Evaluating the Effects of Climate Change on the Potential Site Productivity of Sugi (Cryptomeria japonica) Planted Forests in Kyushu Island, Japan

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ABSTRACT

This study aimed to evaluate the effect of climate change on the potential site productivity of sugi (Cryptomeria japonica)-planted forests in Kyushu Island. In this study, potential site productivity was defined as the simulated 10-year average of net primary production by using the carbon balance-based stand growth model. The spatial unit was a 1-km grid, which had the same as resolution as the climate data, and 15-year-old sugi-planted forests were virtually established in each 1-km grid in the Kyushu Island. Maps of site productivity estimated using current and future climatic data were obtained and compared to generate a map of sugi site productivity change. The average difference between the estimated current and future potential site productivity was −2.61, and the potential site productivity in 87% of the land area of Kyushu Island and of sugi-planted forests was estimated to decrease with future climatic changes. The increase of respiration rate with an increase in temperature was the main factor for the decrease in the potential site productivity of sugi-planted forests.

Keyword: carbon balance-based stand growth model, climate change adaptation option, NPP, potential site productivity, sugi

INTRODUCTION

Determining a strategy for forest management that can adapt to the predicted future climate change is an urgent issue (IPCC, 2007). Forests have been expected as an important carbon sink and climate change mitigation options in forestry have been studied (e.g. Canadell and Raupach, 2008; Lempriere et al., 2013; Matsumoto et al., 2016). Climate change adaptation options in forestry have been also investigated for conserving forest ecosystems, developing sustainable forest management, and maintaining forest carbon absorption (e.g. Smit et al., 2014; Spies et al., 2010; Spittlehouse and Stewart, 2004). Considering the function of forests as a carbon sink, adaptation options might contribute to the maintenance of carbon absorption rate for future forests under changed climatic conditions. Linking climate change adaptation and mitigation options is required for future sustainable forest management (IPCC, 2007).

Selecting suitable sites for specific planting species by considering future climate change is a substantially important forest management practice as an adaptation option. Because the cycle of forestry ranges from decades to centuries, the cumulative long-term effect of changing climate during planting to harvesting cannot be neglected. Under changing climatic conditions, stand growth and carbon absorption rate might become lower than those expected with the current climatic condition, indicating a risk of loss of carbon absorption and consequent loss of climate change mitigation effect (e.g. Bonan, 2008). Changing a species planted in a forest to another one often requires the cleanup of the planted trees and re-plantation, which might result in economic loss and increase the risk of soil loss; therefore, changing planting species at the middle of a timber rotation period might not be acceptable. Thus, forest managers need to be cautious in selecting planting species for a site, in other words, specific species should be planted at suitable sites while considering future climate change. This can be considered as one of the most important climate change adaptation option as well as a critical mitigation options.

Assessing the impacts of climate change on forest ecosystems is essential for suggesting adaptation options for forest policy development (e.g. Smit et al., 2014). For selecting suitable sites for a specific species as a climate change adaptation
option, predicting the effect of climate change on site potential productivity is essential. Previous studies suggested that climate change might affect several aspects of forest dynamics, such as colonization, regeneration, growth, and competition; this might then cause a shift in the suitable habitat for a specific species in the natural forest and change the spatial distribution of plant community (e.g., Bonan, 2008; Spies et al., 2010). Further shifts in suitable sites for plant species in natural forests might affect the potential site productivity of even-aged mono-species-planted forests due to climate change (e.g., Coops and Waring, 2001; Coops et al., 2005; Matsumoto et al., 1992). A site considered good for a planting species might become unsuitable for that species in the future owing to the changing climatic condition; thus, forest managers are required to consider future suitability of a target site for planting species of interest to avoid the risk of economic loss.

Potential site productivity of a specific species is affected by several factors such as temperature, humidity, and soil fertility, and several measures of site productivity have been developed (e.g., Wang and Klinka, 1996). The most widely used measure of site productivity is the site index (e.g., Davis and Johnson, 1987; Hägglund, 1981; Monserud et al., 1990; Takeshita et al., 1960), the other major indicator of potential site productivity is the estimated stand growth determined using a growth prediction model (e.g., Coops et al., 1998; Fox et al., 1985; Sands et al., 2000). We developed a sugi site index prediction model, which allowed explaining the variance in site index varying with high-resolution topography (Mitsuda et al., 2007; Mitsuda and Ito, 2015). Nonetheless, a growth prediction approach developed using a growth model based on climatic condition as explanatory variables might be suitable for representing changes in site productivity caused by climate change, which is the target issue of this study.

