Evaluation of Soil Organic Layers Thickness and Soil Organic Carbon Stock in Hemiboreal Forests in Latvia

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Abstract: In the forest land of many European countries, including hemiboreal Latvia, organic soils are considered to be large sources of greenhouse gas (GHG) emissions. At the same time, growing efforts are expected in the near future to decrease emissions from the Land Use, Land Use Change and Forestry sector, including lands with organic soils to achieve enhanced contributions to the emissions and removals balance target set by the Paris Agreement. This paper aims to describe the distribution of organic soil layer thickness in forest land based on national forest inventory data and to evaluate soil organic carbon stock in Latvian forests classified as land with organic soil. The average thickness of the forest floor (organic material consisting of undecomposed or partially decomposed litter, O horizon) was greatest in coniferous forests with wet mineral soil, and decreased with increasing soil fertility. However, forest stand characteristics, including basal area and age, were weak predictors of O horizon thickness. In forests with organic soil, a lower proportion of soil organic matter layer (H horizon) in the top 70 cm soil layer, but a higher soil organic carbon stock both in the 0–30 cm layer and in the 0–100 cm layer was found in drained organic soils than in wet organic soils. Furthermore, the distribution of the soil H horizon thickness across different forest site types highlighted the potential overestimation of area of drained organic soils in Latvian forest land reported within the National GHG Inventory.

Keywords: hemiboreal forests; litter layer; organic soils; organic carbon stock

1. Introduction

The carbon (C) stock in the world’s forests including soil, live biomass, deadwood, and litter is estimated to be 861 ± 66 Gt C [1]. Globally, almost half of the total organic carbon (OC) in forest ecosystems is stored in the forest floor and in soils down to 1 m depth [1,2]. De Vos et al. (2015) estimated that forests in the European Union store ~3.7 Gt C in forest floors and ~22 Gt C in soils down to 1 m depth [3]. In general, soil organic carbon (SOC) stock reflects the equilibrium between inputs of organic matter produced mainly by overstory trees and understory vegetation to soils and the loss of C through decomposition, biotic respiration, leaching and erosion of soil organic matter [2]. As SOC stored and cycled in forests is a considerable share of the global C stock [1,4], even negligible changes in the SOC stock induced, for instance, by land management or climate change could have large impacts on the atmospheric carbon dioxide (CO₂) concentration and thereby accelerate global warming [5–7].

Although organic soils, especially in drained areas, are large sources of greenhouse gas (GHG) emissions in forest land of many European countries [8], forests are expected to increase CO₂ removals and to decrease GHG emissions [3,4,9] to achieve implementation of the climate change mitigation goals, such as those set by the Paris Agreement [10] and formulated in long-term low GHG emission development strategies of the European Union.
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(Resolution on the European Green Deal) [11] and its member states (including the Strategy of Latvia for the Achievement of Climate Neutrality by 2050 [12]). Therefore, international and national policymakers developing policy targets to limit GHG concentrations in the atmosphere, experts and institutions performing National GHG inventories, as well as policy implementers and forest managers require accurate data of past and current SOC stocks in forest soils and more knowledge to predict the potential future role of forest in GHG emissions and CO₂ sequestration [1,9,13]. A detailed review of the literature of the influence of forest management activities on SOC stocks and the key drivers and indicators for soil C stocks can be found in Mayer et al. (2020) and Wiesmeier et al. (2019), respectively [2,14].

The soil cover of the Baltic States is characterised by high diversity due to the varied composition of geological deposits and parent materials, diverse water conditions, and a comparatively large share of organic soils [15,16]. In Latvia, soils developed and evolved during the Holocene after the glaciation of the territory are thus relatively young [16,17]. Forests are situated on soils formed on varying, mostly unconsolidated Quaternary deposits, and in some places on weakly consolidated pre-Quaternary terrigenous or hard carbonate sedimentary rocks [18]. Within the National GHG Inventory, the total reported forest area in Latvia (including afforested lands) was 3243.60 kha (50.2% of the total country area) in 2019 [19]. The distribution of organic soils in forest land is quantified based on the distribution of forest site types (data provided by the national forest inventory (NFI)) according to the national forest site type classification system [20], in addition to other ecosystem attributes, forest site typologies integrate soil types (organic or mineral) and soil moisture conditions (naturally dry, naturally wet or drained). Four forest site types with wet organic soils (upper organic soil or peat layers exceeding 30 cm thickness) and four forest site types with drained organic soils (upper organic soil or peat layers exceeding 20 cm thickness) are distinguished in Latvia [21], differing from one another in their distribution, structure, properties and the ways that they are used and managed. Forest site types with organic soil are linked to Histosols due to similar determination criteria [18], although the Intergovernmental Panel on Climate Change (IPCC) definition of organic soils [22] covers a much wider range of soils than the Histosols group [23].

