Estimation of fuel loads and carbon stocks of forest floor in endemic Dalmatian black pine forests

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Estimation of forest floor loading is important for many forest management applications, especially those related to fire management and carbon balance. We quantified the physical properties (depth, fuel load, bulk density) and carbon stocks of endemic Dalmatian black pine (Pinus nigra J.F. Arnold subsp. dalmatica [Vis.] Franco) forest floor layers. We also examined how these properties differ with stand age and layer. Forest floor depths ranged from 1.5 cm to 11.5 cm and forest floor fuel (FFF) loads ranged from 11.9 Mg ha\(^{-1}\) in the young stand to 197.3 Mg ha\(^{-1}\) in the old stand. Forest floor carbon (FFC) stocks ranged from 6.4 Mg C ha\(^{-1}\) in the young stand to 85.8 Mg C ha\(^{-1}\) in the old stand. We developed regression equations that can be used to convert the investigated forest floor depth into load in each layer individually and across all layers. These equations, together with the organic carbon (OC) concentration determined here for individual forest floor layers, simplify quantification of carbon stocks in the forest floor. Bulk density (BD) values reported here can also be used to convert depth measurements to loads for each layer and the entire forest floor. The results presented here are suitable for rapid estimation of FFF loads and FFC stocks based solely on forest floor depth, without the need to sample and analyze large amounts of forest floor fuels. Similarly, spatial distribution in FFF loads and carbon stocks can be assessed simply by measuring forest floor depths.

Keywords: Dalmatian Black Pine, Forest Floor, Fuel Load, Carbon Stock, Bulk Density

Introduction

The forest floor, also known as the O horizon of the soil profile, consists of organic matter in various states of decomposition that has accumulated on the surface of either mineral or organic soil. It links energy flow and nutrient cycling between living vegetation and soil in forest ecosystems. It supports a tremendous biodiversity of microflora and fauna that drive decomposition, humification and mineralisation (Letang & De Groot 2012). The forest floor helps determine the physical, chemical and microbiological properties of soil, and it helps reduce soil erosion, sequester forest carbon as well as promote ecosystem resilience and vegetation reproduction (Baldock & Nelson 2000, Berg & McClaugherty 2014).

The forest floor is generally divided into three layers depending on the degree of decomposition, which differ from one another by their chemical and physical properties (Miyaniishi 2001, Varner 2005, Banwell & Varner 2014, Berg & McClaugherty 2014). The litter layer (L) or Oi is the uppermost layer and consists of unaltered, recently deposited organic matter such as leaves, needles, twigs, moss and lichens. The origin of the material is easily identifiable. Underlying this is the fermentation layer (F) or Oe, which consists of discoloured, fragmented, partially decomposed but still recognisable organic matter. The F layer has a higher bulk density (BD) and mineral content than the L layer. The deepest layer is humus (H) or Oa, which consists of dark, unrecognisable, well-decomposed organic matter. It has even greater BD and mineral content than the F layer (Hood 2010, Banwell et al. 2013).

Characterising forest floor layers is important for many forest management applications, especially those related to fire management and carbon balance (Van Wagner 1987, Ottmar et al. 2007, De Groot 2012, Lutes 2017). Forest floor fuel (FFF) loading (or mass) is one of the most important properties of the forest floor for prescribed fire planning, fire behavior prediction, fuel modelling and carbon stock calculations (Chojnacky et al. 2009, De Groot et al. 2009, Letang & De Groot 2012, Keane 2015). For example, loading measurements are critical for estimating fuel consumption in wildfires and for predicting their ecosystem effects, including emissions of smoke and carbon as well as tree mortality (Ottmar & Andreu 2007). Information on FFF load is particularly important because the consumption of this layer of forest fuel varies widely and is the greatest source of uncertainty in estimating total carbon emissions during fires (De Groot et al. 2009).

The different chemical and physical properties of forest floor layers mean that they have completely different combustion properties and are treated as a separate components in forest fire studies. The L layer, because of its low BD and direct contact with the atmosphere, shows considerable and rapid fluctuations in the moisture content; it dries rapidly, ignites easily and usually burns in the flaming combustion phase. The lower forest floor layers F and H, usually referred to collectively as “duff”, have higher BD, slower drying rates and high mineral content, which dampen fire spread (Van Wagner 1987, Miyaniishi 2001, Keane 2015). These layers therefore ignite less easily and burn mostly under smouldering combustion after the main fire front.

