This is an electronic reprint of the original article. 
This reprint may differ from the original in pagination and typographic detail.

Author(s): Oldén, Anna; Ovaskainen, Otso; Kotiaho, Janne Sakari; Laaka-Lindberg, Sanna; Halme, Panu

Title: Bryophyte Species Richness on Retention Aspens Recovers in Time but Community Structure Does Not

Year: 2014

Version:

Please cite the original version:
Oldén, A., Ovaskainen, O., Kotiaho, J. S., Laaka-Lindberg, S., & Halme, P. (2014). Bryophyte Species Richness on Retention Aspens Recovers in Time but Community Structure Does Not. PLOS ONE, 9(4), Article e93786. https://doi.org/10.1371/journal.pone.0093786

All material supplied via JYX is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of the repository collections is not permitted, except that material may be duplicated by you for your research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered, whether for sale or otherwise to anyone who is not an authorised user.
Bryophyte Species Richness on Retention Aspens Recovers in Time but Community Structure Does Not

Anna Oldén1*, Otso Ovaskainen2, Janne S. Kotiaho1, Sanna Laaka-Lindberg3, Panu Halme1

1 Department of Biological and Environmental Science, University of Jyväskylä, Jyväskylä, Finland, 2 Metapopulation Research Group, Department of Biosciences, University of Helsinki, Helsinki, Finland, 3 Finnish Natural History Museum LUOMUS, Botany unit, University of Helsinki, Helsinki, Finland

Abstract

Green-tree retention is a forest management method in which some living trees are left on a logged area. The aim is to offer ‘lifeboats’ to support species immediately after logging and to provide microhabitats during and after forest re-establishment. Several studies have shown immediate decline in bryophyte diversity after retention logging and thus questioned the effectiveness of this method, but longer term studies are lacking. Here we studied the epiphytic bryophytes on European aspen (Populus tremula L.) retention trees along a 30-year chronosequence. We compared the bryophyte flora of 102 ‘retention aspens’ on 14 differently aged retention sites with 102 ‘conservation aspens’ on 14 differently aged conservation sites. We used a Bayesian community-level modelling approach to estimate the changes in bryophyte species richness, abundance (area covered) and community structure during 30 years after logging. Using the fitted model, we estimated that two years after logging both species richness and abundance of bryophytes declined, but during the following 20–30 years both recovered to the level of conservation aspens. However, logging-induced changes in bryophyte community structure did not fully recover over the same time period. Liverwort species showed some or low potential to benefit from lifeboating and high potential to re-colonise as time since logging increases. Most moss species responded similarly, but two cushion-forming mosses benefited from the logging disturbance while several weft- or mat-forming mosses declined and did not re-colonise in 20–30 years. We conclude that retention trees do not function as equally effective lifeboats for all bryophyte species but are successful in providing suitable habitats for many species in the long-term. To be most effective, retention cuts should be located adjacent to conservation sites, which may function as sources of re-colonisation and support the populations of species that require old-growth forests.

Introduction

Despite their great importance for biodiversity conservation, ecosystem services and climatic control, only 12.5% of the world’s forests are under legal protection while the rest are being exploited or converted for multiple purposes [1]. For the conservation of biodiversity 12.5% is not enough, and therefore it is essential that sustainable forestry practices are developed in managed forests [2–4]. To preserve biodiversity while still retaining the economic viability of forestry, a major opportunity is to use silvicultural approaches that mimic natural disturbances [5–8].

Retention forestry is an approach where some structures and organisms of the forest are intentionally retained during logging actions, mimicking the biological legacies left by natural disturbances [6,7,9–11]. It is applied widely in boreal and temperate forests for biological, ecological and social reasons [10]. Three main ecological objectives of retention forestry are: 1) ‘lifeboating’ species and processes over the regeneration of the forest, 2) enriching re-established forest stands with structural features, and 3) enhancing the connectivity of the landscape [6]. Lifeboating species over the regeneration phase implies that due to retention the species can occupy the stand continuously over time [12]. In contrast, structural enrichment refers to the presence of specific microhabitats that can be inhabited by such forest species that were eliminated after logging but are able to re-colonize the structures after the surrounding forest has re-established [6]. Structural enrichment can also be relevant for disturbance-phase species that colonise the stand after logging [12]. Finally, tree retention enhances landscape connectivity if individuals can disperse through the stand due to retention [12]. Thus, lifeboating and structural enrichment function locally while landscape connectivity functions at larger spatial scales. Lifeboating, landscape connectivity and structural enrichment for disturbance-phase species are temporally relevant immediately after logging and continuously during the lifespan of the retained structures although their importance decreases as the surrounding forest re-establishes. In contrast, the importance of structural enrichment for forest species increases during the lifespan of the structures.

Green-tree retention refers specifically to leaving some living trees on a logged stand. The majority of studies have concluded that compared to clear-cutting, green-tree retention improves at
least the short-term survival of several taxa and thus appears to be effective in promoting lifeboating [12]. However, the success of green-tree retention in promoting lifeboating varies between taxa; notably bryophytes (mosses and liverworts) survive poorly after logging [12–15]. Most bryophyte species can tolerate periods of desiccation, but species of mesic habitats are damaged by rapid drying or severe desiccation [16]. Their survival may be decreased after logging-induced changes in humidity and light conditions [17,19].