In Latvia, drained organic soils in forest land (384.76 kha in 2019) are considered a key source of GHG emissions in the Land Use, Land Use Change, and Forestry (LULUCF) sector [19]. As Latvian forest typology is based on a combination of different ecosystem attributes and soil characteristics that may vary significantly within the boundaries of one compartment, the use of the distribution of forest site types to evaluate the area of organic soils in forest land in Latvia may introduce some error into the assessment of total GHG emissions from drained organic soils. The growing need to make recommendations for climate change mitigation measures in the LULUCF sector requires highly accurate evaluation of the SOC stock in forests and characterisation of the distribution of organic soils across different forest site types. This paper aims to describe the thickness of organic soil layers (O and H horizons) in all forest site types (both with mineral and organic soils) and to evaluate SOC stock in Latvian forests classified as land with organic soil to overall improve the National GHG Inventory.

2. Materials and Methods

2.1. Study Area

Our study was conducted in hemiboreal forests in Latvia. The hemiboreal zone is a transitional zone between the boreal and temperate forest of nemoral Europe, characterised by the coexistence of boreal coniferous species on poor soils and temperate broadleaved tree species on the most fertile soils [24]. According to data from the Latvian Environment, Geology and Meteorology Centre, the average annual air temperatures in the territory range from +5.2~+5.3 °C in the Alūksne and Vidzeme highlands to +6.8~+7.4 °C on the Baltic Sea coast. The warmest month of the year is July, with an average air temperature of +17.4 °C and an average maximum of +22.3 °C. February is the coldest month of the year, with an average air temperature of −3.7 °C and an average minimum air temperature
of ~6.6 °C. The annual precipitation in Latvia is 692 mm. The months with the highest precipitation are August and July, with averages of 77 and 76 mm, while the driest is April with an average of 34 mm.

2.2. Measurements of Soil Organic Layer Thickness in Forest Land

Soil organic layers were stratified into forest floor and peat layers (O and H horizons, respectively) according to the World Reference Base for Soil Resources (WRB) [25]. O horizon was defined as horizon dominated by organic material consisting of undecomposed or partially decomposed litter, such as leaves, needles, twigs, moss, and lichens, which has accumulated on the surface; it may be on top of either mineral or organic soils [25]. H horizon was defined as horizon dominated by organic material, formed from accumulations of undecomposed or partially decomposed organic material at the soil surface which may be under water; it may be on top of mineral soils or at any depth beneath the surface if it is buried [25].

The thicknesses of the O and H horizons were measured for 4599 NFI plots (Table 1) in forest land, evenly covering the whole country area in 2017–2019 (within the third cycle of the NFI). The thicknesses of the O and H horizons were measured at 4 points outside the plots: the measuring points were located approximately 1 m from the edge of the plot on the N, E, S, and W sides corresponding to azimuth angles of 0°, 90°, 180° and 270°. Measurements were made using a probe with a length of 70 cm. The thicknesses of the O and H horizons were measured using an undisturbed soil sample and ruler (accuracy 0.1 cm).

Table 1. Characteristics of plots in forest land where soil organic layer thickness was measured (NFI plots) and soil was sampled for physico-chemical analyses.