Deciding re-planting options after clear-cutting is a current issue of interest in Kyushu District, Japan. Clear-cutting areas have been increasing in this region, because planted forests have matured enough for harvesting, and timber demands have increased. In Kyushu District, as well as in other regions of Japan, planting of even-aged mono-species by using the clear-cutting system is a common forestry practice. The dominant planting species in this region is sugi (Cryptomeria japonica), which occupies approximately 20% of the land area of Kyushu Island. Forest managers are now facing problems whether they conduct re-planting, because of economic reasons. Local forest officers are also facing the same kind of problem since they need to promote re-planting. The information regarding feature forest productivity might help them reach decisions on these problems.

This study aimed to evaluate the effect of climate change on the potential site productivity of sugi-planted forests in Kyushu Island. We developed maps of site productivity estimated using current and future climatic data, and then compared them to generate a map of sugi site productivity change. Maps of sugi potential site productivity obtained in this study might help forest managers and policy makers to recognize suitable sites for sugi re-plantation as a climate change adaptation option.

**MATERIALS AND METHODS**

The study area was the main island of Kyushu, where the area of clear-cutting in planted forests was increasing rapidly. The target tree species was sugi which is the most dominant planting species in Japan as well as in Kyushu District. The 30-year-average climatic data of a 1-km grid published by the Japan Meteorological Agency was used as the current climatic data. As the future climatic data, simulated climatic values at 2050 were calculated using MIROC-h 3.2, which was developed by K-1 model developers (K-1 model developers, 2004) and interpolated to 1-km resolution by the Agro-Meteorology Division of the National Institute for Agro-Environmental Sciences. The average annual mean temperatures of the study area of current and future climate were 12.5°C and 13.4°C, respectively.

The stand growth prediction model used in this study was a carbon balance-based growth model derived from the 3PG model (Landsberg and Waring, 1997) that had been developed previously (Mitsuda et al., 2011; 2013). This model treats forest stands as four biomass pools, i.e., foliage, branch, stem, and root, and calculates carbon balance at monthly time-step as follows. Photosynthetically active radiation absorbed by foliage (PAR [MJ/ha/month], \( q_p \)) was calculated using Monsi–Saeki’s law (Monsi and Saeki, 1953).

\[
q_p = q_p (1 - \exp(-KW_f))
\]

where \( K \) is the light-extinction coefficient, \( q_p \) is photosynthetically active radiation (PAR [MJ/ha/month]) assumed to be half of the total shortwave incoming radiation, and \( W_f \) (ton/ha) is foliage biomass.

The potential gross photosynthetic rate per unit foliage weight (\( PA_G \), [ton/ton/month]), which is determined by only APAR and is not considered as a photosynthetic rate limiting factor for photoinhibition, was calculated using a light-response curve of canopy photosynthesis represented by a non-rectangular hyperbola (e.g. Hirose and Werger, 1987).

\[
PA_G = \frac{al + A_{max} - \sqrt{(al + A_{max})^2 - 4al\theta A_{max}}}{2\theta}
\]

\[
I = \frac{q_p}{W_f}
\]

where \( a \) is the initial slope of the light-response curve, \( A_{max} \) is the light-saturated gross photosynthetic rate, \( \theta \) is the convexity of the light-response curve, and \( I \) is the APAR per unit foliage weight.

There were only two environmental constraints on photosynthetic rate, i.e., are temperature and humidity. The temperature modifier (\( M_t \)), which represents constraint of lower
temperature and ranged from 0 to 1, was calculated using the following function.

\[
M_T = \frac{1}{1 + \exp(-\beta_T (T - T_2))}
\]

where \(\beta_T\), and \(\beta_T\) are the coefficients representing the pattern of response of photosynthetic rate to temperature, and \(T\) is the monthly average temperature (°C).

The humidity modifier (\(M_H\)), which represents the constraint of higher air dryness and ranged from 0 to 1, was calculated using the following function.

\[
M_H = \exp(-\beta_{in} (V - \beta_{in})) \quad (V > \beta_{in})
\]

where \(M_H\) is the humidity modifier, \(\beta_{in}\) and \(\beta_{in}\) are the coefficients representing the pattern of response of photosynthetic rate to humidity, and \(V\) is the monthly average of vapor pressure deficit (VPD [kPa]), which represents the degree of air dryness and has a higher value when air humidity is lower.

