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Changes in growth of pristine boreal North American forests from 1950 to 2005 driven by landscape demographics and species traits

M. P. Girardin¹, X. J. Guo¹, P. Y. Bernier¹, F. Raulier², and S. Gauthier¹

¹Natural Resources Canada, Canadian Forest Service, Laurentian Forestry Centre, 1055 du P.E.P.S., P.O. Box 10380, Stn. Sainte-Foy, Quebec, QC, G1V 4C7, Canada

²Faculté de foresterie et de géomatique, Université Laval, Quebec, QC, G1V 0A6, Canada

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Correspondence to: M. P. Girardin (martin.girardin@rncan.gc.ca)

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Abstract

In spite of the many factors that are occurring and known for positively affecting the growth of forests, some boreal forests across North America have recently felt the adverse impacts of environmental changes. Knowledge of causes for productivity declines in North American boreal forests remains limited and this is owed to the large spatial and temporal scales involved, and the many plant processes affected. Here, the response of pristine eastern boreal North American (PEBNA) forests to ongoing climatic changes is examined using in situ data, community ecology statistics, and species-specific model simulations of carbon exchanges forced by contemporary climatic data. To examine trends in forest growth, we used a recently acquired collection of tree-ring width data from 252 sample plots distributed in PEBNA forests dominated by black spruce (*Picea mariana* [Mill.] B.S.P.) and jack pine (*Pinus banksiana* Lamb.). Results of linear trend analysis on the tree growth data highlight a dominating forest growth decline in overmature forests (age > 120 yr) from 1950 to 2005. In contrast, improving growth conditions are seen in jack pine and mature (70–120 yr) black spruce stands. Multivariate analysis of climate and growth relationships suggests that responses of PEBNA forests to climate are dependent on demographic and species traits via their mediation of temperature and water stress constraints. In support of this hypothesis, the simulation experiment suggests that in old-growth black spruce stands the benefit to growth brought on by a longer growing season may have been low in comparison with the increasing moisture stress and respiration losses caused by warmer summer temperatures. Predicted increases in wildfire frequency in PEBNA forests will likely enhance the positive response of landscape-level forest growth to climate change by shifting the forest distribution to younger age classes while also enhancing the jack pine component.

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1 Introduction

Rising atmospheric carbon dioxide (CO₂) concentration, lengthening of the growing season due to climate warming, nitrogen deposition and changes in forest management have resulted in an increase in mean pan-Arctic vegetation production by 0.34 % per year from 1983 to 2005 (Zhang et al., 2008). The “greening” of vegetation was more important in the pan-taiga forest (0.50 % per year) than in the pan-boreal forest (0.20 % per year) (Zhang et al., 2008). While increasing vegetation production occurred for broadly continuous regions in Eurasia, it occurred in a fragmented way across North America (Hicke et al., 2002; Nemani et al., 2003; Wang et al., 2011). In spite of the many factors that are occurring and known for positively affecting the growth of boreal forests, some forests across North America have felt the adverse impacts of environmental changes. Declines in forest production during the past three decades were notably reported in spruce forests in Interior Alaska (Hicke et al., 2002; Beck et al., 2011) and much of the eastern boreal forests (Hicke et al., 2002; Girardin et al., 2011a). This paradigm between improving environmental conditions and declining production may occur as suitable climate envelopes of well-established species are rapidly shifting away and giving rise to the onset of biome shifts (Michaelian et al., 2011; Beck et al., 2011) and as changes in biomass burning and disturbance regimes initiate new forest structures that constrain accelerating rates of potential carbon assimilation (Metsaranta et al., 2010; Girardin et al., 2011a).

Knowledge of causes of productivity declines in North American boreal forests remains limited. Direct in situ monitoring of all factors that may contribute to forest responses is challenging owing to the large spatial and temporal scales involved, and the many plant processes affected (Medlyn et al., 2011). Model simulations of vegetation productivity changes have been carried out but fail to capture declines in vegetation productivity in some environmental settings (e.g., Beck et al., 2011). Furthermore, many of these models have coarse parameterization that ignores distinctive species traits or the effect of environmental gradients on species responses to

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changing environmental conditions (Schwalm et al., 2010; Medlyn et al., 2011). Understanding of the sources of spatial variation in productivity changes is an important requirement for projecting how vegetation growth will respond to new environmental conditions.

In this article, we examine trends in growth of pristine eastern boreal North American (PEBNA) forests from 1950 to 2005 using in situ data. We generated hypothesis on potential climate drivers using community ecology statistics and provide a mechanistic understanding of the potential processes involved using species-specific model simulations of carbon exchanges forced by contemporary climatic data. To examine trends in forest growth, we used a recently acquired collection of tree-ring width data from 252 sample plots distributed in PEBNA forests dominated by black spruce (*Picea mariana* [Mill.] B.S.P.) and jack pine (*Pinus banksiana* Lamb.). All tree-ring data were processed using a procedure that aims at preserving low-frequency trends. As for the modeling experimentation, we used a leaf-level model to simulate high-frequency responses of carbon fluxes to climate variability, and a canopy-level model based on the Physiological Principle Predicting Growth (3PG) model (Landsberg and Waring, 1997) adjusted to the aggregated leaf-level results to simulate yearly plot-level net primary production (NPP) for the period encompassing the tree-ring data (i.e. 1950–2005).

