



## Research article

## Does time since fire drive live aboveground biomass and stand structure in low fire activity boreal forests? Impacts on their management

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## ABSTRACT

Boreal forests subject to low fire activity are complex ecosystems in terms of structure and dynamics. They have a high ecological value as they contain important proportions of old forests that play a crucial role in preserving biodiversity and ecological functions. They also sequester important amounts of carbon at the landscape level. However, the role of time since fire in controlling the different processes and attributes of those forests is still poorly understood. The Romaine River area experiences a fire regime characterized by very rare but large fires and has recently been opened to economic development for energy and timber production. In this study, we aimed to characterize this region in terms of live aboveground biomass, merchantable volume, stand structure and composition, and to establish relations between these attributes and the time since the last fire. Mean live aboveground biomass and merchantable volume showed values similar to those of commercial boreal coniferous forests. They were both found to increase up to around 150 years after a fire before declining. However, no significant relation was found between time since fire and stand structure and composition. Instead, they seemed to mostly depend on stand productivity and non-fire disturbances. At the landscape level, this region contains large amounts of biomass and carbon stored resulting from the long fire cycles it experiences. Although in terms of merchantable volume these forests seemed profitable for the forest industry, a large proportion were old forests or presented structures of old forests. Therefore, if forest management was to be undertaken in this region, particular attention should be given to these old forests in order to protect biodiversity and ecological functions. Partial cutting with variable levels of retention would be an appropriate management strategy as it reproduces the structural complexity of old forests.

## 1. Introduction

North American boreal forests are shaped by disturbance regimes, most particularly wildfires (Brandt, 2009; Johnson, 1992; Payette, 1992). Successional patterns are strongly determined by fires, notably fire intervals and fire severity. With an increasing time since the last fire, stand biomass and organic layer accumulate for a certain period of time, stand composition changes from mainly shade intolerant species to a higher proportion of shade tolerant species (Paré and Bergeron, 1995; Ward et al., 2014) and stand structure shifts from an even-aged structure to a more irregular one (Bouchard et al., 2008). A stabilization of the aboveground biomass is generally observed between 75 and 90 (Bouchard et al., 2008; Paré and Bergeron, 1995) to 150 years after a fire (Garet et al.,

2009; Gauthier et al., 2010; Harper et al., 2005), depending on the region under study.

In North American boreal forests, fire activity decreases from west to east (Zhang and Chen, 2007). For instance, the North Shore region of Quebec, eastern Canada, experiences fire cycles reaching 785 years (Bouchard et al., 2008; Portier et al., 2016), while they could be as short as 90 years in the Taiga Plain of western Canada (Zhang and Chen, 2007). In the absence of fire, stands can become older than the mean longevity of tree species (Boucher et al., 2006; Kneeshaw and Gauthier, 2003). Their dynamics gradually become driven by non-fire disturbances associated with gap dynamics, such as insect outbreaks and windthrows (Blais, 1983; Girard et al., 2014; Pham et al., 2004; Waldron et al., 2013), or simply by senescence mortality. Consequently, such stands are characterized by complex age structures as new cohorts

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establish below older ones (Boucher et al., 2006; De Grandpré et al., 2008).

Over the last few years, the Romaine River region in eastern Quebec has been opened for the forest industry, and close to 280 km<sup>2</sup> of forests have been flooded for hydroelectric production. In the context of such economic development, areas experiencing long fire cycles present substantial challenges. First, they contain an important proportion of old forests that are highly complex ecosystems playing a crucial role in preserving biodiversity and ecological functions (Bergeron and Fenton, 2012; Kneeshaw and Gauthier, 2003). Second, boreal forests contain a large share of the global terrestrial carbon pool (Bradshaw and Warkentin, 2015; de Groot et al., 2013; IPCC, 2014). In the context of climate change, the importance of keeping this carbon stored is widely recognized (IPCC, 2014). A large portion of this carbon is released into the atmosphere by fires (Bond-Lamberty et al., 2007; de Groot et al., 2007) but areas subject to low fire activity can store large amounts at the landscape level (Luyssaert et al., 2008).

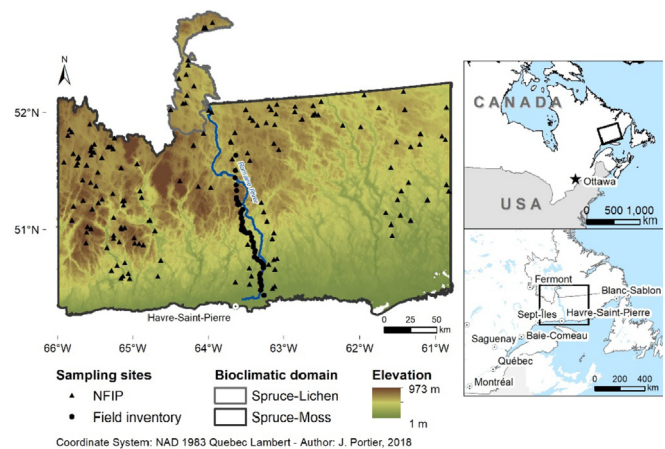
Contrary to areas subject to short fire cycles that are relatively well documented (Harper et al., 2002; Rapanoela et al., 2015), forest attributes and dynamics of long fire cycle areas are still poorly known. Yet, live aboveground biomass and merchantable volume, as well as composition and structure characteristics of such regions would be valuable information for forest managers. Moreover, if forest live aboveground biomass and merchantable volume generally increase with time since the last fire (Harper et al., 2005; Lecomte et al., 2006; Paré and Bergeron, 1995), this relation is still poorly understood in boreal forests subject to long fire cycles. Similarly, the role of fire versus non-fire disturbances in changes in structure and composition of these ecosystems needs to be further studied, especially when forest management is involved. Finally, estimating carbon stocks is crucial for a better appreciation of the consequences of developing commercial forestry, as well as for simulating alternative scenarios using forestry as a mean to mitigate climate change (e.g. reforestation or intensive management in unproductive sites).

The goal of our study was to characterize the live aboveground biomass, merchantable volume, structure and composition of a fire-scarce region in the Romaine River area of Quebec, Canada, and to establish the relation between these attributes and the time since the last fire. Our study was based on field inventory data that was also used to extrapolate live aboveground biomass and merchantable volume to the entire study area at the scale of forest stands. Overall, this study intended to improve our understanding of the dynamics of low fire activity areas to help build appropriate forest management strategies in such regions.