| Soil Type and Moisture Conditions ¹ | Forest Site Types ² | Relative Soil Fertility ³ | Characteristics of NFI Plots ⁴ Where Thickness of Soil Organic Layers Was Measured | Soil Sampling ⁶ |
|-----------------------------------|---------------------|---------------------------|---------------------------------------------------------------------------------|-----------------|
|                                   |                     |                           | Number of NFI Plots | Average Age ⁵ (min–max) | Average Standing Volume ± S.E. (min–max), m³ ha⁻¹ | Number of Plots |
| Dry mineral soil                  | Cladosino–callinosa | very low                  | 42                   | 70 (18–165)           | 163 ± 15 (10–466)              | -               |
|                                  | Vaccinio–sphagnosa  | low                       | 148                  | 67 (1–165)           | 213 ± 11 (<0.1–595)            | -               |
|                                  | Myrtilloso          | low                       | 157                  | 68 (1–170)           | 268 ± 14 (<0.1–696)            | -               |
|                                  | Holcoomiosso        | medium                    | 818                  | 53 (1–201)           | 259 ± 8 (<0.1–1123)            | -               |
|                                  | Oxalidosso         | above average             | 950                  | 38 (1–182)           | 216 ± 6 (<0.1–1733)            | -               |
|                                  | Aegoptidiosso      | high                      | 151                  | 56 (1–175)           | 264 ± 15 (<0.1–836)            | -               |
| Naturally wet mineral soil        | Cladosino–sphagnosa | very low                  | 2                    | 42 (31–53)           | 75 ± 50 (25–125)               | -               |
|                                  | Vaccinio–sphagnosa | low                       | 73                   | 53 (2–153)           | 140 ± 13 (<0.1–395)            | -               |
|                                  | Myrtilloso–sphagnosa | medium                  | 178                  | 54 (1–193)           | 204 ± 13 (<0.1–780)            | -               |
|                                  | Myrtilloso–polytrichiosa | above average             | 154                  | 45 (1–181)           | 187 ± 12 (<0.1–567)            | -               |
|                                  | Dryopterio–sphagnosa | high                    | 11                   | 47 (10–80)           | 248 ± 57 (7–525)               | -               |
| Drained mineral soil              | Callunosa mel.     | low                       | 2                    | 25 (24–25)           | 64 ± 20 (44–83)                | -               |
|                                  | Vaccinio–sphagnosa | medium                   | 69                   | 60 (1–141)           | 259 ± 20 (<0.1–645)            | -               |
|                                  | Myrtilloso mel.    | above average             | 511                  | 48 (1–182)           | 247 ± 9 (<0.1–1046)            | -               |
|                                  | Mercurialio–sphagnosa   | high                   | 236                  | 40 (1–103)           | 223 ± 13 (<0.1–1458)           | -               |
| Naturally wet organic soil        | Sphagnosa          | low                       | 137                  | 76 (3–178)           | 88 ± 6 (<0.1–373)              | 13              |
|                                  | Caricoso–phragmito  | medium                   | 168                  | 64 (1–168)           | 147 ± 8 (<0.1–445)             | 28              |
|                                  | Dryopterio –caricoso | high                    | 195                  | 47 (4–143)           | 172 ± 10 (<0.1–643)            | 25              |
|                                  | Filipendulosa      | high                      | 8                    | 57 (31–91)           | 243 ± 64 (28–523)              | 5               |
| Drained organic soil             | Callunosa turf. mel. | low                     | 22                   | 57 (27–210)          | 110 ± 14 (9–294)               | 13              |
|                                  | Vaccinio–sphagnosa | medium                   | 102                  | 67 (1–190)           | 202 ± 13 (<0.1–577)            | 17              |
|                                  | Myrtilloso–sphagnosa | high                   | 327                  | 56 (1–195)           | 229 ± 10 (<0.1–759)            | 36              |
|                                  | Oxalidosso mel.    | high                      | 138                  | 44 (2–129)           | 208 ± 14 (<0.1–916)            | 37              |
| Total                            | all                 | all                       | 4599                 | 51 (1–210)           | 220 ± 3 (<0.1–1753)            | 174             |

¹ Based on forest site type according to the national forest classification system [20]. ² According to the national forest classification system [20]. ³ According to Kārkliņš et al. (2009) [17] based on the national forest classification system [20]. ⁴ Plots in forest land (excluding clear cut areas and afforested agricultural land). ⁵ Age of the dominant tree species in overstorey. ⁶ Soil sampling for physico-chemical analyses.

2.3. Soil Sampling and Analyses

For physico-chemical analyses, soil was sampled in 174 sample plots located in forest land with organic soil according to the national forest site type classification system [20] simultaneously meeting the organic soil criteria set by definition of IPCC [22]. O horizons
Forests were sampled separately using a square probe with an area of 100 cm². Fixed-depth sampling was applied to H horizon and mineral soil layers underlying the peat layer. Two replicates at 0–10 cm, 10–20 cm, 20–30 cm, 30–40 cm, 40–50 cm and 50–100 cm depth were taken using undisturbed soil sample probes (100 cm³ volume steel cylinders) [26]. The 0 cm reference is at the top of the peat layer (H horizon) [26]. Soil sampling was carried out in 2012–2019.

Soil samples were prepared and analysed in the Laboratory of Forest Environment at the Latvian State Forest Research Institute ‘Silava’ following the reference methods outlined in Part X of the ICP Forests Manual on Sampling and Analysis of Soil [26]. The soil samples were prepared for analysis according to the LVS ISO 11464:2006 standard [27]. The following physico-chemical parameters were determined in the soil samples: soil bulk density (BD, kg m⁻³) according to LVS ISO 11272:2017 [28], coarse fragments and fine earth fraction of soil (diameter (D) < 2 mm) according to LVS ISO 11277:2020 [29], total carbon (TC) concentration using elementary analysis (dry combustion) according to LVS ISO 10694:2006 [30], and carbonate concentration using an Eijkelkamp calcimeter according to ISO 10693:1995 [31]. The OC concentration (g kg⁻¹) in soil was calculated as the difference between TC concentration and inorganic carbon (carbonate) concentration. For chemical analyses, the fine earth fraction of soil (D < 2 mm) was used.

2.4. Soil Organic Carbon Stock Calculation

To compute the SOC stock in each individual organic soil layer down to 1 m depth (SOC_LAY, t C ha⁻¹), equation No. 1 was applied [3]:

\[
\text{SOC}_\text{LAY} = (\text{OC} \times \text{BD} \times \text{THICKNESS} \times (1 - (\text{P}_{\text{cf}}/100)))/\text{ucf},
\]

where OC is the OC concentration in the fine earth of the layer, g kg⁻¹; BD is the soil bulk density, kg m⁻³; THICKNESS is the layer thickness, cm; P_{cf} is the proportion of coarse fragments, %; and ucf is a unit correction factor of 10,000. The SOC stock below 1 m depth was not estimated.