2 Materials and methods

2.1 Study area

The PEBNA forests under study encompass 76° W to 70° W and 51° N and 53° N (Supplement Fig. S1) and have been excluded from harvesting (Ministère des Ressources naturelles du Québec, 2000). These forests, occupied by mature to overmature stands (age > 70 yr) in a proportion of ~53%, play a vital role in maintaining ecological attributes for large migratory wildlife and act as an important terrestrial carbon sink, storing ~ 13 g of carbon (C) m⁻² yr⁻¹ (data from Chen et al., 2003). Therein, natural

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dynamics are still shaping landscape diversity and influencing biochemical cycles. The surrounding region is known as the Boreal Shield and is underlain by an ancient granite bed. Vegetation in the southern part of the study area belongs to the coniferous Spruce-feather moss (*Picea mariana*-moss) bioclimatic domain; the northern vegetation belongs to the coniferous Spruce-lichen (*Picea mariana*-lichen) bioclimatic domain (Saucier et al., 1998). Climate is classified as humid mid-boreal.

2.2 Forest inventories and tree-ring data

Data on forest composition, stand age (oldest trees approximated by tree-ring count), soil texture, aspect and slope were obtained from a database of 400 m² circular sample plots established by the ministère des Ressources naturelles et de la Faune du Québec in 2005 and 2006 (Programme d'inventaire écoforestier nordique: Létourneau et al., 2008). A total of 284 sample plots were preselected for our work; only those plots that had all the available information necessary for modeling experiments were used. Total aboveground biomass was estimated using stem diameter at breast height and the species-specific allometric equations of Lambert et al. (2005). We assumed a 50 % biomass to carbon conversion factor.

As part of the sampling program, disks were collected from up to 10 living trees and saplings within each plot. The collected samples were sanded and cross-dated (Yamaguchi, 1991), and each annual ring was measured using a VELMEX measuring system interfaced with a computer or a WinDENDRO flatbed scanner. All of the measuring was done at the Laurentian Forestry Centre, Québec. For each measurement series, cross-dating and measurements were statistically verified using the program COFECHA (Holmes, 1983), which calculates cross-correlation to a lag of 10 yr between each individual standardized measurement series and a reference chronology. This verification procedure was done at individual and multiple-plot (~ 1.0° × 1.0° grids) levels. The ring-width measurement series were rescaled using a power transformation method and detrended using negative exponential modeling (Supplement; Fig. 1) in order to eliminate noise caused by site- and biological-related effects (e.g., competition,

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self-thinning and aging) while preserving the variance in low frequencies (Cook and Peters, 1997). The standardized series were then averaged using a bi-weight robust mean at the plot level to create tree growth index (TGI) time series. Departures from the mean TGI are interpreted as departures due to climate variability or some other non-biologically induced forcing. Our study did not include growth data on young (0 to 20 yr) and immature (20 to 70 yr) stands owing to difficulties in recovering long-term growth changes in short TGI time series (see Cook et al., 1995).

2.3 Climate data

A major difficulty encountered in this study was the absence of meteorological stations across the study area running over a period of time encompassing that of the TGI time series. This climate data limitation imposes major challenges for exploring forest growth and climate relationships and for simulation experimentation. To circumvent this issue, monthly means of daily minimum and maximum temperatures, total monthly precipitation and water content in the 1 to 2 m of soil (Fan and van den Dool, 2004) for the region encompassing 76° W to 70° W and 51° N to 53° N and the period of 1950–2005 were obtained from the Twentieth Century Reanalysis (20CR) project (Compo et al., 2011). A “reanalysis” is a climate model simulation of the past that includes data assimilation of historical observations. The use of a climate model allows interpolation between observations in a physically consistent manner rather than a statistical one. The 20CR makes use of an Ensemble Kalman Filter data assimilation system, an atmosphere-land model (NECP) with interpolated monthly sea-surface temperature and sea-ice concentration fields as prescribed boundary conditions, and surface and sea level pressure reports and observations for assimilation. The reanalysis data should not be assumed to have the status of real observations; the quality of data depends on the availability of pressure observations. A pointwise correlation between the gridded 20CR data and statistically interpolated Climate Research Unit TS2.1 gridded data (Mitchell and Jones, 2005) showed that both types of approach yielded very similar temperature variability predictions over the study area. This was

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not the case for precipitation. Hence, the changes and variability in precipitation data in our study area are more likely to be a product of the models. The 20CR data was preferred over statistically interpolated data as it proved to be more efficient at capturing statistical relationships with TGI data. Mean annual temperature in the simulation experiment was -3.9°C and mean total annual precipitation was 815 mm. The climate warming experienced during the growing season from April to September averaged $0.027^{\circ}\text{C yr}^{-1}$. No significant change in growing season precipitation was detected (this is consistent with results obtained from Climate Research Unit data).

2.4 Carbon exchange model

We used a stand-level process-based model to develop a more complete understanding of relationships observed within the empirical datasets. The bioclimatic model StandLEAP (version 2.1) (Raulier et al., 2000; Girardin et al., 2011b) was used to simulate NPP of jack pine and black spruce forests. StandLEAP is a plot-level model based on the 3PG model (Landsberg and Waring, 1997), and is a generalized stand model applicable to relatively homogeneous forests. StandLEAP is parameterized for individual species and its application to any particular stand does not require fine-tuning of the model to fit the data. The simulated model dataset was used to more fully characterize the impact of many interacting and non-linear modifiers of forest productivity.