Epiphytes are expected to depend strongly on lifeboating because retention trees provide them with substratum that is missing on clear-cuts. However, microclimatic changes may cause their decline on retention trees compared to similar trees left in unlogged forests [12,17]. Lõhmus et al. [17] found that two years after logging solitary retention trees had significantly less bryophyte species, lower bryophyte cover (%) and lower bryophyte vitality than trees in intact forests. Different species of bryophytes may show different responses to the changed microclimate depending on their life-form [17]: mat-, weft- or fan-forming species favour shady and/or moist conditions, while species that form small cushions are more common in more sunny and/or dry places [19].

It is possible that bryophytes are able to re-colonise young stands sooner if there are suitable substrata and source populations nearby, and therefore the structural enrichment of re-established stands may be more important for bryophytes than the short-term lifeboating [12,20]. However, the long-term value of GTR for epiphytes has been insufficiently studied [12,20]. Many epiphytic bryophytes commonly produce spores or asexual gemmae, which may facilitate the dispersal of the species between the patchily-occurring substrate trees [21]. This adaptation could aid the colonisation of the retention trees in the re-established stands.

European aspen (Populus tremula L.) supports specific and diverse epiphyte communities [17,22]. The number of aspens in northern Europe has declined especially in protected areas due to e.g. the lack of large-scale disturbances and the browsing of saplings by herbivores [23]. If the decline of aspen continues as predicted, it is expected to result in regional extinctions of many aspen-associated species [23,24]. Therefore aspen is considered to be a valuable species for retention [17,25].

Here we investigate the value of retained aspen trees for epiphytic bryophytes in both the short-term lifeboating and the long-term potential of re-colonisation. We study retention aspens along a chronosequence of differently-aged retention sites to estimate the changes in bryophyte communities during 30 years after logging. We also compare the bryophyte communities of retention aspens with aspens in conservation areas [later ‘conservation aspens’], because there is a need to evaluate the retention approach relative to alternative conservation strategies such as setting aside permanent conservation areas [7]. We address three specific questions: 1) To what extent do bryophytes occupy retention aspens after logging, i.e. are retention aspens promoting lifeboating of bryophytes? 2) To what extent are bryophytes able to re-colonize retention aspens after a stand has re-established, i.e. are retention aspens functioning as structural enrichment for bryophytes? 3) Can retention aspens substitute conservation aspens in terms of maintaining biodiversity and ensuring the long-term persistence of populations? To address these questions, we build a hierarchical Bayesian model that utilises both species-level and community-level information in the data, and we use the parameterised model to ask how bryophyte species richness, abundance and community structure may change on an aspen after either retention or conservation.

### Material and Methods

#### Study sites

The study sites were located in the southern boreal vegetation zone (see [26]) in Central Finland (61°53’N 25°42’E, Fig. 1) where the mean air temperature is 16°C in July and −8.5°C in January (average from 1971–2000) and the average precipitation is 600–650 mm year⁻¹. The study was conducted in 2008 (between July and October) on 14 retention sites and 14 conservation sites that are state-owned and managed by Metsähallitus (Finnish forest and park service). Study permits were provided by Metsähallitus. The retention sites had varying times since logging (mostly between 2 and 12 years, but on three sites approximately 16, 27 and 30 years) and the conservation forests had varying stand ages (between 85 and 175 years, estimates derived from the database of Metsähallitus). The data was collected once and in the analyses we use the chronosequences formed by the retention sites with different times since logging and the conservation sites with different stand ages to reveal the effects of time. The conservation forests include strictly protected areas such as national parks and nature reserves as well as managed areas that have been set aside from management practices or are managed with very low intensity. Almost all of the conservation sites can be described as semi-natural, i.e. some signs of human actions can be found. Most of them have been used for intensive forestry prior to setting them aside for conservation.

The sites were typical boreal heath forests for the area, representing Myrtillus or Oxalis-Myrtillus type (see [27]). The dominant tree species was Norway spruce (Picea abies [L.] Karst) before the logging on the retention sites as well as at the time of the study on the conservation sites. The areas of the retention sites varied between 1 and 20 hectares, and the areas of the conservation forests varied between 3 and 75 hectares (estimates derived from the database of Metsähallitus). The locations, stand ages, areas and forest types of the study sites are presented in File S1.

#### Data collection

At each retention site, we aimed to sample two aspens in each of seven size classes (diameter at breast height [130 cm]: 10–<20 cm, 20–<30 cm,…, 70–80 cm), but the total number of studied aspens varied from six to ten per site as a result of variation in available aspen size classes. The aspens within a size class were chosen randomly, including both solitary and grouped trees. For each retention site, the same number of aspens in each size class was studied at the nearest possible conservation site. Aspens were included in the study only if they were living, healthy and vertical (not leaning) to reduce the effect of such rare trees that are often exceptionally species-rich. In addition, to reduce the impacts of positive edge effects on retention aspens (see [28]) and negative edge effects on conservation aspens (see [29]), we included only aspens that were located at least 10 metres from forest edge in the retention sites or at least 30 metres from forest edge in the conservation sites. We studied a total of 102 retention aspens and 102 conservation aspens.

