Post-fire salvage logging reduces carbon sequestration in Mediterranean coniferous forest

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Abstract

Post-fire salvage logging is a common silvicultural practice around the world, with the potential to alter the regenerative capacity of an ecosystem and thus its role as a source or a sink of carbon. However, there is no information on the effect of burnt wood management on the net ecosystem carbon balance. Here, we examine for the first time the effect of post-fire burnt wood management on the net ecosystem carbon balance by comparing the carbon exchange of two treatments in a burnt Mediterranean coniferous forest treated by salvage logging (SL, felling and removing the logs and masticating the woody debris) and Non-Intervention (NI, all trees left standing) using eddy covariance measurements. Using different partitioning approaches, we analyze the evolution of photosynthesis and respiration processes together with measurements of vegetation cover and soil respiration and humidity to interpret the differences in the measured fluxes and underlying processes. Results show that SL enhanced CO2 emissions of this burnt pine forest by more than 120 g C m–2 compared to the NI treatment for the period June–December 2009. Although soil respiration was around 30% higher in NI during growing season, this was more than offset by photosynthesis, as corroborated by increases in vegetation cover and evapotranspiration. Since SL is counterproductive to climate-change and Kyoto protocol objectives of optimal C sequestration by terrestrial ecosystems, less aggressive burnt wood management policies should be considered.

1. Introduction

Wildfire is a frequent perturbation in Mediterranean-type ecosystems (Moreno et al., 1998) inducing changes in land use/cover types (Lloret et al., 2002; Quintana et al., 2004; Viedma et al., 2006) and thereby altering the balances of water, energy and carbon (Amiro et al., 1999, 2006; Beringer et al., 2003; Santos et al., 2003). Although CO2 emission immediately after fire can be reasonably estimated (Conard and Ivanova, 1997; Harden et al., 2000; Page et al., 2002; Van der Werf et al., 2003), long-term effects on the carbon balance during ecosystem regeneration are less certain and influenced by several factors. Enhanced rates of soil CO2 effluxes as well as large changes in the rate of ecosystem photosynthetic carbon uptake may also occur during several months after wildfire (Santos et al., 2003). However, other studies suggest a reduction of the soil CO2 efflux in regenerating ecosystems (Dore et al., 2010; Irvine et al., 2007), which could be attributed to the positive relation between aboveground productivity and respiration (Irvine et al., 2007; Janssens et al., 2001). Finally, some studies reveal decreased in evapotranspiration (ET) and a conversion from carbon sink to source with magnitudes differing over the years following wildfire (Amiro, 2001; Amiro et al., 2003, 2006; Mkhabela et al., 2009).

Post-fire management may affect the fluxes of carbon and hence the role of the ecosystem as a carbon source or sink. The capacity for carbon sequestration after a wildfire will depend on the regenerative capacity of the vegetation that determines net primary production. For example, reforestation soon after a stand-replacing disturbance accelerates the conversion from carbon source to sink (Magnani et al., 2007) although natural regeneration may similarly increase carbon sequestration (Amiro, 2001). In addition, forest fires leave large amounts of partially burnt wood that may be handled in several ways according to ecological or management requirements, increasing productivity (Donato et al., 2006; Castro et al., 2010a) and simultaneously enhancing C emissions due to decomposition (Jomura et al., 2008; Marañón-Jiménez et al., 2011). Therefore, the net carbon balance after a wildfire may differ as a consequence of forest management (Stark et al., 2006), whether...
by a direct effect on vegetation cover and development or as mediated by the presence of burnt wood.

One of the first and most important post-fire management decisions regards the fate of the burnt wood. After a fire, forest managers frequently apply salvage logging, removing the burnt tree trunks, and often eliminating the remaining woody debris by chopping, mastication, fire, etc. (McIver and Starr, 2000; Bautista et al., 2004; Lindenmayer et al., 2008). Post-fire salvage logging has been routinely practiced by forest managers worldwide, motivated by factors economic, silvicultural, or even esthetic (McIver and Starr, 2000; Lindenmayer and Noss, 2006; Castro et al., 2010b). However, there is increasing evidence that salvage logging degrades ecosystem function and structure in terms of vegetation regeneration, animal and plant diversity, watershed runoff and erosion, or nutrient cycling (Donato et al., 2006; Lindenmayer et al., 2008; Castro et al., 2010a, 2010b). In the same way, post-fire burnt wood management can potentially alter the ecosystem carbon balance. On one hand, large amounts of carbon stored in the burnt wood can decompose and be emitted as CO2 to the atmosphere. On the other hand, the presence of burnt wood can enhance the regeneration capacity both by incorporating nutrients into the soil as it decomposes, and also by improving microclimatic conditions that benefit net primary productivity (Donato et al., 2006; Lindenmayer et al., 2008; Castro et al., 2010a). Post-fire burnt wood management could therefore affect the net ecosystem carbon balance even during several years after the wildfire. To date however, there are no studies on the effects of burnt wood management on net carbon exchange after a wildfire.