In StandLEAP, absorbed photosynthetically active radiation (APAR) is related to GPP using a radiation use efficiency (RUE) coefficient that differs among locations and through time as a function of environmental constraints. Constraints take the form of species-specific multipliers ($f_1 \dots f_n$) that take on a value of 1 under average conditions, closer to zero to represent increasing limitations (e.g., soil water deficit), or above 1.0 as conditions improve towards optimum (e.g., temperature). The following equation summarizes these functions:

$$\text{GPP} = \text{APAR} \times (\overline{\text{RUE}} \times f_1 f_2 \dots f_n), \quad (1)$$

where $\overline{\text{RUE}}$ represents a species-specific mean value of RUE. The parameter values

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have been derived from prior finer-scale simulation results of canopy-level GPP and transpiration from a species-specific multi-layer hourly canopy gas exchange model (e.g., Bernier et al., 2001). Representation of photosynthesis in this finer-scale model is based on the equations of Farquhar et al. (1980) parameterized from leaf-level instantaneous gas exchange measurements. NPP is computed monthly after partitioning respiration into growth (R_g , a fixed proportion of GPP) and maintenance (R_m) quantities and subtracting these from GPP. R_m is computed as a function of temperature using a Q_{10} relationship (Agren and Axelsson, 1980; Ryan, 1991; Lavigne and Ryan, 1997).

StandLEAP runs on a monthly time-step and, for this study, results were all aggregated to annual values. The simulations do not include a CO_2 fertilization factor because recent studies suggest that this effect is negligible in northern forests (Hickler et al., 2008; Norby et al., 2010; Girardin et al., 2011b; Goulden et al., 2010). Also, all carbon flux quantities used in this study were made insensitive to changing forest age over time by assuming that forest attributes (e.g., biomass and stem densities) were fixed across all simulation years; therein the proportion of each class within the studied population remains constant over time. In this experiment, flux quantities are solely expressing direct climate influences on the radiation use efficiency and plant respiration, allowing a direct comparison with the climatically-driven TGI. The strength of this modelling approach is supported by the good performance of StandLEAP in a comparison of its simulation results with measurements by eddy-flux towers (data from Fluxnet-Canada, Margolis et al., 2006) and with TGI data (Girardin et al., 2011a,b).

The detection limit was investigated through a sensitivity analysis in which parameters affecting stand level NPP, such as biomass, stand density and soil water-holding capacity, were varied over a range of plausible conditions. The soil depth was prescribed to range between 200 and 1400 mm for jack pine, as much of its root system is reported to be in the upper 150 mm, with a taproot that may extend below 2700 mm on well-drained soils (Rudolph and Laidley, 1990). For black spruce, the depth of the active soil layer was prescribed to range between 200 and 700 mm; while its roots may penetrate to 600 mm, most spread laterally at the moss-humus interface with the bulk of

the root biomass being in the upper 200 mm of the organic horizons (Viereck and Johnston, 1990). Please refer to Girardin et al. (2011b) for more details on the procedure for estimating the value of StandLEAP parameters and data used. The supplement provides further details on the simulation setup.

2.5 Statistical analyses

Long-term linear changes in TGI and in simulated carbon fluxes were detected using the four-step procedure described by Yue et al. (2002) in order to correct for biases inherent to serially correlated time series. The procedure consists in: (1) removing trends in data when the slope estimated by the Theil–Sen approach is not equal to zero; (2) prewhitening the detrended data to remove first-order autocorrelation (resulting in a residual series); (3) blending the identified trend and the residual series; and (4) applying the classical Mann–Kendall trend test to the blended series to analyze the statistical significance of the trend. Goodness of fit was described by the coefficient r . The period of analysis was set to 1950–2005 to maximize the robustness of the TGI trend results by provision of sufficient sampled years, and minimize the trend bias inherent to the loss of long-term climate signals in detrended TGI time series (Cook et al., 1995).

Relationships between slopes of linear trends in TGI and simulated carbon fluxes and explanatory variables (species, stand biomass, stand age, soil texture, rooting extension) were examined using piecewise regression (Friedman, 1991). In the regression analysis, the relationships were described by series of linear segments of differing slopes, each of which was fitted using a basis function. Breaks between segments were defined by a knot in a model that initially over-fitted the data, and was then simplified using a backward/forward stepwise cross-validation procedure. The MARS software was used (Salford Systems, 2001).

Ordination methods are valuable tools in community ecology for identification of complex gradients and generating hypotheses about the relationship between a response variable and the underlying environments. To meet this goal, redundancy analysis

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(or 1 to 10 trees, with an average of 4 trees per species per plot; 1228 trees in total), were kept for our analysis. The median length of measurement series is 119 yr; 80 % of series have a length exceeding 78 yr.