On each study aspen, all bryophyte species growing on the lowest two metres of the trunk were recorded. Only bryophytes growing directly on the bark or on other epiphytes were included, thus excluding those that grew on detritus or humus. If tree roots were exposed, then also those bryophytes that grew on the roots with a maximum distance of 20 cm from the trunk were included. The abundance of each bryophyte species on a trunk was measured as area covered (cm²). If the species covered a small area (a few cm²) the abundance was estimated. If the area covered was larger the maximal colony diagonals (d1 and d2 perpendicular to
each other) were measured with a tape measure, creating a kite-shaped area, and the cover (%) of the species within the area was estimated and the abundance was then calculated as $d_1 \times d_2^{1/2} \times \text{cover}$. Specimens were taken for microscopic identification whenever identifications were not possible in the field. The original data is available in File S1. One reference specimen of each observed species and all specimens of red-listed species have been deposited in the Natural History Collection of Jyväskylä University Museum (JYV). The nomenclature follows Ulvinen & Syrjanen [30] and the classification of red-listed species follows Syrjanen et al. [31]. Mosses and liverworts were analysed together.

**Statistical analysis**

We analysed the data using the hierarchical community approach of Ovaskainen & Soininen [32]. The modelling approach enables us to discern the species-specific responses to environmental covariates, as well as to combine these species-specific responses into a community-level model. The combination of the species-specific models with the community-level model improves the parameterisation of especially rare species as it allows for borrowing strength from the other species [32]. In addition, the community model provides a parameter-sparse description of the entire community, which enables a simple analysis on how e.g. environmental dissimilarity translates into community dissimilarity. Here we present the main outlines of the modelling; detailed information on the mathematical formulation of the model and its statistical parameterization are provided in File S2.

For each species in our dataset, we built two separate models which share the same structure, but in one model the response variable is the presence-absence of a species on a tree, whereas in the other it is the abundance of a species on a tree conditional on the species was present on the tree. In the presence-absence model we applied logistic regression to model the probability that the species $i$ is present on a tree $j$ on a site $k$,

$$\text{logit}(P(y_{ij} = 1)) = \sum_{c=1}^{5} x_{jc} \beta_{ic} + s_{ik(j)}.$$

The linear predictor includes the values of five environmental covariates on the tree ($x_{jc}$) multiplied by their effects on the species ($\beta_{ic}$) plus a site-level random effect on the species ($s_{ik(j)}$). We included five covariates ($x_{jc}$):

1. intercept (modelling the rarity of the species)
2. diameter of the tree (log-transformed)
3. site type, i.e. an indicator variable separating retention aspens ($x_{j3} = -1$) from conservation aspens ($x_{j3} = 1$)
4. time since logging (unit year, relevant only for retention aspens)
5. stand age (unit year, relevant only for conservation aspens).

![Figure 1. Map of study sites in Central Finland. © National land survey of Finland 2013. doi:10.1371/journal.pone.0093786.g001](image)
The covariates 2, 3, 4 and 5 were normalised to zero mean and unit variance to make their effect sizes comparable with each other. For each covariate and for each species, we estimated a regression coefficient that measures the influence of the covariate on the species (i.e. the response of the species to the covariate, $\beta_{ic}$. The site-level random effect ($s_{ik(0)}$) models the response of the species to such variation among sites that is not captured by the site-level covariates (3, 4 and 5). The site-level random effects were assumed to be distributed according to the multivariate normal distribution which involves two components: environmental variation to which the species respond to independently.

In the abundance model we applied linear regression for log-transformed data to model the abundance (unit cm$^2$) of the species $i$ on a tree $j$ on a site $k$,

$$\log(y_{ij}) = \sum_{c=1}^{5} x_{ic} \beta_{ic} + s_{ik(0)} + e_{ij}.$$  

The abundance model was built similarly to the presence-absence model except that a normally distributed residual ($e_{ij}$) was also included. The residual was not included in the presence-absence model as it is not identifiable in a logistic regression.

For both the presence-absence model and the abundance model the species-specific models were combined into a model of the entire species community by assuming that the regression coefficients of the species ($\beta_{ic}$) are distributed multnormally as

$$\beta_{ic} \sim N(\mu, \Sigma).$$

Here $\beta_{ic}$ is a vector that is formed by the responses (regression coefficients $\beta_{ic}$) of the species $i$ to the five covariates. $\mu$ is a vector that is formed by the average responses ($\mu_{ic}$) of the species to the five covariates. $\Sigma$ is a variance-covariance matrix that includes variation among species in their responses to the environmental covariates (variances on the diagonal elements) and co-variation among responses to different covariates (covariances on the off-diagonal elements).

We fitted the presence-absence model and the abundance model independently of each other. We used Bayesian inference, and thus prior distributions needed to be defined for the community-level parameters $\mu$ and $\Sigma$, for the parameters related to the site-level random effects, and for the residual variance parameter (relevant only for the abundance model). As detailed in File S2, we used as uninformative priors for all model parameters as was technically possible and we fitted the models to data using a slightly adapted version of the MCMC scheme of Ovaskainen & Soininen [32]. The estimation was performed with Mathematica 7.0. The resulting estimates of the species-specific regression coefficients $\beta_{ic}$ are available in File S3.

