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A sensible climate solution for the boreal forest

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Standfirst. Climate change could increase fire risk across most of the managed boreal forest.
Decreasing this risk by increasing the proportion of broadleaved tree species is an overlooked

13 mitigation-adaption strategy with multiple benefits.

Summary. The boreal forest is experiencing increasing levels of natural disturbance largely 14 attributable to a changing climate. Among the most prevalent are stand-replacing wildfires that 15 may accelerate warming and place local populations at risk¹. Both adaptive and mitigating 16 measures are urgently required to counter wildfire disturbance trends. Increasing the proportion 17 18 of broadleaf tree species in the boreal zone through forest management is a unique large-scale combined mitigation-adaptation strategy that is presently absent from the science-policy 19 dialogue. A greater broadleaved tree species component within a needleleaf-dominated 20 landscape can reduce the risk of forest fire 2 and enhance surface albedo 3 -- both of which result 21 in negative feedbacks to climate change. From the perspective of forest-based communities, 22 23 lowered fire risk reduces the loss or damage to infrastructures as well as the risks to human

- health and safety. We present below the scientific evidence to support this management option
- and encourage the scientific and policy communities to consider its implementation.

Climate Implications. The boreal forest is the second largest forest biome in the world (Fig. 1) providing a diverse array of ecosystem services at multiple spatial scales. In the global context, boreal forests store the second largest quantity of carbon of any terrestrial biome with estimates of total storage ranging between $367.3 - 1715.8 \text{ Pg C}^4$, with an annual sink of $0.5 \pm 0.1 \text{ Pg C yr}^{-1}$ ⁵. The boreal region also produces over half of the world's harvested timber as exports to the international market, in addition to a host of ecosystem services to local and regional

33 populations.

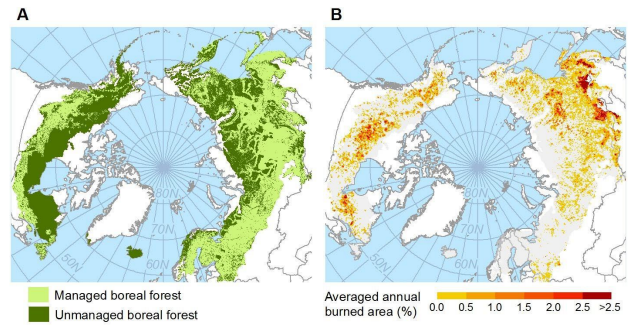


Figure 1. | Overview of the circumboreal forest management and wildfire patterns. A)

36 Delimitation of the managed (12.2 Mkm²) and unmanaged (11.6 Mkm²) portions of the

- 37 circumboreal forest, and **B**) Estimates of percent annual area burned across this biome showing
- the regional variability in the prevalence of fire from 1997 to 2014. Adapted from ref. 1 . The
- 39 mean annual area harvested over past decade was around ~8,700 km² y⁻¹ (based on ref. 6 and
- 40 350 m³ ha⁻¹), while the mean annual burned area was around ~58,000 km² y⁻¹⁷.

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42	The boreal forest is experiencing higher rates of warming than any other forested region on the
43	planet ¹ , which is expected to impact greenhouse gas emissions through increased disturbance
44	regimes. In the last decade, wildfires burned 2.1 Mha y ⁻¹ throughout boreal forests in North
45	America and 3.7 Mha y ⁻¹ in boreal Eurasia ⁷ , although these Eurasian estimates may be on the
46	lower end 8 (Fig. 1). As a result, CO ₂ emissions from fires between 1997 and 2006 in the Arctic
47	Basin were equivalent to 79% of the total net CO ₂ uptake by its ecosystems ⁹ . Because of their
48	higher leaf moisture content and lower flammability, broadleaved tree species are less likely to
49	burn than needleleaved ¹⁰ . In fact, pure broadleaved stands are about 24 times less likely to burn
50	in a stand-replacing event than pure needleleaf stands ^{2,11} . Reducing the risk of wildfires
51	(wildfire frequency and spread) in boreal biomes through increased broadleaved tree
52	composition is therefore a means to reduce greenhouse-gas emissions.
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Socio-economic Implications. Boreal forest fires cause significant socio-economic losses
 through impacts on human health and safety, damages to physical infrastructure, and losses of
 industrial timber. For instance, the 2010 wildfires around Moscow, Russia, were linked to

roughly 11,000 deaths through their effect on air pollution 12 . In Western Canada, the 2011 Slave Lake fire resulted in losses of 1bn CAD 13 , while the 2016 Fort McMurray fire resulted in estimated losses of 4.6bn CAD – an amount far greater than insured. Increasing the broadleaved forest composition can therefore be viewed as a socio-economic adaptive measure towards the increased regional fire risk from climate change.