Reference:
has passed. Nevertheless, if sufficiently dry, these layers can also be affected by the flaming combustion phase (Miyanishi 2001, Wilmore 2001, Keane 2015). Duff characteristics primarily influence fire effects (fuel consumption, smoke production, tree mortality, mineral soil exposure, etc.), while L layer characteristics significantly affect fire behaviour (Scott 2012). Based on the purpose of the particular fire management application, a single layer or combination of layers is used.

FFF loading is measured most accurately through destructive sampling, but this is unsuitable for operational management because it is expensive and requires time-consuming field procedures as well as oven-drying in the laboratory. Alternatively, forest floor loading can be estimated from depth measurements and published BD values for a given forest type, or from regression equations that relate FFF load to depth. Regression equations have been developed for numerous North American species, mostly conifers (Harrington 1986, Van Wagendonk et al. 1998, DiMario et al. 2018), but not for European black pine (Pinus nigra J.F. Arnold), one of the most widespread conifer species that extends over more than 3.5 million hectares from western North Africa, through southern Europe to Asia Minor (Isajev et al. 2004). In forests of pine (Pinus) species, the depth and load of the litter (L) layer remain relatively constant over the entire age range, while the depth and load of F and H layers increase significantly with age, and therefore so do carbon stocks (Van Wagendonk et al. 1998, Zhao et al. 2014, Bakšić & Bakšić 2017). In contrast, the average bulk densities of individual layers usually do not change significantly with stand age (Hille & Ouden 2005, Bakšić & Bakšić 2017).

This study aims to: (i) quantify physical properties (depth, fuel load, BD) and organic carbon (OC) concentrations of black pine forest floor layers and examine how these properties differ with stand age and the layers; (ii) develop regression equations that can be used to convert forest floor depth to load and carbon stock in each layer individually and across all layers; and (iii) evaluate which approach provides more accurate estimates of FFF loads and forest floor carbon (FFC) stocks.

**Material and methods**

**Study site**

We carried out these analyses in endemic Dalmatian black pine (Pinus nigra J.F. Arnold subsp. dalmatica [Vis.] Franco), which we refer to henceforth simply as black pine, which grows on the upper regions of the Biokovo mountain in Croatia, on the islands of Brač, Hvar and Korčula as well as on the Pelješac peninsula. This is one of the six main subpecies of black pine, of which the others are nigra, salzmannii, pallasiana, mauretanica and laricio (Isajev et al. 2004). These forests grow above the Aleppo pine forests at altitudes of 450-750 m a.s.l. on islands and above 800 m a.s.l. on the coast.

A black pine forest on the south Adriatic island of Brač, Croatia was selected for sampling. Black pine forests extend over 1240 ha on Brač and cover most of the plateau on the island (Croatian Forests Ltd 2017). The terrain is predominantly flat or gently sloping, with an average slope of 3.2°.

According to the Köppen classification, the climate is warm-summer Mediterranean (Csb), with a mean annual temperature of 12.13 °C and mean annual precipitation of 1200-1300 mm based on data for the period 1961-1990 (Zaninović et al. 2008). The forest floor was sampled in the middle of fire season in late July 2015 at three forest stands: (i) young - 40 years (43° 17′ 30.15″ N; 16° 35′ 26.6″ E; altitude 630 m a.s.l.); (ii) mature - 80 years (43° 17′ 29.1″ N; 16° 35′ 25″ E; altitude 630 m a.s.l.); and (iii) old uneven-aged - 100-150 years (43° 17′ 1.7″ N; 16° 36′ 48.2″ E, altitude 710 m a.s.l.). The stands were approximately 3 km apart and therefore influenced by the same climatic conditions. The dominant soil type in the area is Leptic Cambisol (Humatic, Eutric), which alternates with Mollic Leptosol over carbonate parent material (limy cone alternating with dolomite). Records indicate no silvicultural treatments or disturbances at the three stands since 1995.