## 2. Material and methods

### 2.1. Study area

The Romaine River is located in the eastern North Shore region of Quebec, eastern Canada, north of the St. Lawrence River. This region has recently been opened to economic development for hydroelectric energy and forest products (MFFPQ, 2013a). In particular, a portion of the forested landscape has been flooded permanently to produce electricity. The entire region is mainly characterized by a very low fire activity with rare but large fires. Fire cycles range from ~200 years in the north to ~8200 years in the south (Gauthier et al., 2015). Our study area is centered on Romaine River and is entirely located within the spruce-moss bioclimatic domain, except for the northernmost portion that lies in the spruce-lichen domain (MFFPQ, 2013b). It covers 72,681 km<sup>2</sup> and stretches between latitudes 50°N to 53°N, and between longitudes 66°W to 60°W (Fig. 1). This region is the one of the wettest in eastern Canada, with total mean annual precipitation ranging from 754 mm to 1108 mm. Mean annual temperature varies from -4.2 °C to 3.3 °C (means of weather data extracted at the forest-stand level over the 1971–2000 period - Leboeuf et al., 2012). The topography is



**Fig. 1.** Map of study area in the eastern North Shore region of Quebec, Canada, showing the location of sampling sites, elevation profile and bioclimatic domains.

variable throughout the study area with flat, sea level areas in the south along the St. Lawrence River, gradually transitioning to a highly fractured relief to the north, rising to nearly 1000 m of elevation (Fig. 1). The southern half of the study area mainly sits on bedrocks with very thin mineral soil, while the northern half is largely dominated by thick till deposits. If, as in the rest of the boreal zone of Quebec, black spruce (*Picea mariana* (Mill.) B.S.P.) is the most represented tree species in the coniferous boreal forests of the North Shore region, long fire cycles and high precipitation make it possible for a significant proportion of balsam fir (*Abies balsamea* (L.) Mill.) to develop in these forests (Bouchard et al., 2008; De Grandpré et al., 2000). Some other tree species, such as trembling aspen (*Populus tremuloides* Mich.), white birch (*Betula papyrifera* Marsh.) and white spruce (*Picea glauca* (Mill.) B.S.P.) can also be found in smaller proportions.

### 2.2. Field data and basal area calculation

The field campaign was conducted in 2014 along a 160-km-long road near Romaine River (Fig. 1). The road was divided into 32 consecutive 5-km-long by 750-m-wide cells (Portier et al., 2016). In each cell, two points located at a minimum distance of 100 m from the road were randomly generated. These points were used as sampling plots for the estimation of tree basal area (BA) and organic layer thickness. One out of two plots per cell was used for time since fire estimation. In the northern section of the road, a lower number of plots were sampled because of access issues (total number of field plots = 54). In addition, 164 plots from the Northern Forest Inventory Program (NFIP; 2005 to 2009) of the Ministère des Forêts, de la Faune et des Parcs du Québec (MFFPQ) were added to the field dataset (Fig. 1). Our field protocol was adjusted to match that of the NFIP in order to obtain data of the same kind. Both datasets could therefore be combined without further compatibility testing. In total, time since fire data was available for 200 plots: 44 field plots (Portier et al., 2016) and 156 inventory plots from the NFIP. Fire history was conventionally reconstructed using dendrochronology. In each stand, the time since the last fire was inferred from the age of 10 dominant trees (Arno and Sneek, 1977; Johnson and Gutsell, 1994). If this method allows the reconstruction of up to 350 years of fire history, time since fire estimates become less precise as they increase (Cyr et al., 2016; Portier et al., 2016). When a stand is older than the oldest tree on-site, assessing a precise stand age becomes impossible. In these cases, a minimum time since fire was attributed to the stand (Cyr et al., 2016; Portier et al., 2016).

In the 54 field plots, BA was assessed per species from the center of the plot using a factor-two wedge prism that selects trees meeting a certain size-distance threshold (Bruce, 1955; Paré et al., 2013). The BA

of a given species equals two times the number of trees of that species that has been counted with the prism and is expressed in square meters per hectare. In the 164 NFIP inventory plots, BA was calculated from forest stand inventory data. The diameter at breast height (DBH) and height of all trees with a DBH ≥ 9 cm were measured in a 400 m<sup>2</sup> circle. In addition, the DBH of all saplings (3 cm ≤ DBH < 9 cm) was measured in a 100 m<sup>2</sup> circle from the same center. The BA of a tree or sapling in square meters was calculated as:

$$BA_{tree\ or\ sapling} = \frac{\pi}{40\ 000} * DBH^2 \tag{1}$$

The BA of a given species in square meters per hectare was then defined as:

$$BA_{species} = \sum BA_{tree} * 25 + \sum BA_{sapling} * 100 \tag{2}$$

In order to avoid biases related to the different field methods used (Eastaugh and Hasenauer, 2013), forest stand inventory was also carried out in 12 field plots (~25% of the plots) using the same protocol as in the NFIP plots. BA estimates from those 12 field plots were compared with the corresponding prism estimates, and a correction was applied to all prism estimates.

### 2.3. Live aboveground biomass and merchantable volume

Live aboveground biomass was calculated from per species allometric equations developed by Paré et al. (2013) which estimate the biomass of tree components (stemwood, foliage, branch, and bark) from trees' BA. The biomass of all tree components was summed to obtain the biomass per species in tons per hectare for each plot. Finally, the biomass of all species was summed to obtain the total live aboveground biomass of each stand in tons per hectare.

The merchantable volume (i.e. volume in cubic meters per hectare of trees with a DBH ≥ 9 cm – Perron, 2003; Newton, 2012) was calculated for each forest inventory plot according to the per species equations developed from DBH and heights of trees (Perron, 2003). As DBH and height were not available where BA was estimated from the wedge prism, the corresponding plots were removed from this calculation (total number of plots in which merchantable volume was calculated = 168).

### 2.4. Composition and structure

Composition was assessed using the proportion of BA of merchantable trees attributed to black spruce and balsam fir in each plot. Four compositional types were defined: spruce-dominated, spruce-fir, fir-spruce, fir-dominated (Table 1a).

**Table 1**

Description and repartition of compositional types (a). Repartition of structural clusters (b). Only plots corresponding to the four compositional types presented in a) were used in the analyses.

a) Compositional types				
	Spruce	Spruce-Fir	Fir-Spruce	Fir
Description	Spruce	Spruce:	Fir: 50–75%	Fir ≥ 75%
Percentage relative to the merchantable BA of stands	≥ 75%	50–75%	Spruce: Second most represented species	
Percentage of sites	66.1%	12.8%	10.1%	4.1%
b) Structural clusters				
	Inverted J	Intermediate	Flat	
Percentage of sites	27.2%	50.6%	22.2%	

The stand structure of each plot was assessed from the proportion of density and BA of merchantable trees (DBH ≥ 9 cm) contained in DBH classes. Plots that did not fall into the four compositional types presented in Table 1a were removed from this analysis. Two-centimeters DBH classes were defined, with “10” being the lowest class and containing trees with a DBH between 9 and 11 cm. The few trees presenting a DBH greater than 33 cm were grouped into a “34+” class. In each plot, the reversed cumulative proportions of trees and of BA in each class were calculated to identify groups of similar stand structures. Cumulative proportions were used because they smooth the DBH distributions and thus avoid biases resulting from the use of classes that can lead to important differences between the proportions of two neighboring classes. For instance, consider two plots containing the same number of trees distributed between two DBH classes, but one plot contains all the trees in one class while the other has the trees split equally between the two classes. With a continuous distribution, these two plots would be very similar, while a distribution by class would make them appear completely different.