The aim of this paper is to examine the effect of the post-fire salvage logging on the net ecosystem carbon balance. We compare the CO2 exchange, measured during the fourth year following wildfire, of two treatments with different post-fire management treatments: “Salvage Logging” (SL) and “Non-Intervention” (NI). We used the eddy covariance (EC) technique to directly measure net carbon, water vapor and energy exchanges between the atmosphere and the biosphere (Wofsy et al., 1993; Baldocchi, 2003). In addition, soil CO2 effluxes, vegetation cover and meteorological variables were measured to interpret the patterns of carbon fluxes and underlying processes. We hypothesized that post-fire burnt wood management would influence the magnitude of carbon exchange between the ecosystem and the atmosphere, as the presence of the burnt wood may alter both respiration rates and gross primary production. These measurements are critical to understand ecosystem carbon exchange at a global scale given the large areas of forest burned every year, and are a necessary step to ascertain the effect of management practices on the ecosystem carbon balance.

2. Materials and methods

2.1. Study area and experimental design

The study site is located in the Sierra Nevada National Park (SE Spain). In September 2005, a wildfire burned ca. 1300 ha of reforested pine between 35 and 45 years age. The area selected for this study is located at 2320 m a.s.l. (36°58’1.88” N; 3°28’37.04”W). The climate is Mediterranean-type, with precipitation falling mostly during autumn and winter, and by a dry summer with a mean annual temperature of 7.8 ± 0.7 °C (period 2008–10) and annual precipitation of 470 ± 50 mm (period 1988–2008; climatic data from a nearby meteorological station at 1500 m a.s.l.). Snow falls during winter, usually persisting from November to March, and the growing season usually starts in the second half of May. The slope is between 15% and 20%. The dominant pine species present before the wildfire was Pinus sylvestris with a density of 1060 ± 50 ha⁻¹, 13.4 ± 0.3 cm d.b.h. and 6.63 ± 0.17 m height. Burnt wood biomass was estimated at 46.9 Mg ha⁻¹ (70% above and 30% belowground), according to allometric equations based on pine density and tree size (Castro et al., 2010a). This supposes a C stock in wood of 23.6 Mg ha⁻¹ (C concentration was measured in the sawdust of 50 burnt logs with a Leco TruSpec autoanalyzer, St. Joseph, MI, USA). The fire was of high intensity and no trees survived inside the study area. Current vegetation is mainly composed by grass and forbs typical of disturbed areas in the Oromediterranean belt (Molero-Mesa et al., 1996) the most common perennial species being Genista versicolor, Festuca spp. and Sesamoides prostata.

Nine months after the fire, two post-fire management treatments were applied to the burnt trees of two 35 ha stands: (1) “Non-Intervention” (NI): all burnt trees were left standing and fell naturally and progressively over the years, with around 25% still standing at the beginning of this study; and (2) “Salvage Logging” (SL): trees were cut and the trunks cleaned of branches by chain-saw and piled manually in groups of 10–12, with woody debris chopped by machine and trunks removed from the site with a log forwarder. The two treatments were contiguous (Fig. 1) and showed similar characteristics in terms of tree size and density, slope, bedrock (michaschists) and soil type (Humic cambisols).
2.2. Meteorological and eddy covariance measurements

An eddy covariance tower – with additional instrumentation for environmental and soil measurements – was installed in each treatment. Fluxes of CO₂, water vapor (latent heat) and sensible heat were estimated from fast-response (10 Hz) instruments mounted atop towers of 10 m (NI) and 2.5 m (SL). Densities of CO₂ and H₂O were measured by open-path infrared gas analysers (Li-7500, Lincoln, NE, USA) and calibrated periodically using an N₂ standard for zero and a 479.5 μmol CO₂ mol⁻¹ gas standard as a span for both treatments. Winds and sonic temperature were measured by three-axis sonic anemometers (for NI: Model 81000, R.M. Young, Traverse City, MI, USA; for SL: CSAT-3, Campbell Scientific, Logan, UT, USA). Published comparison analyses between fluxes measured using both anemometers have shown good agreement (Loescher et al., 2005; Tanny et al., 2010). Measurements were made in 2009 (the 4th year after the fire), year-round in NI, and from early June to late December in SL.

