Inventory of Forest Attributes to Support the Integration of Non-provisioning Ecosystem Services and Biodiversity into Forest Planning—from Collecting Data to Providing Information

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Accepted: 14 January 2021
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Abstract
Purpose of Review Our review provides an overview of forest attributes measurable by forest inventory that may support the integration of non-provisioning ecosystem services (ES) and biodiversity into forest planning. The review identifies appropriate forest attributes to quantify the opportunity for recreation, biodiversity promotion and carbon storage, and describes new criteria that future forest inventories may include. As a source of information, we analyse recent papers on forest inventory and ES to show if and how they address these criteria. We further discuss how mapping ES could benefit from such new criteria and conclude with three case studies illustrating the importance of selected criteria delivered by forest inventory.

Recent Findings Recent studies on forest inventory focus mainly on carbon storage and biodiversity promotion, while very few studies address the opportunity of recreation. Field sampling still dominates the data collection, despite the fact that airborne laser scanning (ALS) has much improved the precision of large-scale estimates of the level of forest ES provision. However, recent inventory studies have hardly addressed criteria such as visible distance in stands, presence of open water bodies and soil damages (important for the opportunity of recreation) and naturalness (here understood as the similarity of the forest to its natural state) and habitat trees and natural clearings (important for biodiversity promotion). The problem of quantifying carbon stock changes with appropriate precision has not been addressed. In addition, the reviewed studies have hardly explored the potential of inventory information to support mapping of the demand for ES.

Summary We identify challenges with estimating a number of criteria associated with rare events, relevant for both the opportunity of recreation and biodiversity promotion. These include deadwood, rare species and habitat trees. Such rare events require innovative inventory technology, such as point-transect sampling or ALS. The ALS technology needs relatively open canopies, to achieve reliable estimates for deadwood or understorey vegetation. For the opportunity of recreation, the diversity among forest stands (possibly quantified by geoinformatics) and information on the presence of open water bodies (provided by RADAR, ALS data or use of existing maps) may be important. Naturalness is a crucial criterion for native biodiversity promotion but hard to quantify and assess until now. Tree species identification would be crucial for this criterion, which is still a challenge for remote sensing techniques. Estimating carbon storage may build on biomass estimates from terrestrial samples or on remotely sensed data, but major problems exist with the precision of estimates for carbon stock changes. Recent approaches for mapping the
supply side of forest ES are promising, while providing so far uncommon structural information by revised inventory concepts could be helpful also for mapping the demand for ES. We conclude that future studies must find holistic inventory management systems to couple various inventory technologies in support of the integration of non-provisioning ES and biodiversity into forest planning.

**Keywords** Forest’s contributions to societal needs · Ecosystem service criteria · Recreation · Biodiversity · Carbon storage · Inventory techniques · Mapping of ecosystem services

### Introduction

The sustainable management of forests is important to meet current needs for forest products and services and also to maintain or expand the capacity of forests to meet the needs of future generations [1]. In this context, “forest management” concerns all activities necessary to produce a continuous flow of desired forest goods and services, while accounting for the forest’s intangible values [2]. The integration of non-provisioning ecosystem services (ES) and biodiversity into forest planning may address these intangible values and thus enhance the contribution of forests to a good life for people [3]. However, accounting for non-provisioning ES [4, 5] in forest planning and optimization, such as recreation and carbon sequestration, but also the conservation of forest biodiversity, is uncommon up to now. This demanding task requires appropriate data and information about the forests’ actual condition and development.

Forest inventories provide a crucial source of information for forest planning [6] and may offer information about criteria and indicators to assess the forest status, sustainable management and its provision of goods and services [7]. The term forest inventory means both an information catalogue and the process of measuring and evaluating the data from which the inventory draws the information [8]. While the data merely represent observable properties, the information is usable, processed data [9]. To illustrate, when decision-makers ask questions starting with “what ...”, “how much ...” or “where …”, an inventory may provide information to answer these questions based on processed data. Therefore, the need for an inventory to provide appropriate information for integrating ES and biodiversity into forest planning is acute.

In our review, we focus on new inventory criteria to provide information concerning the integration of non-provisioning ES and biodiversity into forest management planning, which we qualitatively derive from published analyses of stakeholder preferences. A qualitative analysis of such criteria was necessary, as our quantitative review of forest inventory studies published from 2015 to 2019 (see below) was not successful in revealing sufficient information on criteria preferred by stakeholders. For the same reason, we complemented the results of our general search with specific searches for the inventory of single criteria. We discovered a gap in the availability of specific inventory criteria to improve the inclusion of non-provisioning ES into forest planning. Our objective is thus to provide an overview on new inventory criteria and on recent studies dealing with the inventory of such criteria. On this basis, we derive a roadmap for future inventory-related forest research.

Our review begins with specific forest attributes which stakeholders preferred in choice experiments or which other studies recommended as suitable indicators (from here onwards called attributes or criteria) concerning our non-provisioning ES and biodiversity-related management objectives. The review derives forest attributes associated with recreation, promotion of biodiversity and conservation as well as carbon storage. We identify currently uncommon attributes, not covered by classical timber-based inventories, and formulate new criteria to elucidate what future forest inventories may include to support considering ES and biodiversity in forest planning. We then analyse recent papers on forest inventory and ES in light of these criteria to show if and how these papers quantify them. This part focuses on techniques to answer the question of how much forests may contribute to these criteria. The paper continues with mapping topics, addressing where forests provide the ES of interest and how forest inventory may help inform about the demand for the analysed ES. We conclude our paper by providing three case studies illustrating the importance of selected criteria for forest-related decision-making.

### Selected ES Categories and Reviewed Studies

The annual output of scientific papers dealing with ES is enormous and continues to grow (Fig. 1). We systematically reviewed studies included in Elsevier’s database SCOPUS published from 2015–2019, which mention ES and forest and inventory in their title, abstract and keywords. Their number is much smaller than the number of studies dealing with ES. However, despite their relatively small number, we counted 39 different forest-related ES covered by these studies. For a better focus, we concentrated our paper on three categories through which forests contribute to a good life for people: (1) providing opportunities for recreation, (2) biodiversity promotion and conservation and (3) carbon storage.

