Simulating Long-Term Effects of Bioenergy Extraction on Dead Wood Availability at a Landscape Scale in Sweden

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Abstract: Wood bioenergy may decrease the reliance on fossil carbon and mitigate anticipated increases in temperature. However, increased use of wood bioenergy may have large impacts on forest biodiversity primarily through the loss of dead wood habitats. We evaluated both the large-scale and long-term effects of different bioenergy extraction scenarios on the availability of dead wood and the suitability of the resulting habitat for saproxylic species, using a spatially explicit forest landscape simulation framework applied in the Swedish boreal forest. We demonstrate that bioenergy extraction scenarios, differing in the level of removal of biomass, can have significant effects on dead wood volumes. Although all of the scenarios led to decreasing levels of dead wood, the scenario aimed at species conservation led to highest volumes of dead wood (about 10 m$^3$ ha$^{-1}$) and highest connectivity of dead wood patches (mean proximity index of 78), whilst the scenario aimed at reaching zero fossil fuel targets led to the lowest levels (about 8 m$^3$ ha$^{-1}$) and least connectivity (mean proximity index of 7). Our simulations stress that further exploitation of dead wood from sites where volumes are already below suggested habitat thresholds for saproxylic species will very likely have further negative effects on dead wood dependent species.

Keywords: boreal forest; biodiversity; biofuel; modelling; saproxylic species

1. Introduction

Reducing reliance on fossil carbon will likely play a key role in any strategy aimed at mitigating global warming. In forested regions of the world, wood bioenergy has the potential to become a significant source of bioenergy, while simultaneously mitigating climate change. Managing forest resources will therefore become increasingly important; particularly given recent legislative efforts to reduce greenhouse gas emissions and increased use of renewable energy sources (e.g., European Union (EU) targets concerning reductions) [1]. However, political goals are all too often formulated without regard for possible conflicts among stakeholders and management objectives. For example, strategies to mitigate or adapt to climate change are likely to conflict with environmental goals, such as biodiversity conservation [2]. This is because intensive bioenergy extraction is likely to have a negative impact on forest species, such as those that are associated with dead wood [3,4]. Several studies have shown short-term negative effects of biofuel extraction on biodiversity [5,6].
Dead wood is a key structure for biodiversity in boreal forest [7–9]. Numerous species of insects, wood fungi, lichens and bryophytes are dependent on dead wood and predators, like woodpeckers, utilize saproxylic (wood living) insects as prey [9]. In a forest landscape that is shaped by natural disturbances, dead wood is continuously created through fires, storms, and insect outbreaks [10,11]. Several studies have aimed to elaborate with thresholds of dead wood, above which saproxylic species would benefit, but due to the differences in demands by species it has been deemed impossible to set satisfying thresholds of dead wood that would be appropriate at the stand level that fit all species [12]. Based on a review of dead wood threshold data, Müller and Bütler [13] suggested that it would be necessary to aim for a number of forest stands with 20 to 50 m$^3$ ha$^{-1}$ of dead wood in a network of forest landscapes to benefit species conservation, and not for a lower mean amount of dead wood in all stands. This was confirmed by Work and Hibbert [14]. In landscapes that are dominated by anthropogenic disturbances, including timber extraction and suppression of natural disturbances, such as fire, the volumes of dead wood have decreased to levels below what is sustainable for species conservation in the long term [7,13]. The amount of dead wood found in managed forests in Sweden is for instance only around <1–13 m$^3$ ha$^{-1}$, whilst levels of dead wood in unmanaged forest vary from 11 to 91 m$^3$ ha$^{-1}$ [15,16]. This means that many species that are dependent on dead wood have declined in managed landscapes [17,18]. Traditionally, forest management has mainly impacted the larger fractions of dead wood and it is also these fractions that are considered to be the most valuable for biodiversity. Smaller fractions consisting mainly of branches and tops have not declined at the same rate and nowadays constitute the main part of dead wood in the forest [19,20]. The implementation of bio fuel extraction on a larger scale is expected to impact the volumes of slash and stumps available, which might impact saproxylic species in the long term [6,21]. It is therefore of utmost importance that we assess the impact of bioenergy extraction on dead wood availability to develop management strategies that can mitigate the negative effects on saproxylic organisms.

