Recommendations for Enhancing the Role of Forests In Climate Change Mitigation and Ecosystem Adaption to Climate Change

A Policy Statement approved by Resolution by the National Association of State Foresters
Introduction
Global climate change continues as an issue frequently raised in both political and scientific arenas. In these discussions the role of forests and the products derived from forests are often mentioned.

The National Association of State Foresters (NASF) is comprised of the chief administrators of the forestry agencies in all fifty states, the U.S. Territories and the District of Columbia. These agencies protect, manage, or assist in the protection and management of state, local government and privately owned forest lands totaling over 500 million acres. These efforts produce substantial multiple benefits for society as a whole. Enhancing the role of forests in climate change mitigation and improving adaptability is possible within virtually every program of concern to state foresters. Strengthening, growing and improving these efforts not only addresses climate change, but supports the fundamental mission of state forestry agencies.

Trees absorb carbon dioxide from the air, convert it to wood and release oxygen in the process. The carbon stored in wood represents carbon that does not enter the atmosphere where it would contribute to a “greenhouse effect” that warms the earth. It is estimated that fourteen to fifteen percent of the nation’s annual carbon emissions are offset by the additional carbon stored in US forests and wood products each year.1 Carbon remains stored in wood until it deteriorates, whether it breaks down within a dying tree, a piece of lumber or a piece of paper. Agency programs that increase the extent of forests and tree growth, and promote greater use of wood products, ultimately lead to increased carbon storage.

The carbon released when converting wood to energy is recaptured when replacement wood is grown. In contrast, the use of fossil fuels increases the total amount of carbon in the atmosphere. A panel of scientists, conducting a comprehensive review of current research, have concluded that – over the long term – cumulative emissions of carbon dioxide can be “reduced by substituting forest bio-energy for fossil fuels.”2 Programs that promote economically viable wood energy uses can also play a beneficial role.

Another concern is how ecosystems may change as climate changes. An important characteristic of adaptable ecosystems is that their response to change is more subtle than dramatic. They exhibit a resilience that allows them to experience natural disturbances and long-term shifts in external

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influences (such as climate) without creating a rapid, wholesale replacement of the current system. Resilience is fostered by managing for biological diversity at a large scale. Landscape-level focus areas that promote collaboration across diverse public and private ownerships can be an important tool for ensuring adaptable forest ecosystems.

**Recommendations**

*Increase Investment in Urban Forests*-
Trees in urban areas store an estimated 770 million tons of carbon. They remove 740 million tons of air pollution each year and save over 2 billion dollars in residential energy costs annually resulting in significant reductions in fossil fuel use. Beyond these benefits to climate change mitigation are a host of other benefits to water quality, noise abatement, wildlife, human health and others. Facilitating the conversion of urban wood into forest products and bio-energy also have positive climate change consequences. Enhanced funding for Urban and Community Forestry Programs would increase the level of all of these benefits.

*Improve Forest Health Funding* –
Forest health programs administered by the states also contribute carbon benefits. From 2008 to 2012 over forty million acres of forest mortality were caused by insects and diseases. Mortality results in carbon loss and poor forest health reduces the rate of carbon sequestration. Increased funding to better protect forests is essential to their role in climate change mitigation and becomes more so every year as the rate of invasive species occurrence continues to accelerate.

*Increase Funding for State and Volunteer Fire Assistance and Reduce the Occurrence of Catastrophic Fire* –
The Environmental Protection Agency estimates that wildland fires in the US from the years 2005 through 2013 generated greenhouse gases in an amount totaling 91.3 million metric tons. This is relatively small compared to what was emitted from transportation in just one year (2013) estimated at 1718.4 million metric tons. NASF supports implementation of the “Cohesive Strategy” wherein the wildland fire community has identified three national goals:

- Restore and maintain resilient landscapes using tools such as thinning and prescribed fire
- Assure fire adapted communities through collaborative planning and fuels management

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- Provide a safe, effective and efficient wildfire response

Adequately addressing these goals requires additional financial resources and while emissions from wildfire may not be substantial at the national level achieving these goals would still create a climate change benefit.