To estimate SOC stock in forest land with organic soils at the national level, data on the distribution of forest site types in Latvia provided by NFI [32] were used.

2.5. Statistical Analysis

Data on soil organic layer thickness and SOC stock is pooled in groups according to forest site types, which integrate within themselves soil type (organic or mineral) and soil moisture conditions (naturally dry, naturally wet or drained) according to the national forest site type classification system [20]. Pairwise t-tests (pairwise comparisons using t-tests with pooled standard deviations (SD)) were used to evaluate differences in the thickness of soil organic layers and SOC stock between individual forest site types and pooled groups of forest site types according to soil types and moisture conditions. Correlations between the thickness of soil organic layers and stand characteristics were tested with Pearson’s r. Both pairwise t-tests and Pearson’s r were conducted using a significance level of p < 0.05. All statistical analyses were carried out using R [33].

3. Results

3.1. Thickness of Organic Soil Layers in Forest Land

NFI data shows that the thickness of the O horizon in forest land in Latvia ranged up to 20 cm (detected in Myrtillus–Polytrichosa stands dominated by black alder (Alnus glutinosa (L.) Gaertn.)). When differences between each individual forest site type (Figure 1) were compared, the highest average thickness of the O horizon was found in Vaccinio–Sphagnosa stands (3.4 ± 0.4 cm). When differences in the O horizon thickness between average values of groups of soil types and moisture conditions were compared, the highest average thickness of the O horizon (2.4 ± 0.2 cm) occurred in forests with wet mineral soil. Furthermore, the average thickness of the O horizon in forests with wet mineral soil was statistically significantly higher than in other groups of soil types and moisture conditions.
The average thickness of the O horizon varies with soil fertility: the average thickness of the O horizon decreases with increasing soil fertility. Such a trend is not observed in forest land with organic soils.

**Figure 1.** Average thickness of the O horizon in forest land in Latvia by forest site types. The division into groups based on soil types and moisture conditions is based on forest site types according to the national forest classification. Error bars represent standard errors. Different lower-case letters (black) show statistically significant differences ($p < 0.05, \alpha = 0.05$) in average values between different groups of soil type and moisture conditions; different upper-case letters (red) show statistically significant differences ($p < 0.001$) in average values between different groups of soil type and moisture conditions.

Figure 2 shows the average thickness of the O horizon in forest land in Latvia by dominant tree species. In forest land with mineral soil, the highest average thickness of the O horizon was detected in stands dominated by Scots pine (*Pinus sylvestris* L.) (2.7 ± 0.1 cm) followed by stands dominated by Norway spruce (*Picea abies* (L.) H.Karst.) (1.7 ± 0.1 cm). Furthermore, in forest land with mineral soil, the average thickness of the O horizon in stands dominated by Scots pine was statistically significantly higher than in stands with other dominant tree species ($p < 0.001$). In forest land with drained organic soil, the highest average thickness of the O horizon (2.1 ± 0.2 cm) was detected in stands dominated by Scots pine ($p < 0.022$) as well, but in forest land with wet organic soil, the highest average thickness of the O horizon (2.4 ± 0.6 cm) was detected in stands dominated by Norway spruce, furthermore, statistically significant difference between this and other dominant tree species ($p < 0.030$) was found.

No significant correlations were found between the thickness of the O horizon and forest stand characteristics such as basal area, standing volume, site index or age of the dominant tree species (Figure 3).
spruce, furthermore, statistically significant difference between this and other dominant tree species ($p < 0.030$) was found.

**Figure 2.** Average thickness of the O horizon in forest land in Latvia by dominant tree species (Scots pine (*Pinus sylvestris* L.), Norway spruce (*Picea abies* (L.) H.Karst.), silver Birch (*Betula pendula* Roth) and other deciduous trees). The division into groups based on soil types and moisture conditions is based on forest site types according to the national forest classification. Error bars represent standard errors. Different lower-case letters show statistically significant differences ($p < 0.05, \alpha = 0.05$) in average values between different dominant tree species within a group of soil type and moisture conditions.

No significant correlations were found between the thickness of the O horizon and forest stand characteristics such as basal area, standing volume, site index or age of the dominant tree species (Figure 3).

**Figure 3.** Distribution of thickness of the O horizon in forest land in Latvia depending on basal area. The division into groups based on soil types and moisture conditions is based on forest site types according to the national forest classification.

**Figure 4.** Proportion of the H horizon in the top 70 cm soil layer in forest land in Latvia by forest site type. As expected, a higher proportion of the H horizon in forests with organic soil ($p < 0.001$). If differences between individual forest site types are compared, the highest average proportion of the H horizon in the top 70 cm soil layer was detected in *Callunosa turf. mel.* stands characterised by drained organic soil (90 ± 6% of the top 70 cm soil layer). However, in general, a higher average proportion of the H horizon in the top 70 cm soil layer was detected in forests with wet organic soils (67 ± 2% of the top 70 cm) if compared with forests with drained organic soils (54 ± 2% of the top 70 cm). Furthermore, in forest land with organic soil (both in drained and wet conditions), the average proportion of the H horizon in the top 70 cm soil layer decreases with increasing soil fertility. In forests with mineral soil, a statistically higher average proportion of the H horizon in the top 70 cm soil layer was detected in wet conditions (12 ± 1% of the top 70 cm) compared with forests with drained (4.4 ± 0.4% of the top 70 cm) and dry (2.0 ± 0.2% of the top 70 cm) mineral soils ($p < 0.001$).