Scenario comparisons

We used the fitted models to compare the development of bryophyte communities between retention and conservation aspens. We considered as the starting point an aspen tree with 30 cm diameter located in a forest with a stand age of 80 years. We then assumed that the forest was logged (in which case the aspen became a retention tree) or conserved, and examined how the community on the aspen would evolve over time until 30 years since logging (for the retention aspen), or until the stand age reached 150 years (for the conservation aspen). We assumed that the diameter of the aspen grew linearly so that it reached 60 cm for the stand age of 150 years. For these scenarios, we predicted the expected species richness (based on the presence-absence model) and the abundance (cm$^2$) of all bryophytes (based on probability of presence from the presence-absence model multiplied by abundance conditional on presence from the abundance model). We also predicted how similar the community structure (predicted by the presence-absence model) would be to a reference community (R) of an old-growth aspen, defined here as the modelled community of an aspen that has 60 cm diameter and occurs on a conservation site with stand age of 150 years. We followed Ovaskainen & Soininen [32] in measuring community similarity between reference (R) and focal (F) sites. Community similarity was calculated through the similarity of environmental covariates (vectors $\mathbf{x}_R$ and $\mathbf{x}_F$) weighted by the importance of the covariates to variation in species responses (measured by the matrix $\Sigma$). Details are given in File S2.

Bryophyte reaction groups

We used the median estimates of the regression coefficients from the presence-absence model to classify the species to four reaction groups: ‘disturbance-favouring’, ‘lifeboated’, ‘re-colonising’ and ‘old-growth-favouring’. Species were defined as disturbance-favouring if their occurrence was higher on retention aspens than on conservation aspens ($\beta_{i3} < -0.4$), i.e. they benefited from the logging disturbance. Species that simultaneously did not show strong preference for retention or conservation aspens ($-0.4 < \beta_{i2}, \beta_{i4} < 0.4$) and did not increase or decrease with time since logging ($-0.4 < \beta_{i4} < 0.4$) were considered as species that were successfully lifeboated on the retention aspens. Of the species that were not lifeboated successfully, we discerned re-colonising species as those whose occurrence increased strongly with time since logging ($\beta_{i4} > 0.4$). Old-growth-favouring species showed strong preference for conservation aspens over retention aspens ($\beta_{i3} > 0.4$) and simultaneously did not show strong re-colonisation over time on retention aspens ($\beta_{i4} < 0.4$). We note that the limits ($\beta_{i3} = \pm 0.4$) are arbitrary and thus the classification of species with reactions close to the limits is uncertain.

All bryophyte species were classified to the reaction groups, but we note that the potential value of aspen retention trees is highest for those species that are most dependent on aspens as their substrate. Therefore we focus in particular on species that are obligately or primarily epiphytic rather than species that are only occasionally epiphytic. The species were classified to the three groups based on their ecology in Finland [33] and the following criteria: obligately epiphytic species grow almost exclusively on deciduous tree trunks (usually on aspen) and very rarely on other substrates, whereas occasionally epiphytic species grow sometimes on deciduous tree trunks but are common on other substrates as well.

Results

Bryophyte occurrence and abundance

Altogether 46 moss and 14 liverwort species were found on the study aspens (see File S3 for species list). The occurrence and abundance of bryophytes were greater on conservation aspens than on retention aspens (Fig. 2, site type: the 95% highest posterior distribution of $\mu_{ij}$ is positive in both models). Further, both the occurrence and the abundance of bryophytes increased with increasing aspen size (Fig. 2, diameter). On the retention aspens the occurrence and to some extent also the abundance increased with increasing time since logging, whereas on the
Bryophytes on Retention Aspens

Figure 2. The responses (standardised regression coefficient) of bryophytes to the four covariates included in the study. Black symbols correspond to the presence-absence model and grey symbols to the abundance (conditional on presence) model. The middle points and bars show the average responses of the species to each of the covariates (posterior mean and 95% central credibility interval for the vector $\mu$. The lower and upper points indicate the range of responses shown by 95% of the species (posterior means for $\mu \pm 2SD$, where the SD are the standard deviations obtained from the diagonal elements of the matrix $S^2$). Diameter shows the effect of increasing aspen size and site type separates retention aspens ($-1$) from conservation aspens ($+1$). Time since logging is relevant only for retention aspens whereas stand age is relevant only for conservation aspens.

Table 1. Correlations among the species-specific responses to the environmental covariates.

|                  | intercept | diameter | site type | time since logging | stand age |
|------------------|-----------|----------|-----------|--------------------|-----------|
| intercept        |           |          | 0.01 (0.50) | 0.003 (0.45)       | 0.04 (0.41) |
| diameter         | 0.11 (0.29) |         |          |                    |           |
| site type        | 0.19 (0.20) | 0.002 (0.49) |          |                    |           |
| time s. logging  | 0.38 (0.03*) | 0.005 (0.51) | 0.10 (0.34) |                    | 0.27 (0.10*) |
| stand age        | −0.06 (0.61) | −0.29 (0.91*) | 0.15 (0.26) | 0.06 (0.41)        |           |

Correlations from the presence-absence model are given above the diagonal and correlations from the abundance model are below the diagonal. The correlation coefficient is the posterior mean estimate and the value in parenthesis the posterior probability by which the correlation is negative. Cases for which the correlation was positive or negative with at least 90% posterior probability are indicated with an asterisk (*). For more details see methods.

do10.1371/journal.pone.0093786.t001

discussion

Are retention aspens promoting lifeboating?