We selected (2) and (3) because the systematically reviewed studies addressed these categories most frequently.
While providing the opportunity for recreation was not often addressed in our set of reviewed studies, a recent review has shown a large willingness to pay for the opportunity of recreation [10] so we may assume a high demand for the opportunity of recreational activities. Concerning this ES, we refer to “characteristics of living systems that enable activities promoting health, recuperation or enjoyment through passive or observational interactions” [11]. We also consider the conservation of biodiversity as an important contribution to a good life for people. With biodiversity, we refer to the “…variability among living organisms …”, including “…diversity within species, between species and between ecosystems” [12]. The apparent high willingness to pay for biodiversity promotion and conservation [10] shows that people obtain satisfaction from enjoying the presence, diversity and abundance of organisms or ecosystems [13]. For example, Martinez-Jauregui et al. [14] and Fraser et al. [15] confirmed the large social and cultural value people associate with biodiversity indicators. Biodiversity can bring indirect [13] and direct value to people [3]; hence, the importance of its integration into forest planning is evident. The ES of carbon storage refers to a contribution of forests to the “regulation of chemical composition of atmosphere …” [11]. Carbon storage is an important topic [16] that often requires much consideration in forest-related decision-making [17].

In addition to our systematic review, we carried out qualitative searches. Using Google Scholar, for example based on the word combination “choice experiment forest biodiversity”, we selected studies to provide us with qualitative information on forest criteria useful to consider biodiversity conservation in forest planning. From the range of possible criteria, we concentrated on criteria not commonly seen so
far in our review of recent studies, which are only partially included or totally absent from timber-based inventories. As detailed below, for the opportunity of recreation, we searched the systematically selected studies for criteria including the diversity among forest stands, tree spacing, forest edges, visible distance inside the forest stands, presence of open water bodies (e.g., lakes, rivers or streams) and soil damage. We associated deadwood and naturalness with the objective of native biodiversity promotion and conservation. Further criteria for the biodiversity objective are habitat for endemic species, natural ecological processes (set aside areas), large trees, habitat trees, rare species, natural clearings and biodiversity indices. For carbon storage, we focus on carbon content in living biomass, carbon in dead organic matter and carbon in soils.

Our review excluded timber production as well as non-timber forest products, such as wild berries. Comprehensive reviews of wild edible fruits and their inventory exist [18–20] and various articles have studied the integration of wild berry yield in forest planning and optimization [21–23]. In addition, we refer the reader to Andrew et al. [24*], Galbraith et al. [25*] or Vargas et al. [26] for more details with regards to remotely sensed ES. Concerning the ways which components of the ES cascade [27] have been analysed in recent studies, we recommend Boerema et al. [28].

Criteria Not Commonly Found in Current Timber-Based Forest Inventories

Inventories must provide input information for specific planning or decision criteria, which quantify how the forest has the potential to contribute to the objectives of decision-makers. The decision criteria depend on decision-makers’ preferences, which are variable [29] and depend, for example on the spatial scale of decision-making (Table 1). Based on information on decision criteria, decision variables and optimisation algorithms, planning tools may inform forest-related decision-making [42]. While decision criteria have classically focused on timber production and economic profit, today they include additional criteria. For example, various previously uncommon forest attributes are now relevant for specific ES and biodiversity promotion (Table 2). At the national level, attributes such as the proportion of broadleaves and forest with a composition similar to the natural vegetation or the changes in carbon storage in forests are important decision criteria for government programs and related forest policies. The availability of timber resources will be a decision criterion to establish new capacities in the timber industry.

While decision criteria depend on stakeholder preferences, decision variables are controllable by decision-makers. Studies on forest-related management planning may differ in their decision variables, as we will show with our case studies at the end of the paper. Forest management requires information for spatial scales from local to regional, from plot to stand to enterprise levels and the relevant decision variables will differ depending on the scale considered.

For example, at the forest stand and enterprise levels, the decision variables include (a) when to harvest a tree or stand; (b) the number or volume or area of remaining and harvested trees per size or age class and (c) the long-term tree species or stand-type composition of the forest enterprise. These decision variables remain relatively robust over time, because a limited number of silvicultural operations are basic actions suitable to control the development of a forest. Such operations include harvesting or leaving aside stands or trees and establishing new forest by natural regeneration, planting or sowing (Table 1).

Clearly, good planning decisions need more information than inventories can provide. A considerable part of the decision criteria listed in Table 1 depends on models, socio-economic information and assessment of uncertainty, coupled with inventory information to support good decisions. However, inventory information is indispensable to characterise the actual and past forest status, without which decision-makers may never derive optimal strategies to meet their objectives. Inventory information can also be a base for projection and monitoring, as a means of validating the development of decision criteria over time.

Our qualitative searches provided us with a range of possible forest attributes associated with our non-provisioning ES and biodiversity, which scientists have investigated in various papers (Table 2) [31–35, 37, 38, 41, 43]. For example, Giergiczny et al. [33] published results of a detailed choice experiment, showing that the Polish public preferred irregularly structured, multiple tree species stands of higher age (see Table 2 for more detailed attributes). Polish people also appreciated variability among forest stand types alongside the preferred hiking roads or paths. However, for deadwood and the presence or absence of an understorey vegetation, people showed inverted U-shaped preferences, meaning that they preferred medium levels of these attributes. Based on recreational preferences surveyed during the 1990s in Sweden and Denmark, Eggers et al. [32] developed a recreation index with negative coefficients for deadwood, harvest residues and soil damage. Similar to the preferences modelled for deadwood in [32], the results of a study focusing on the Alpine region have shown that naturalness influenced the frequency of recreation activities rather negatively [35]. Improving the opportunities for recreation may thus form a trade-off with the objective of biodiversity promotion and conservation, where natural processes and deadwood are generally preferred attributes [38]. Only in a choice experiment with German participants by Meyerhoff et al. [37], carried out in 2004, respondents ranked deadwood for biodiversity conservation as having low importance. For carbon storage, the decision-makers’ preferences
Here, measuring the carbon content in above- and belowground, living and dead biomass and particularly quantifying the carbon stock changes precisely enough is important [41]. The conventional timber-related forest inventories will provide already valuable information for this ES. Table 2 shows a summary of common and previously uncommon criteria to support integrating ES and biodiversity into forest planning.