Our analysis of linear trends in the 252 black spruce and jack pine TGI time series highlights a dominating forest growth decline in the PEBNA forest from 1950 to 2005. Nearly two-thirds of the plot-level TGI time series show negative TGI trends and in more than 30 % of cases, the level of the trend was above the critical statistical level (Fig. 2a). Results were robust against the selected time interval for trend analysis (1960–2005 and 1970–2005; Supplement Fig. S2). Differences in direction and level of trends may be accounted for by effects from species dominance, soil types, and stand age (as approximated by the age of the oldest tree in each plot) (Fig. 2). The following model, with the trend of the linear fits to TGI time series for dependent variables, and for independent variable species and environmental settings, summarizes these interactions:

$$BF_1 = \max(0, AGE - 66)$$

$$BF_2 = (Sb("1"))$$

$$BF_3 = \max(0, depthOrg - 2)$$

$$BF_4 = (SAND("0")) \times BF_2$$

$$TrendTGI = 0.01543 - 0.00020 \times BF_1 + 0.00044 \times BF_3 + 0.00949 \times BF_4 \quad (2)$$

where TrendTGI is the rate of change in TGI time series expressed in standardized units per year, SAND denotes the presence of sandy soils (binary variable), AGE is minimum stand age (yr), depthOrg is depth of the organic layer (cm), and Sb denotes the presence of black spruce (binary variable). The model, explaining 43 % of the variance in data ($n = 252$ plots), suggests that TrendTGI progressively decreases below zero as stand age and depth of the organic layer increase (via the first and third basis function, BF1 and BF3), as is also suggested by the biplots of the TrendTGI and environmental variables (Fig. 2e,f). The direction and level of TrendTGI is, however, also modulated by soil texture and species presence. While declining TGI from 1950 to

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2005 is a typical feature of black spruce ($BF2 = 1$ in its presence; Supplement Fig. S3), this effect is mitigated on sandy soils ($BF4 = 0$ in its presence; see Fig. 2c).

3.2 Generating hypotheses on climate factors driving annual growth increments

5 The relationship between monthly climate variability and patterns of tree-ring width formation was evaluated using a multivariate analysis in order to generate hypotheses with respect to causal factors for observed trends in species-dependent and age-dependent growth. We proceeded with the ordering of the TGI time series in a two-dimensional space using a canonical extension of the principal component analysis
10 carried on the interval 1950–2005. Therein components were constrained to be linear combinations of supplied monthly climate factors (see Sect. 2). Results show that climate factors with the largest contributions to axis I were current year June daytime temperatures, and previous year July daytime temperatures (Fig. 3). Those contributing to axis II were current year April and May temperatures, and August soil moisture
15 content during the year previous to ring formation. There is no clear interpretation to be made about potential environmental settings (e.g., age, biomass, soil texture, species) and axis I: a positive correlation between loading of this canonical axis and the number of trees used in each plot suggests a partitioning of the data according to the level of signal-to-noise, with the least replicated time series located at the far left of the ordination diagram. In contrast, we may interpret axis II as a stand development gradient with stand age generally increasing from the lowest to the highest values of axis II (Fig. 3).
20 The overlap of jack pine data with mature black spruce data in the lowest range of axis II is indicative of covarying year-to-year behaviour in both species at a similar stand age, an interpretation supported by observations of TGI time series (Fig. 4). This covariance falls apart as data from the lowest range of axis II are compared with black spruce data from the highest range of axis II (Fig. 4).
25

In light of these results, we postulate that spring daytime temperatures and late summer soil moisture of the previous year significantly modulate forest growth in PEBNA

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forests, with stand age mediating the strength of this modulation. Overmature stands tend to be the least affected by current year spring daytime temperature variability (Supplement Fig. S4), but the most affected by the summer soil water content and temperatures of the previous year. Hence, the direction and level of changes seen in TrendTGI (Fig. 2) could reflect the combined effects of environmental settings, species dominance, and physiological responses to changing temperatures and soil moisture content.

3.3 A mechanistic process-based modeling approach

Unlike the analyses of empirical data, which were restricted to mature and overmature stands (with biomass ranging from 25 to 160 M g ha⁻¹), the modeling experiment presented here includes the full spectrum of stand developmental stages (biomass from ~ 1 to 200 M g ha⁻¹). Model results successfully recreated the heterogeneous pattern of trends in forest growth inferred from the analysis of the TGI time series (Fig. 5a). In agreement with empirical data, we found high increases of NPP in jack pine dominated forests from 1950 to 2005 (+0.17 g C m⁻² yr⁻¹ with 90 % confidence interval (CI) [0.14, 0.20]) (Fig. 5b). In comparison, black spruce forests show moderate changes in the level of productivity (+0.06 g C m⁻² yr⁻¹ with 90 % CI [0.03, 0.09]). Our model results suggest that species' dominance and stand attributes (i.e. biomass, Fig. 5d) are determining factors for the direction and level of responses to ongoing climatic changes. The soil water-holding capacity is also a significant mediating factor (Fig. 5b). The following model, accounting for 73 % of the variance in data ($n = 284$ plots), summarizes the various interactions:

$$BF_1 = \max(0.550 - \text{depth});$$

$$BF_2 = \max(0.107 - \text{biomass});$$

$$BF_3 = (\text{Sb}("0"));$$

$$BF_4 = (\text{SAND}("1"))$$

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$$BF_5 = (\text{LoSAND}("0"))$$