Air temperature and humidity were measured by thermohygrometers (HMP 45C, CSI, USA) at 7 m (NI) and 2 m (SL) above the surface. Soil water content (SWC) was measured by two water content reflectometers (CS6161, CSI) at 4 cm depth for the NI treatment. Over a representative ground surface, incident and reflected photosynthetic photon flux densities were measured by quantum sensors (Li-190, Lincoln, NE, USA) for both treatments. In the NI treatment, a net radiometer (NR Lite, Kipp & Zonen, Delft, Netherlands) located 8 m above the surface and four heat flux plates (HPF015C, Hukseflux, Delft, Netherlands) at 8 cm depth and two pairs of soil temperature probes (TCAV, Campbell Scientific, Logan, UT, USA) at 2 and 6 cm depth, were installed parallel to the surface to examine the energy balance (Wilson et al., 2002). For both treatments, data loggers (CR3000, CSI) managed the measurements and recorded the data. Eddy covariance data were saved at 10 Hz by the logger. Means, variances and covariances on half-hour bases following Reynolds’ rules, eddy flux corrections for density perturbations (Webb et al., 1980) and coordinate rotation (McMillen, 1988) were applied, as well as quality control checks following Reverter et al. (2010) using an in-house program (PECADO) based on MATLAB routines.

2.3. Data quality control, gap filling for long term integration of fluxes, and partitioning

Half-hour statistics were computed when data eliminated by quality control did not exceed 25% of the total. Night-time data during periods with low turbulence (friction velocity, \( u_c < 0.35 \text{ m s}^{-1} \) for the NI treatment; \( u_c < 0.25 \text{ m s}^{-1} \) for the SL treatment) were rejected (Goulden et al., 1996), as were three nights in February with unrealistic values. The Flux-Sourced Area footprint model (Schmid, 1994, 1997, 2002) was applied to verify that fluxes originated from well within the fetch (Fig. 1). Even during periods of relative static stability (0.2 m s⁻¹ < \( u_c < 0.4 \) m s⁻¹; sensible heat fluxes (\( H < 0 \))), the estimated maximum source location was 101 m for NI and 36 m for SL; the maximum distance of the 50% source area isopleths (Fig. 1) was 228 m (NI) and 68 m (SL). In addition, the energy balance closure (ratio of the sum of sensible and latent turbulent fluxes, \( H + LE \), to the difference between net radiation and the soil heat flux, \( R_h - G \)) was 90% \((R^2 = 0.67; n = 755)\) for the NI treatment. This value is in the range reported by most FLUXNET sites (Wilson et al., 2002) and provides additional information regarding turbulent flux quality (Moncrieff et al., 1997).

Data rejected due to environmental conditions or instrument malfunction amounted to 29% and 23% of the total measured period for the NI and SL treatments respectively. In addition, night-time low turbulence conditions rejected 18% and 13% of the data, resulting in 47% total data missing for NI and 36% for SL, requiring gap filling in order to estimate the annual CO₂ and water vapor exchanges. Gaps were filled using the “Marginal Distribution Sampling” (MDS) technique (Falge et al., 2001; Reichstein et al., 2005), replacing missing values using a time window of several adjacent days. The length of the time window depends on environmental conditions and meteorological data availability. In a parallel way and only for CO₂ fluxes, a semi-empirical gap-filling method based on the response to temperature and photosynthetic photon flux density for respiration and photosynthesis respectively (Falge et al., 2001; Lasslop et al., 2010) was also applied. Results from this alternative gap-filling method are mentioned only when significant differences with the MDS method were detected \((P < 0.05)\). Random uncertainty and errors in net ecosystem carbon and water vapor exchanges introduced by the gap-filling processes were calculated using Monte Carlo simulations (Richardson and Hollinger, 2007); see Reverter et al. (2010) for more information.

Positive values of net ecosystem carbon denote a net CO₂ release to the atmosphere while negative values denote a net CO₂ uptake.