A k-means clustering method was used to split the plots into homogeneous structure distribution groups (Nlungu-Kweta et al., 2016; Oksanen et al., 2017). The DBH distributions were first submitted to a Simple Structure Index (SSI) test using the *cascadeKM* function of the “vegan” R package (Oksanen et al., 2017). This test divides data into various numbers of clusters based on the distributions provided and produces an SSI value for each number of clusters tested. The highest value indicates the number of clusters into which the data should be divided. Two to five clusters were tested. Plots were then grouped based on their DBH distributions into the number of clusters obtained with the SSI test using the *kmeans* function of the “stats” R package.

### 2.5. Relation between live aboveground biomass, merchantable volume, organic layer thickness, time since fire, composition and structure

A piecewise regression method was used to determine how long after fire the live aboveground biomass peaked, and whether this peak was followed by a steady state or a decline (Harper et al., 2005). First, linear regression was used to test the effect of time since fire on biomass. Second, a Davies test was performed in order to test for a change of slope and to provide a first estimate of breakpoint (Muggeo, 2008). Third, a segmented regression was applied using the *segmented* function of the *segmented* R package (Muggeo, 2008). The breakpoint estimate returned by the Davies test was used as a starting value to search for the most likely breakpoint. This process was repeated to test the effect of time since fire on the accumulation of merchantable volume and organic layer thickness.

To test for differences in live aboveground biomass, merchantable volume, time since fire and organic layer thickness between compositional types and structural clusters, one-way ANOVAs followed by Tukey's post-hoc tests were used. In addition, a Chi-square test was conducted between structural clusters and compositional types.

### 2.6. Extrapolation of live aboveground biomass and merchantable volume to the Romaine River region at the forest stand level

The extrapolation of live aboveground biomass and merchantable volume to the entire study area was done using regression trees. The analysis was carried out at the forest stand level (mean size = 17 ha). Forest stand maps were produced between 2005 and 2008 based on the analysis of Landsat satellite images confirmed with the use of aerial photographs (Leboeuf et al., 2012). Among other attributes, these maps contain information on forest stands' height, density and surficial deposits. All explanatory variables used in this analysis were compiled at the level of forest stands and are described in Table 2 and in the sections below.

**Table 2**

The variables used in the extrapolation of live aboveground biomass and merchantable volume to the study area in the eastern North Shore region of Quebec, Canada, and their description.

Variables	Description and range	Reference
Forest stands attributes		
Height class	Classes: 1: > 22 m; 2: 17 to 21 m; 3: 12 to 16 m; 4: 7 to 11 m; 5: 4 to 6 m; 6: 2 to 3 m; 7: < 2 m	(Leboeuf et al., 2012)
Density class	Classes: A: > 81%; B: 61 to 81%; C: 41 to 60%; D: 26 to 40%; L: 10 to 25%	
Topographic variables		
Elevation	Range: 1 to 996 m	
Cosine of aspect	Equivalent to the north-south exposure of a stand. Range: from -1 = facing south to 1 = facing north	
TPI	Topographic Position Index < 0 tends toward valleys > 0 tends toward hilltops Range: 82 to 90	
TRI	Terrain Ruggedness Index Increases with ruggedness of terrain (0 = level) Range: 0 to 138 m	
Soil variable		
Drainage	Classes: xeric, mesic, subhydryc, hydric or bare rock	(Leboeuf et al., 2012)
MODIS spectral variables		
Band 1 (red)	Winter and summer surface reflectance bands at 250-m resolution	(Pouliot et al., 2009; Trishchenko et al., 2006)
Band 2 (near-infrared)	Range B1: 286 to 1398 – Range B2: 215 to 3633	
Band 3 (blue)	Range B3: 867 to 1720 – Range B4: 89 to 2370	
Band 6 (shortwave infrared)		
Winter and summer GEMI	Global Environment Monitoring Index Winter range: -15251 to 5942 Summer range: 1795 to 7809	
Winter and summer NDMI	Normalized Difference Moisture Index Winter range: 3160 to 9064 Summer range: -3602 to 5566	
Winter and summer NDVI	Normalized Difference Vegetation Index Winter range: -823 to 4630 Summer range: -1932 to 7709	
Winter and summer RSR	Reduced Simple Ratio Winter range: 424 to 1386 Summer range: 378 to 3263	
Winter and summer SAVI	Soil Adjusted Vegetation Index Winter range: -685 to 292 Summer range: -279 to 5152	
Winter and summer WDV	Wide Dynamic Range Vegetation Index Winter range: -7088 to -2942 Summer range: -7618 to 2151	

### 2.6.1. Rescaling of live aboveground biomass and merchantable volume

All plots (field plots and NFIP plots) were assigned to the forest stands in which they fell. Some stands contained two or more plots, in which cases the plots' biomass and merchantable volume were averaged (biomass: six stands containing on average 2.5 plots, mean standard deviation = 5.3; merchantable volume: one stand containing two plots, standard deviation = 1.4). Total live aboveground biomass and merchantable volume were split into five classes based on quantile intervals: biomass classes in tons per hectare:  $0 \leq \text{class 1} < 24.5 \leq \text{class 2} < 42.5 \leq \text{class 3} < 54 \leq \text{class 4} < 71 \leq \text{class 5} < 188$ ; merchantable volume classes in cubic meters per hectare:  $0 \leq \text{class 1} < 25.5 \leq \text{class 2} < 61.5 \leq \text{class 3} < 96.5 \leq \text{class 4} < 138 \leq \text{class 5} < 413$ .

### 2.6.2. Forest, soil and topographic data

Classes of stand height and density were reconverted into continuous variables using the median of their classes. Topographic variables were elevation, cosine of aspect, Terrain Ruggedness Index (TRI) and Topographic Position Index (TPI). Topographic variables were averaged using a weighted mean calculation for each forest stand. Surficial deposit drainage was defined based on the dominant surficial deposit of the forest stand and was classified as either xeric, mesic, subhydryc, hydric or bare rock when the proportion of mineral soil covering the stand was too small.

### 2.6.3. Remote sensing spectral data

TERRA MODIS level 1B geolocated top of atmosphere radiance (MOD02) data for summer (July–August) and winter (January–February) 2008 were processed at the Canada Center for Remote Sensing (Pouliot et al., 2009; Trishchenko et al., 2006). They produced orthorectified seasonal mosaics of composite surface reflectance at 250-m (Bands 1 and 2) and 500-m (Bands 3 and 6) resolutions, although different procedures were applied, including the downscaling of the 500-m resolution bands to 250 m (Trishchenko et al., 2006). We used the winter and summer reflectance data in bands 1 (red, 620–670 nm), 2 (near-infrared, 841–876 nm), 3 (blue, 459–479 nm) and 6 (shortwave infrared, 1628–1652 nm) at a 250-m resolution as well as six summer and winter spectral indices that were all derived from summer and winter reflectance data (bands 1, 2 and 3), i.e. Normalized Difference Vegetation Index (NDVI), Wide Dynamic Range Vegetation Index (WDVI), Soil Adjusted Vegetation Index (SAVI), Global Environment Monitoring Index (GEMI), Reduced Simple Ratio (RSR) and Normalized Difference Moisture Index (NDMI) (Pouliot et al., 2009). All spectral bands and indices were extracted for each forest stand using a weighted mean calculation.