$$\begin{aligned} \text{TrendNPP} = & -0.00187 - 0.00005 \times BF_1 + 0.00021 \times BF_2 + 0.00611 \times BF_3 \\ & - 0.00798 \times BF_4 + 0.00402 \times BF_5 \end{aligned} \quad (3)$$

where TrendNPP is the rate of change in NPP (expressed in standardized units), depth defines the soil depth parameter (mm) for the soil water-holding capacity, biomass is stand biomass (Mg ha^{-1}), Sb denotes the presence of black spruce, and SAND and LoSAND denote the presence of sand and loamy sand. Therein, the model suggests that the slope of the trend progressively increases as soil water-holding capacity increases up to a depth of the active soil layer of about 550 mm (BF1), as is also suggested by the biplot shown in Fig. 5b. On the other hand, increasing stand biomass contributes significantly to a lowering of the trend (via BF2) from about 107 Mg ha^{-1} and over (see Fig. 5e). A declining trend is exacerbated by the presence of black spruce in the stand (BF3 takes values of zero in its presence), sand (BF4 takes values of one in its presence), and loamy sand (BF5 takes values of zero in its presence). Hence, old-growth black spruce forests are “typically” associated with decreasing net forest production according to the modeling results, which is consistent with analyses of the TGI time series.

Species responses to climate ultimately depend on their efficiency to use resources for production of biomass. Analyses of the climate modifiers affecting radiation use efficiency first indicate that the two species have seen a lowering of their temperature constraints (hereafter f_{Temp}) toward the later part of the studied period (Fig. 6c). This effect was largely due to a longer growing season (rate of warming of $0.027 \text{ }^\circ\text{C yr}^{-1}$; see Sect. 2). Black spruce has benefited more from the warming with rates of changes in f_{Temp} slightly higher throughout almost all the growing season (Fig. 6c). However, black spruce, in comparison with jack pine, has lower water use efficiency (ratio of monthly carbon assimilation rate to transpiration rate: $0.32 \text{ mol C mm}^{-1} \text{ H}_2\text{O}$ for black spruce versus $0.40 \text{ mol C mm}^{-1} \text{ H}_2\text{O}$ for jack pine) and modeled soil water-holding capacity (Fig. 5c and Materials and methods). Hence, black spruce assimilation rates seemed

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further limited by increasingly constrained soil water availability (f_{SWD}), particularly in spring (Fig. 6d). For this species, the water availability constraint was sufficient to offset some of the benefits of a warming climate.

Our model results suggest that changes in autotrophic respiration have a decisive effect on the NPP trend. TrendNPP tends to reach the lower bound of its frequency distribution (Eq. 3) in old-growth stands where GPP is low but respiration is high owing to a large pool of standing biomass. This effect is exacerbated under increasing temperatures when an increase in GPP is insufficient to compensate for increased respiration demands. Observation of carbon use efficiency (CUE) values, i.e. the ratio of net primary productivity to gross primary productivity, suggests a transition to a negative TrendNPP in PEBNA forests at a critical CUE of approximately 0.40 (Figs. 5g and 7). In stands of low to moderate standing biomass ($< 50 \text{ Mg ha}^{-1}$), rates of increase in GPP are more than sufficient to compensate for the increasing respiration (Fig. 6). In contrast, simulation results suggest that the likelihood of recording a negative trend in NPP increases as low-CUE stands exceed an aboveground biomass of 50 Mg ha^{-1} (Fig. 7). A high and positive correlation between TrendTGI and a measure of stand productivity defined by the biomass to AGE ratio provides support for these inferences (Spearman $r = 0.49$, $P < 0.001$; $N = 252$): stands in which annual biomass increment is low tend to show negative TrendTGI, and vice versa.

4 Discussion

In their analysis of productivity changes estimated from a carbon cycle model driven by high spatial resolution satellite records, Hicke et al. (2002) reported for the study area a negative trend in annual NPP of approximately $-2.0 \text{ g C m}^{-2} \text{ yr}^{-2}$ for the period from 1982 to 1998. This represents a decline in forest production of roughly 10% for the 17 yr under study. Declines in forest production in this boreal region have also been documented by Wang et al. (2011) for the period 1982–2006. By contrast, Nemani et al. (2003) found no such tendency from a similar analysis covering the 1982–1999

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age (Ryan et al., 2006). As shown by the sensitivity analysis carried out via Eq. (3), minor variations in soil water-holding capacity through modification of soil depths yield a range of scenario outcomes (see Girardin et al., 2008). Additionally, our simulations are inherently dependent on the quality of data used to drive the carbon model. Because the climate data used as input to StandLEAP are likely to be a product of the 20CR climate model (see Materials and methods), they inevitably induce some uncertainty in the climate trends that might also be carried over into the modeled estimates of the NPP trend.