Half hourly net CO₂ fluxes were broken into gross primary production (GPP) and ecosystem respiration \((R_{eco})\) components using two different techniques: the “night-time data-based estimate” (NB; (Reichstein et al., 2005)) and the “daytime data-based estimate” (DB; (Lasslop et al., 2010)) flux partitioning algorithms. The NB algorithm assumes that GPP is zero at night and models \(R_{eco}\) as a function of temperature using night-time data; this relationship is extrapolated to daytime, for which the difference between the modeled \(R_{eco}\) and measured CO₂ fluxes yields the estimated GPP (see Reichstein et al., 2005 for more information). For the DB algorithm, the daytime measured CO₂ fluxes are modeled using a hyperbolic light–response curve (Falge et al., 2001) for GPP and a respiration model depending on temperature for \(R_{eco}\) (Eq. (1)): \(F_c = \frac{a R_{eco}}{R_{eco} + \beta} + R_{15} \exp \left( \frac{E_o}{15 - 46.02 - \frac{1}{T_a + 46.02}} \right)\).

To track the respiratory and photosynthetic capacity of both treatments, mean monthly values of \(R_{15}\) and \(a\) estimated every two days from the DB partitioning algorithm were selected.

2.4. Plant cover and soil respiration and moisture measurements

In order to determine possible causes of the differences in measured \(F_c\) between treatments, plant cover and soil CO₂ fluxes and humidity were measured. Plant cover was sampled with a point-linear method one and two years after the fire (June 2006 and 2007, respectively) as a surrogate for regenerative capacity and primary production. In June 2006, measurements were done in 12 randomly established linear transects of 25 × 2 m along the maximum slope of the terrain for each treatment. The number of individuals of perennial plants was counted within each transect. For June 2007 the methodology was changed due to the high plant cover that impeded the monitoring of all individuals. In that case, three points (central and transversal sides) at each 50 cm along the transect \((n = 150\) points per transect\) were sampled, observing the nature of contact (soil or vegetation). Plant height (if present) was measured at every central point of the transect. Differences
between treatments were analyzed with one-way ANOVAs for each year.

Soil respiration and water content were measured six times throughout the spring of 2009 at three-week intervals from March to June. Twenty PVC collars per treatment were installed in the soil to a 1 cm depth, randomly distributed over an area of ca. 1 ha and separated by at least 10 m. Soil respiration measurements were performed on the collars from ca. 9 am to 3 pm using two CO2 analyzer systems: the manual EGM-4/SRC-1 (PP-Systems, Hitchin, UK); and an automated Li-8100 (Lincoln, NE, USA). The two instruments were used in both treatments. A previous instrument inter-comparison (Marañón-Jiménez et al., 2011) allowed correction of the EGM-4/SRC-1 data to match the Li-8100. During these campaigns, soil water content was measured at 10, 20, 30 and 40 cm depth at 15 points per treatment, using the PR-2 profile probe (Delta T, Services, Cambridge, UK). Soil CO2 effluxes and their variation over sampling dates (time) were analyzed with a repeated-measure analysis of variance (rmANOVA), with sampling dates defined as the within-factor and treatment as the between-factor. Soil water content was similarly analyzed with rmANOVA. Throughout the paper mean values are followed by ±1SE.

3. Results

3.1. Meteorological conditions

Meteorological conditions showed a strongly asynchronous pattern of rainfall and temperature throughout the year (Fig. 2). During summer (June, July, August), the mean daily air temperature ($T_a$) was 17.1 °C, while precipitation was almost negligible with only one rain event exceeding 5 mm. In winter (January, February, and December) mean daily $T_a$ was 1 °C and the greatest precipitation fell, mostly as snow which persisted from December to March. During spring and fall, rain and $T_a$ showed intermediate values compared with the other two seasons, with a mean daily $T_a$ of 7.8 °C, and accumulated rainfall of 170 mm. Annual values of mean $T_a$ and total rainfall in 2009 were 8.4 °C and 678 mm respectively.