Figure 4 shows the proportion of the H horizon in the top 70 cm soil layer in forest land in Latvia by forest site type. As expected, a higher proportion of the H horizon in
the top 70 cm was detected in land classified as forest land with organic soil \((p < 0.001)\). If differences between individual forest site types are compared, the highest average proportion of the H horizon in the top 70 cm soil layer was detected in *Callunosa turf, mel.* stands characterised by drained organic soil \((90 \pm 6\% \text{ of the top 70 cm soil layer})\). However, in general, a higher average proportion of the H horizon in the top 70 cm soil layer was detected in forests with wet organic soils \((67 \pm 2\% \text{ of the top 70 cm})\) if compared with forests with drained organic soils \((54 \pm 2\% \text{ of the top 70 cm})\). Furthermore, in forest land with organic soil (both in drained and wet conditions), the average proportion of the H horizon in the top 70 cm soil layer decreases with increasing soil fertility.

![Figure 3](image3.png)

**Figure 3.** Distribution of thickness of the O horizon in forest land in Latvia depending on basal area. The division into groups based on soil types and moisture conditions is based on forest site types according to the national forest classification.

![Figure 4](image4.png)

**Figure 4.** Proportion of the H horizon in the top 70 cm soil layer in forest land in Latvia. The division into groups based on soil types and moisture conditions is based on forest site types according to the national forest classification. Error bars represent standard errors. Different lower-case letters (black) show statistically significant differences \((p < 0.05, \alpha = 0.05)\) in average values between forest site types within a group of soil type and moisture conditions; different upper-case letters (red) show statistically significant differences \((p < 0.05, \alpha = 0.05)\) in average values between different groups of soil type and moisture conditions.

In forests with mineral soil, a statistically higher average proportion of the H horizon in the top 70 cm soil layer was detected in wet conditions \((12 \pm 1\% \text{ of the top 70 cm})\) compared with forests with drained \((4.4 \pm 0.4\% \text{ of the top 70 cm})\) and dry \((2.0 \pm 0.2\% \text{ of the top 70 cm})\) mineral soils \((p < 0.001)\).

In total, in forest land with mineral soil, the thickness of the H horizon was \(>20\text{ cm}\) in 3.5\% of all NFI plots; relatively higher proportions were detected especially in wet mineral soils where the thickness of the H horizon was \(>20\text{ cm}\), making up 12.9\% of all NFI plots with wet mineral soils (Figure 5). In forest land with organic soils, as expected, the thickness of the H horizon was \(>20\text{ cm}\) in most NFI plots; nevertheless, in a relatively high proportion of NFI plots, the thickness of the H horizon was \(<20\text{ cm}\) (33.9\% of all NFI plots with drained organic soils and 25.9\% of all NFI plots with wet organic soils). The thickness of the H horizon was \(>70\text{ cm}\) in 0.6\% of all NFI plots classified as plots with mineral soils, in 24.3\% of all NFI plots classified as plots with drained organic soils and in 38.0\% of all NFI plots classified as plots with wet organic soils (Figure 5).
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Figure 5. Distribution of NFI plots based on the thickness of the H horizon in forest land in Latvia. The division into groups based on soil types and moisture conditions is based on forest site types according to the national forest classification.

3.2. Soil Organic Carbon Stock in Forest Land with Organic Soil

In forest land with organic soil with an H horizon > 20 cm, the average OC concentration in the O horizon (Table S1) ranged between 490.6 g kg⁻¹ (Dryopteris–caricosa) and 554.9 g kg⁻¹ (Vaccinio-Calluna). In the 0–20 cm soil layer, the average OC concentration variation was wider and ranged from 415.2 g kg⁻¹ (Oxalis turf. mel., 10–20 cm soil layer) to 539.7 g kg⁻¹ (Vaccinio-Calluna, 10–20 cm soil layer). The average mass of the O horizon per area unit (Table S2) ranged from 12.7 g 100 cm⁻² (Filipendula) to 45.0 g 100 cm⁻² (Sphagnum), but the average soil bulk density in the 0–20 cm soil layer ranged from 77.1 kg m⁻³ (Sphagnum, 0–10 cm soil layer) to 302.5 kg m⁻³ (Oxalis turf. mel., 10–20 cm soil layer).