Other uncertainties arise from the data processing of the tree-ring width measurement series and determination of stand age. The detrending procedure applied to individual ring-width measurement series can inevitably remove some of the long-term climate-driven variability and this effect is proportional to the length of individual ring-width measurement series being treated (Cook et al., 1995). There is thus a risk that detection of trends in growth of mature forests will be limited by the narrow frequency spectrum of their TGI time series. Nonetheless, the dataset employed in this work is compromised by a few young individuals and removal of these individuals from our analyses has had no impact on the trend results. Furthermore, we found that constraining the TGI data to a narrow spectrum did not alter our ability to detect demographic and species differences in direction and levels of trends (Supplement Fig. S6). However, other errors may originate from the approach of determining stand age. Jack pine is a shade-intolerant species that gets replaced by black spruce when the trees from the first cohort die after about 100 yr since fire. Once into this secondary black spruce dominance phase, time-since-fire becomes increasingly difficult to determine because of the disappearance of the post-fire regenerated trees (Pollock and Payette, 2010). Small fires through the stands and their triggering of multiple-age cohorts may also induce some errors in estimates of stand attributes. These errors could affect the age model developed through Eq. (2), such that the onset and extent of the declining trend seen in Fig. 2e after 120 yr of age may be imprecise.

5 Conclusions

Our study is the first to report on growth trends in PEBNA forests from the analysis of a highly replicated plot-level tree growth increment dataset. While our analysis highlights a dominant forest growth decline in PEBNA forest from 1950 to 2005, it also highlights the presence of heterogeneity in growth trends. Variability in trends is consistent with the process-based modeling experiment whose results suggest age and size-dependent temperature and moisture constraints on carbon use efficiency. This age-dependency of tree growth response to climate underscores the need to consider landscape-level responses when simulating future forest growth and carbon dynamics. At the landscape level, stand age distribution is the result of age class legacy as well as of the disturbances that act on stand mortality. The strong coupling between these disturbances, in particularly fire, and climate thus provide a dynamic feedback mechanism. Predicted increases in fire frequency (e.g., Balshi et al., 2009) will result in younger forests and the maintenance of jack pine forests, thereby enhancing the positive response of landscape-level forest growth to climate change in PEBNA forests.

Contributions

M.P.G. conceived and designed the study, supervised the development of the tree-ring data, conducted the simulation work, and wrote the manuscript. F.R., P.Y.B. and X.J.G. conducted the parameterization of the simulation model. M.P.G. and J.X.G. performed statistical analyses of tree-ring and simulation data. All authors discussed the results and commented on the manuscript. P.Y.B. edited the manuscript. S.G. provided liaison with the Programme d'inventaire écoforestier nordique, ministère des Ressources naturelles et de la Faune du Québec.

Competing financial interests

The authors declare no competing financial interests.

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Supplementary material related to this article is available online at:
**[http://www.biogeosciences-discuss.net/9/1021/2012/
bgd-9-1021-2012-supplement.pdf](http://www.biogeosciences-discuss.net/9/1021/2012/bgd-9-1021-2012-supplement.pdf).**

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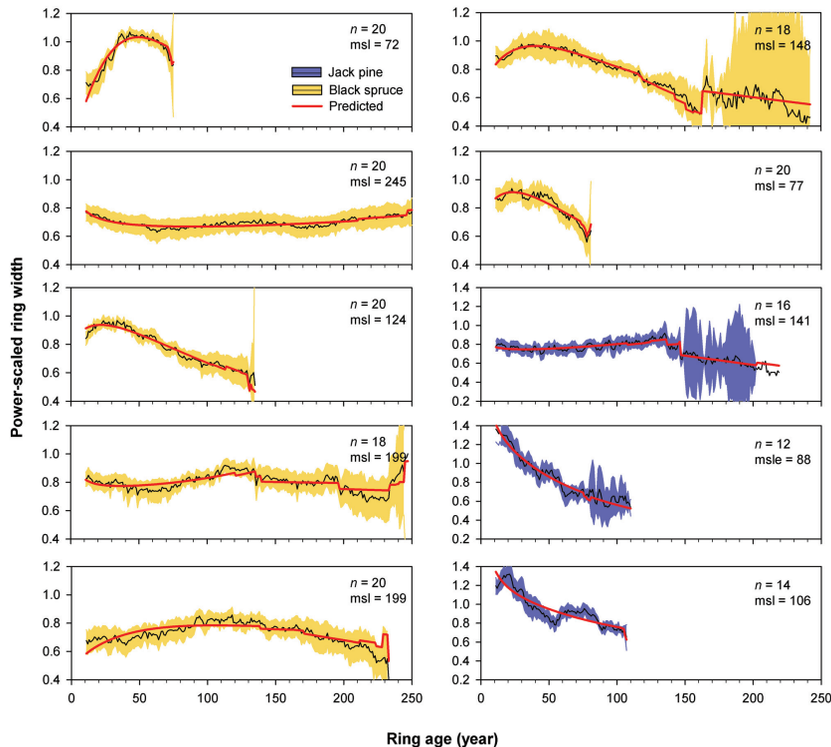


Fig. 1. Plot-level black spruce and jack pine sample-average tree-ring width versus ring age for ten of the 252 plots under study. The tree-ring width measurement series were rescaled using a power transformation method for elimination of heteroscedasticity. Shaded area shows 90 % confidence interval associated with the sample-average. Total number of samples (n) (divide by two for the number of trees) and mean sample length (msl in yr) are indicated. Also plotted are the sample-average exponential fits used in the detrending procedure of the tree-ring width measurement series.