**How to Quantify Previously Uncommon Forest Criteria**

The set of systematically reviewed studies comprised of only nine studies dealing with the opportunity of recreation. While Delgado-Aguilar et al. [44] analysed hunting and tourism in the tropics, other studies were less specific about the activities associated with recreation [36, 43, 45–47]. Biodiversity promotion and conservation were topics in 54 studies. With 74 papers on forest carbon storage, the reviewed papers most frequently addressed this ES (Fig. 2). However, while carrying out the systematic review, we observed that a couple of important studies were missing. We thus complemented our review by further in-depth searches on alternative methods to quantify the identified forest criteria, using Google Scholar. We have listed the additional studies in Table 3, third column, which provide only examples, subjectively selected based on the expertise of the authors.

For the opportunity of recreation, people may consider building infrastructure as very important [109]. We must be aware that the current forest attributes are sometimes less important than infrastructural aspects. However, there still appears to be potential for improvement of the forest structure, given the documented preferences of visitors (Table 3). For example, the diversity among forest stand types is an important attribute, being of particular importance alongside forest roads and hiking paths. GIS evaluation may build on delineated stand types and help assess this criterion, for example based on an adapted Shannon diversity which is until now mostly used for assessing landscape diversity [48]. Field samples can deliver information on tree density (given enough samples per stand), while the presence/absence of understory may require field inspection or, as remote sensing alternative, airborne laser scanning (ALS) data analysis. In addition, national forest inventory information may support assessing the forest attractiveness for recreation [110, 111]. Forest edges mapped in plots will deliver the total length (and types) of forest edges [50]. Information on soil damage is uncommon at this point, but terrestrial plots may deliver such information when appropriately designed [56]. RADAR remote sensing may provide...
Table 2  Forest attributes associated with our planning objectives. We kept rather new attributes for future forest inventories in bold letters. Criteria partly apply to both the opportunity for regeneration and the promotion of biodiversity, but with a different interpretation. In most cases, an assessment of these attributes for a specific forest would assume that stakeholders generally consider a higher level of a specific attribute as better, however, for dead wood and soil damages the opposite may be the case.

| Planning objective | Opportunity for recreation | Promotion of biodiversity and conservation | Carbon storage |
|--------------------|---------------------------|--------------------------------------------|----------------|
| **Stand level**    |                           |                                            |                |
| Tree diameter, number of trees, species-specific growing stock volume, site fertility [30] | | | |
| Variation in tree spacing within stand, extent of tree cover within stand, visible distance (understorey layer), density of ground vegetation cover, size of clear-cuts, condition of forest edges [31] | | | |
| Stand structure, standing deadwood (negative preference), lying deadwood (negative preference), residues, pine proportion, spruce proportion, broadleaved proportion, soil damage [32] | | | |
| Forest type (coniferous, mixed, broadleaved), number of tree species, age structure, understorey, silviculture system, tourist infrastructure, diversity among forest stand, ground vegetation, tree spacing, forest edges [33] | | | |
| Number of different stand types [34] | | | |
| Landscape level | | | |
| Hemeroby (naturalness), presence of water, landscape composition, type of relief, mountain peaks [35] | | | |
| Forest level | Site fertility, growing stock volume, tree diameter, dominant species [30] | Growing stock volume [30] | Carbon in living biomass, carbon in dead organic matter, carbon in soils [41] |
| Minority tree species; habitat trees; trees with DBH ≥ 90 [36] | | | |
| Landscape diversity, current habitat for endangered species, forest stand structure, species diversity, share of broadleaves, deadwood (positive preference) [37] | | | |
| Natural ecological processes, rare species, ecosystem components: natural ponds, streams, (natural) clearings [38] | | | |
| Landscape level | Possibility to observe animals, existence of endemic species [39] | | |
| Species richness, Shannon’s diversity, Simpson’s evenness, Berger-Parker dominance [40] | | | |
| Forest level | Growing stock volume [30] | Carbon in living biomass, carbon in dead organic matter, carbon in soils [41] | |
| Forest level | Growing stock volume [30] | Carbon in living biomass, carbon in dead organic matter, carbon in soils [41] | |
| Forest level | Growing stock volume [30] | Carbon in living biomass, carbon in dead organic matter, carbon in soils [41] | |
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| Forest level | Growing stock volume [30] | Carbon in living biomass, carbon in dead organic matter, carbon in soils [41] | |
information on the presence of open water bodies [54, 112], when information from existing maps is unavailable. Using ALS would be another alternative [55].

We found a substantial number of forest criteria to support biodiversity promotion and conservation, which are previously uncommon in timber-based forest inventories (Fig. 2, Table 3). Biodiversity indices are most popular among published criteria to measure biodiversity promotion and conservation. Classical inventory data may already inform these indices well quite often, e.g. tree species richness or Shannon’s diversity, based on the proportions of recorded tree species and/or size classes. However, measuring rare events is still problematic, such as standing and downed deadwood, rare species, habitat trees or endemic species. The classical plot-based field sampling methods are not efficient in representing these criteria with appropriate precision, given limited inventory budgets. For rare events represented by standing trees, we would have intelligent terrestrial alternatives. For example, point-transect sampling is a very promising technique based on individual detection probabilities, suitable to collect data on still standing, but dead (or habitat or rare) trees [80]. This allows the recording of all events visible in the inventory, making representative results by computing and considering their inclusion probability post hoc (e.g. based on distance functions). Another innovative approach is a method building on “triangulation based inclusion probabilities” for a fixed number of trees [113]. For the case of downed deadwood, the classical line intersection technique is still the most efficient method [80, 114]. Similar to the famous relascope technique with sampling proportional to tree size [115, 116], line intersect sampling considers individual inclusion probabilities for the elements to be sampled (e.g. depending on the angle between the sampling line and the downed deadwood log as well as the log’s length).