Figure 6 shows the SOC stock per area unit in the O horizon, in the 0–30 cm layer, and in the 0–100 cm layer in forest land with organic soils (H horizon > 20 cm) in Latvia by forest site types. In the O horizon in forest land with wet organic soils, the forest site type average SOC stock ranged up to 23.9 ± 0.7 t C ha⁻¹ in Sphagnum stands (which had the lowest soil fertility in the group of wet organic soils). The weighted average SOC stock in the O horizon, which takes into account the distribution of forest site types in Latvia according to the NFI data, was 17.4 ± 1.1 t C ha⁻¹. In forest land with drained organic soil, forest site type average SOC stock varied up to 19.8 ± 2.8 t C ha⁻¹ in Myrtillus turf. mel. stands, while the weighted average SOC stock in the O horizon, considering the distribution of forest site types, was 17.4 ± 1.1 t C ha⁻¹.

In the 0–30 cm layer, the forest site type average SOC stock ranged up to 319.7 ± 21.9 t C ha⁻¹ (in Filipendula stands), while the weighted average SOC stock in the 0–30 cm layer that considers the distribution of forest site types in Latvia according to the NFI data was 256.0 ± 7.8 t C ha⁻¹ in drained organic soils and 189.3 ± 9.3 t C ha⁻¹ in wet organic soils. Forest site type average SOC stock in the top 100 cm ranged up to 642.1 ± 91.3 t C ha⁻¹ (also in Filipendula stands), and the weighted average SOC stock in the 0–100 cm layer was 546.5 ± 22.3 t C ha⁻¹ in drained organic soils and 371.3 ± 20.9 t C ha⁻¹ in wet organic soils.
Figure 6. SOC stock per unit area in the O horizon, in the 0–30 cm layer and in the 0–100 cm layer in forest land with organic soils in Latvia. The division into groups of soil moisture conditions is based on forest site type according to the national forest classification. Error bars represent standard errors. Different lower-case letters (black) show statistically significant differences ($p < 0.05, \alpha = 0.05$) in average values between forest site types within a group of soil type and moisture conditions; different upper-case letters (red) show statistically significant differences ($p < 0.05, \alpha = 0.05$) in weighted average values between different groups of soil type and moisture conditions.
Both in the 0–30 cm soil layer and in the 0–100 cm soil layer, a statistically significantly higher average SOC carbon stock per area unit was found in drained organic soils if compared with forests with wet organic soils ($p < 0.001$). Furthermore, both in the 0–30 cm soil layer and in the 0–100 cm soil layer, average SOC stock increases significantly with increasing soil fertility, especially in forest land with wet organic soil (Figure 6).

Within the 0–100 cm layer, vertical SOC distribution showed that ~50% (ranging from 42 to 57%) of soil OC was stored in the upper 30 cm of the soil. The national-level assessment of SOC carbon stock in forest land with organic soils is summarised in Table 2.

### Table 2. National-level assessment of soil organic carbon stock in the O horizon, in the 0–30 cm layer and in the 0–100 cm layer in forest land with organic soils in Latvia.

| Soil Type and Moisture Conditions ¹ | Forest Site Types ² | Relative Soil Fertility ³ | Total Area in Latvia, Kha ⁴ | Soil Organic Carbon Stock, Mt C ⁵ |
|-----------------------------------|---------------------|--------------------------|-----------------------------|----------------------------------|
| Naturally wet organic soil        | Sphagnosa           | low                      | 87.6                        | 2.09                             |
|                                   | Caricosa–phragmitosa| medium                   | 105.5                       | 2.48                             |
|                                   | Dryopteriso–caricosa| high                     | 137.3                       | 1.32                             |
|                                   | Filipendulosa       | high                     | 4.2                         | 0.03                             |
|                                   | total               |                          | 334.6                       | 5.92                             |
| Drained organic soil              | Callunosa turf. mel.| low                      | 17.2                        | 0.29                             |
|                                   | Vaccinosa turf. mel.| medium                  | 68.4                        | 1.03                             |
|                                   | Myrtillosa turf. mel.| high                   | 216.4                       | 4.29                             |
|                                   | Oxalidosa turf. mel.| high                    | 99.0                        | 1.38                             |
|                                   | total               |                          | 401.1                       | 6.99                             |
| Total                             | all                 |                          | 735.7                       | 12.90                            |

¹ Based on forest site type according to the national forest classification system [20]. ² According to the national forest classification system [20]. ³ According to Kārkliņš et al. (2009) [17] based on the national forest classification system [20]. ⁴ NFI data [32].

4. Discussion

Sequestration and storage of C in organic soil layers in forest land is currently discussed for many reasons, but recently the main emphasis has been on the achievement of climate change mitigation targets in the framework of international and national climate neutrality strategies by 2050.

4.1. Thickness of the O Horizon

The results presented in this study demonstrate that the O horizon thickness in coniferous forests is higher than in deciduous forests, with statistically significant differences were observed in all groups of soil type and moisture conditions except in wet organic soils. In Latvia, silver Birch (*Betula pendula* Roth; the dominant deciduous tree species in the country) has a slightly higher production rate of litter than coniferous tree species [34]. In the present study, production and decomposition of litter were not directly measured, but the thinner O horizon and lower mass of the O horizon per area unit in deciduous forests indicated faster decomposition of litter in the deciduous stands compared with the spruce and pine stands. Slower decomposition of coniferous litter can be explained by higher lignin content (e.g., [35,36]), although lignin concentrations vary within species (e.g., [37]).