3.2. Monthly net carbon exchange and evapotranspiration

Overall, the Non-Intervention (NI) treatment acted as a monthly net carbon sink during nearly the whole year 2009, whereas the Salvage Logging (SL) treatment acted consistently as a source following the June installation of the eddy system (Fig. 3). The most productive period for NI was the end of spring and beginning of summer, reaching the maximum value of carbon uptake in May (around 30 g C m$^{-2}$). Then, from August to October, NI emitted ca 2 g C m$^{-2}$ per month. In November (end of autumn, with fair weather) the ecosystem absorbed more than 10 g C m$^{-2}$. During winter, NI was very nearly carbon neutral. However, December and January are interpreted as carbon source months if gaps were filled using the semi-empirical approach, emitting 13 and 9 g C m$^{-2}$ respectively. By contrast, SL consistently emitted carbon, with maximum emissions in July (more than 20 g C m$^{-2}$) and decreasing from then until the year’s end. The semi-empirical approach could not be applied in SL due to the inability to correlate measured CO2 fluxes with temperature or light (Lasslop et al., 2010).

During the measured period in both treatments, NI presented usually higher monthly evapotranspiration values (ET), with the exception of December (Fig. 3). Monthly ET for NI reached maximum values at the end of spring (May and June; ca 60 mm) and minima at the beginning and end of the year (<25 mm). In early autumn (October), ET was similar to that of early spring (ca 40 mm). In SL, during the measured period (June–December), maximum ET values where reached in October when the soil was moist and the temperature mild (Figs. 2 and 3). Nonetheless, monthly ET remained very low and stable over the measured period and never exceeded 40 mm. The monthly Bowen ratio (ratio of sensible to latent heat flux) increased from February to August for NI treatment and decreased afterwards (Table 1). For SL treatment the monthly Bowen ratio was higher than NI. Both treatments presented higher values in July and August (Table 1).

3.3. Diurnal trends of CO2 fluxes across treatment

Diurnal trends of CO2 fluxes were explored in three representative months for simplicity (Fig. 4). In general, during daytime NI acted as a consistent net CO2 sink while SL acted as a source. During night-time both treatments acted as sources of CO2. However, while SL presented values lower than 0.6 μmol m$^{-2}$ s$^{-1}$, NI reached values exceeding 1 μmol m$^{-2}$ s$^{-1}$ in June. Concretely, in June, daytime CO2 uptake in NI was often near 3 μmol m$^{-2}$ s$^{-1}$ while SL acted as daytime CO2 source (ca 1.5 μmol m$^{-2}$ s$^{-1}$). In July, SL presented similar behavior to June whereas NI reduced its CO2 assimilation by more than a half. In November, early daytime CO2 uptake was measured in SL (FCa = −0.5 μmol m$^{-2}$ s$^{-1}$). For the NI treatment, autumn values of daytime CO2 uptake reached 2 μmol m$^{-2}$ s$^{-1}$ and nighttime CO2 release was considerably lower than June and July.

3.4. Accumulated carbon exchange

Fig. 5 shows the accumulated carbon exchange estimated for NI and SL over the period when simultaneous measurements in both treatments are available (June–December of 2009). For the SL treatment, the accumulated carbon exchange showed a near constant slope ($a$) [$a = 0.6; R^2 = 0.995$] from the start of the measurements (June) until October. During this period, this treatment acted as a daily constant carbon source, emitting between 80 and 110 g C m$^{-2}$ and thereafter, it acted as near neutral C sink until the end of the year. The NI treatment acted as a net carbon sink during spring, absorbing 60 g C m$^{-2}$ (from April to June; data not shown). After this productive period, the net carbon uptake capacity was reduced and the ecosystem absorbed 30 g C m$^{-2}$ from June to July. From this point, the NI treatment behaved as near neutral C sink until the middle of November, when this treatment recovered its sink activity until the end of the year.

Over the course of 2009, the NI treatment absorbed 77 ± 11 g C m$^{-2}$. Such a confident value cannot be given for SL treatment, due to the absence of carbon exchange measurements from January to May 2009. However, a crude annual estimation can be given assuming a range of possible behaviors of SL during the non-measured period. During winter, we can consider similar behavior for SL and NI acting as a neutral net carbon sink due to
the existence of snow cover (Harding et al., 2001). For April and May, the accumulated carbon exchange could be considered as delimited by two extreme situations: (1) a neutral net carbon exchange, given the lack of net carbon assimilation throughout the measurement period (Fig. 3) and (2) a scenario of maximum carbon emission. For the estimations under this assumption we used the “daytime data-based estimate” (DB) respiration model (Lasslop et al., 2010). The model was applied using maximum values of base respiration at 15°C and temperature sensitivity ($E_0$) estimated during the measured period (1.25 μmol m$^{-2}$s$^{-1}$ and 335 °C respectively). Thus, in any case considered under these preliminary assumptions, the SL treatment would act as a net annual carbon source, emitting between 90 and 120 g C m$^{-2}$ in 2009.