Using ALS to detect downed deadwood [117] has made substantial progress, but successful detection requires relatively open canopies. The segmentation correctness would benefit from learning processes [118]. As another remote sensing-based alternative, Heurich et al. [51] have applied colour-infrared imagery to detect dead trees following bark beetle outbreaks in a National Park. Practical forest inventories have so far hardly absorbed such methods, neither the terrestrial nor the remote sensing-based techniques. The reviewed studies have not made use of them, but inventories supporting biodiversity promotion and conservation could achieve much higher efficiency when using such well-tailored designs. Finally, recording the naturalness of forests poses rather great challenges. Once we would have more clarity about the composition of a “perfectly” natural ecosystem [97], informative indices would help assess similarity [98] or hemeroby [119] (dissimilarity) of the existing forest compared to the natural forest.

For an assessment of naturalness, one would need the current tree species composition. Tree species identification is a persisting difficulty in applying remote sensing technology. Even if some remarkable progress is reported by using multi-spectral and hyperspectral imagery [83, 95, 120, 121] or building on ALS data combined with alpha shape metrics [122], tree species identification based on remote sensing data still poses a challenge. However, various authors have developed promising approaches to tackle the problems with the
Table 3  Quantification methods for the identified criteria (examples). Alternative methods in the third column identified based on in-depth searches using Google Scholar

| Criterion Applied method in systematically reviewed studies | Alternative methods |
|-------------------------------------------------------------|----------------------|
| Opportunity for recreation | Diversity among forest stands Counting number of different forest stand types along a 5-km trail through the forest [31, 43] (field inspection or maps) Shannon’s diversity over the whole forest [36] (maps) | Shannon’s compositional diversity [48] of stands in buffer zones alongside forest roads (e.g. GIS-based evaluation) Airborne laser scanning (ALS) [49] Sample plots, line intersect sampling [50]; object-orientated image analysis based on colour-infrared imagery [51]; compartment-based inventory for forest edges at stand level [52] |
| Tree spacing | Terrestrial inventory [36, 43] | |
| Forest edges | | |
| Visible distance in a forest stand (visual penetration through stand) | Stand density index [36] | Presence of an understorey (yes/no) (field inspection, laser scanning); understory volume estimated by terrestrial laser scanning [53] |
| Presence of open water bodies | - | RADAR images [54], ALS [55], topographic maps, field inspection, use of existing maps |
| Soil damage | - | Vehicle tracks recorded in sample plots [56] |
| Biodiversity conservation and promotion | Biodiversity indices | Mainly species richness, but also Shannon and various similarity or dissimilarity indices [15, 36, 45, 46, 57–74] | |
| Habitat for endemic species | Presence/absence of nesting platforms on sample trees [75*], field sampling for native understory palms [76], field-based mapping of silvo-pastoral systems (Montados) [77], field samples analysed for bryophyte and lichen indicators [78], field sampling for deadwood, mean tree diameter, broadleaf proportion [79] | Point-transect sampling for trees with nesting platforms, see habitat trees [80], estimation of forest structural data with ALS [81], remotely sensed data for tree species identification [82] based on multi-temporal data [83]; forest field inventories plus additional ecological information gained during the inventory, and aerial photographs used for habitat modelling [84] |
| Deadwood | Line intersect sampling [85], nested plots and line-transect sampling [75*], forest ecosystem model [71], spatial datasets and model [86] | Point-transect sampling for standing deadwood [80]; terrestrial laser scanning [87, 88]; object-orientated image analysis based on colour-infrared imagery [51] |
| Natural ecological processes (set aside areas, protected areas) | Participatory mapping in sacred agroforests and transect sampling [15]; forest inventory plots combined with IUCN red list criteria [89]; GIS, GPS and remote sensing technology (3S) [90] | Satellite-based remote sensing of natural ecosystem processes, such as vegetation phenology, primary production [91] |
| Naturalness | Photo-plots (on aerial photos) [92] | Tree species identification supported by hyperspectral [93, 94], multi-spectral [95] and multi-temporal data [83]; characteristic species identified by deep learning [96]; deviations between the current state of a forest and a reference state [97], evaluation, for example, with stability index by Orwin and Wardle [98], however, reference system (the natural state) unclear: |
| Large trees | Field samples from national inventories [36, 61] | ALS [99], very high-resolution satellite images [96] |
| Rare species | Field samples from national forest inventories [36], drone-based mapping [100] | Point-transect sampling [80], ALS data and colour-infrared aerial imagery [101] |
| Habitat trees | Field samples from national forest inventories [36] | Multi-seasonal high-resolution satellite imagery [102]; high-resolution aerial orthophotos for recent clearings caused by natural events [103] |
| Natural clearings | - | |
| Carbon storage Carbon content in living biomass | Field sampling for the living tree [57, 85, 104, 105] for carbon storage and social costs of carbon [58]; global: Shuttle Radar Topography Mission (SRTM) to obtain rough estimates for vegetation height, which is | |
identification of tree species. For example, efficient algorithms using convolutional neural networks have become increasingly popular in forest inventory [96, 103, 123]. Such techniques build on deep learning techniques [124] and may, for instance, help delineate tree crowns [123] and allow identification of characteristic tree species [96]. We perceive the analysis of multi-seasonal observations of shifts in tree species’ phenology as one promising approach to support the identification of tree species. The new generation of high temporal frequency systems may inform a multi-seasonal approach, facilitating the assessment of phenology and finally the identification of tree species (for example, based on systems such as RapidEye or Sentinel 2) [95, 125]. In combination with structural information via neighbourhood analysis and the option of height estimates, optical systems may provide a broad information basis for species assessment. However, even these approaches do not offer fingerprint-like identification accuracies, but merely estimations with a high probability of correct classification. Remote sensing builds on indirectly derived, diffuse information, but we may expect further advances from combining remote sensing methods, for example with physiological growth models and site-specific information [126, 127].