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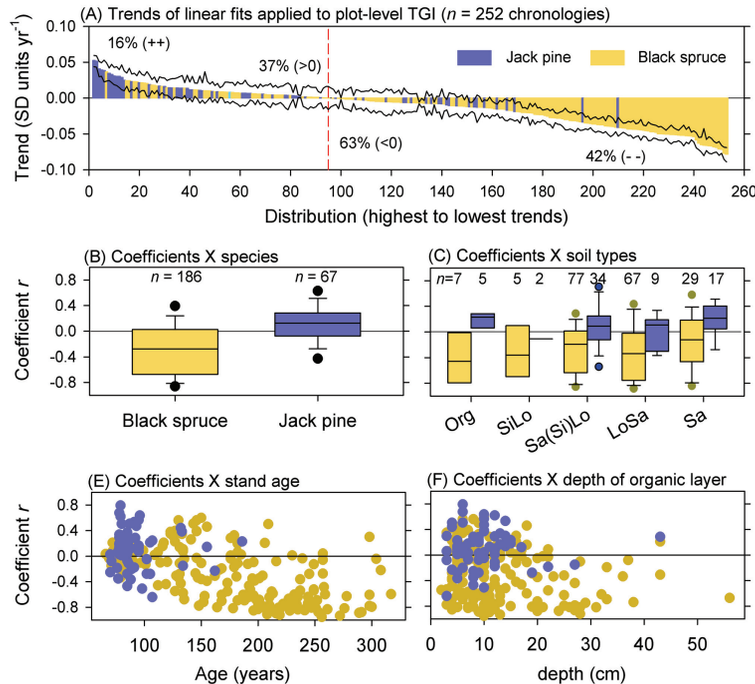


Fig. 2. Results of linear fits for detection of trends applied to 252 plot-level tree growth indices (TGI) of jack pine and black spruce. The period of analysis is 1950–2005. **(A)** Distribution of slopes of linear fits from highest (left) to lowest (right) and by species. The thin black lines are 90% confidence intervals; the null hypothesis of “no change” in growth is rejected when “zero” is excluded from the confidence interval. The percentages refer to the number of samples above and below zero, and the number of slopes that passed the statistical significance test. Below are distributions of the coefficients r of linear fits as a function of **(B)** species, **(C)** soil types, **(D)** stand age, and **(E)** depth of organic layer (mm). Soil texture abbreviations are deep organic (Org), silty-loam (SiLo: fraction of sand 18%), sandy loam and silty sand (Sa(Si)Lo: fraction of sand 63%), loamy-sand (LoSa: fraction of sand 82%), and sand (Sa: fraction 91%).

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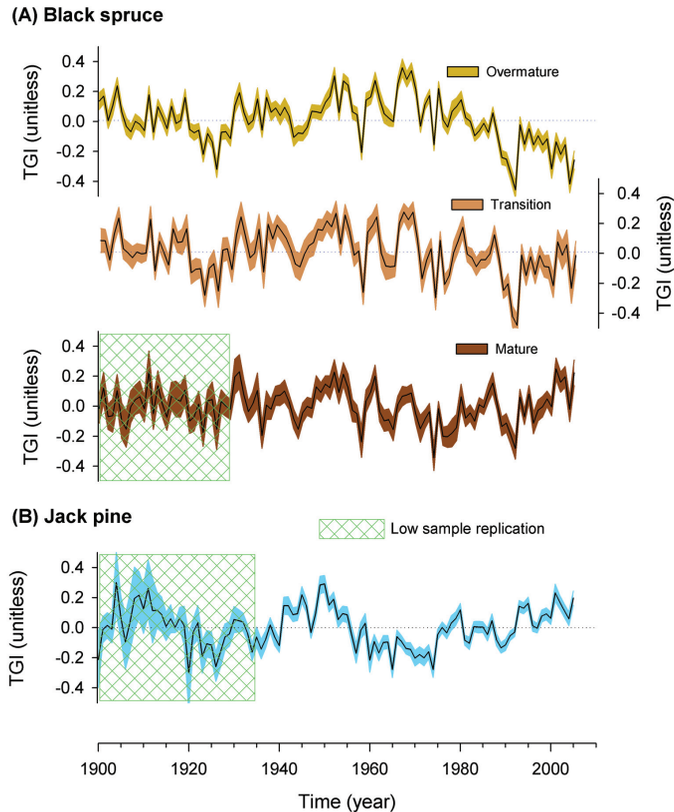


Fig. 4. Means of **(A)** black spruce and **(B)** jack pine plot-level TGI time series computed over 1900 to 2005 with 90 % confidence intervals. Black spruce plot-level TGI time series were pooled according to their position along axis II of the RDA ordination diagram (Fig. 3), with “mature” gathering all plot-level TGI time series with axis II loading from -0.40 to -0.05 , “transition” gathering those with loading from -0.05 to 0.05 , and “overmature” gathering those between 0.05 and 0.40 .