Our understanding of large-scale and long-term effects on the availability of dead wood across forest landscapes after bio fuel extraction is limited. Consequently, extensive biofuel extraction has been restricted, e.g., stump harvest is currently limited to 1%–2% of the clear-cuts in Sweden, mainly due to restrictions in the Swedish Forest Stewardship Council (FSC) standard. However, the extraction of stumps and slash in combination with other wood fuels could theoretically provide 40 TWh of energy in Sweden by 2020 [22] and could therefore play a major role in Sweden’s climate change mitigation strategies. Before large-scale bioenergy extraction can be implemented, we need a better understanding of long-term landscape effects. This is important for decisions makers, forest owners, and Non-governmental organizations (NGOs) to evaluate trade-offs among economic, environmental, and societal values. For an in-depth understanding of the effect of bioenergy harvest on saproxylic organisms, we first need information on the long-term effect of different bioenergy extraction scenarios on the availability of dead wood substrates in the landscape. Forest landscape simulation models may be helpful in assessing impacts of, amongst others, anthropogenic disturbances on forest ecosystems and can be used to determine the appropriate levels of management and restoration for species conservation [23].

The objective of this study was to obtain a more detailed understanding of the landscape scale impacts of bioenergy extraction on the long term availability of dead wood in the Swedish forest ecosystem. We therefore used a forest landscape simulation model (LANDIS-II) [24] to simulate the impact of different scenarios of bioenergy extraction on the availability and connectivity of dead wood in a forest landscape in Sweden. LANDIS-II allows for the simulation of forest dynamics over large spatial scales and long timescales and accounts for individual tree species, biomass accumulation and decomposition, carbon sequestration, seed dispersal, climate change, harvesting, and other natural disturbances [24,25]. The model has been extensively validated and used in boreal forests across both Europe and Northern America [23,26,27]. LANDIS-II is the core model to which various optional extensions can be linked to incorporate ecological and anthropogenic processes [28–30]. We simulated a scenario that reflects the current conventional bioenergy extraction, and a scenario that reflects a
Within the study region, there are managed forests and there are several protected areas and restoration sites. The protected areas and restoration sites are likely remarkably higher (11 to 91 m\(^3\) pine, 41%–48% spruce, and 20%–23% consisting of broadleaved species [16]). Amounts of dead wood availability. As mentioned, there are protected areas and restoration sites to safeguard the presence of the woodpecker. The landscape is currently dominated by relatively young stands (average age of 40) of Norway spruce (\textit{Picea abies} (L.) Karsten, henceforth referred to as spruce), Scots pine (\textit{Pinus sylvestris} L., henceforth referred to as pine), and silver birch (\textit{Betula pendula} Roth., henceforth referred to as birch). The current amount and composition of dead wood in the study region is not known exactly. We, however, assumed that the levels and composition of the dead wood in the managed forest in the study region reflect that of amounts and species compositions found in the counties the study region is situated in (5.9 m\(^3\) ha\(^{-1}\) to 8.7 m\(^3\) ha\(^{-1}\) of dead wood of which 29%–39% is pine, 41%–48% is spruce, and 20%–23% is consisting of broadleaved species [16]). Amounts of dead wood in the protected areas and restoration sites are likely remarkably higher (11 to 91 m\(^3\) ha\(^{-1}\) [15]).