**Field sampling**

At each forest stand, 10 samples of forest floor (down to mineral soil) were collected on sites that were flat or gently sloping (up to 5°) using destructive sampling. In the old forest stand, the forest floor was sampled near the oldest trees in order to capture the entire range of forest floor properties. At all stands, a 30 × 30 cm frame was used to collect the various layers of forest floor below the tree crowns. Individual samples were located at least 10 m away from another to reduce risk of spatial autocorrelation of forest floor characteristics (Kreye et al. 2014). A total of 30 samples of each layer (L, F1, F2 and H) (Fig. 1) were collected as described in Schulp et al. (2008). Fine woody debris (FWD, 0.6-2.5 cm in diameter), bark and cones on the surface of the L layer were collected and weighed separately. In each forest floor sample, the depth of an individual layer was taken to be the average at the midpoint on all four sides of the sampling frame. If certain layers showed depth heterogeneity, such as the F2 and H layers in Fig. 1, three depths were measured on all four sides and averaged to give the final depth.

Separate sampling using 15 × 15 cm frames was performed to determine FFC stock. At each forest stand, 5 samples were taken of each of the layers L, F1, F2 and H.

**Laboratory analyses**

Samples were oven-dried in the laboratory for 48 h at 100 °C and weighed to the nearest 0.01 g. Forest floor layer depths were combined with the frame dimensions to calculate sample volumes for each layer separately (L, F1, F2 and H). The oven-dried mass of each forest floor layer sample was divided by the sample volume to calculate BD. Mean BD were calculated for each forest floor layer. FFF load was calculated for
each sample as the sum of layer loads and was expressed as a dry mass per unit area (Mg ha\(^{-1}\)). Mean FFF load was calculated by layer and across all layers at each forest stand. Mean FWD, bark and cone loads were also determined at each forest stand. All samples for organic carbon (OC) concentration determination were dried at 40 °C, ground using a cutting mill (Retsch SM 100\(^\circ\), Haan, Germany) and sieved through a 2-mm sieve. The mass of the prepared samples ranged from about 20 g for the L layer up to 500 g for F2 and H layers or 500 g for FWD, bark and cones. OC concentration was determined for each forest floor layer and for FWD, bark and cones according to the ISO-10694 (1995) procedure using a Flash 2000® NC Soil elemental analyser (Thermo Fisher Scientific, Milan, Italy). FFC stocks were calculated by multiplying OC concentration with FFF loads for each forest floor layer, which were then combined into a total FFC stock expressed as a mass of carbon per unit area (Mg C ha\(^{-1}\)).

**Data analyses**

Differences in depths, BD, FFF loads and FFC stocks between the same forest floor layers in different forest stands were assessed using one-way ANOVA. Alternatively, if Levene’s test for homogeneity of variances was statistically significant, then the non-parametric Kruskal-Wallis H test was used. For all statistical tests, a level of 5% was considered as significant.

Regression analysis was used to explore relationships between forest floor depth and associated loads and carbon stocks, for all layers at each forest stand, as well as separately for the layers L and F+H (as data were not normally distributed). The quality of the resulting regression equations (\(p < 0.001\)) was assessed using the mean bias error (MBE), mean absolute error (MAE), root mean square error (RMSE) and coefficient of determination (R\(^2\)). Statistical analysis was performed using Microsoft Excel\(^\circ\) and Statistica\(^\circ\) v. 8.0 (StatSoft, Tulsa, OK, USA).

**Results**

**Forest floor depth and bulk density**

Forest floor depths at the black pine forest stands in this study ranged from 1.5 to 11.5 cm. Average overall forest floor depth increased with stand age: it measured 2.5 ± 0.5 cm (mean ± standard deviation, SD) at the young stand, 3.8 ± 1.5 cm at the mature stand, and 5.9 ± 2.9 cm at the old stand (Fig. 2). The depths of the L and F1 layers did not vary substantially with age, whereas the depths of the F2 and H layers increased with age. F2 depth across the three stands was 0.4 ± 0.3 cm, 1.1 ± 0.4 cm and 2.2 ± 1.4 cm; the value at the old stand was significantly greater than at the other two stands (H\(_{12}\) = 14.939; p < 0.001; N = 30). H depth was 0.2 ± 0.2 cm, 0.9 ± 0.6 cm and 1.5 ± 1.4 cm; the latter two values were significantly greater than at the young stand (H\(_{13}\) = 14.939; p < 0.001; N = 30 – Fig. 2).