### 2.6.4. Predicted live aboveground biomass and merchantable volume from regression trees

Regression trees are a nonlinear, nonparametric regression method that uses recursive partitioning of the data to model the response variable based on different explanatory variables. Regression trees are made of branches going through different interior nodes (each corresponding to one of the explanatory variables) and leading to terminal nodes (values of the response variable) (Breiman et al., 1984; De'ath and Fabricius, 2000). Regression trees of live aboveground biomass and merchantable volume were built using the *rpart* R package (Therneau et al., 2015). To avoid overfitting, the minimum size of the final nodes for both regression trees was set to 15 observations (between 10 and 15% of the total number of observations).

A *k*-fold cross-validation was performed on both regression trees by randomly splitting the data set into *k* mutually exclusive subsets of approximately equal size (Kohavi, 1995). We used *k* = 10, as it has been suggested to be the most appropriate number of folds for real-world datasets (Kohavi, 1995). One subset was used for validation, while the other nine were used together as a training data set on which a regression tree was built. The cross-validation estimate of accuracy is the proportion of correct classifications in the validation subset. Those steps were repeated ten times so that each subset was used for validation. The mean value of the ten resulting estimates of accuracy provided the overall estimate of accuracy (Kohavi, 1995). This procedure was repeated in a bootstrap process in order to obtain a more precise overall estimate of accuracy, along with the corresponding 95% empirical confidence interval calculated using the lower and upper percentiles. The bootstrap was run using 1000 iterations, after which the confidence interval's width tended to stabilize.

The regression trees were used to predict the live aboveground biomass and merchantable volume of forest stands. For each forest stand, the probabilities of belonging to each class of biomass or merchantable volume were extracted from the regression trees. Predicted live aboveground biomass and merchantable volume were then

calculated based on the probability and median of each class as:

$$\text{Predicted value} = \sum_{\text{class} = 1}^{\text{class} = 5} \text{class probability} * \text{class median} \quad (3)$$

For the whole study area, mean and 95% confidence interval of live aboveground biomass and merchantable volume were calculated using the mean and the lower and upper percentiles of a 1000-iteration bootstrap with replacement of the forest stands. In addition, carbon storage in living trees was estimated using a 0.5 conversion factor from live aboveground biomass (de Groot et al., 2007; Mathews, 1993). Mean predicted live aboveground biomass was also computed for each homogeneous fire zone previously determined based on their fire cycle (Gauthier et al., 2015).

### 3. Results

Mean live aboveground biomass of all plots was 49.7 t ha<sup>-1</sup> (standard deviation = 29.4), while mean merchantable volume was 94.2 m<sup>3</sup> ha<sup>-1</sup> (standard deviation = 78.3). The most represented compositional type was spruce-dominated, followed by spruce-fir, fir-spruce and finally fir-dominated (Table 1a). The SSI test led to splitting the data into three structural clusters: the “inverted J” structure dominated by small stems; the “intermediate” structure with stems of intermediate DBH; and the “flat” structure presenting a wider range of stem sizes and containing the largest ones (Table 1b, Fig. 2).

#### 3.1. Time since fire

Davies tests performed on linear models of live aboveground biomass and time since fire, as well as of merchantable volume and time since fire were both significant (*p*-value = 0.013 and 0.004, respectively) and both provided a starting breakpoint value at 146 years. Segmented regressions returned a breakpoint at 149 years (95% CI:

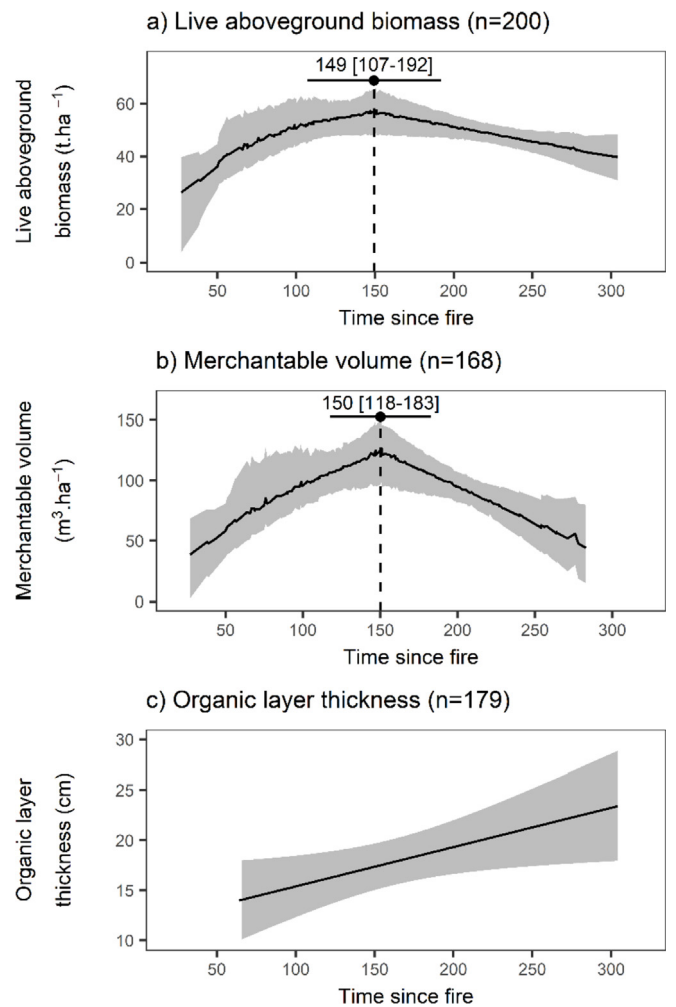


Fig. 3. Live aboveground biomass (a), merchantable volume (b), and organic layer thickness (c) accumulation with time since fire.

Table 3

Estimates and *p*-values (significance level = 0.05) of the segmented regressions of live above ground biomass (a) and merchantable volume (b) and of the linear regression of organic layer thickness (c).

	Coefficient	<i>p</i> -value
<b>a) Live aboveground biomass</b>		
Intercept	28.63	6.85 × 10 <sup>-4</sup>
Time since fire – segment 1 (< 149 years)	0.20	1.18 × 10 <sup>-2</sup>
Time since fire – segment 2 (> 149 years)	-0.14	1.28 × 10 <sup>-2</sup>
<b>b) Merchantable volume</b>		
Intercept	30.21	1.22 × 10 <sup>-1</sup>
Time since fire – segment 1 (< 150 years)	0.64	6.16 × 10 <sup>-3</sup>
Time since fire – segment 2 (> 150 years)	-0.62	3.29 × 10 <sup>-3</sup>
<b>c) Organic layer thickness</b>		
Intercept	11.46	1.88 × 10 <sup>-4</sup>
Time since fire	0.04	2.48 × 10 <sup>-2</sup>