2. Materials and Methods

2.1. Study Site

We simulated the forest dynamics of a 125 km\(^2\) large area in the counties of Västra Götalands Län and Värmlands Län in Sweden (Figure 1). This region was used in a previous study by Hof and Hjältén [23] that simulated the impacts of forest restoration practices on the suitability of the study region for an endangered woodpecker species, the white-backed woodpecker (\textit{Dendrocopos leucotos}). Within the study region, there are managed forests and there are several protected areas and restoration sites to safeguard the presence of the woodpecker. The landscape is currently dominated by relatively young stands (average age of 40) of Norway spruce (\textit{Picea abies} (L.) Karsten, henceforth referred to as spruce), Scots pine (\textit{Pinus sylvestris} L., henceforth referred to as pine), and silver birch (\textit{Betula pendula} Roth., henceforth referred to as birch). The current amount and composition of dead wood in the study region is not known exactly. We, however, assumed that the levels and composition of the dead wood in the managed forest in the study region reflect that of amounts and species compositions found in the counties the study region is situated in (5.9 m\(^3\) ha\(^{-1}\) to 8.7 m\(^3\) ha\(^{-1}\) of dead wood of which 29%–39% is pine, 41%–48% is spruce, and 20%–23% is consisting of broadleaved species [16]). Amounts of dead wood in the protected areas and restoration sites are likely remarkably higher (11 to 91 m\(^3\) ha\(^{-1}\) [15]).

2.2. Forest Dynamics Simulation

We used LANDIS-II [24] to simulate the large-scale and long-term effects of different levels of bioenergy extraction on dead wood availability. As mentioned, there are protected areas and restoration sites to safeguard the presence of the woodpecker. The landscape is currently dominated by relatively young stands (average age of 40) of Norway spruce (\textit{Picea abies} (L.) Karsten, henceforth referred to as spruce), Scots pine (\textit{Pinus sylvestris} L., henceforth referred to as pine), and silver birch (\textit{Betula pendula} Roth., henceforth referred to as birch). The current amount and composition of dead wood in the study region is not known exactly. We, however, assumed that the levels and composition of the dead wood in the managed forest in the study region reflect that of amounts and species compositions found in the counties the study region is situated in (5.9 m\(^3\) ha\(^{-1}\) to 8.7 m\(^3\) ha\(^{-1}\) of dead wood of which 29%–39% is pine, 41%–48% is spruce, and 20%–23% is consisting of broadleaved species [16]). Amounts of dead wood in the protected areas and restoration sites are likely remarkably higher (11 to 91 m\(^3\) ha\(^{-1}\) [15]).
sites in the study region, but for the purpose of this simulation study, we treated these areas similar to the managed areas, i.e. we also allowed harvest to occur in the protected areas and restoration sites. To obtain a realistic baseline, we used, in addition to the core of LANDIS-II, the Base Harvest extension v2.2 [31] in combination with the Forest Carbon Succession Extension v.2.0 (ForCS) [28] to simulate the effect of different bioenergy extraction strategies on the forest dynamics and carbon pools. We chose not to simulate the effects of natural disturbances like fire, pests, storm events, and browsing on the forest. This was because (1) not all disturbances can be simulated satisfactorily, (2) we lacked knowledge about the effect of many disturbances in our study region, (3) the current impact of e.g., natural fire on the landscape is nearly zero in our study region due to effective fire suppression measures [32,33], but most importantly, (4) the availability of dead wood levels in the landscape due to bioenergy extraction may be obscured by dead wood accumulation that is caused by natural disturbances. In addition, most of Sweden’s managed forests are shaped by anthropogenic pressures [34,35], and the objective of our study was specifically to study the impact of bioenergy extraction and not of natural disturbances.