**Table 1**

Monthly values of the Bowen ratio for NI and SL treatments along 2009. The error (in parentheses) is calculated based on the standard errors of H and LE.

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<td>Bowen ratio</td>
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<td></td>
<td></td>
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<tr>
<td>NI</td>
<td>0.4(0.2)</td>
<td>1.4(0.5)</td>
<td>2.2(0.4)</td>
<td>1.9(0.2)</td>
<td>2.1(0.2)</td>
<td>3.6(0.3)</td>
<td>3.1(0.3)</td>
<td>–</td>
<td>1.6(0.2)</td>
<td>1.2(0.3)</td>
<td>–</td>
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<tr>
<td>SL</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>3.4(0.5)</td>
<td>4.2(0.5)</td>
<td>3.5(0.6)</td>
<td>1.8(0.4)</td>
<td>1.8(0.3)</td>
<td>2.0(1.1)</td>
<td>–</td>
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</table>

**Fig. 3.** Monthly totals of exchanged carbon (g C m$^{-2}$) and evapotranspiration (mm) by forest treatments during 2009 for Non-Intervention (NI, gray bars) and since June 2009 for Salvage Logged (SL, dark bars) treatments, using MDS gap-filling technique. Ecosystem CO2 uptake is depicted as negative while ecosystem CO2 release is positive.

**Fig. 4.** Diurnal trends in CO2 flux ($F_c$, μmol m$^{-2}$ s$^{-1}$) for the monthly means (±standard error) of June, July and November 2009 for treatments treated by (A) Non-Intervention and (B) Salvage Logging.

**Fig. 5.** Cumulative carbon exchange (g C m$^{-2}$) from June-December 2009 by forest treated with Non-Intervention (NI, gray line) and Salvage Logging (SL, black line).
3.5. Plant cover and soil respiration and moisture measurements

Plant cover in June 2006 was higher in NI (11.1 ± 1.6 individuals m\(^{-2}\)) than in SL (7.5 ± 1.1 individuals m\(^{-2}\); \(F = 3.24\), d.f. = 1, 22; \(P = 0.086\)). Plant cover similarly differed between treatments in June 2007 (\(F = 18.17\), d.f. = 1, 22; \(P < 0.001\)), being higher in NI (61.2 ± 1.7\%) than in SL (46 ± 4\%; see also Fig. 6 for photos of the study areas in 2009). Plant height also differed between treatments (\(F = 4.69\); d.f. = 1, 453; \(P = 0.031\); log-transformed data), being likewise higher in NI (22.9 ± 1.4 cm), than in SL (19.5 ± 1.4 cm).

Soil respiration was consistently higher in NI than SL (Fig. 7a, Table 2). Soil water content decreased throughout the growing season and was constantly higher in SL (Fig. 7b; Table 3).

3.6. Photosynthesis and respiration partitioning

Mean estimated values of base respiration at 15 °C (\(R_{15}\)) and canopy light utilization efficiency (\(\alpha\)) from the DB partitioning algorithm (Fig. 8) were used to track the respiratory and photosynthetic capacities of NI. Monthly trends of \(R_{15}\) and \(\alpha\) were very similar, showing peaks at the end of spring (May) and in the fall, with lower values during the dry summer. However, \(R_{15}\) lagged \(\alpha\) by about one month in reaching its fall maximum (in October, \(R_{15} = 0.86 \mu\text{mol m}^{-2} \text{s}^{-1}\)) by which time \(\alpha\) had dropped back to low values (ca. 0.008 \(\mu\text{mol C J}^{-1}\)). Relatively high values of \(R_{15}\) were also estimated in December, but were accompanied by only a slight increase in \(\alpha\) for SL, no dependence of GPP on light, nor of \(R_{eco}\) on temperature, was detected and thus, the DB partitioning algorithm

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**Table 2**

Summary of Repeated Measures Analysis of Variance (rmANOVA) for soil CO\(_2\) fluxes measured throughout the spring 2009. df = degrees of freedom of the numerator and denominator respectively. \(F = \) value of the \(F\) statistic. \(P = \) critical probability of the analysis.