Both species richness and abundance of bryophytes on retention aspens declined shortly after the surrounding trees were logged. These results support the earlier views that in the short-term the habitats provided by retention trees are poor for many bryophytes in contrast to the higher success for several other taxa [12,14,17,34]. However, the conclusion about the functionality of the retention approach depends on whether we compare it to clear-cutting or conservation. In the case of epiphytic species, retention sites are obviously more valuable than clear-cut sites which do not provide any suitable substrate. In our study, an average retention tree (diameter 30 cm) was able to support on average seven bryophyte species immediately after logging (Fig 4a) and therefore each retention aspen functions as a lifeboat for several species. On the other hand, based on our estimates an
average of three species and more than half of bryophyte abundance on each retention aspen are lost (Figs 4a and 4b).

When compared to humid and shady forests, logged areas have increased illumination level, temperature variation, wind velocity and evaporation level, and lower atmospheric humidity [35–37]. Bryophytes are known to be sensitive to such changes in microclimate [17,37], whereas epiphytic lichens, i.e. the other major epiphytic group, can aclimate physiologically to changes in microclimatic conditions and perhaps even increase their survival after retention logging [17,38]. Our findings confirm earlier studies concluding that microclimatic effects of logging on bryophytes are drastic during the first 2–3 years but after that the bryophyte community stabilises, i.e. there is less change during the following 3–8 years [39,40]. We note that the retention level is comparatively low in Finland [10]. Notably higher retention levels might result in less drastic declines because higher amounts of surrounding retention trees would provide more protection from microclimatic changes and because a large amount of retention trees would probably result in a larger amount of microhabitats and therefore the trees could complement each other.

Based on our classification, the occurrence of 30 species (50% of all species) on retention aspens was more or less similar to those in conservation aspens. This result suggests that for these species retention aspens do indeed function as successful lifeboats. The successfully lifeboated species include both mosses and liverworts. Among them are four primarily epiphytic mosses that form mats: Amblystegium serpens, Campylophyllum sommerfeltii, Pylaisia polyantha and Sciuro-hypnum populeum. Mats survive poorly in very dry or sunny conditions, but they grow close to the substrate and therefore moisture retention may be efficient enough for growth in somewhat dry or light conditions [19]. Among the lifeboated species are also the two cushion-forming obligate epiphytes Orthotrichum speciosum and O. gymnostomum. Orthotrichum gymnostomum is a red-listed aspen specialist that prefers forests with a protective microclimate but occurs also at open sites [41], possibly even colonising retention trees [20]. The success of small cushions on the open retention sites is expected because the cushion form enables efficient water storage and light use [19].

On the other hand, 28 species (47% of all species) showed low potential to benefit from lifeboating as they were much more common on conservation aspens than on retention aspens. Some of these species were often present in mature forests (no response to stand age), and therefore they had the opportunity for lifeboating, but apparently they suffer from the changed conditions after logging. Changes in microclimate is the most likely explanation as dried shoots of several species were commonly observed on the aspens of 2–3 years previously logged sites, while mechanical damage from e.g. logging machinery, ice or herbivores was observed only rarely. The majority of the species for which retention aspens do not function as lifeboats occur primarily in old-growth forests (strong positive response to stand age) and for them old-growth conservation areas are needed to support viable populations. Among them is the red-listed Neckera pennata, which is a long-living fan-forming moss that in the boreal zone is most often found on large aspens in natural, moist spruce forests [42]. Its growth and survival respond negatively to edge effects [43] and in a recent transplantation experiment it showed decreased shoot lengths and vitality on retention trees [29].

**Are retention aspens functioning as structural enrichment?**

We estimated that some 20–30 years after logging both species richness and abundance of bryophytes on retention aspens would recover to the level of those on conservation aspens. We had in our chronosequence data set only three sites that had been logged more than 15 years earlier, and therefore the confidence of the estimated steep increases in species richness and abundance is reduced with increasing time since logging. This can be seen particularly well for abundance in Fig. 4b as an increase in the interquartile range enveloping the median estimate for the retention aspens. Nevertheless, it is likely that bryophyte species richness and abundance on retention aspens will approach those of conservation aspens a few decades after logging.

Retention aspens provide high-quality substrate that would be absent from a clear-cut forest. Although the establishing new trees might include some aspens, they will be of very low quality during
the first 30 years because they will be small. In the boreal forest a 30-year-old aspen has a diameter of approximately 15 cm [44]. In the clear-cutting forestry system they would be logged by the time they are 80 years old, i.e. most of them would never reach a diameter of more than 40 cm [44]. Therefore they would not be able to support the most demanding species and would be poor habitats for almost all the species in our study (see Fig 2 for species reactions to aspen diameter).

Thus, even though retention trees may not function as effective lifeboats for all bryophytes, they are still likely to meet the second objective of tree retention, i.e. enriching re-established forest stands with structural features that may function as suitable habitats for many species [following [6]]. It seems likely that bryophytes can re-colonise retention trees after the surrounding habitat has become suitable again. The re-colonisation is likely to be the combined result of the retention trees growing older and larger and of the re-establishing forest starting to provide more shade, humidity and protection from wind. The high re-colonisation success may be dependent on the fact that most of our retention sites were located close to old-growth forests where the species could disperse from. However, our chronosequence approach leaves uncertainty about the amount of successful colonisations and the source of the dispersal propagules. The predictive model of bryophyte community changes should be verified by further observations and long-term follow-up studies of same retention trees.