Carbon stock estimates commonly build on terrestrial samples, established to quantify carbon in living biomass, dead organic matter and in soils (Table 3). For carbon, the assessment of stock changes is essential. Changes in the aboveground biomass, for example through forest degradation, contribute significantly to carbon stock changes. Soil organic matter may show constant values over long periods [128]. Dead organic matter is usually correlated with living aboveground biomass and positive changes may result mainly from increases in the forest area [107]. To obtain carbon stock estimates for larger areas, studies correlate terrestrial aboveground biomass [24*] or soil organic carbon recorded on sample plots [108, 129] with remotely sensed data. For very large areas, this approach may reveal good average estimates, while large deviations are common at the plot level [108, 130, 131]. ALS facilitates the most precise yet expensive remote sensing-based estimates of aboveground carbon stocks. Vauhkonen [30*] showed how ALS data for a local scale study may improve predictions of the supply for several ES (including carbon storage). While dynamic growth models may support estimating prospective carbon stock changes [132], they may not deliver sufficiently reliable estimates of current carbon stock changes, which, for example carbon accounting would require. Insufficient precision of stock change estimates will continually be a challenge when stock changes are small [133], such as in private forest properties aiming to sell certified carbon credits at the voluntary carbon market.

Carbon stock changes are also important for assessing the climate impacts of forests and forestry at national or global levels. When appropriately harmonized and based on representative data, national forest inventories may provide such information at both the country and continental levels [134, 135]. However, at these scale levels, remote sensing would provide applicable methods fulfilling both the condition on large area coverage within a comparable period and on repetition frequency as required for global modelling purposes. Typical high-resolution systems for such tasks provide data at pixel resolutions between 5 and 30 m. Examples include the Landsat series, Sentinel-2, Spot, Indian Remote Sensing Satellites (IRS) or RADAR systems. The RADAR systems include Sentinel 1, TerraSar X and TanDEM-X, Radarsat.

Recent studies gained progress in enhancing the precision of biomass estimates as a basis to quantify carbon stock changes. Promising examples for combining multiple remote sensing information sources to improve biomass estimation include Durante et al. [136, 137] and Niesset et al. [137*]. However, sampling at global scales based on data from

Table 3 (continued)

| Criterion                  | Applied method in systematically reviewed studies                                                                 | Alternative methods                                                                 |
|---------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Carbon in dead organic    | Field sampling for standing deadwood and coarse woody debris, calculation based on decay factors or wood      | Object-oriented image analysis [51], collecting and weighing coarse and fine woody   |
| matter                    | density classes [57, 85, 104], leaf litter [70, 105]                                                         | debris as well as litter from terrestrial sample plots [107]                         |
| Carbon in soils           | Various soil-subsamples per inventory plot [57, 70, 105]                                                      | Kumar et al. [108] used the normalised difference vegetation index (NDVI) derived    |

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*References: 24, 106, 108, 129, 130, 131, 132, 133, 134, 135, 136, 137.*
saturates such as IceSat2 and GEDI may still suffer from errors increasing with dense canopy cover and steeper slopes [138]. Monitoring forest degradation processes, for example through the extraction of the economically most attractive tree species by selective logging, based on such systems is a challenge. This means that for the case of reducing forest degradation (REDD+ target), inventories dominated by remote sensing techniques may fail to deliver information at a precision high enough to quantify stock changes reliably. However, even based on very intense terrestrial sampling, uncertainties remain high [133, 139, 140]. Consequently, we need terrestrial inventory data complemented by remotely sensed data for informing carbon stock changes. For example, Næsset et al. [137••] showed a relative efficiency of such approaches of up to 3.6 when sampling the carbon stock, this precision is likely not sufficient for measuring carbon stock changes with appropriate precision. An undifferentiated recommendation of one desirable level of precision is problematic, because there is no scientific support for such guidance [142]. For example, a standard error for a carbon stock estimate of 5% may mean a standard error for the carbon stock change of close to 50%, even if permanent sample plots are available to achieve the so far highest possible precisions for forest stock changes. We will show this assuming a carbon stock change in a forest from 113 to 123 Mg per hectare. Referring to Grussu et al. [141], we let both stock estimates be associated with a standard error of 5% and measured on permanent sample plots, showing a correlation of \( \rho = 0.7 \) for the carbon stock measurements of two successive inventories. We can then combine the absolute standard errors of both stocks, \( \pm 5.65 \) and \( \pm 6.15 \), to obtain the standard error \( s_{\Delta C} = \sqrt{5.65^2 + 6.15^2 - 2 \cdot 0.7 \cdot 5.65 \cdot 6.15} = \pm 4.59 \) of the stock change of + 10 Mg per hectare as (Eq. (1)):

\[
s_{\Delta C} = \sqrt{5.65^2 + 6.15^2 - 2 \cdot 0.7 \cdot 5.65 \cdot 6.15} = \pm 4.59
\]

Given a stock change of + 10 Mg per hectare, the standard error of the change amounts to ~ 46%. This means that a commonly recommended “desirable” standard error of 5% will likely not translate to similar precisions for estimates of stock changes. We will further address this important topic in one of the case studies concluding our paper.

Where Do Forests Supply ES and Where Is Their Demand?

Providing spatially explicit information comprises the creation of maps. Such ES maps may show the supply or the demand for ES. In recent years, the mapping of ES has advanced substantially [143–145]. Mapping the supply of ES dominates so far, while studies mapping the demand are less frequent. Maps can show information for polygons obtained by delineating the reference units (e.g. land-cover classes, forest stand types) or by providing gridded information [146].