BD of the forest floor increased with depth: the L layer was less compacted than the F1 and F2 layers, and the H layer was the densest (Tab. 1). BD in the F1 layer was significantly higher in the old stand than in the young stand (H\(_{12}\) = 8.286; p = 0.016; N = 30). Average BD for the entire forest floor was 132.2 ± 81.3 kg m\(^{-3}\).

**FFF loads**

FFF loads in our study increased with stand age (Tab. 2). FFF load in the F1 layer increased with stand age (Fig. 2).

<table>
<thead>
<tr>
<th>Forest stand</th>
<th>N</th>
<th>Layer</th>
<th>Mean (Mg ha(^{-1}))</th>
<th>Median (Mg ha(^{-1}))</th>
<th>Min (Mg ha(^{-1}))</th>
<th>Max (Mg ha(^{-1}))</th>
<th>SD (Mg ha(^{-1}))</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All stands</td>
<td>30</td>
<td>L</td>
<td>2.49</td>
<td>0.26</td>
<td>1.30</td>
<td>3.42</td>
<td>0.65</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>F1</td>
<td>13.28</td>
<td>12.64</td>
<td>9.17</td>
<td>20.778</td>
<td>3.87</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>F2</td>
<td>6.031</td>
<td>6.306</td>
<td>0</td>
<td>16.962</td>
<td>4.68</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>H</td>
<td>3.991</td>
<td>2.332</td>
<td>0</td>
<td>14.931</td>
<td>4.48</td>
<td>112</td>
</tr>
<tr>
<td>Total</td>
<td>25</td>
<td>F2</td>
<td>160.5</td>
<td>152.8</td>
<td>79.2</td>
<td>245.4</td>
<td>112</td>
<td>43.27</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>H</td>
<td>227.6</td>
<td>223.8</td>
<td>137.6</td>
<td>359.3</td>
<td>47.3</td>
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</tr>
</tbody>
</table>

**FFF load**

<table>
<thead>
<tr>
<th>Forest stand</th>
<th>Layer</th>
<th>Mean (Mg ha(^{-1}))</th>
<th>Median (Mg ha(^{-1}))</th>
<th>Min (Mg ha(^{-1}))</th>
<th>Max (Mg ha(^{-1}))</th>
<th>SD (Mg ha(^{-1}))</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young</td>
<td>L</td>
<td>2.057</td>
<td>1.899</td>
<td>1.130</td>
<td>3.492</td>
<td>0.66</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>F1</td>
<td>13.28</td>
<td>12.64</td>
<td>9.17</td>
<td>20.778</td>
<td>3.87</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td>6.031</td>
<td>6.306</td>
<td>0</td>
<td>16.962</td>
<td>4.68</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>3.991</td>
<td>2.332</td>
<td>0</td>
<td>14.931</td>
<td>4.48</td>
<td>112</td>
</tr>
<tr>
<td>Mature</td>
<td>L</td>
<td>1.291</td>
<td>1.257</td>
<td>0.738</td>
<td>2.628</td>
<td>0.54</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td>9.857</td>
<td>8.690</td>
<td>0</td>
<td>28.024</td>
<td>10.02</td>
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</tr>
<tr>
<td></td>
<td>H</td>
<td>19.620</td>
<td>18.553</td>
<td>0</td>
<td>35.220</td>
<td>12.19</td>
<td>62</td>
</tr>
<tr>
<td>Total</td>
<td>L</td>
<td>43.920</td>
<td>42.266</td>
<td>14.292</td>
<td>77.244</td>
<td>22.91</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>F1</td>
<td>53.880</td>
<td>52.196</td>
<td>19.394</td>
<td>91.756</td>
<td>27.68</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td>45.920</td>
<td>44.266</td>
<td>14.292</td>
<td>77.244</td>
<td>22.91</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>97.060</td>
<td>95.376</td>
<td>35.220</td>
<td>197.347</td>
<td>51.65</td>
<td>54</td>
</tr>
</tbody>
</table>

**Tab. 1** - Bulk density values per forest floor layers L, F1, F2 and H. Different letters indicate significant differences among forest stands for the F1 layer, based on the Kruskal-Wallis test. (SD): standard deviation; (CV): coefficient of variation.