All epiphytic species that benefit from lifeboating benefit also from the structural enrichment of the stand because epiphytes require the retained structures as substrates. Two kinds of species may benefit from the additional value of structural enrichment: disturbance-phase species that are able to colonise the retention stand after logging and forest species that are able to re-colonise the re-established stand [12]. Several disturbance-phase lichen species have been found to increase on retention aspens after logging [45], but our results suggest that the number of disturbance-phase epiphytic bryophytes is low. Only two cushion-forming mosses were clearly disturbance-favouring and one of them, Pohlia nutans, is commonly found on clear-cuts on several substrates. The other, Orthotrichum umtusifolium, is an obligate

| Table 2. Examples of species in the four reaction groups (disturbance-favouring, lifeboated, re-colonizing, old-growth favouring; the classification is based on the presence-absence model). |
| No. | Species | Status | Epiphyte Group | Life-form |
|-----|---------|--------|----------------|----------|
| 1   | Orthotrichum umtusifolium | LC     | Obligate Moss  | Small cushion |
| 2   | Pohlia nutans | LC     | Occasional Moss| Small cushion |
| 3   | Amblystegium serpens | LC     | Primary Moss   | Thread-like mat |
|     | Campyliophyllum     | LC     | Primary Moss   | Thread-like mat |
| 5   | Orthotrichum gymnostomum | VU     | Obligate Moss  | Small cushion |
| 6   | Orthotrichum speciosum | VU     | Obligate Moss  | Small cushion |
| 7   | Pylaisia polyantha | LC     | Primary Moss   | Rough mat |
| 8   | Sciuro-hypnum populeum | LC     | Primary Moss   | Rough mat |
|     | 9Dicranum montanum | LC     | Primary Moss   | Short turf |
| 10  | Ptilidium pulcherrimum | LC     | Occasional Liverwort | Thread-like mat |
| 11  | Radula complanata | LC     | Primary Liverwort | Smooth mat |
| 12  | Sanionia uncinata | LC     | Primary Moss   | Rough mat |
| 13  | Hylocomium splendens | LC     | Occasional Moss | Weft |
| 14  | Neckera pennata | VU     | Obligate Moss  | Fan |

The list includes all obligately or primarily epiphytic species with ≥4 observations and three occasionally epiphytic species. No. refers to the numbering of species in Fig. 3c. doi:10.1371/journal.pone.0093786.t002

![Figure 4. Relationship between stand age and bryophyte species richness (a), abundance (b) and community structure (c). The black lines correspond to aspens in uncut conservation sites, the grey lines correspond to retention aspens in forests that are cut at the stand age of 80 years. Continuous lines show median estimates, dashed lines the interquartile range. Community similarity (c) is measured against a modelled reference community (marked with ●) of an aspen that has 60 cm diameter and that occurs in an uncut forest with stand age 150 years. Community structure is based on the presence-absence model. doi:10.1371/journal.pone.0093786.g004](image)
epiphyte that has earlier been described to occur commonly in intact forests [46], although in some cases its occurrence probability has been found to be positively affected by decreasing shade [47]. Out of the forest species 16 (27% of all species) showed strong positive responses to increasing time since logging, indicating increasingly successful colonisation of the retention aspens with the re-establishment of the surrounding forest. Most of the re-colonising species form mats, including the moss Sphagnum ussuriense and the liverworts Rubula complanata and Ptilidium pulcherrimum, but among the re-colonizing species is also the moss Dicranum montanum that grows as short turfs.

Can retention aspens substitute conservation aspens?

Despite retention aspens being beneficial for the majority of the species, 12 species (20% of all species) were not able to utilize retention aspens as lifeboats and were unable to re-colonise the retention aspens during the few decades after logging. For them intact forests are needed to support long-term persistence of their populations. Most of these species were generally rare in our dataset, including the fan-forming moss Neckeria penata. The well-forming, occasionally epiphytic moss Hylcomium splendens is a common forest-floor species with decreasing growth rates in dry and sunny conditions [48,49]. It declined after logging and was not estimated to recover to its original level during the 30 years, indicating slow recovery of microclimatic conditions and/or slow colonisation of the species. Wefts are generally efficient in resource foraging and competition, but their survival is poor in very dry or sunny conditions [19].

When we compared the estimated development of community similarity of both retention and conservation aspens to the modelled old-growth reference community, we observed that soon the trajectory of the community similarity on the retention aspens deviated from that on the conservation aspens (Fig 4c). While this happened, species richness and abundance recovered to a very similar level with the ones in conservation aspens. This is in line with earlier reports showing that species richness is an emergent property of ecosystems and it is maintained on a similar level if resource availability stays on the same level and local compensatory colonisation are possible. On the contrary, community composition is generally much more vulnerable to environmental changes [50]. This observation suggests that although some species are able to lifeboat on the retention aspens and others are able to re-colonize the retention aspens, the overall community structure of the retention aspens is nevertheless likely to remain dissimilar to the conservation aspens. Therefore, it must be concluded that although the retention approach is clearly better than clear-cutting, the retention sites alone are unable to maintain all of bryophyte biodiversity and ensure the long-term persistence of populations.

Conclusions

Retention forestry has been proposed as one of the most promising solutions to fight against the current rapid loss of forest biodiversity [7,10]. Our results show that a large proportion of bryophyte species are able to utilize retention aspens as lifeboats or they are able to re-colonise the retention aspens later on and therefore green-tree retention does indeed seem to be an approach that promotes the ecological sustainability of forestry. However, at the same time our results suggest that the responses to logging and the re-colonisation ability are species-specific and it is likely that several species are not able to form viable populations on the retention aspens. Thus, it is clear that the retention approach is not enough on its own but it needs to be accompanied with conservation areas that support those species that are more demanding in terms of their habitat. In addition, as several species may decline on retention aspens after logging but then re-colonise them after a few decades, adjacent old-growth forests with large aspens are needed as potential colonisation sources.