Tiered approaches have been proposed for mapping ES [147]. ES mapping may address the range from local [148] to global scales [149]. Under such approaches, information on the provisioning of ES may build on “service providing units” (SPU), which comprise the full collection of organisms needed to deliver a specific ES [150]. For practical reasons, however, land-cover classes will frequently provide the reference units, where a land-cover class is a spatially explicit biophysical landscape unit [151]. Tier 1 maps provide the simplest approach using land-cover maps associated with expert judgement of the ES that certain land-cover classes can provide. Tier 2 maps add statistical data for provisioning ES as attributes to the various land-cover classes. Tier 3 maps involve process-based and empirical models to estimate the level of ES [143].

Changes in the capacity of a landscape to provide ES may depend on changes in the allocation of land to the reference units. Information on land cover is available from various sources, for example through (1) classification of satellite images; (2) available CORINE Land Cover data [152] and (3) global land-cover information provided by the Copernicus Climate Change Service. The latter is part of the Climate Change Initiative (CCI) of the European Space Agency (ESA) [153]. Other information can come from models like LUISA, maintained by the Joint Research Center (JRC) [154] or from the land-cover data provided by the European field survey program LUCAS [155].

Forest mapping is a major component of forest inventory [156]. For example, Vauhkonen and Ruotsalainen [46] have used wall-to-wall information based on pixels to model the contribution of forests to a range of management objectives, including biodiversity promotion, the attractiveness for recreation and carbon storage. In an advanced approach, Vauhkonen [30••] has improved this type of modelling based on ALS data and achieved much higher precision in the prediction of ES levels than is achieved based on common resource maps. This approach offers very interesting future perspectives to improve supply maps for forest ES, which will facilitate informed decision-making and prioritisation of areas for the provisioning of specific ES. Such mapping of forest biodiversity, supported by remotely sensed data, is of particular importance. For example, Bae et al. [157] used satellite-
borne RADAR data for mapping various facets of biodiversity for multiple taxa across several regions in central Europe. Asner et al. [158] provided an example for mapping forest trait diversity. For the case of forest carbon storage, mapping studies are also common [159]. Although less often applied in the context of ES, the mapping of the demand for forest functions started back in the 1950s. In Germany and other European countries, this type of mapping has become common in part due to the theory of so-called social forest functions, established by Viktor Dieterich [160]. Such forest function maps (sometimes also called forest development maps or regional forest plans) are legal instruments, for example in Germany, to account for the public demand for specific ES, such as protection and recreation. Forest function maps support regional forest planning and are demand oriented by nature. For example, the pragmatic mapping of forest functions commonly identifies forest with high priority for recreation where appropriate infrastructure is available (e.g. beer gardens or guesthouses). As another example, forest function planners pragmatically delineate forest with priority for protection on steep slopes, where forests protect railways or buildings against gravitational natural hazards. Tiemann and Ring [161] have suggested aligning existing forest function mapping and the mapping of forest ES.

One could debate whether the demand for ES is a concern of forest inventory. While numerous studies on mapping ES focus mainly on supply [162], we think that forest inventory should support the tradition of demand-based mapping of forest functions or ES. Forest inventory may contribute valuable information to estimate the demand for forest ES. Modern mapping of the demand for ES builds almost exclusively on socio-economic data [146], which is not the domain of forest inventory. However, forest inventory may well improve demand estimates by appropriate forest structural criteria. Economists measure demand for goods and services based on people’s preferences, often expressed by their willingness to pay. For example, in an informative study on the opportunity for recreation, Termansen et al. [163••] used choice modelling and a GIS technique to derive visitor’s willingness to pay for obtaining access to individual recreational forest sites in Denmark. In addition to infrastructural criteria, Termansen et al. used the proportion of broadleaves and the edge fraction of natural areas as important attributes to estimate the demand for recreation. As another example, Watson et al. [164] have shown how mapping the demand for recreation (and two other ES) may improve conservation planning. Zhao and Sander [165] have suggested mapping the demand for carbon storage based on local anthropogenic CO₂ emissions. However, forest inventory likely has nothing to deliver for mapping the demand for carbon storage.

The prevailing practice in estimating the demand for ES is less informative for forest planning and so far mainly applied to regional, national or global scales, and therefore not limited to forestland. An increasing number of studies use already existing economic evaluations to describe the demand for ES [166–173]. These economic values derive from studies carried out elsewhere [10]. Using the results of an economic evaluation obtained from a primary study site (elsewhere) to inform about the assumed value of ES at a secondary (policy) site has been established as the benefit transfer method [174]. Applying the economic value for an ES obtained from the literature as an indicator for demand would only need very coarse information on the forest type (for example at biome level, whether tropical, temperate or boreal forest), but the link to more specific forest information has been lacking until now. Vice versa, the information provided by the existing databases on such economic valuation results for forest planning is limited. Müller et al. [10] have published a recent review on this topic showing an extreme variation of such economic valuation for certain ES, too large to be meaningfully applied to inform forest management planning.

Using economic ES values as the basis to estimate the demand builds on peoples’ willingness to pay for ES. Willingness to pay is variable in space (e.g. demand for recreation), time (changing income levels and preferences will influence willingness to pay) and in other aspects of the socio-economic and ecological context (e.g. different preferences for specific forest structures). Only very few studies have managed to consider this variability appropriately, whereas forest inventory could help improve it. For example, changes in land cover, as commonly assumed in the studies monitoring changes in the economic value of ES [173], will influence the supply of ES, but not necessarily their demand. A substantial change in ES supply will alter the marginal economic value of ES, i.e. the willingness to pay for a small change in the level of an ES.

This might have the consequence that the actual economic value of an area-based reference unit (i.e. area times value coefficient) would hardly change when reducing the area, because scarcity-related increases in the per hectare value would compensate for the reduced area (Fig. 3). Combining willingness to pay estimates with area changes measured by forest inventory could help update the area-related economic values. An economically more sophisticated approach could build on utility functions, which would help address an increasing scarcity of ES. For example, Nordhaus [175] implemented utility functions into his model to assess the social costs of carbon, but most studies on the value of ES still ignore the effects when such ES become scarcer. However, ignoring the variability of the willingness to pay for ES in mapping studies often makes their information unreliable and sometimes makes it less useful.