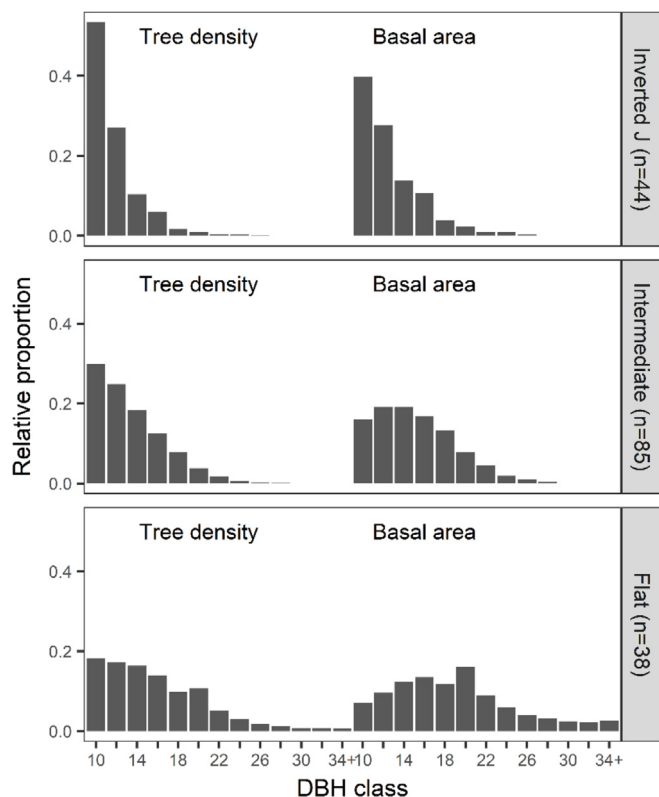


Fig. 2. Relative proportion of merchantable tree density and merchantable BA among DBH classes for each structural cluster.

107–192) for live aboveground biomass, and at 150 years (95% CI: 118–183) for merchantable volume (Fig. 3a and b). Estimates of all segments were significant (Tables 3a and 3b).

Shaded areas represent 95% confidence intervals. For a) and b), curves and confidence intervals were obtained by bootstrap after 1000 randomizations with replacement of the original dataset and computation of the predicted biomass and merchantable volume values. Mean values were used for the curves, upper and lower percentiles of the confidence intervals. The 95% confidence interval on the time since fire breakpoint estimate is represented by the horizontal black line.

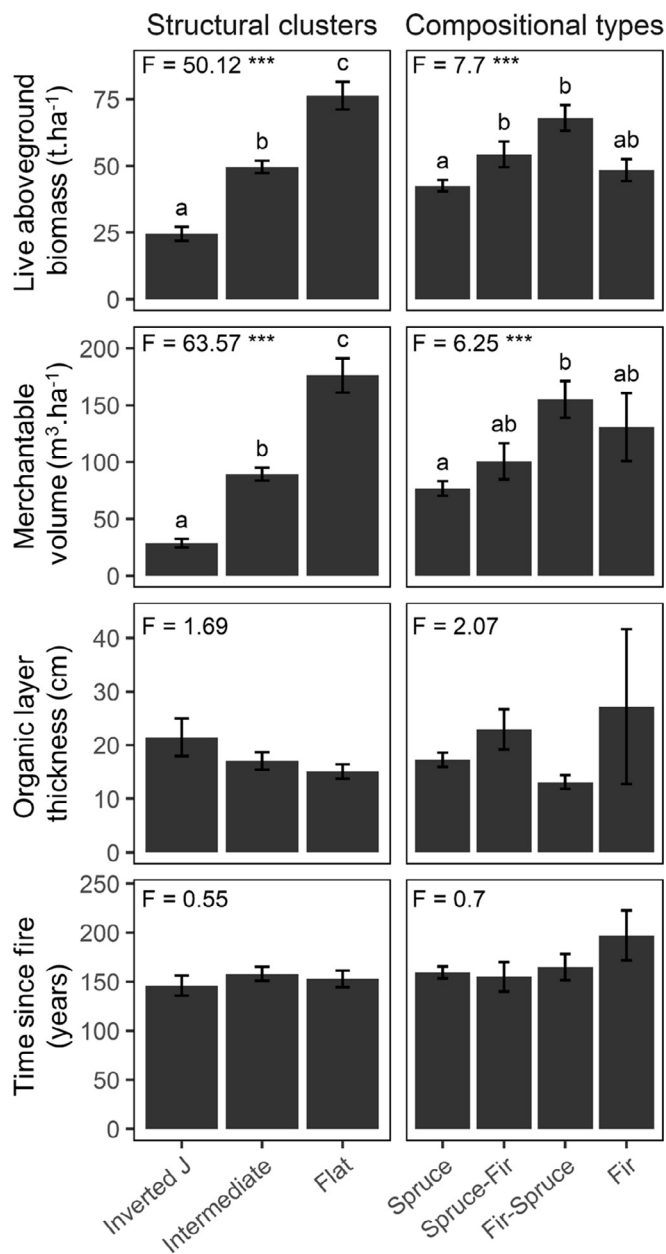


Fig. 4. Mean and standard error of live aboveground biomass, merchantable volume and organic layer thickness for each structural cluster and compositional type.

The Davies test performed on the linear model of organic layer thickness and time since fire was not significant ( $p$ -value = 0.665), suggesting that no breakpoint could be found. Consequently, the segmented regression was not performed. Instead, the initial linear model was kept and showed that organic layer thickness significantly increased with time since fire (Table 3c, Fig. 3c).

The ANOVA tests did not show any significant difference between structural clusters and between compositional types in terms of time since fire (Fig. 4). Nevertheless, the “inverted J” structure tended to have a younger median time since fire than the other structures (Fig. 5). To better understand why no significant relation was found, mean tree volume was plotted against tree density to visually estimate sites' productivity (Newton, 2012), according to their time since fire and structural cluster (Fig. 6). Younger stands with an intermediate or flat structure were mostly productive (high tree density and high mean tree volume), while older stands with an “inverted J” structure were mostly found in unproductive sites.

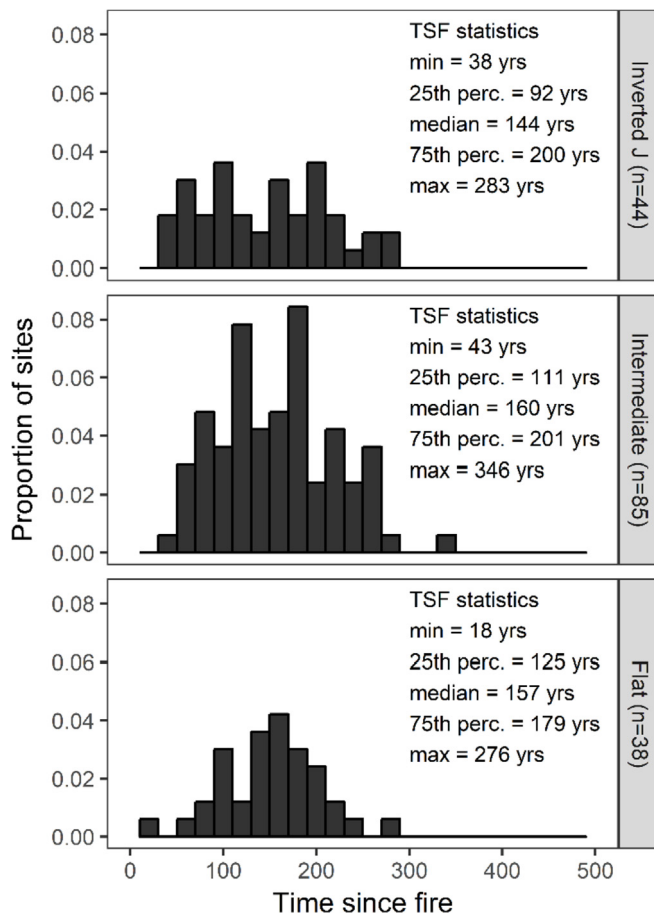


Fig. 5. Time since fire structure of each structural cluster. Corresponding time since fire statistics (minimum, 25th percentile, median, 75th percentile and maximum values) are also shown.