Supporting Information

File S1 Site information and original data.
(XLSX)

File S2 Details on the statistical analyses.
(PDF)

File S3 Species-specific regression coefficients.
(XLSX)

Acknowledgments

We are grateful to Metsähallitus for the permission to use the study sites, and especially to Niklas Björkqvist for his help with finding the suitable sites. Kristiina Nyholm and Reetta Hanninen helped to collect data. Riikka Juutinen, Tauno Ulvinen and Kimmo Syrjänen identified some difficult specimens.

Author Contributions

Conceived and designed the experiments: AO PH. Performed the experiments: AO SL-L. Analyzed the data: OO. Wrote the paper: AO OO JSK PH.

References

1. FAO (2010) Global forest resources assessment 2010: Main report. FAO Forestry Paper 163.
2. Bengtsson J, Nilsson SG, Franc A, Menozzi P (2000) Biodiversity, disturbances, ecosystem function and management of European forests. For Ecol Manage 132: 39–50.
3. Lindenmayer DB, Franklin JF (2002) Conserving forest biodiversity: A comprehensive multiscaled approach. Washington: Island Press. 352 p.
4. Svanæra LK, Brunon RJ, Scott M, Groves CR, Noss RF, et al. (2003) Policy-driven versus evidence-based conservation: A review of political targets and biological needs. BioScience 55: 989–995.
5. Hunter ML (1993) Natural fire regimes as spatial models for managing boreal forests. Biol Conserv 65: 115–120.
6. Franklin JF, Berg DR, Thornburgh DA, Tappeiner JC (1997) Alternative silvicultural approaches to timber harvesting: Variable retention harvest systems. In: Kohm KA, Franklin JF, editors. Creating a Forestry for the 21st Century: The Science of Ecosystem Management. Washington D.C.: Island Press. pp. 111–139.
7. Lindenmayer DB, Franklin JF, Lönnus A, Baker SC, Baulus J, et al. (2012) A major shift to the retention approach for forestry can help resolve some global forest sustainability issues. Conservation Letters 5: 421–431.
8. Kuuluvainen T, Grenfell R (2012) Natural disturbance emulation in boreal forest ecosystem management—theories, strategies, and a comparison with conventional even-aged management. Canadian Journal of Forest Research 42: 1185–1203.
9. Franklin JF (1989) Toward a new forestry. American Forests 95: 37–44.
10. Gustafsson I, Baker SC, Baulus J, Beese WJ, Brodie A, et al. (2012) Retention forestry to maintain multifunctional forests: A world perspective. Bioscience 62: 633–645.
11. Gustafsson I, Kruki J, Sverdrup-Thygeson A (2010) Tree retention as a conservation measure in clear-cut forests of northern Europe: A review of ecological consequences. Scand J For Res 25: 295–308.
12. Rosenvald R, Lõhmus A (2008) For what, when, and where is green-tree retention better than clear-cutting? A review of the biodiversity aspects. For Ecol Manage 255: 1–15.
13. Beese WJ, Bryant AA (1999) Effect of alternative silvicultural systems on vegetation and bird communities in coastal montane forests of British Columbia, Canada. For Ecol Manage 115: 231–242.
14. Jalonen J, Vauha-Majamaa J (2001)Immediate effects of four different felling methods on mature boreal spruce forest understory vegetation in Southern Finland. For Ecol Manage 146: 25–34.
15. Nelson CR, Halpern CR (2005) Short-term effects of timber harvest and forest edges on ground-layer mosses and liverworts. Canadian Journal of Botany 83: 610–620.

16. Proctor MCF, Oliver MJ, Wood AJ, Alpert P, Stark LR, et al. (2007) Desiccation-tolerance in bryophytes: A review. The Bryologist 110: 595–621.

17. Löhmus P, Rosenvold K, Löhmus A (2006) Effectiveness of solitary retention trees for conserving epiphytes: Differential short-term responses of bryophytes and lichens. Canadian Journal of Forest Research 36: 1319–1330.

18. Caners RT, Macdonald SE, Belland RJ (2013) Linking the biological traits of boreal bryophytes to forest habitat change after partial harvesting. For Ecol Manage 303: 184–194.

19. Bates JW (1998) Is ‘life-form’ a useful concept in bryophyte ecology? Oikos 82: 223–237.

20. Perhans K, Appelgren L, Jonsson F, Nordin U, Söderström B, et al. (2009) Bryophytes and lichens on managed forest landscapes. Biol Conserv 142: 1125–1133.

21. Löbel S, Snäll T, Rydin H (2009) Mating system, reproduction mode and diaspor size affect metacommunity diversity. J Ecol 97: 176–185.

22. Kuismin N (1996) Epiphyte flora and diversity on basal trunks of six old-growth forest tree species in southern and middle boreal Finland. The Lichenologist 28: 443–463.

23. Kouki J, Arnold K, Martikainen P (2004) Long-term persistence of aspen - a key host for many threatened species - is endangered in old-growth conservation areas in Finland. Journal for Nature Conservation 12: 41–52.