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Making this happen. In 2015, needleleaved forests represented 54% of the boreal biome. A 71 shift from mature needleleaved to mature broadleaved forest can reduce the fire risk between 72 three to five times for many boreal forest regions 2 . Converting just 0.1 to 0.2 % of forested area 73 in southern Canada per year (i.e. ~ 2100 to 4200 km² yr⁻¹) as part of regular management 74 activities in actively managed forests, starting in 2020, may even be sufficient to mitigate the 75 expected increase in fires due to climate change ¹¹ but even lower rates of conversion would 76 achieve mitigation and adaptation goals. This practice would also help reducing the risk of fire-77 related economic damages and greenhouse gas emissions, and potentially even improve soil 78 carbon stability and forest resilience to drought risk ¹⁴. In addition, by increasing species 79 diversity, partial stand-level conversions could increase stand resilience to the impacts of 80 disturbances ^{7,15,16}. Locally, such shift may be already occurring naturally as a result of increased 81 fire severity and changing climate ^{17,18}, but actions to accelerate this change would increase the 82 expected mitigation and adaptation benefits. 83

The forestry sector is already considering a range of forest-based adaptation or mitigation scenarios in response to climate change. Yet many of these, such as intensified management, or the assisted migration of native tree species or provenances within or outside of their natural range, rely on flammable needleleaved species and may therefore contribute to the projected

88 increase in risk of forest fires. As the footprint of sustainable harvest in the boreal forest proceeds at a modest rate, and as the practice already incorporates vegetation management, the 89 transition process across broad forest landscapes could be carried out with modest expenditures 90 91 and would proceed at a socially comfortable pace. Implementation could be achieved by modifying forest policies that encourage or require species-specific management practices ¹⁶ in 92 several boreal countries to include the promotion of broadleaved species. Greater cost would be 93 incurred for more rapid forest conversions around communities, but such expenses could be 94 compensated through other means such as reduced insurance premiums for buildings and other 95 fire-prone infrastructures. 96

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Implementation Challenges. Despite its multiple combined mitigation-adaptation benefits, 98 several challenges must be addressed before such a strategy can be integrated into climate 99 100 policies and frameworks. Firstly, current forest production is predominantly oriented towards products based on needleleaved species in response to market demands and current wood 101 processing technology. Forest managers may therefore be reluctant to promote a greater 102 component of broadleaved species within their forests in the absence of monetary incentive, at 103 least until the market becomes more favorable to broadleaved timber. However, the rapidity of 104 changes in both markets and technologies relative to the growth of a new forest weakens any 105 argument against implementation that is founded on an extrapolation of current markets and 106 107 technologies.

Secondly, accurate accounting procedures to ensure additionality and incorporate local socio economic circumstances will require decision support tools that make impact assessment
 possible without running complex global-scale models. One efficient and transparent way to

facilitate these calculations is through map-based indicators that illustrate potential gains and
trade-offs in space ^{3,19}.

Finally, the application of a broadleaf-enhancement policy may affect, to varying degrees, issues 113 such as how carbon is partitioned among forest pools, how biodiversity can be maintained, and 114 115 how traditional land uses can still be carried out. Incorporating knowledge on such interactions into the planning of forest management activities will be required to ensure that the 116 implementation of this policy will be carried out only where appropriate. 117 In conclusion, we call upon the scientific and policy communities to urgently consider the 118 strategy of increasing the broadleaved component of actively-managed boreal forests in climate 119 change mitigation frameworks. The resulting reduced fire risk and enhanced surface albedo can 120 not only mitigate climate change, but also reduce socio-economic damages from forest fire, 121 thereby achieving a win-win strategy that couples climate mitigation with adaptation. The 122 development of tools for quickly assessing localized carbon and non-carbon climate-related 123 124 trade-offs in boreal forests could advance this effort by providing local guidance as to where this 125 strategy is most beneficial. While incentives for timber production in the boreal zone have so-far 126 favored conifer species, we encourage the policy-making community to question these measures 127 and give consideration to a strategy that provides a more diverse stream of ecosystem-services 128 and benefits.

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