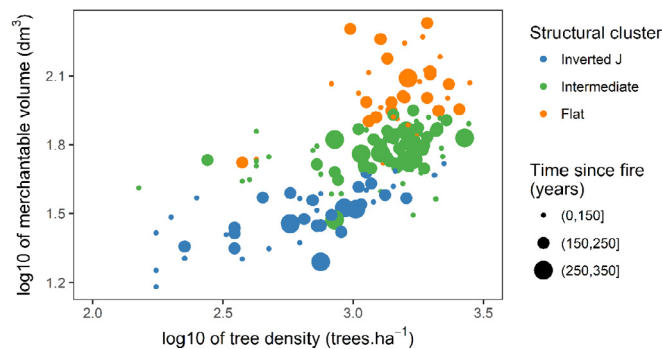


Fig. 6. Relation between mean tree volume and tree density of sites according to structural clusters and time since fire. Site's productivity is maximized where the highest values of both tree volume and tree density are found.

ANOVA F-tests are shown on the top left corner of each panel along with the significance of the test (\*  $P < 0.05$ ; \*\*  $P < 0.01$ ; \*\*\*  $P < 0.001$ ). Tukey's post-hoc tests were used for pairwise comparisons when the ANOVA F-test was significant. Unique letters within each panel reflect significant differences.

### 3.2. Structure and composition

ANOVAs followed by Tukey's post-hoc tests showed significant differences in terms of live aboveground biomass and merchantable volume between structural clusters and between compositional types. On the opposite, no significant differences were found in terms of organic

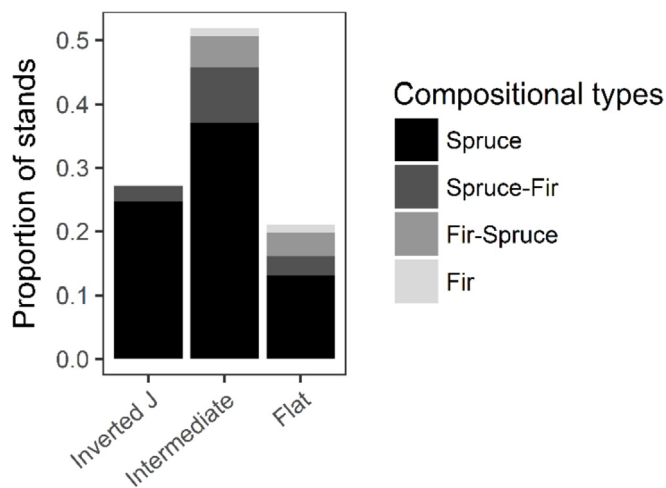
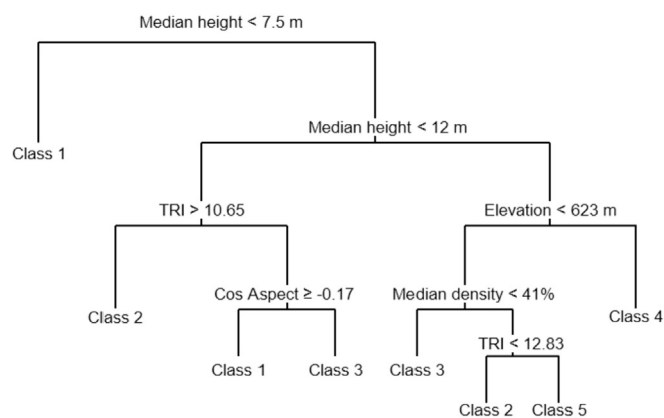


Fig. 7. Repartition of compositional types into each structural cluster. Chi-square test:  $\chi^2 = 13.37$  (df = 6; p-value = 0.04).

a. Regression tree of live aboveground biomass classes



b. Regression tree of merchantable volume classes

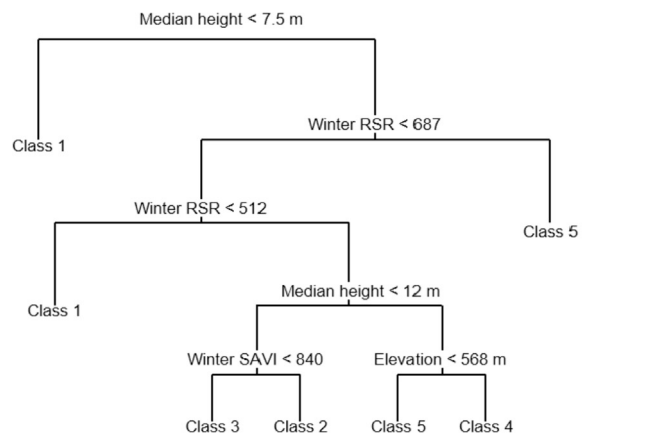


Fig. 8. Regression tree of live aboveground biomass classes (a) and merchantable volume classes (b).

layer thickness (Fig. 4). The Chi-square test showed a significant relation between structural clusters and compositional types (Fig. 7).

### 3.3. Predicted live aboveground biomass and merchantable volume

The regression trees partitioning forest stands based on their live aboveground biomass and merchantable volume had eight and seven final