24. Lankia H, Wallenius T, Viirkkunen T, Koikki J, Snäll T (2012) Forest fire history, aspen and goat willow in a Fennoscanian old-growth landscape: Are current population structures a legacy of historical fires? Journal of Vegetation Science 23: 1159–1169.

25. Martikainen P (2001) Conservation of threatened saprophytic beetles: Significance of retained aspen Populus tremula on clearcut areas. Ecological Bulletins 49: 203–216.

26. Ahni T, Hämät-Ahni L, Jalas J (1968) Vegetation zones and their sections in Northwestern Europe. Annales Botanici Fennici 5: 169–211.

27. Cajander AK (1926) The theory of forest types. Acta Forstallia Fennica 29: 1–189.

28. Caruso A, Rudolph J, Rydin H (2011) Positive edge effects on forest-interior cryptogams in clear-cut. PLoS ONE 6: e27936.

29. Löbel S, Snäll T, Rydin H (2012) Epiphytic bryophytes near forest edges and on retention trees: Reduced growth and reproduction especially in old-growth-forest indicator species. J Appl Ecol 49: 1334–1343.

30. Ulvöen T, Syrjänen K, Anttila S, editors (2002) Suomen sammalet: Leivinėnys, ekologia, uhanalaisuus (in Finnish with English summary). Helsinki: Suomen ympäristökeskus. pp. 183–184.

31. Syrjänen K (2009) Oehlertia gymnostomum - vaarantunut. In: Laasko-Linberg S, Anttila S, Syrjänen K, editors. Suomen uhanalaiset sammalet (In Finnish with English summary). Helsinki: Suomen ympäristökeskus. pp. 183–184.

32. Kuismin N, Pentinen A (1999) Spatial pattern of the threatened epiphytic bryophyte Neckera pemani at two scales in a fragmented boreal forest. Ecography 22: 729–735.

33. Ovaskainen O, Soininen J (2011) Making more out of sparse data: Hierarchical modeling of species communities. Ecology 92: 289–295.

34. Caners RT, Macdonald SE, Belland RJ (2010) Responses of boreal epiphytic bryophytes to different levels of partial canopy harvest. Botany 88: 315–328.

35. Chen J, Franklin JF, Spies TA (1995) Growing-season microclimatic gradients from clearcut edges into old-growth douglas-firs forests. Ecol Appl 5: 74–86.

36. Martikainen P (2001) Conservation of threatened saprophytic beetles: Significance of retained aspen Populus tremula on clearcut areas. Ecological Bulletins 49: 203–216.

37. Jairus K, Löhmus A, Löhmus P (2009) Epiphyte communities on the trunks of retention trees stabilise in 5 years after timber harvesting, but remain threatened due to tree loss. Biol Conserv 141: 891–898.

38. Hylander K, Weihall B (2012) Do time-lagged extinctions and colonizations change the interpretation of buffer strip effectiveness? – A study of riparian bryophytes in the first decade after logging. J Appl Ecol 49: 1316–1324.

39. Loekus A, Loekus P (2010) Lichen acclimatization on retention trees: Reduced growth and reproduction especially in old-growth-cryptogams in clear-cuts. PloS ONE 6: e27936.

40. Hylander K, Weihall B (2012) Do time-lagged extinctions and colonizations change the interpretation of buffer strip effectiveness? – A study of riparian bryophytes in the first decade after logging. J Appl Ecol 49: 1316–1324.

41. Martikainen P (2009) Orthotrichum gymnostomum - vaarantunut. In: Laasko-Linberg S, Anttila S, Syrjänen K, editors. Suomen uhanalaiset sammalet (In Finnish with English summary). Helsinki: Suomen ympäristökeskus. pp. 183–184.

42. Hylander K, Weihall B (2012) Do time-lagged extinctions and colonizations change the interpretation of buffer strip effectiveness? – A study of riparian bryophytes in the first decade after logging. J Appl Ecol 49: 1316–1324.

43. Roos T, Bengtsson SK, Wulff S, Snäll T (2011) Edge creation and tree dieback influence the patch-tracking metapopulation dynamics of a red-listed epiphytic bryophyte. J Appl Ecol 48: 650–658.

44. Johansson T (1996) Site index curves for European aspen (Populus tremula L.) growing on forest land of different soils in Sweden. Silva Fennica 30: 437–458.

45. Lundstrom J, Jonsson F, Perhans K, Gustafsson L (2013) Lichen species richness on retained aspens increases with time since clear-cutting. For Ecol Manage 293: 49–56.

46. Ojala E, Monkkonen M, Inkinnen J (2000) Epiphytic bryophytes on European aspen Populus tremula in old-growth forests in Northeastern Finland and in adjacent sites in Russia. Canadian Journal of Botany 78: 529–536.

47. Snäll T, Ribeiro P Jr, Rydin H (2003) Spatial occurrence and colonisations in patch-tracking metapopulations: Local conditions versus dispersal. Oikos 103: 566–578.

48. Nylander K (2005) Aspect modifies the magnitude of edge effects on bryophyte growth in boreal forests. J Appl Ecol 42: 510–525.

49. Busby JR, Bliss LG, Hamilton CD (1976) Microclimate control of growth rates and habitats of the boreal forest mosses, Tomenthypnum nitens and Hylocomium splendens. Ecol Monogr 46: 95–110.

50. Brown JH, Ernest SM, Pardy JM, Haskell JP (2001) Regulation of diversity: Maintenance of species richness in changing environments. Oecologia 126: 321–332.