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
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<td>Between-subject</td>
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<tr>
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<tr>
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<tr>
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<tr>
<td>Time + Treatment</td>
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<td>0.1048</td>
</tr>
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could not be applied, except from mid-October to December, where early daytime CO2 uptake was measured in SL (see November 2009 in Fig. 4) and R15 reached values near 0.54 µmol m${^{-2}}$ s${^{-1}}$. The estimated $a$ was generally null except for 22–24 October (0.0012 µmol C m$^{-2}$ s$^{-1}$) and 5–7 November (0.0853 µmol C m$^{-2}$ s$^{-1}$).

Thus, due to the lack of measured CO2 fluxes dependencies on light or temperature for SL, estimated values of gross primary production and ecosystem respiration are given only for NI. Using both algorithms, higher values of GPP were obtained in May and June, while lower values corresponded to cold winter months (January–March; Fig. 9). During end of summer, fall and beginning of winter the estimated GPP remained nearly constant according both algorithms. By contrast, modeled $R_{eco}$ showed significant differences depending on the algorithm used. For “DB” algorithm, $R_{eco}$ presented higher estimated values during the end of summer and early fall, and maximum in September (only for DB algorithm). A peak in $R_{eco}$ was also estimated in May. The beginning and end of the year (January and December) also presented high values similar to June and October respectively. Using the NB algorithm higher values of $R_{eco}$ were estimated in May and June, and minimum values during winter.

4. Discussion

During the fourth year after a fire, SL management hindered the recovery of C sequestration in the Mediterranean coniferous forest compared to the NI treatment. Photosynthesis and respiration processes also presented different patterns between post-fire treatments. Carbon loss was mostly constant in SL and not related to temperature at short time scales (30 min), with very small oscillations throughout the whole measurement period at both daily and seasonal scales, evidencing very low biological activity in the soil and vegetation. By contrast, the NI treatment showed more biological activity, with higher soil respiration rates and vegetation productivity, yielding higher daily and seasonal ranges of carbon exchange. In fact, the results of this study underline higher vegetation cover and performance for the NI treatment, explaining the higher ET and lower Bowen ratio compared to the SL treatment, with a consequent decrease in soil water content. Furthermore, while opposing processes in the carbon cycle (plant uptake and respiration) were both enhanced in NI, the additional contributions of CO2 released by the wood decomposition (Gough et al., 2004) was overwhelmed by photosynthesis such that annual carbon emissions were reduced considerably compared to the SL treatment. Thus, despite the limited temporal extent of data coverage, the strong impact of SL management on ecosystem CO2 fluxes has been clearly demonstrated even at the initial stages of natural regeneration.

Several reasons may contribute to the marked differences in the net CO2 fluxes between SL and NI treatments. First, burnt trees and coarse woody debris left after the wildfire represent a large pool of nutrients (Wei et al., 1997; Johnson et al., 2005; Kappes et al., 2007; Merino et al., 2007), that will be progressively incorporated to the soil as the trees fall and wood decomposes (Harmon et al., 1986; Grove, 2003; Coleman et al., 2004), improving soil fertility.

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Table 3

Summary of Repeated Measures Analysis of Variance (rmANOVA) for the soil water content measured throughout the spring of 2009. df = degrees of freedom of the numerator and denominator respectively. $F$ = value of the $F$ statistic. Approximate value of $F$ adjusted for the Time × Depth and Time × Treatment × Depth interactions (Wilk’s-Lambda multivariate test). $P$ = critical probability of the analysis.

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>$F$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between-subject</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment</td>
<td>13</td>
<td>1.54</td>
<td>0.0005</td>
</tr>
<tr>
<td>Depth</td>
<td>0.41</td>
<td>3.54</td>
<td>0.7464</td>
</tr>
<tr>
<td>Treatment × Depth</td>
<td>0.18</td>
<td>3.54</td>
<td>0.9101</td>
</tr>
<tr>
<td>Within-subject</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>5, 50</td>
<td>156.61</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Time × Treatment</td>
<td>5, 50</td>
<td>9.23</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Time × Depth</td>
<td>15, 138.43</td>
<td>3.94</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Time × Treatment × Depth</td>
<td>15, 138.43</td>
<td>1.10</td>
<td>0.3572</td>
</tr>
<tr>
<td>Error</td>
<td>54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Fig. 9. Estimated monthly gross primary production (GPP; negative exchanges) and ecosystem respiration ($R_{eco}$; positive exchanges) using the “daytime data-based estimate” (DB; lined bars) and the “night-time data-bases estimate” (NB; white bars) flux partitioning algorithms for the Non-Intervention treated treatment.