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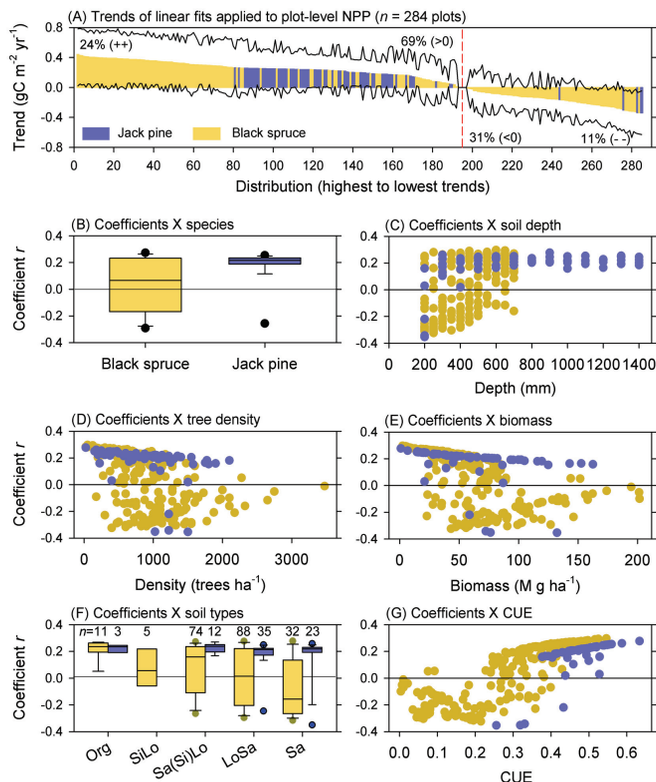


Fig. 5. Results of linear fits for detection of trends applied to 284 plot-level simulations of net primary production (NPP) of jack pine and black spruce stands. The period of analysis is 1950–2005. **(A)** Distribution of regression slopes with 90 % confidence intervals. Distributions of the coefficients r of linear fits as a function of **(B)** species, **(C)** depth of the active soil layer, **(D)** stand density, **(E)** stand biomass, **(F)** soil types, and **(G)** carbon use efficiency (CUE, i.e. the ratio of net primary productivity to gross primary productivity). Refer to Fig. 2 for definitions.

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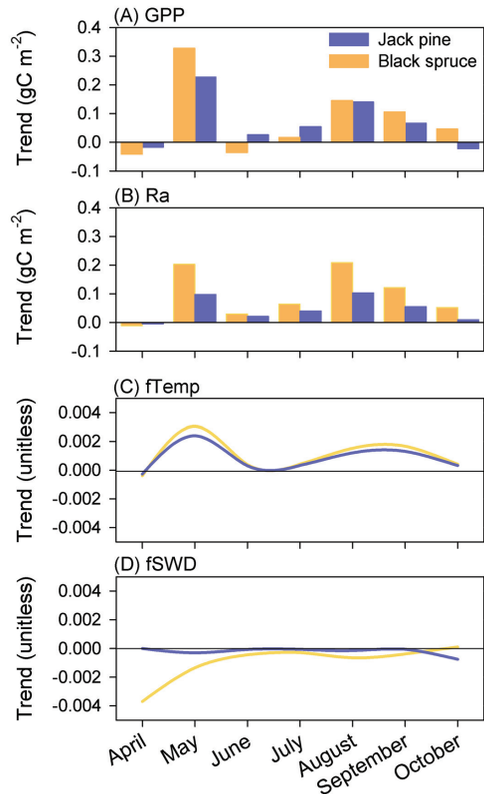


Fig. 6. Results of linear fits for detection of trends in species-averaged plot-level monthly simulations ($n = 284$ plots) of **(A)** gross primary productivity (GPP), **(B)** autotrophic respiration (R_a), **(C)** temperature modifiers of radiation use efficiency (f_{Temp}), and **(D)** soil water deficit modifiers of radiation use efficiency (f_{SWD}). Positive trends in f_{Temp} and f_{SWD} indicate that growth conditions are improving towards optimum; negative trends indicate increasing limitations.

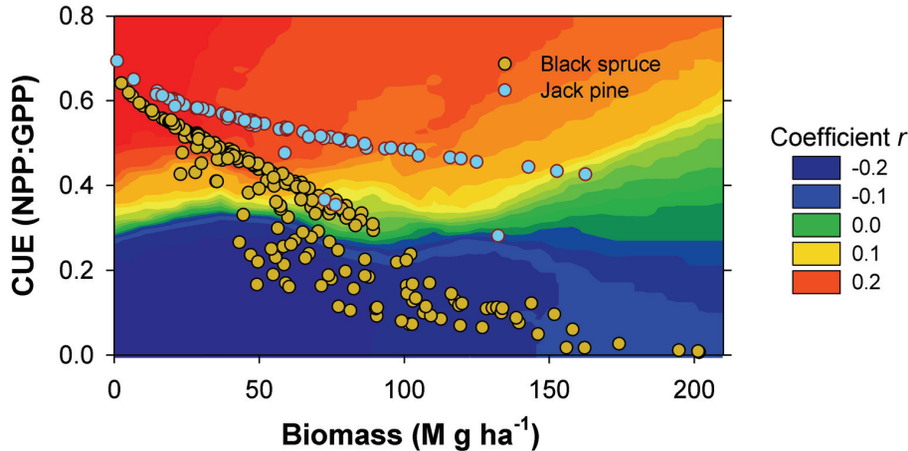


Fig. 7. Relationship between simulated carbon use efficiency (CUE) and aboveground stand biomass. A contour plot of the trends in NPP (as indicated by the strength coefficient r) over 1950–2005 across the two-dimensional space is also shown.

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