Reform Federal Land Management Policy –
Since the largest fires occur on federal lands the greatest gains are to be made there. To that end NASF supports policy reform that would accelerate the scope, scale and pace of on-the-ground management of federal forests. Increased accomplishment is the only option for improving federal land resilience at an acreage level that ensures that in the future large catastrophic fires and insect infestations covering millions of acres will not become even more prominent as a result of the stressors brought on by climate change. In addition to treatments to reduce fire risk post-fire rehabilitation and reforestation need to be addressed in a more timely and predictable fashion.

There is also a need to create new administrative, compliance and planning processes that allow more timely response to changing conditions. In addition, funding of fire protection on federal lands needs to not rely on the transfer of funds from other programs – such as private landowner assistance – that are contributing to climate change mitigation.

Establish Favorable Tax Policy –
Tax policy impacting forest owners can influence decisions around retention of forests or conversion to other uses. It is important to maintain current beneficial tax policies such as treating timber sales as a capital gain and expensing management costs yearly. Increasing the cap on the dollar amount exempt from estate taxes would prevent heirs from having to dispose of property to meet a tax liability. And, reinstating the enhanced tax benefits that had been available to landowners who contribute conservation easements on their land would also assist in retaining forest cover.

Support Expansion of Forest Product Markets and Forest Bio-energy Utilization –
In 2007 there was an estimated eight billion tons of greenhouse gases stored in wood products still in use or in landfills. Housing drives the production of solid wood products and manufacturing activity normally drives paper production. The recession of 2008 dampened both markets and slowed the rate of carbon storage in those products. NASF supports encouraging the use of wood over other non-wood building materials and facilitating the expansion of wood industries, as well as increasing the use of woody biomass. Programs implemented by state forestry agencies include forest inventory analyses and providing technical support to existing or emerging natural resource-based businesses. NASF also supports expanding the availability of raw material from national forests, particularly in the western US

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as a way to convert more domestic standing timber, reduce fuels and rebalance age classes as well as serving to support the maintenance of forest product markets for private landowners.

Estimates are that between 30 and 80 million dry tons of wood fuel from various sources could be available annually given prices to energy producers that would range from 20 to 40 dollars per ton.\(^8\) As previously cited, scientists have determined that, over the long term, substituting wood bio-energy for fossil fuels results in a net reduction in atmospheric carbon. In 2007 wood generated approximately two percent of all the energy consumed in the US.\(^9\) Thus there is substantial room for growth and with it would come the added benefit of improving markets for private landowners, thereby encouraging retention and management of forests. Certification programs in conjunction with solid data such as that from FIA could play an important role in addressing concerns over sustainability.

**Strengthen Research and Forest Inventory and Analysis –**

The Forest Inventory and Analysis (FIA) program has tracked carbon stocks since the early 1990s. This is essential data for understanding to what extent forests can offset carbon emissions through sequestration. In addition, inventories look at all ecosystems and can provide early detection in order to implement adaption strategies. NASF considers FIA a priority program. There is also a need for more research to identify the best ways to manage forests for greater resilience and a need to conserve genotypes as ecosystems change in ways that cannot yet be predicted.

In addition, the Forest Products Laboratory and the USDA Wood Education and Resource Center play key roles in expanding forest product and bio-energy opportunities through research and extension. Strengthening their contributions will support climate change mitigation.

**Support Markets for Ecosystem Services –**

We have in place examples and processes for monetizing the value of carbon stored in forests, but markets for selling this value are limited. The development of this income opportunity for landowners, as well as market opportunities for other ecosystem services such as water quality protection, would make ownership of forests more attractive and retention of forests more likely, as well as increase the storage of carbon thereby mitigating carbon emissions.

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