Fig. 8. Mean monthly values (±SE) of respiratory and photosynthetic parameters used to estimate both processes in the treatment treated with Non-Intervention (NI). Estimated values outside the range defined as “mean monthly value ± SD” were rejected.
Second, burnt trees and branches (even after falling) act as nurse structures that improve microclimatic conditions for plant regeneration (Harmon et al., 1986; Lindenmayer et al., 2008; Smaill et al., 2008; Stoddard et al., 2008; Castro et al., 2010a, 2010b). Third, salvage logging may damage the banks of seedlings and shoots that regenerate soon after the fire (Martínez-Sánchez et al., 1999; Melver and Starr, 2000; Lindenmayer et al., 2008), reducing plant density. In addition, the presence of burnt logs and branches creates habitat complexity that may reduce herbivore damage to the vegetation (Ripple and Larsen, 2001; see also Relva et al. (2009) for similar effect in non-burnt woody debris), and soil erosion (Wondzell, 2001; Robichaud, 2005; Kim et al., 2008; Lindenmayer et al., 2008; Robichaud et al., 2008), and attract seed-dispersing birds (Rost et al., 2009, 2010; Castro et al., 2010b). All this may translate to a higher capacity in NI for vegetation and hence carbon sequestration, while SL retards vegetation recovery and carbon uptake capacity. Differences could be more accentuated in the long term, as wood decomposes and progressively releases its nutrients (Irvine et al., 2007).

These results are likely extensible to many other burnt coniferous forest ecosystems subjected to post-fire salvage logging. Coarse woody debris has been widely reported to contribute to soil fertility and soil microclimate improvement in different ecosystem types (Pérez-Batallón et al., 1998; Hafner and Groffman, 2005; Smaill et al., 2008; Stoddard et al., 2008; Castro et al., 2011), and consequently to enhance primary productivity (Burton et al., 2000; Stark et al., 2006; Irvine et al., 2007; Stoddard et al. 2008). Since partially burnt woody debris (with charring limited to the bark and the superficial layers) has similar nutrient concentrations to unburnt wood (Wei et al., 1997), the effects of burnt wood on soil fertility enrichment will be comparable to those reported for unburned coarse woody debris. In addition, reductions in plant cover and regeneration capacity after salvage logging have been also reported in different forest types across the world (Lindenmayer et al., 2008; Donato et al., 2006; Greene et al., 2006; Lindenmayer and Noss, 2006; Stark et al., 2006; Beghin et al., 2010; Castro et al., 2010a; Svoboda et al., 2010), thus with the potential to reduce carbon uptake. Finally, the general increase of erosion risk after a wildfire (Thomas et al., 1999; Yang et al., 2003; Spanos et al., 2005; Lindenmayer et al., 2008) leads to a negative synergic effect through soil impoverishment, reinforcing the impact of salvage logging on carbon emissions. Thus, in general salvage logging applied after a wildfire in coniferous forests has the potential to alter soil properties, retarding vegetation recovery and thus the carbon uptake capacity.

4.1. Management implications

Fires destroy large areas of forest every year in many areas of the world (FAO, 2007). A key management decision after a forest fire is to determine the fate of the burnt wood, and an intense debate surrounds the practice of salvage logging as it has ecological, economical and silvicultural implications (Beschta et al., 2004; DellaSala et al., 2006; Donato et al., 2006; Lindenmayer et al., 2008). Our study demonstrates, for the first time, that the removal of burnt wood retards the capacity of such ecosystem to restore its carbon sink capacity in Mediterranean climates. Thus, in terms of policies for optimization of carbon sequestration in the context of the climate change, salvage logging should be discouraged. Potential implications at the global scale are aggravated by the predicted increase in wildfire incidence for climate change scenarios in Mediterranean and other semi-arid climates of the world (IPCC, 2007). Applying alternative management strategies for burnt wood following wildfire could therefore suppose a notable variation in carbon release to the atmosphere at a global scale, even without considering CO2 emissions by the heavy machinery used in salvage logging operations (Stephens et al., 2009).

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.foreco.2011.08.023.

References