As an alternative to the prevailing use of coarse and sometimes unreliable information on economic ES value to map the demand for ES, measuring specific forest attributes by forest inventories could improve modelling the demand for ES and
biodiversity on a spatially explicit basis. This information could be combined with sophisticated choice modelling techniques, for example based on the method published by Termansen et al. [163]. Consequently, in conjunction with stakeholder/visitor information, providing spatial information on forest attributes listed in Table 3 would support informative maps showing the demand for non-provisioning ES and biodiversity.

Case Studies

Informing a Landscape Recreation Index by Forest Structural Criteria

In a study on forest management for both timber production and the opportunity of recreation, Eggers et al. [32] have developed a landscape recreation index to quantify the appropriateness of a forest for recreation. The decision variable used for the optimization in this example study was “when to harvest trees/stands?” (i.e. optimal rotation). The aim of the study by Eggers et al. [32] was balancing the attractiveness for recreation, inter alia influenced by the rotation-length-dependent number of large trees and economic efficiency. In addition, their recreation index would allow for optimising other variables by asking “how much deadwood (standing and lying), which forest type and which reduction of soil damages would be optimal?” The index combines aspects of forest stand structure (forest stand index) and information on the location of the forest stand as well as the availability of open water bodies (location index). While maps on the locations of the forest stands (how close to the places of residence of potential visitors) and the presence of open water bodies in combination with GIS analyses will inform the location index, the forest stand index uses forest structural criteria as contained in Table 3 of our review. The structural criteria include, for example information on deadwood, stand type, tree species proportions and the number of large trees (Fig. 4).

The number of large trees (positive influence compared with homogenous forest) and the amount of lying deadwood...
(negative influence) cause the largest variation in the forest stand index, while the location index uses information not under the control of forest managers. Newly designed inventories to monitor the partly uncommon forest structural data, such as the number of large trees and the amount of deadwood, would facilitate an assessment of the status of a forest concerning the recreation. In addition, such a recreation index, informed in part by forest inventory data, would help to evaluate if this ES improves or worsens over time.

Is Inventory Information Influential for Promoting Biodiversity Conservation?

We have derived various previously uncommon attributes that future forest inventories could record to improve forest management planning. However, the attributes that would mostly have an impact on the planning decisions are unclear. As we did not find a forest science study providing an analysis of influential, but previously uncommon decision criteria, we came back to a land-use study that simulated deforestation scenarios. In this example study, the decision variables were the area proportions allocated to certain land-use/land-cover types. These simulations were based on various attributes of land-use/land-cover types, defined as decision criteria [176], some of which are obtained by terrestrial sampling and others by modelling or household surveys. Future forest research could carry out similar studies to elucidate the importance of considering the aforementioned forest attributes as criteria for decisions on a forest’s composition and management.

The land-use study mentioned above tested how the consideration of multiple socio-economic and ecological criteria would influence the allocation of land in a still forested region in tropical South Ecuador (Fig. 5). This consideration does not mean that we expect forest inventory to deliver all socio-economic, multiple model-based and household survey information needed for simulating decision-making. Rather, we want to show the possible influence of inventory data (e.g. for species richness or carbon stocks), given that decision-making would also integrate many other criteria.

The analysis shows that considering the species richness of the land-use/land-cover types as a decision criterion had a major influence on deforestation scenarios (Fig. 5 a). Due to the importance of the species richness, the very species-rich natural forests obtained much higher weight in the future landscape composition so that deforestation was much reduced. Carbon storage was also important. Excluding this criterion has led to higher deforestation than considering the full set of criteria.

Based on similar analyses for predicting the future composition and management of forests [177], multi-criteria optimisation could support finding influential forest attributes. Future inventories could then prioritise collecting data for providing such particularly influential information.

Inventory Challenges to Quantify Carbon Stock Changes

Forest inventory can provide value by reducing information uncertainty [178–180, 181–184]. With the term uncertainty, we refer to our limited knowledge on the true level of a specific criterion we have measured. One would usually quantify the uncertainty of such inventory information by the standard error of the sampled variable. We will illustrate the possible impact of the uncertainty of inventory information on decision-making with an example addressing the inclusion of private forest owners into initiatives to enhance the carbon storage in existing forests [182]. We assume that forest owners may generate carbon credits, which are tradable at voluntary carbon markets, if forest owners can show increased carbon storage in their forests. Certain providers of CO2 compensation opportunities would buy such carbon credits, for example to offer compensation opportunities to passengers for the emissions caused by their flying activities. The quantification of such carbon stock changes should follow the principle of conservativeness [183] to enhance credibility. Consequently, Köhl et al. [139] recommend using the lower 95% confidence limit to quantify carbon.
stock changes. Forest inventory must then make sure of an appropriate precision of data on forest carbon stocks. In the following, we will use a simplified example to demonstrate the importance of the precision of carbon stock estimates for such initiatives to enhance carbon stocks in existing forests. The decision variable in this example consideration was the desirable standard error in support of measuring carbon stock changes.

For our illustrative example, we assume an intended change of the carbon stock represented by the standing timber volume of 10 Mg per hectare (over 30 years), which equals about 29 cubic metres of timber volume. Following the principle of conservativeness, we assume that possible buyers accept only the lower confidence limit of the reported carbon stock change to estimate the generated carbon credit, $C_{\text{credit}}$ (Eq. (2)).

$$C_{\text{credit}} = \Delta C_{\text{Stock}} \cdot \left(1 - t \cdot r S_{\Delta c}\right)$$

Equation (2), with $\Delta C_{\text{Stock}}$ as the expected carbon stock change, shows that the carbon credits decrease proportionally with an increasing tolerated relative standard error of the carbon stock change, $r S_{\Delta c}$. Figure 6 mirrors this effect based on the expected revenues from selling the carbon credits. For example, if we assume a value of $t = 1.96$ for constructing confidence limits, which include the true mean with 95% probability, we see that we can hardly generate any carbon credit, given a relative standard error of 50% of the carbon stock change. The value of 50% appears high, but we should bear in mind that quantifying carbon stock changes associated with this uncertainty already requires a quantification of carbon stocks with a relative standard error of not much more than 5%.