**Tab. 2** - FFF loads, OC concentrations and FFC stocks by layers L, F1, F2, and H and in total (all layers per sample) for young, mature and old black pine forest stands (N = 10 for each layer). (SD): standard deviation; (CV): coefficient of variation.
Estimating FFF loads and FFC stocks

Organic carbon concentrations and carbon stocks

To estimate FFC stocks more accurately, OC concentrations were determined separately for each forest floor layer and separately for FWD, bark and cones. Average OC concentrations (mean ± SD) were significantly higher in the L layer (538 ± 6 g kg⁻¹) and F1 layer (537 ± 7 g kg⁻¹) than in the F2 layer (459 ± 40 g kg⁻¹) and H layer (397 ± 44 g kg⁻¹) (H₀ = 47.034; p < 0.001; N=60 – Tab. 2). OC concentrations in FWD (534 ± 7 g kg⁻¹), bark (530 ± 13.5 g kg⁻¹) and cones (539 ± 8 g kg⁻¹) were similar to those in the L and F1 layers (Tab. 3). OC concentrations were used to calculate carbon stocks for each layer separately. FFC stock ranged from 6.4 Mg ha⁻¹ in the young stand to 85.8 Mg C ha⁻¹ in the old stand. Since carbon stocks depend on loads, they showed the same relationship with age as FFF loads did. The old stand showed significantly higher carbon stocks than the other two stands in the F1 layer (H₀ = 8.454; p = 0.014; N=30) and F2 layer (H₀ = 15.429; p < 0.001; N=30). The mature and old stands showed significantly higher carbon stock than the young stand in the H layer (H₀ = 14.777; p<0.001; N=30). Average OC concentration for the entire forest floor was 483 ± 67 g kg⁻¹.

Estimating FFF loads and FFC stocks

Simple linear regression of FFF loads and FFC stocks was performed for the L layer.
forest stand than at the young and mature stands, reflecting larger amounts of woody fuel particles, bark and especially cones in the old stand. These heavier particles substantially increase BD. Indeed, the load of FWD, bark and cones in the old stand was 16.3 Mg ha⁻¹ (27% of which was due to cones), which is much higher than in young and mature stands (Tab. 3). Increasing cone abundance on the forest floor can facilitate ignition of internixed forest floor fuels, leading to taller flame heights and longer flaming duration (Kreye et al. 2013). The survival of large, mature black pine trees is essential for successful post-fire regeneration as they serve as seed sources (Christopoulou et al. 2014). During periods of hot and dry weather, accumulated large amounts of forest floor (as reflected in our old stands – Tab. 2) significantly increase the potential for high severity wildfires and exacerbate their effects on forest ecosystems. Fuel reduction treatments such as thinning, raking, and controlled burning should be considered at these stands in order to reduce fire hazard by reducing fuel loading. The high value of these trees in endemic black pine forests is reflected in their status as a priority habitat under the EU Habitats Directive (Zaghi 2008).

Since we were unable to find closely related studies, we can make only general comparisons with studies of other European black pine. In doing so, we emphasize that inter-study comparisons of FFF loads and FFC stocks are not straightforward due to the many sources of variability, including sampling and analytical methods (Schulp et al. 2008, Keane et al. 2012, Kreye et al. 2014). FFF loads at the young black pine stand in our study are comparable to those reported at low site quality stands in Greece (Kawadias et al. 2001), while the FFF loads at the mature stand in our study are comparable to those reported in Greece (Papaioannou 2015) and Portugal (Fonseca & De Figueiredo 2018). Considering similar FFF loads and OC concentration in forest floor layers, FFC stocks at our young stand are comparable to those of black pine plantations in Spain (Herrero et al. 2016), while FFC stocks at our mature stand are comparable to those in Portugal (Fonseca & De Figueiredo 2018).

We were unable to find published FFF loads for old black pine forests that we could compare with our results, though we can compare our measurements to those that we obtained, using the same methods, in Aleppo pine stands (Bakić & Bakić 2017). Black pine forests occur above Aleppo pine forests in coastal areas. Although the two types of pines showed similar average FFF loads and FFC stocks within the same age classes, BD was significantly higher for black pine and therefore so was FFF load at a given depth. In fact, black pine showed higher OC concentration in the L layer (by 0.8%), F layer (by 9%) and H layer (by 5%).