The soil moisture condition strongly influences the O horizon thickness. For instance, in forests with mineral soils, a statistically higher O horizon thickness was found in wet soils than in dry and drained soils both for coniferous and deciduous forests. This is related to a lower water table in dry and drained areas leading to an increase in the air-filled porosity of the organic matter layers, which in turn affects microbial processes and thus decomposition rates [38], whereas in wet soils decomposition is anaerobic and generally slow (e.g., [39]). In contrast, in forests with organic soil, a higher O horizon thickness was found in drained soils than in wet soils (although the difference was not statistically significant). This is explained by increased soil fertility after drainage [40] followed by
increased tree biomass growth and higher litter production rates in drained soils [41,42] compensating for accelerated organic matter decomposition [38,43,44], as forest floor mass is the difference between litter accumulation (production) and decomposition [45]. The results presented in this study demonstrate that, in forest land with mineral soil, the average thickness of the O horizon decreases with increasing soil fertility. In addition, the differences in thickness and mass of the O horizon between stands in similar conditions can be explained by differences in the chemical composition of litter (soluble substances and labile compounds of litter are rapidly degraded, but cellulose and lignin decompose slowly [46]), root activity [7], bacteria and ectomycorrhizal fungal symbionts (e.g., [47]), microclimate, temperature (e.g., [48]) and presence of earthworms (e.g., [49]). When assessing the potential impact of climate change in the Baltic basin (higher annual average temperature and precipitation), it is hypothesised that changes in climate would result in higher N content in litter (a lower C/N ratio) and lower decomposition, and thus a considerable increase in organic matter accumulation [37].

A relatively large number of studies, both large-scale and regional, have found that the main drivers of forest litter production are climate (temperature and precipitation) and biomass abundance [50,51]. We tested correlations between the O horizon thickness and stand characteristics, but no significant relationships were found, although relationships between the litter production and stand characteristics such as basal area were previously found in hemiboreal regions [34]. This indirectly confirms the importance of decomposition rate on O horizon thickness and mass in forest land.

4.2. Thickness of the H Horizon

Although the national forest site type classification system states that forest land is classified as land with organic soils if the organic soil or peat layer is thicker than 30 cm in wet conditions and thicker than 20 cm in drained conditions [20], evaluation of the distribution of the H horizon thickness in NFI plots in forest land revealed that in 30% of forest land classified as land with drained organic soil, the H horizon was thinner than 20 cm, whereas in 4% of forest land classified as land with drained mineral soil, the H horizon was thicker than 20 cm. This is related to the unevenness of organic soil layer thickness in forest land; furthermore, previous forest soil research in Latvia has revealed that spatial distribution correlations do not always exist between forest site types, soil groups and prefix qualifiers according to the international WRB soil classification [18]. In addition, NFI plots are located in a regular grid regardless of major landforms, position and microtopography, and therefore soil at sampling points may not always be representative of the dominant soil type in the area as a whole.

As the specific IPCC definition of organic soils complies neither with the WRB soil classification nor with the Latvia Soil Classification, use of regular soil survey materials, to assess the area of organic soils within the National GHG Inventory, is either not possible or remains complicated [23]. In Latvia, within the National GHG Inventory, emissions from drained organic soils in forest land are estimated using NFI data on the area of drained organic soils based on the distribution of forest site types. In 2019, the total reported area of drained organic soils in forest land remaining forest land was 383.95 kha [19]. Taking into account the distribution of H horizon thicknesses estimated within this study, the corrected area of drained organic soil with an H horizon >20 cm was 274.67 kha in 2019 (less than reported in Latvia’s National GHG Inventory by 28.5%). Within the Latvia’s National GHG Inventory, GHG emissions from drained organic soils in forest land are estimated based on multiplying the area of organic soils by the relevant emission factors. Thus, overestimation of areas of organic soils in forest land could most likely reflect the overestimation of GHG emissions from drained organic soils in forest land in Latvia by approximately 360 kt CO₂ eq. (the sum of CO₂, CH₄ and N₂O emissions from soil and CH₄ emissions from drainage ditches calculated according to the methodology used in the Latvia’s National GHG Inventory [19]) in 2019.
4.3. Soil Organic Carbon Stock in Forests with Organic Soils