We derived the costs building on the number of samples needed as follows (Eq. (3)).

$$n = \frac{V^2}{r S_{\Delta c}^2}$$

$V_{\Delta}$ is the variation coefficient of the carbon stock change. As the stock changes are usually small, but burdened with the standard error of estimating the whole carbon stock at both successive inventories, the variation coefficient $V_{\Delta}$ is very high for stock changes. In our example, we assumed a variation coefficient of 0.53 for the carbon stock, which results in a variation coefficient $V_{\Delta}$ for carbon stock changes of 4.87 (even when assuming a correlation between plot-based carbon stocks of two inventories of $\rho = 0.7$).

The results for the optimal precision to estimate the carbon stock change now depend heavily on the size of the forest under consideration. For example, given a forest with a 500-ha area and using the lower bound of a 95% confidence interval to estimate the carbon credit, the “optimal” precision was $r S_{\Delta c} = 0.23$ for stock changes and $r S_{\Delta c} = 0.024$ for each of the successively sampled carbon stocks. The discounted profit was 160 Euro per hectare and the optimum sampling density was 0.91 plots per hectare. In contrast, for a forest with 15,000 ha, the “optimal” precision was $r S_{\Delta c} = 0.08$ for stock changes and $r S_{\Delta c} = 0.009$ for sampling the successive carbon stocks. For this larger forest, the profit per hectare was 394 Euro and the desirable sampling density was 0.25 plots per hectare.

Less conservative assumptions (e.g. a 68% confidence limit associated with $t = 1$) would allow higher profits (Fig. 5). Considering larger changes per hectare could improve the economic consideration. Higher profits may also result from

![Fig. 6 Influence of the precision of estimates for carbon stock changes on possible revenues and costs from enhancing the carbon stock represented by the standing timber volume by 10 Mg per hectare (over a period of 30 years). We assumed a price of 91.75 (25 Euro per Mg of CO₂) for storing 1 additional Mg carbon per hectare. We discounted revenues with a factor of 2% over 30 years. For the costs of one sample plot, we assumed 130 Euro](image-url)
Considerations at the national level, for example when reducing deforestation and forest degradation [139]. Moreover, when using remote sensing techniques to stratify forest area or to provide auxiliary information, the precision of terrestrial sampling may improve [137, 184].

Conclusions

Most papers addressing the inventory of ES are technical by nature. Technical advances may indeed substantially improve the quality of inventory information. However, we think that identifying new forest attributes, well aligned with the preferences of stakeholders, would bring research and practice of the inventory of ES substantially forward. A benefit provided by information lies in reducing uncertainty, which results in better decision-making [185]. Reducing information uncertainty embraces at least two aspects: clarity about the type of information decision-makers would need and about the required degree of precision. We have focused on the first aspect by discussing new, and currently rather uncommon inventory criteria to describe the preferences of stakeholders and to integrate the opportunity of recreation, biodiversity promotion and carbon storage into forest planning. A roadmap to develop the inventory further, in supporting forest-related planning for the provision of ecosystem services and biodiversity, may include:

1) Establishing further innovative decision criteria associated with stakeholder preferences, which future inventories may inform by measuring appropriate forest attributes.

2) To achieve (1), future inventories may benefit from the evaluation of a number of existing and sophisticated choice experiments as well as choice modelling studies.

3) The standard plot-based field inventories will not deliver some informative criteria in the most effective manner. Future inventory concepts would thus need to integrate various inventory techniques and multiple data sources. Forest inventory science needs to find holistic forest inventory management systems to couple various inventory concepts in support of the integration of ES into forest planning (see Woudenberg et al. [186] for possible database organisation and management).

4) Recreation indices require forest structural information and visitor information. Future inventory systems may partly inform the demand side for recreation services by providing distance information to the residence places of potential visitors, the presence of open water bodies and forest information on visitors’ preferred forest structural attributes.

5) We need more efficient inventory concepts for “rare events”, for example addressing the criteria deadwood, rare species, habitat trees and tall trees. They provide important information not only for the opportunity of recreation but in particular for the promotion of biodiversity. Future inventory concepts need better integration of functions to estimate inclusion probabilities, informing terrestrial point-transect and line intersect inventory techniques and possibly remote sensing techniques to quantify the aforementioned rare events.

6) Methodology for precise estimation of carbon stock changes needs further attention. The potential of using remotely sensed data as auxiliary information to enhance the precision of carbon stock change may provide a rewarding future field of research [137•].

7) Future inventory concepts may also inform mapping the demand for ES, which studies have hardly considered as a field of research in forest inventory so far. The existing approaches based on economic ES values may benefit from building on the valuation of important forest attributes (delivered by inventory) obtained from choice experiments. Inventory systems focusing on specific forest attributes related to ES and biodiversity could thus provide basic information to create useful maps on the demand for ES and biodiversity.

8) Transforming forest attributes delivered from existing inventories into levels of expected ES may benefit from remote sensing technology and is a promising future line of research [30•]. This would enhance prioritisation of ES in supply-oriented maps and provide wall-to-wall information for large areas (e.g. biomass for further carbon considerations). Remote sensing-based technology may also enhance the efficiency of terrestrial sampling by facilitating effective stratification and providing informative auxiliary data.

Acknowledgements The authors of this review have received funds from the project NOBEL, “Novel business models and mechanisms for the sustainable supply of and payment for forest ecosystem services”, which is part of the ERA-NET Cofund ForestValue. ForestValue is a project of the European Union’s Horizon 2020 program, grant agreement No 773324. Thomas Knoke is also grateful for the funding of the project “Bringing Uncertain Ecosystem Services into Forest Optimization” by the German Science Foundation (KN 586/17-1). We thank Alena Chilian and Juanita Schmidhammer for the language editing of the manuscript.

Funding Open Access funding enabled and organized by Projekt DEAL.

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