The initial forest community that forms the basis of the simulations and is needed for the core of the model is described in detail in the study by Hof and Hjältén [23]. It was based on the spatial forest inventory dataset kNN-Sweden (http://skogskarta.slu.se/). It contains information on age, species, and timber stock of the woodlands in Sweden at a 25 m × 25 m scale. The information is based on forest data from the Swedish National Forest Inventory (NFI) combined with satellite images from SPOT 4 and SPOT 5 [36]. Other than data for the three dominant species in the study region (spruce, pine and birch), there is data available for pedunculate oak (Quercus robur L. denoted as oak) and for a category called ‘other broadleaf’, which consists of species, like Norway maple (Acer platanoides L.), common alder (Alnus glutinosa L.), and Eurasian aspen (Populus tremula L.). These species however only make up a small portion of the species in the landscape. The principle species included in this study are therefore spruce, pine, birch, pedunculate oak, and other broadleaf. We followed the methods described in Hof and Hjältén [23] to simplify the initial forest community to a total of 44 communities that differed in species composition and age; a process that is necessary for LANDIS-II to be able to process the data.

Species parameters required by ForCS include tree and leaf longevity, sexual maturity, shade tolerance, effective seed dispersal distance, maximum seed dispersal distance, vegetative reproduction probability, minimum sprout age, and maximum sprout age (Table 1). Values for each species were obtained from the literature [26,37–55]. Species parameters for the ‘other broadleaf’ category were based on maximum/minimum values of a suit of deciduous species occurring in the region. ForCS calculates how cohorts regenerate, age, and die. Changes in cohort biomass (g C m\(^{-2}\)), dead organic matter (DOM) and soil carbon are tracked over time [28]. The modelling of wood decay and provision of by ForCS required decay rates specified per species and carbon pool largely follows the methods used in Kurz et al. [53].

**Table 1.** Important species parameters required by ForCS. TL: tree longevity (years), LL: leaf longevity (years), SM: sexual maturity (years), ST: shade tolerance (1 is lowest tolerance, 5 is highest tolerance), ED: effective seed dispersal distance (meters), MD: maximum seed dispersal distance (meters), VR: vegetative reproduction probability (0 ≤ x ≤ 1), MIN: minimum sprout age (years), and MAX: maximum sprout age (years).

| Species                  | TL   | LL | SM | ST  | ED  | MD  | VR   | MIN | MAX |
|--------------------------|------|----|----|-----|-----|-----|------|-----|-----|
| *Picea abies* (L.) Karsten | 500  | 5  | 50 | 3   | 50  | 400 | 0.2  | 0   | 500 |
| *Pinus sylvestris* L.    | 500  | 3  | 10 | 1   | 50  | 1000| 0    | 0   | 0   |
| *Betula pendula* Roth.   | 250  | 1  | 10 | 2   | 50  | 200 | 0.4  | 0   | 200 |
| *Quercus robur* L.       | 1000 | 1  | 40 | 3   | 20  | 3000| 0.2  | 0   | 500 |
| Other broadleaf          | 250  | 1  | 10 | 3   | 40  | 1000| 0.2  | 0   | 250 |
2.3. Bioenergy Extraction

We used ForCS to remove forest biomass from various pools from the landscape. In ForCS, it is possible to track the carbon that is harvested, and the user can control amongst others the proportion of the live merchantable stemwood, the dead standing merchantable stemwood, and the dead branches, stumps, and small trees that are harvested and the proportion that goes to the DOM pool. Variations in these proportions formed the core of our study. The following carbon pools that ForCS tracks over time were relevant for this study: (1) live stemwood of merchantable size, (2) branches and stumps of newly harvested trees, small trees, (3) foliage, (4) coarse roots, and (5) fine roots. Based on these pools, we defined four different bioenergy extraction strategies that would be implemented whenever a stand is harvested. First, we simulated a scenario reflecting what we deem to be conventional harvest in Sweden in which, during each harvest event, 95% of the live stemwood of merchantable size is removed from the landscape to go to the forest product sector and the remainder stays behind and transfers to the DOM pool. Second, we simulated a scenario in which limited additional biomass is removed when compared to the conventional scenario; a scenario that we call the prognosis. In this scenario, in addition to the conventional harvest 30% of the branches and stumps of newly harvested trees and small trees, and 10% of the coarse roots is removed from the landscape. Third, we simulated a severe bioenergy extraction scenario to reflect a situation that zero fossil fuel usage is society’s main aim. In addition to the 95% of the live stemwood of merchantable size, 100% of the foliage and the branches and stumps of newly harvested trees, and small trees as well as 10% of the coarse roots is removed from the landscape in this scenario. Fourth, we simulated a conservation scenario to reflect a situation in which biodiversity conservation is society’s main aim. In this scenario just 80% of the live stemwood of merchantable size is removed from the landscape (Table 2). In none of our simulations, we removed dead standing stemwood of merchantable size or since long dead branches, stumps, and small trees from the landscape, since this is not promoted in Sweden [56].