In forest landscapes, variations in the determining factors of soil formation, i.e., parent material, topography, long-term interactions with organic matter input, organisms, dominant tree species, and climate and disturbances, result in large variability in SOC stocks [52]. De Vos et al. (2015) assessed SOC stocks based on data originating from 22 EU countries belonging to the UN/ECE ICP Forests Monitoring Level I network [3]. They estimated that the average SOC stock is 22.1 t C ha$^{-1}$ in forest floors and 578 t C ha$^{-1}$ in peat soils in the top 1 m [3]. In Latvia, Butlers and Lazdins (2020), in an earlier study of forests with organic soil, estimated that the largest values of OC stock in the O horizon were found in coniferous forests: up to 24.8 t C ha$^{-1}$ in Norway spruce forests (~13 decades in age) and up to 20.5 t C ha$^{-1}$ in Scots pine forests (~8 decades in age) [53]. They also concluded that C stock dynamics in the O horizon depend on the forest age according to polynomial regression, which demonstrates lower C stocks in young stands and an increase of C in mature forests with a subsequent decrease in decaying forests [53]. We calculated that the weighted average SOC stock in the O horizon, taking into account the distribution of forest site types in Latvia, was $17.7 \pm 2.3$ t C ha$^{-1}$ in wet organic soils and $17.4 \pm 1.1$ t C ha$^{-1}$ in forests with drained organic soil. The weighted average SOC stock in the 0–100 cm layer, considering the distribution of forest site types, was $546.5 \pm 22.3$ t C ha$^{-1}$ in drained organic soils and $371.3 \pm 20.9$ t C ha$^{-1}$ in wet organic soils. A higher soil bulk density and a lower proportion of the H horizon in the top 70 cm soil layer, but a higher SOC stock both in the 0–30 cm layer and in the 0–100 cm layer, were found in drained organic soils than in wet organic soils. This indicates a potential subsidence of organic matter caused mainly by physical shrinkage after drainage [43,54]. The weighted average soil bulk density in 0–10 cm soil layer in drained organic soils exceeded the soil bulk density in wet organic soils by 31 kg m$^{-3}$, and the difference between drained and wet organic soils increased up to 96 kg m$^{-3}$ in 40–50 cm depth. These differences in soil bulk density resulted in higher weighted average SOC stock in the 0–100 cm soil layer in drained organic soils by $\sim 75$ t C ha$^{-1}$ in total (97% of this value is due to differences in soil bulk density). It must be considered that SOC stock below 1-m depth was not estimated and this limits interpretations of the management (drainage) impact on SOC stocks in organic soils. In general, conclusions concerning drainage impact on SOC stock in organic soils in the boreal and hemiboreal vegetation zone are contradictory. For instance, Simola et al. (2009) reported a marked decrease of peat mass (C loses) in drained forestry peatlands in Finland [55]. Several other studies also carried out in the boreal and hemiboreal vegetation zone have revealed that SOC stock in forests with organic soils can remain stable or even continue to increase after drainage [42,43,56–58], but in warmer climate (temperate) regions, drained organic soil is mostly a net source of GHG emissions (e.g., [9]).

According to the results of this study, in Latvia, in forest land with organic soil (735.7 kha [32]), the total estimated SOC stock in the O horizon was 12.9 Mt C, but was 343.5 Mt C in the upper 100 cm soil layer. Butlers and Lazdins (2020) recently estimated that the total C stock in organic soil layers, including the litter layer and peat in the upper 70 cm soil layer (excluding potential C stock in mineral soil layers underlying the peat layer), in forests with organic soils in Latvia is 242 Mt C [53]. This indicates a considerable SOC stock stored under organic soil layers (litter and peat layers) up to 100 cm deep. The EU Forest Focus BioSoil study [59,60] approximated the total SOC stock in the O horizon and 0–80 cm soil layer in Latvia (at all forest site types both with mineral and organic soil) as ~754 Mt C [59]. Although SOC stock per unit area in forest land with mineral soil in Latvia is considerably lower (~ 195 t C ha$^{-1}$ in the upper 80 cm [59]) than estimated within this study for forests with organic soil, most of the total SOC stock is located in forests with mineral soil, as forests with mineral soil cover most (2505.5 kha or 77%) of the total forest area in the country (3241.2 kha [32]).
5. Conclusions

In hemiboreal forests in Latvia, the highest average thickness of the O horizon was detected in coniferous forests with wet mineral soil. The average thickness of the O horizon in forests with mineral soil decreased with increasing soil fertility, but forest stand characteristics were weak predictors of O horizon thickness. By contrast, in forests with organic soil, higher O horizon thicknesses were found in drained soils than in wet soils, indicating that accelerated organic matter decomposition in drained soils \cite{38,43,44} can be compensated by increased tree biomass growth followed by higher litter production rates \cite{41,52} as a result of increased soil fertility after drainage \cite{40}.

In forests with drained organic soil, soil physico-chemical parameters (especially soil bulk density) indicate a potential subsidence of organic matter, caused mainly by physical shrinkage after drainage. Furthermore, distribution of the soil H horizon thickness across different forest site types highlighted the potential for overestimation of the area of organic soils and thus GHG emissions from drained organic soils in forest land in Latvia by approximately 360 kt CO$_2$ eq. in 2019 within the National GHG Inventory.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/f12070840/s1, Table S1: Organic carbon concentrations in soil in forest land with organic soil in Latvia, Table S2: Soil bulk density in forest land with organic soil in Latvia.

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