish perspective than with the global perspective, which illustrates how selection of species and spatial scale may affect forest associations and ecological variables.

4.3. Implications for conservation

Our study suggests that a combined and general description of red-listed forest species’ habitats and ecologies based on the documentation in Red Lists can be informative if available, but will probably be rather coarse. The degree of details will depend on whether, and to which extent, the ecologies of the species have been classified and documented during assessments of Red Lists. This kind of information may therefore not be sufficiently detailed for conservation directed to individual or few red-listed species, but appropriate for an overview of general ecological patterns; and for selected areas or groups of species of conservation interest. Red List documentations may thereby provide a supporting tool to identify habitats, habitat structures or other ecological variables to consider in conservation. We show that overall ecological characteristics of red-listed species in Fennoscandia may vary at different scales, regions, and with selection of species. This underlines the importance of using contextually selected information.

Red List documentation may facilitate identification and semi-quantification of ecological information of conservation interest. With knowledge of the red-listed species distribution, this could be conducted and applied at any spatial scale, from smaller estates of private land owners to the full spatial extent of the Red list and for any selection of species of conservation interest. An option is also, as in this study, to combine the documentation from other appropriate sources of knowledge, e.g. adjacent countries national Red Lists documentations or databases such as the Nordic Saproxylic database, to complement the ecological knowledge, and increase the knowledge base to prioritize and to identify appropriate conservation measures among species. Conservation prioritization is certainly not a scientific matter as it is value-driven and subjective (Arponen, 2012). However, it is important that science can offer effective approaches for attaining what has been defined as conservation goals. In Fig. 5, we visualize the approach employed in this study aiming to efficiently integrate as much available and appropriate knowledge as possible to feed into the political process of prioritizing influenced by socio-political and other practical factors that determines what can be done.

In this study, we did this for Fennoscandia, but the same approach could easily be applicable in other regions in Europe where Red List information exist at a sufficiently detailed level. However, to our knowledge, no other European countries, except Denmark and to some extent Germany has similar extensive ecological documentation and concerted red-list assessment for many groups of organisms as Finland, Norway and Sweden. Compilation of ecologies from diverse groups taxonomically require large efforts. Even so, the approach of this type of study is flexible and can be used for single to several groups of red-listed species, using the information that is available within individual countries or combine this with information available in adjacent countries, or in e.g. European Red Lists which presently cover fifteen groups of species (European Red Lists, 2018) and species assessed globally (IUCN, 2017). There are also initiatives for assessing threatened habitats types (Janssen et al., 2016; Raunio et al., 2013; Artsdatabanken, 2017), but these tools base the assessments on habitat structures rather than species occurrences, and hence may rather be looked upon as a complement to species based Red Lists. It appears

![Fig. 5](image)
that the associated ecological documentation of species in national Red List assessments is an overlooked resource of ecological knowledge that could be compiled and analysed to a larger extent to advance an understanding of threatened species habitat affiliations and ecologies. Combining information from several national Red Lists may help to extract ecological data for the red-listed species, and Cajas Lethill for figures. We thank colleagues for helpful comments. This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.gecco.2018.e00410.

References


Acknowledgements

We gratefully acknowledge the nearly 300 species experts that have been involved in the national Red List assessment of the species used in this study, from Finnish expert groups on different species, the Norwegian Biodiversity Information Centre (NBIC) and the Swedish Species Information Centre (SSIC). We also give a special thanks to Jonas Sandström (SSIC) and Snorre Henriksen (NBIC) for help to extract ecological data for the red-listed species, and Cajas Lethill for figures. We thank colleagues for helpful comments. This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.