Table 2. Proportion of the pools removed from the landscape after each harvesting event per scenario, the remainder of the pools go to the dead organic matter pool.

| Biomass Pools                              | Conventional Harvest | Prognosis | Severe Extraction | Conservation |
|--------------------------------------------|----------------------|-----------|-------------------|--------------|
| Live stemwood of merchantable size         | 95%                  | 95%       | 95%               | 80%          |
| Branches and stumps of newly harvested trees, small trees | 0%                   | 30%       | 100%              | 0%           |
| Foliage                                    | 0%                   | 0%        | 100%              | 0%           |
| Coarse roots                               | 0%                   | 10%       | 10%               | 0%           |
| Fine roots                                 | 0%                   | 0%        | 0%                | 0%           |

The harvest strategies during which the bioenergy extraction scenarios were implemented reflect current strategies in Sweden based on the Swedish forestry statistics from 2013 [57]: a clear-cut strategy in which all trees that are older than 80 years were harvested and Scots pine and Norway spruce were planted, and two thinning strategies; in one the youngest cohorts are harvested, in the other stands are thinned irrespective of age. Note that in all scenarios, the harvest level and frequency was the same, only the proportion of the different pools transferring to either the forest product sector or the DOM pool changed.

2.4. Analyses

We ran a simulation for each scenario for 100 years, 10 times, and at a 25 m × 25 m scale. The 10 replicates were run to capture the variability in carbon dynamics caused by the stochastic representation of harvest disturbances. To convert the output of ForCS, which is delivered in g C m⁻², to m³ ha⁻¹, we used the wood density of the different species as reported by the wood database (http://www.wood-database.com) and the fraction of carbon in dry wood. We used data from Mäkinen et al. [48], who found an average carbon concentration of about 50% in Scots pine, Norway spruce and silver birch for both snags and logs in Finland. The carbon concentration in dead snags in
decay class 1 (described as “recently dead tree, wood still hard, knife blade penetrates a few millimeters, bark normally intact”) of pine was 50.07%, of spruce 50.12%, and of birch 49.59% [48]. These figures are similar to the conversion factors from raw volume per decay class to dry weight for Norway spruce and Scots pine developed by Sandström et al. [58]. They estimated a mean carbon concentration of 51.20% in pine and 50.03% in spruce over all the decay classes. These values also concur with, e.g., the 51% C content in dead wood assumed by Krankina & Harmon [59] following Sollins et al. [60]. The carbon concentration in dead wood of pedunculate oak and ‘other broadleaf’ was based on that of birch.

We set the threshold for dead wood at 20 m$^3$ ha$^{-1}$, as per the guidelines set by Müller and Bütler [13], to quantify the amount of potentially suitable area for saproxylic species in general. It must be noted that the amounts of dead wood resulting from the simulations include all dead wood, not only dead wood above a certain diameter. Both the amount of dead wood and the spatial aggregation of areas with relatively high amounts of dead wood in the landscape are important for species [61]. The importance of the spatial aggregation of high amounts of dead wood in the habitat is to a large extent dependent on species’ dispersal capacity. Since we did not focus on individual species in our study, we used the mean proximity index, which was originally developed by Gustafson and Parker [62] and considers both the size and the proximity distance of all patches with suitable habitat that have edges within a specified search radius of a focal patch of suitable habitat. It measures the degree of isolation of patches with suitable habitat and the degree of fragmentation of the suitable habitat within the specified landscape [63]. We used FRAGSTATS v4 [64] to calculate the proximity index. We set the search radius to 5000 m. The proximity index value represents the level of connectivity of, in our case areas with relatively high amounts of dead wood. It however has no units and the values are thus only used for comparison: the higher the value the better connected. We also calculated the number of patches with high amounts of dead wood in the landscape and calculated the splitting (SPLIT) index in which the SPLIT index = 1 when the landscape consists of a single patch and the SPLIT index increases as the landscape is increasingly subdivided into smaller patches [63].