The actual gross photosynthetic rate (\(A_{gi}\) [ton/ton/month]) is calculated as modified PA, constrained by temperature and humidity modifier, and then the monthly gross primary production of canopy photosynthesis (GPP [ton/ha/month]) is calculated as follows.

\[
A_{gi} = PA_{gi} \times M_T \times M_H
\]

\[
GPP = A_{gi} \times W_f
\]

This model calculates respiration of each biomass pool as follows (e.g. Mori et al., 2010):

\[
R_j = r_j \times W_f
\]

\[
r_j = \beta_{ri} \exp(\beta_r T)
\]

where \(R_j\) ([ton/ha/month]) is respiration, \(r_j\) ([ton/ton/month]) is respiration rate per unit biomass, and \(W_f\) is biomass for each biomass pool \(j\) (f: foliage, b: branch, s: stem, and r: root). \(\beta_{ri}\) and \(\beta_{ri}\) are the coefficients of respiration rate-determining function obtained using temperature (\(T\)) as an explanatory variable. \(\beta_{ri}\) and \(\beta_{ri}\) are used for calculating foliage respiration rate, and \(\beta_{rc}\) and \(\beta_{rc}\) are used for other biomass pools.

The monthly net primary production (NPP [ton/ha/month]) was calculated as the surplus of GPP consumed by respiration, and then the monthly biomass growth (BG [ton/month]) is calculated as the surplus of NPP consumed by respiration, and then the monthly biomass growth (BG [ton/month]) is calculated as follows.

\[
NPP = GPP - \sum_j R_j
\]

\[
BG = NPP - \sum_j L_j
\]

\[
L_j = l_j \times W_f
\]

where \(L_j\) ([ton/ha/month]) is litterfall and turnover, and \(l_j\) ([ton/ha/month]) is litterfall and turnover rate per unit biomass for each biomass pool \(j\) (f: foliage, b: branch, fr: fine root, and cr: coarse root).

Thus, biomass growth was estimated as the surplus of canopy photosynthesis production; biomass growth was divided into each biomass pool, and the share of biomass growth was thought to contribute to the increase in each biomass pool. All parameters used in this model, which were prepared for sugi, are listed in Table 1. Details of this model have been explained in our previous study (Mitsuda et al., 2011; 2013).

The potential site productivity of sugi-planted forest was estimated using this carbon balance-based stand growth model. This growth model considers the initial biomass of each biomass pool as the initial state of stand and solar radiation, temperature, and humidity as inputs for simulation. Climatic values were obtained from the current and future climate database described above. Because this study aimed to estimate potential site productivity, the stand state could be assumed to be uniform for every site to avoid the effect of initial stand state on growth simulation. The initial biomass of each biomass pool was uniformly set as the average of 10-year NPP for the entire study area.

Table 1 Parameters of the carbon balance-based stand growth model

| Parameter | Value | Parameter | Value |
|-----------|-------|-----------|-------|
| \(K\) | 0.21 | \(\beta_{cr}\) | 8.90 |
| \(A_{max}\) | 0.98 | \(\beta_{fr}\) | 2.23 |
| \(a\) | 2.00 | \(\beta_{cr}\) | 1.98 |
| \(\theta\) | 0.50 | | |
| \(\beta_{fr}\) | 0.36 | \(l_f\) | 0.22 |
| \(\beta_{rb}\) | 4.81 | \(l_b\) | 0.08 |
| \(\beta_{rs}\) | 0.15 | \(l_s\) | 1.00 |
| \(\beta_{rc}\) | 1.00 | \(l_r\) | 0.01 |

The estimated current potential site productivity sugi-planted forest, respectively, in this study.

RESULTS AND DISCUSSION

The histogram and spatial distribution map for potential site productivity calculated as the average of 10-year NPP derived from growth model simulation by using the current climatic condition are shown in Fig. 1a and Fig. 2a. The average and standard deviation of current potential site productivity for the entire study area were 19.09 and 2.00 [ton/ha/year].

The estimated current potential site productivity sugi-planted forest, respectively, in this study.
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the entire land area of Kyushu Island, including lower land city, residential, and agricultural areas, where the climate was warmer than that in mountainous area; this could be one of the reasons for the higher average NPP for the Kyushu Island.