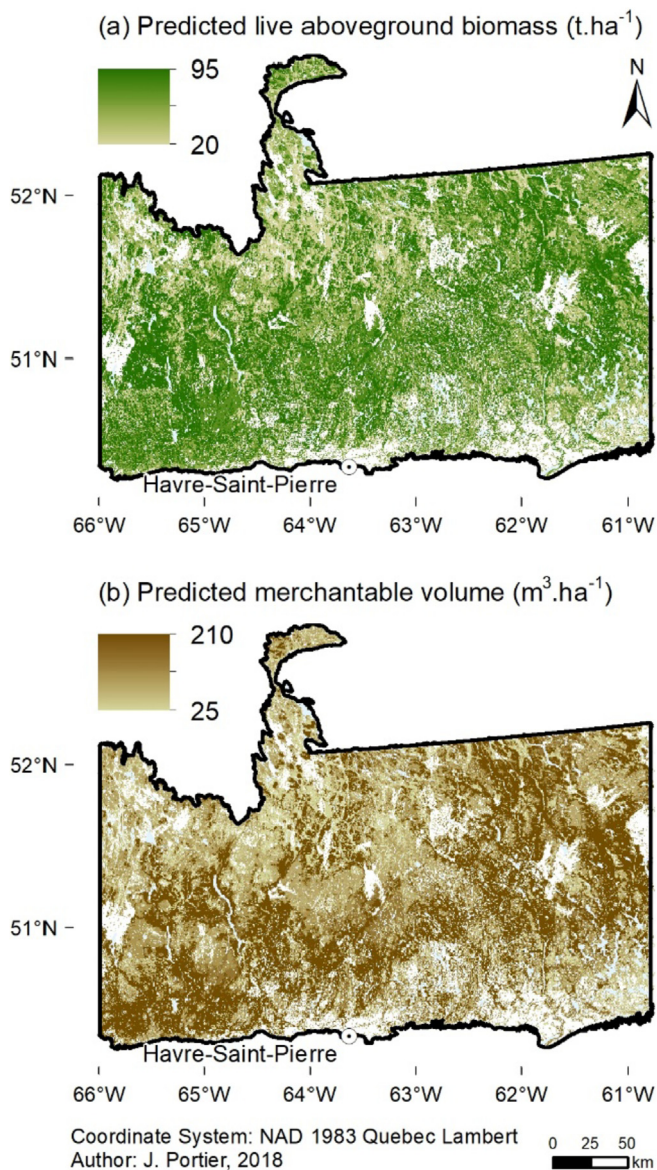


Fig. 9. Map of predicted live aboveground biomass in tons per hectare (a) and predicted merchantable volume in  $m^3$  per hectare (b). White areas are zones where no data (explanatory variables) was available.

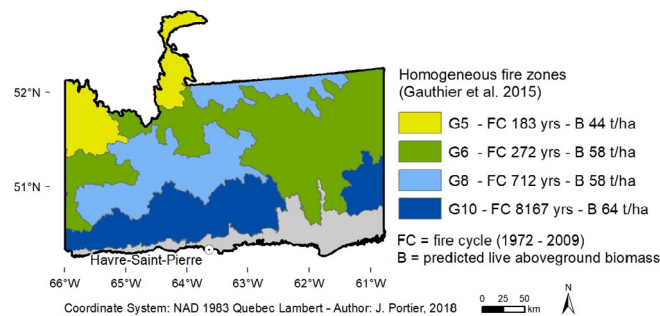


Fig. 10. Homogeneous fire zones with corresponding fire cycles (FC) over 1972–2009 (Gauthier et al., 2015) and predicted live aboveground biomass (B).

nodes, and used five and four explanatory variables, respectively (Fig. 8). The 10-fold cross-validation showed an estimate of accuracy of the regression trees of live aboveground biomass and merchantable volume of 0.35 (95% CI: 0.30–0.40) and 0.39 (95% CI: 0.34–0.44), respectively.

Each interior node constitutes a test with a yes/no answer, from which the “yes” branch goes to the left and the “no” branch goes to the right. Live aboveground biomass classes ( $\text{t}\cdot\text{ha}^{-1}$ ):  $0 \leq \text{class 1} < 24.4 \leq \text{class 2} < 42.4 \leq \text{class 3} < 53.9 \leq \text{class 4} < 70.8 \leq \text{class 5} < 188$ ; merchantable volume ( $\text{m}^3\cdot\text{ha}^{-1}$ ) classes:  $0 \leq \text{class 1} < 25.4 \leq \text{class 2} < 61.3 \leq \text{class 3} < 96.5 \leq \text{class 4} < 138.1 \leq \text{class 5} < 412.7$ .

Predicted live aboveground biomass and merchantable volume were extracted from the regression trees for all forest stands (Fig. 9). On average, forest stands presented a predicted live aboveground biomass of  $58.0 \text{ t}\cdot\text{ha}^{-1}$  (95% CI: 57.8–58.2) and a merchantable volume of  $129.0 \text{ m}^3\cdot\text{ha}^{-1}$  (95% CI: 128.5–129.3). In comparison, live aboveground biomass extracted from Beaudoin et al. (2014) at the forest stand level was  $57.0 \text{ t}\cdot\text{ha}^{-1}$  (95% CI: 56.9–57.1). Predicted live aboveground biomass was higher in areas subject to longer fire cycles (Fig. 10). Furthermore, we estimated from the values of live aboveground biomass that carbon storage in living trees was  $29.0 \text{ t}\cdot\text{ha}^{-1}$  (95% CI: 28.9–29.1).

## 4. Discussion

### 4.1. Characterization of forests in a boreal region with low fire activity

Forests in the Romaine River region were dominated by black spruce and, to a lesser extent, by balsam fir. This composition is also prevalent in the western half of the North Shore region of Quebec, east of our study area (Boucher et al., 2006). Stands were split into three structural types – “inverted J”, intermediate and flat – matching those observed by other studies (Boucher et al., 2003; Moussaoui et al., 2016; Nlungu-Kweta et al., 2016). Live aboveground biomass and merchantable volume significantly increased from the “inverted J” structure to the intermediate structure and finally to the flat structure. The latter presented a wide range of stem sizes, representative of irregular structures characterizing old forests. The complexity of those structures and of the disturbances occurring in such old forests is recognized to be responsible for their high biodiversity of vascular plants, bryophytes, liverworts, lichens (Bergeron and Fenton, 2012), insects (Saint-Germain et al., 2007) and birds (Drapeau et al., 2009), giving them a high ecological value.

We estimated the live aboveground biomass and merchantable volume of the study area to be  $58.0 \text{ t}\cdot\text{ha}^{-1}$  (95% CI: 57.8–58.2) and  $129.0 \text{ m}^3\cdot\text{ha}^{-1}$  (95% CI: 128.5–129.3), respectively. These values are consistent with larger scale estimates obtained in forested boreal areas, that is, without considering recently burned areas (Beaudoin et al., 2014; Boudreau et al., 2008; Rapanoela et al., 2015). For instance, Boudreau et al. (2008) found that the moderately open coniferous boreal forests of Quebec (density between 26 and 60%) presented an aboveground biomass of  $50.2 \text{ t}\cdot\text{ha}^{-1} \pm 1.4$  in non-commercial forests and of  $58.3 \text{ t}\cdot\text{ha}^{-1} \pm 1.6$  in commercial forests. Therefore, forests in the Romaine River area would be mostly akin to commercial boreal forests. However, total predicted aboveground biomass increased between regions experiencing the shortest to the longest fire cycles. At the landscape level, low fire activity areas – mostly covered by forested lands – contain more above- and belowground biomass and thus more carbon stored than regions presenting a large proportion of recently burned areas due to their shorter fire cycles (Gauthier et al., 1996; Luyssaert et al., 2008). In addition, large amounts of carbon are released into the atmosphere by fires burning living and dead biomass in both above- and belowground forest compartments (Bond-Lamberty et al., 2007; Bradshaw and Warkentin, 2015; de Groot et al., 2007), despite productive young forests partly compensating for these carbon stock losses.