We used R version 3.2.2 [65] and the packages ‘Raster’ [66] and ‘ggplot2’ [67] for the analyses and graphical representation. We used the Wilcoxon signed rank test to assess whether, after 100 years of simulation, possible differences between amounts of dead wood were significantly dependent on the bioenergy extraction strategies. We used the Kruskal-Wallis rank sum test to assess whether there were significant differences in patch aggregation between the bioenergy extraction scenarios. Since the 10 replicates were used to represent the sample variability, the statistical tests only evaluated whether the difference between indicators was greater than the inter-annual variability created by disturbances. To clarify, we used the test to assess whether there were significant differences between the mean amount of dead wood time-series of the 10 replicates for the conventional harvest and the mean amount of dead wood time-series of the 10 replicates for the other bioenergy extraction scenarios.

3. Results

3.1. Levels of Dead Wood in the Landscape

Based on our simulation, initial levels of dead wood (including all dead wood, irrespective of diameter) in the landscape were around 15 m$^3$ ha$^{-1}$ (Figure 2). Most of the dead wood consisted of spruce (47%) and pine (30%), whilst oak (10%), birch (6%), and other broadleaf (6%) made up smaller amounts of the dead wood material (Figure 3). The amount of dead wood increased in the first twenty years of the simulation. After this initial period, the amount of dead wood quickly decreased and only stabilized at the end of the 100-year simulation around 8 to 10 m$^3$ ha$^{-1}$, depending on the bio extraction scenario (Figure 2). The severe and prognosis scenario resulted in significantly lower amounts of dead wood than the conventional scenario (Wilcoxon signed rank test, prognosis: test-statistic $V = 454$, $p < 0.001$, severe: $V = 18$, $p = 0.016$). The conservation scenario, on the other hand,
resulted in a significantly higher amount of dead wood than the conventional scenario (Wilcoxon signed rank test: $V = 1784, p = 0.001$).

**Figure 2.** Levels of dead wood over time per bioenergy extraction scenario. Differences between the conventional harvest scenario and the other three bioenergy extraction scenarios were significant ($p < 0.05$).

**Figure 3.** Species composition of the dead wood in percentage over time under the conventional extraction scenario.

### 3.2. Consequences for Biodiversity

According to our model, 9.5% of 25 m × 25 m plots had more than 20 m$^3$ ha$^{-1}$ dead wood at the beginning of the simulation. The amount of dead wood however declined after 100 years of bioenergy extraction. Under the conventional scenario, only 2% of the plots had more than 20 m$^3$ ha$^{-1}$
dead wood after 100 years of extracting bioenergy (Figure 4a). However, both under the prognosis scenario and the severe scenario, the situation became even worse: under the prognosis scenario only 1.5% of the plots had more than 20 m$^3$ ha$^{-1}$ of dead wood and under the severe scenario less than 0.1% of the plots had a high level of dead wood. Even under the conservation scenario, the mean number of plots that contain more than 20 m$^3$ ha$^{-1}$ dead wood was only 2.2%. These differences were significant (Kruskal-Wallis $\chi^2 = 36.585, df = 3, p < 0.001$). The number of patches (a patch can contain multiple plots) with more than 20 m$^3$ ha$^{-1}$ dead wood was after 100 years of simulation the highest under the conservation scenario and the lowest under the severe scenario (Figure 4b), the differences being significant (Kruskal-Wallis $\chi^2 = 36.609, df = 3, p < 0.001$) and more than twofold between the conservation and the severe scenario. The proximity index showed that these patches with relatively high levels of dead wood were significantly better connected under the conservation scenario (mean proximity index of 78) than under the other scenarios (Kruskal-Wallis $\chi^2 = 35.633, df = 3, p < 0.001$), again the severe scenario being the least beneficial for connectivity, having a mean proximity index of 7 (Figure 4c). The patches with relatively high amounts of dead wood were also significantly most ‘split’ in the landscape under the severe scenario, according to the SPLIT index (Figure 4d) (Kruskal-Wallis $\chi^2 = 35.760, df = 3, p < 0.001$). Figure 5 shows the spatial aggregation of the patches with relatively high levels of dead wood in the landscape.