The histogram and spatial distribution map for the future potential site productivity are shown in Fig. 1b and Fig. 2b; and those for the difference between current and future potential site productivity are shown in Fig. 3 and Fig. 4. The average and standard deviation of future potential site productivity and those of their difference for the entire study area were 16.48 and 2.93 [ton/ha/year], and −2.61 and 2.14 [ton/ha/year], respectively. The difference in the potential site productivity of 87% of land was negative, and it increased only in high mountain areas.

Site productivity of sugi-planted forest generally decreased in Kyushu Island considering the estimated future condition caused by an increase of temperature. The potential site productivity of sugi-planted forest was estimated as an average of 10-year NPP calculated using the stand growth model; therefore, we assumed that the potential site productivity was affected by solar radiation, temperature, and humidity. In the predicted future climate data, solar radiation was not very different from that of the current climate. The parameter values of humidity modifier function ($\beta_{H1}$ and $\beta_{H2}$) ensured that the humidity modifier acted as a photosynthetic rate restriction factor under extremely dry condition; thus, the humidity modifier was not a dominant factor for future climatic condition. The temperature modifier did not decrease the stand growth under higher temperature condition because of the form of this function. In fact, NPP was estimated to be higher under future warmer conditions than under the current condition in high mountainous area. The main factor for the decreased NPP was the increase of respiration rate, which was an important determinant factor of NPP (e.g. Valentini et al., 2000) and represented as a function of temperature in this study. Kyushu District is generally warmer than the other regions in Japan, and the effect of temperature modifier on NPP was small. The improvement of carbon balance in cooler season was limited, and the decline of NPP caused by the increase of respiration rate in the hot season was critical.

Matsumoto et al. (1992) showed the high water stress vulnerability of sugi and suggested that water stress could be responsible for the decline of sugi-planted forest in Kanto District, Japan, whereas humidity did not have a large impact because of the parameter values used in the growth model in this study. Hence, the parameter values need to be checked, and the carbon balance-based growth model needs to be re-parameterized. Because of the form of respiration rate-determining function, higher temperature might induce an exponential increase in respiration rate, and this model cannot consider the effect of acclimation (e.g. Atkin and Tjoelker, 2003). This could be the reason for the over-estimation of respiration and the consequent under-estimation of NPP; therefore, some modification of the carbon balance-based growth model used in this study is required for more appropriate pre-

![Fig. 1 The histograms of estimated a) current and b) future potential site productivity of sugi-planted forest in Kyushu Island.](image-url)
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Fig. 2 The spatial distribution maps of estimated a) current and b) future potential site productivity of sugi-planted forest in Kyushu Island.

Fig. 3 The histograms of the difference between the estimated current and future potential site productivity of sugi-planted forest in Kyushu Island.

Fig. 4 The spatial distribution maps of the difference between the estimated current and future potential site productivity of sugi-planted forest in Kyushu Island.
dictions of future climate condition.

The results of this study suggested that the potential site productivity of sugi-planted forest would generally decrease under the predicted climate change condition in Kyushu Island. The distribution map of the difference between the estimated current and future potential site productivity might help forest managers and forest policy makers to reach decisions on re-planting of sugi after clear-cutting. As a climate change adaptation option, avoiding re-planting of a specific planting species at sites where site productivity of the species might remarkably decrease in the future is the first step. Following the decision of re-planting, further forest management applications such as replanting by other planting species and restoration of natural forest is needed for future sustainable forest management, and forest managers are required to consider the effects of climate change on not only carbon issue but also several aspects of multiple forest functions such as biodiversity conservation, soil conservation, and timber production. Comprehensive studies regarding the effects of climate change on forest ecosystems are needed to provide climate change adaptation options for forest managers and forest policy makers to achieve sustainable forest management under changing climate condition.

ACKNOWLEDGEMENTS

This study was supported by JSPS KAKENHI Number 25850112, 25252029, and 15K07483 and Agriculture, Forestry and Fisheries Research Council (Development of technology for impacts, mitigation and adaptation to climate change in the sectors of agriculture, forestry, and fisheries). I would like to thank to the Agro-Meteorology Division of the National Institute for Agro-Environmental Sciences for providing the future climate data.

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(Received 17 November 2016)
(Accepted 26 May 2017)