### 4.2. Biomass accumulation with time since fire

The pattern of change in live aboveground biomass and merchantable volume with time since fire showed an aggradation phase up to

~150 years, followed by a slow decline. This breakpoint is consistent with the findings of studies conducted in Quebec (Garet et al., 2009; Gauthier et al., 2010; Harper et al., 2005) and Ontario (Gao et al., 2017). Others found earlier breakpoints in the western North Shore region (~90 years – Bouchard et al., 2008) and in western Quebec (~100 years – Harper et al., 2002). Insect outbreaks are the main non-fire disturbance in the North Shore region (MFFP, 2013a; De Grandpré et al., 2008), followed by windthrows (Girard et al., 2014; Waldron et al., 2013). The western North Shore has experienced stronger and more frequent spruce budworm outbreaks than our study area, as well as some hemlock looper outbreaks (MFFP, 2013b; De Grandpré et al., 2008). By inducing high mortality rates and lowering tree growth, these insect disturbances could have turned the aggradation phase's slope into a fluctuating pattern (Bouchard et al., 2005).

Decline phases most likely resulted from senescence and non-fire disturbances. First, the mean longevity of canopy trees for black spruce and balsam fir is 100–200 and 60–100 years, respectively (Burns and Honkala, 1990), and balsam fir is shade-tolerant, thus rarely present in the first decades after fire (Bouchard et al., 2008; De Grandpré et al., 2000). Second, non-fire disturbances lead to high mortality rates in mature stands (Bouchard et al., 2005; Girard et al., 2014; Pham et al., 2004). However, decline phases often stabilize (Bond-Lamberty et al., 2004; Garet et al., 2009; Harper et al., 2005; Irulappa Pillai Vijayakumar et al., 2016). Although not entirely compensating for the increasing tree mortality with time since fire, young tree regeneration can allow the upkeep of a certain level of live aboveground biomass and merchantable volume (Garet et al., 2009). Indeed, the decline phase of merchantable volume – that did not consider saplings ( $\text{DBH} < 9 \text{ cm}$ ) – was steeper than that of live aboveground biomass. In particular cases, as in the Clay Belt area of western Quebec, paludification can lead to a continuous biomass decline by lowering site productivity, regeneration success and tree growth (Lecomte et al., 2006; Simard et al., 2007).

Similarly, when a stand ages, tree mortality leads to the accumulation of dead wood that eventually decomposes and thickens the organic layer (Luyssaert et al., 2008; Terrier et al., 2016). However, organic layer thickness in our study area did not reach depths observed in the paludified Clay Belt area. For example, 200 years after fire, the organic layer was approximately 20 cm thick while it could reach 50 cm in the Clay Belt area (Simard et al., 2009, 2007). Ward et al. (2014) concluded that contrary to paludified regions, productivity was not affected by this organic layer accumulation in the North Shore area. Substantial amounts of dead biomass and consequently of carbon are contained in organic layers, which in boreal ecosystems often surpasses live aboveground biomass and carbon (Bradshaw and Warkentin, 2015; Yuan et al., 2008). Old forests are important carbon sinks (Luyssaert et al., 2008) and, therefore, the Romaine River region most likely contains large amounts of carbon stored into its soils.

### 4.3. Relation between time since fire and stand structure

One important finding of this study is that time since fire did not explain structural nor compositional differences between stands. We demonstrated that instead, stand productivity could be a major driver of stand structure (Boucher et al., 2006; Moussaoui et al., 2016; Newton, 2012). Relatively young stands with a flat structure can be observed when stands are highly productive, as trees can reach large DBHs over a relatively short time. On the contrary, old stands can present an “inverted J” structure when they are located on poor, unproductive sites maintaining a very low tree density regardless of time since the last fire (Boucher et al., 2006).

As this region experiences long fire cycles (Gauthier et al., 2015; Portier et al., 2016), structural differences could also result from mortality caused either by senescence of old stands or by insect outbreaks and/or windthrows (De Grandpré et al., 2000; Girard et al., 2014; Kneeshaw and Gauthier, 2003; Pham et al., 2004). A multi-cohort old stand experiencing gap dynamics driven by small-scale disturbances



would present a flat structure (Kneeshaw and Gauthier, 2003). But if this stand is subjected to strong non-fire disturbances inducing high mortality rates, it could rapidly go back to an “inverted J” structure where large stems would have died and small stems would be new trees regenerating from beneath.

Finally, time since fire estimates are not always precise, especially when stands are not composed of the first post-fire trees (Cyr et al., 2016), which can complicate the determination of relations between time since fire and composition or structure. Indeed, stands having a time since fire greater than 150 years are necessarily old, regardless of the precision of the estimate. However, a stand with a small estimated time since fire would be considered young, even though it could be an old stand that suffered from non-fire disturbances and in which only young trees survived.

#### 4.4. Ecosystem management in a low fire activity region

Forest management harvests large amounts of biomass and leads to the rejuvenation of forests (Cyr et al., 2009) and to the exportation of important quantities of carbon. On the other hand, the flooding of terrestrial ecosystems for energy production interferes with carbon stocks through two processes, the balance between which is still poorly understood. Flooded biomass eventually releases carbon into the atmosphere, although this phenomenon can take centuries to millennia in such cold ecosystems (Gennaretti et al., 2014; St. Louis et al., 2000; Teodoru et al., 2012; Tremblay et al., 2004). By no longer fixing carbon, flooded forests also lose their role of carbon sequesters. For these reasons, economic development should pay particular attention to the large amounts of highly ecologically valuable old forests and of stored carbon resulting from the long fire cycles. To maintain the proportion of old forests in the landscape, the first recommendation for forest management would be to create more protected areas and to apply longer forest rotations in managed forests than those currently used to better match the fire history of the region (Burton et al., 1999; Cyr et al., 2009; Kneeshaw and Gauthier, 2003). In a climate change context, these strategies would also be beneficial as they help maintaining carbon stocks into the forest.

As we showed that in low fire activity areas, stand productivity and non-fire disturbances might be more important drivers of stand structure than time since fire, stand structure could constitute a more integrative and complete indicator of the ecosystem's condition than stand age. For this reason, forest management should strengthen the weight of stand structure over stand age in the determination of its strategies. Some ecosystem-based management options are available to preserve old forests or to manage stands so as to maintain or recreate the structural patterns of natural forests (Bauhus et al., 2009; Bergeron et al., 2017; Burton et al., 1999; Shorohova et al., 2011). If clear-cutting should be avoided, partial cutting could be appropriate in structurally complex stands, despite its higher harvesting costs (Bauhus et al., 2009; Bergeron et al., 2017). In particular, some partial cuts treatments maintain a canopy cover by harvesting only large stems and leaving out smaller trees, which helps reproducing the irregular structure of old forests and favors the growth of small stems. As part of ecosystem management objectives, these treatments are recommended in Quebec in regions where pre-industrial fire cycles were long.

In conclusion, our study paints an original and complete picture of low fire activity boreal forests by establishing relations between forest attributes such as biomass, time since fire, structure and composition. These forests are highly complex ecosystems driven by processes derived from disturbance regimes and stand productivity. If they have a non-negligible commercial potential, they also present a high ecological value because of their large amounts of old forests, biomass and carbon stored. Forest management offers many adapted options and could be implemented on the condition that it accounts for their structural complexity.

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