Figure 4. Boxplots showing the differences between: (a) Percentage of 25 m × 25 m plots with dead wood levels > 20 m$^3$ ha$^{-1}$; (b) Number of patches (a patch can contain multiple plots) with dead wood levels > 20 m$^3$ ha$^{-1}$; (c) Proximity index between patches with dead wood levels > 20 m$^3$ ha$^{-1}$; and (d) SPLIT index of the forest landscape, per bioenergy extraction scenario. All of the differences are significant ($p < 0.001$).
4. Discussion

Based on our simulations, initial dead wood volumes were estimated to be ca. 15 m$^3$ ha$^{-1}$, which is slightly more than the amount of dead wood found in managed forests in Sweden [15,16]. However, the fact that there is a sizeable protected area located in our study region and levels of dead wood in unmanaged forests in Sweden are remarkably higher than in the managed forest [15], gives some credibility to the initial levels of dead wood estimated by our model. Moreover, over the last few decades, levels of dead wood have been significantly increasing in managed forests in Sweden due to recognition of the importance of dead wood for biodiversity [68,69]. The composition of the dead wood, as simulated by our model, was also consistent with dead wood composition observed in neighboring regions. In our simulations most of the dead wood consisted of pine and spruce, whilst birch, oak, and broadleaf only made up small amounts of the dead wood material present in our landscape, which is consistent with the species composition of dead wood in Västra Götalands Län and in Värmlands Län [16].
There was an increasing trend in dead wood volumes, irrespective of the bioenergy extraction scenario, that lasted for twenty years, after which levels decreased for the remainder of the simulation period. This decrease is likely caused by the fact that the initial forest community in our study region is rather homogeneous and relatively young (on average 40 years old), and large parts were thus not eligible for harvesting and bioenergy extraction for an additional 40 years. During this initial period, dead wood is formed due to natural processes and dead wood accumulates in mature forest before harvesting. This is also observed by field based studies that report that tree mortality rates are connected to the development of stands; higher amounts of dead wood, and of dead wood associated species, have been found in older stands [70,71]. However, when stands mature and a relatively large proportion of the stands reach the threshold age for harvesting, a larger part of the landscape becomes available for harvesting, bioenergy extraction consequently quickly increases, and the volumes of dead wood are therefore quickly reduced. This process occurs even under the conservation scenario, since harvest practices are still in place, just a smaller proportion of the live stemwood goes to the forest product sector and instead transfers to the DOM pool. It thus becomes clear that a larger proportion of live stemwood should be left in the field if the aim is to increase levels of dead wood and current harvest practices should stay in place. Alternatively, reduced harvest rates or concentrated bioenergy extraction in small parts of the landscape will likely also benefit the levels of dead wood [72,73].

We, however, did not simulate this scenario.