The coefficients of variation for FFF load in this study ranged from 27 to 112%, similar to variation observed in other studies (Schulp et al. 2008, De Groot et al. 2009, Letang & De Groot 2012, Keane et al. 2012, Lydersen et al. 2015, Prichard et al. 2017).

The results in Tab. S1 and Fig. 4 support the idea that separating forest floor layers improves estimation of FFF loads and FFC stocks, reflecting inter-layer differences in BD and OC concentration (Brown et al. 1982, Smith & Heath 2002, Schulp et al. 2008, Chojnacky et al. 2009). Our observation of increasing BD with forest floor depth has also been reported by studies examining litter and duff separately (Van Wagendonk et al. 1998), each forest floor layer separately (Banwell & Varner 2014, DiMario et al. 2018), or forest floor strata (Stephens et al. 2004). Forest floor densities that we measured here for black pine are quite similar to those reported for coniferous species for each of the individual layers (L = 17.9 kg m⁻³; F1 = 118.3 kg m⁻³; F2 = 203.4 kg m⁻³; H = 232.5 kg m⁻³ – Schulp et al. 2008).

Our layer-based analysis showed that average OC concentrations were significantly higher in L and F1 layers than in F2 and H layers. Using layer-specific estimates is likely to be much more accurate than using the default factor of 0.37 for dry forest floor.
mass to C conversion (IPCC 2006, 2019), as proposed by Smith & Heath (2002) and confirmed by De Vos et al. (2015). Using this IPCC factor in our case of black pine would reduce FFC stock by 25% in our young stand and by 15% in mature and old stands. Our study provides the first regression equations and BD values (together with OC concentrations) needed for FFF load and FFC stock estimation in Dalmatian black pine.

Simple linear regression is commonly used to convert forest floor depth to FFF load (Harrington 1986, Knapp et al. 2005, Ewell 2006) and C stock (Brown et al. 2004). Indeed, it proved to be the best choice in the present study, giving better BIAS, MAE, and RMSE than quadratic polynomial, cubic polynomial, or power regression equations (not shown). In the end, we selected a simple linear regression with no intercept (y=x) for the L layer (equations no. 1-2 – Tab. 4), whereas we chose a simple linear regression with calculated intercept for the F+H layers (equations no. 3-4 – Tab. 4) and for the entire forest floor (equations no. 5-6 – Tab. 4). Regression equations are straightforward for estimating total FFF load and FFC stocks and already include the relationship between the depths of individual layers and related loads as well as the OC concentrations and carbon stocks.

The regression equations derived here can be used for forest floor depths ranging from 1.5 cm to 11.5 cm. Further work should obtain data for forest floors shallower than 1.5 cm. When the forest floor is shallower than 1.5 cm, we suggest using BD and OC concentrations per forest floor layer to calculate FFF load and FFC stock (equations 1 and 2, respectively – Tab. S1 in Supplementary material). This approach is likely to give more accurate results and can be applied to all forest floor depths. However, this approach is time-consuming because it requires establishing the depth of each forest floor layer, which in turn requires specialized training in forest floor morphology. We advise against estimating FFF loads and FFC stocks using mean BD and OC concentrations as well as equations that use BD and depth per layer to quickly estimate FFF load. These equations, together with the OC concentrations determined here for individual forest floor layers, simplify estimations of FFC stocks.

The best estimates of FFF loads and FFC stocks were obtained by using depth, BD and OC concentrations per layer. The regression equations developed here provide similar estimates as equations that rely on BD and can be used for forest floor depths ranging from 1.5 cm to 11.5 cm. Our results suggest that older, undisturbed stands of black pine have particularly large FFF loads and FFC stocks. Our approach may be applicable to similar sub-Mediterranean black pine forests, although its generalisability should be verified through site-specific testing.

Acknowledgments
Funding for this study was provided by the Scientific Research Program of Croatian Forests Ltd. (2011-2015) in the form of a scholarship to NB. 

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Supplementary Material

Table S1 - Equations for estimating FFL loads and FFC stocks based on BD and OC concentrations for separate layers (layer = L, F1, F2 and H) and for the entire forest floor.

Link: Baksic_3184@suppl001.pdf