It is clear from the results that the conservation scenario leads to not only the highest percentage of area with high levels of dead wood, but also to the highest connectedness of the patches with relatively high levels of dead wood. Both the prognosis and the severe scenario lead to a higher dispersion of areas suitable for saproxylic beetles that prefer or are dependent on high levels of dead wood in the landscape. Numerous saproxylic species prefer dead wood of specific tree species [74,75]. Although we were able to quantify the levels of dead wood per tree species in our study, at present we cannot distinguish between the bioenergy extraction of different tree species in this model. We were therefore unable to simulate the extraction of e.g., only spruce stems. Targeted bioenergy extraction of specific tree species that are not heavily associated with saproxylic species may therefore have a lower impact than bioenergy extraction, regardless of the tree species, as simulated in our study. Some saproxylic insects e.g., pyrophilous species, have a good dispersal ability [76], but many others are not able to disperse long distances and some non-pyrophilous saproxylic taxa are clearly restricted in their dispersal [9,77–79]. Similarly, saproxylic epiphytes, like bryophytes and lichens, can have very limited dispersal ability. For these species, reduced connectivity between high quality habitat patches could severely increase the risk of stochastic extinction of metapopulations [80]. Thus, the reduced connectivity between high quality stands in our study region could be a severe threat to saproxylic diversity. There may further be knock on effects on different taxa that are associated with forest ecosystems. For example, negative impacts on saproxylic insects are likely to have far reaching effects on species higher in the food chain such as many woodpeckers [9], the loss of which may have further negative consequences for species that nest in tree cavities. This calls for careful consideration of (appropriate levels of) bioenergy extraction in forest ecosystems already void of large amounts of dead wood.

A limitation to our study was that our simulations did not take natural disturbances, such as pest outbreaks, browsing, and storm events into account. Such natural disturbances will of course increase the levels of dead wood in the landscape. We chose not to simulate these disturbances in part because it is, with climate change, increasingly hard to predict whether e.g., a pest outbreak will occur or not [81]. Furthermore, due to the stochasticity of LANDIS-II, the occurrence of a pest outbreak may be random. Even though the outbreak probability is based on certain criteria, there is still the probability that in one simulation run the outbreak does not occur, whilst in a second simulation, run the outbreak does occur. This stochasticity can therefore have large effects on the resulting amount of dead wood in the landscape and can thus obscure the effects of bioenergy extraction. We therefore caution readers that the actual levels of dead wood are highly likely going to be higher than presented
here in this paper. In a review by Schelhaas et al. [82] it was found that approximately 0.15% of the total volume of growing stock in European forests was damaged by natural disturbances in a period of 40 years. Over half of this damage was attributed to storms. Damage that is caused by bark beetles, such as *Ips typographus* (L.), amounted to about 8%. Jonsson et al. [69] also suggest that much of the dead wood in managed landscapes is attributed to storm events and not to considerations during forest management. Allowing natural disturbances in forest ecosystems may therefore well be the only option to reach high levels of dead wood in forest ecosystems that have since long been stripped of large amounts of dead wood. Indeed, a species like *Ips typographus* (L.) has been recognized as an important ecosystem engineer or keystone species that is able to drive forest regeneration, produces dead wood, and increases heterogeneity in forest ecosystems [83,84].

5. Conclusions

In all scenarios, dead wood decreased after an initial increase in the first two decades. This means that in landscapes dominated by young and middle-aged stands dead wood levels can be expected to decrease in the long term if no natural disturbances occur. Furthermore, when bio fuel extraction was applied, the amounts of dead wood became significantly lower in the long run. We can therefore conclude that bioenergy extraction does have significant impacts on the levels of dead wood in the landscape. Since the total levels of dead wood are already well below the suggested threshold of 20 m³ ha⁻¹ dead wood at which many saproxylic species can maintain viable populations [13,14], any significant decline is bound to be negative for dead wood dependent species. It therefore appears that, in our study region, it is not realistic that any scenario is going to achieve/maintain dead wood levels that are needed for biodiversity conservation without active measures to increase dead wood levels, e.g., by ecological restoration [23,85]. The methodology used and the models that were applied in our study region may also be used as a base to study the impact of (different) bioenergy extraction methods in other forest ecosystems. This type of simulations may help to achieve a sustainable forest development as well as protecting dead wood dependent species.

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