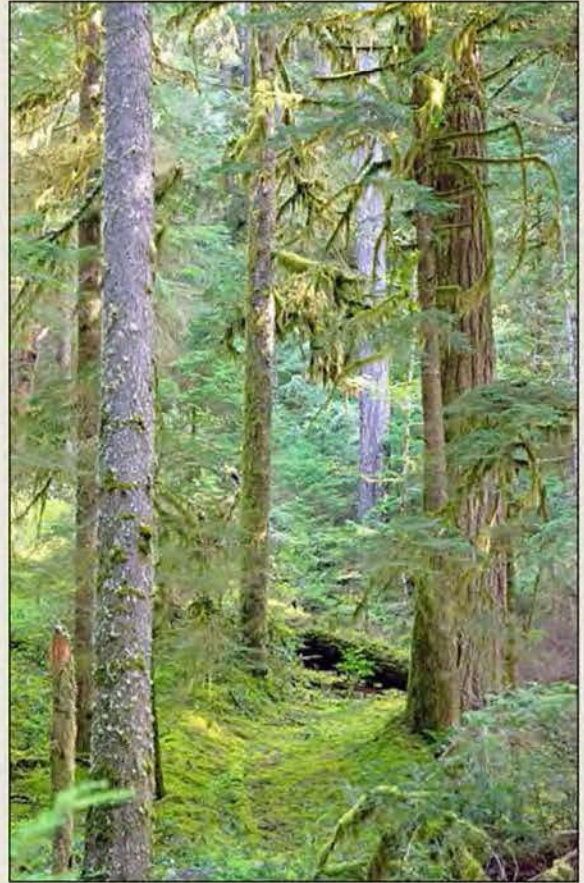



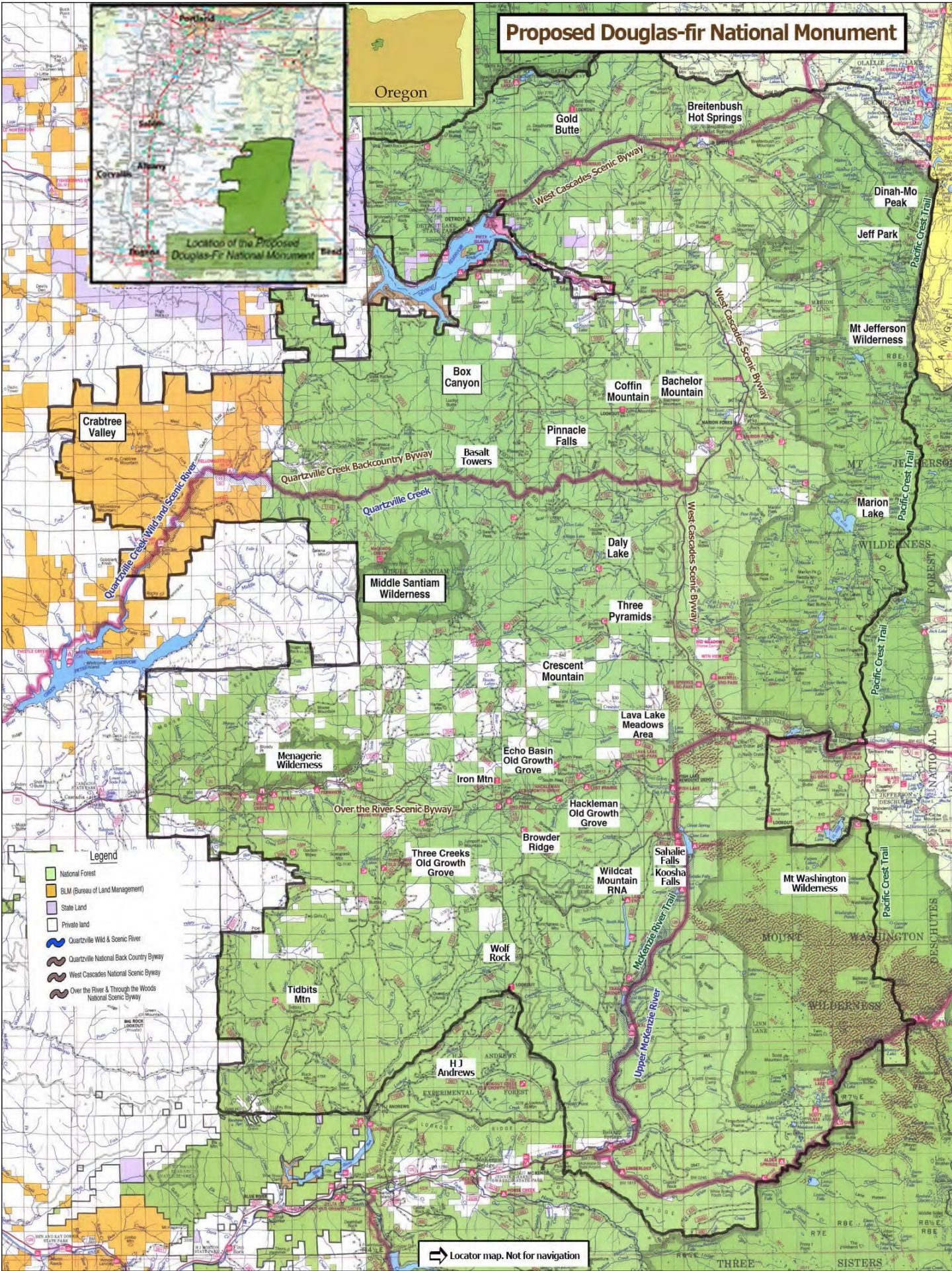
Proposed Douglas-Fir National Monument

Protect the Best, Restore the Rest



 Friends of Douglas-Fir National Monument
www.douglasfirnationalmonument.org

Proposed Douglas-fir National Monument



Locator map. Not for navigation

Proposed Douglas-Fir National Monument

Executive Summary

The proposed Douglas-Fir National Monument would conserve and restore a portion of federal public land in the Cascade Range of Oregon for this and future generations. Most of this land is dominated by Douglas-fir forest, a mixture of old growth, mature forest, natural young stands and plantations of young trees all the same age. These monoculture plantations, the result of past clearcutting, would be subject to ecological thinning that will put them on a track to again become diverse natural forests. This modified management program will move the area towards mature forests while gradually reducing timber production. The proposed national monument would also be managed to support native fish and wildlife, provide clean water to surrounding communities, protect archeological sites, sequester and store carbon, conserve outstanding scenic values and provide recreation compatible with such conservation.

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Introduction

At a few times in our nation's history, a species of tree was so magnificent that the President of the United States proclaimed a national monument to honor and protect that tree in a significant portion of its range. The coast redwood in northwestern California and southwestern Oregon, the giant sequoia in the Sierra Nevada, the Joshua tree in the Mojave Desert, the tree-like saguaro and organ pipe cacti in the Sonoran Desert, the bald cypress in Florida, all have namesake national monuments or national parks. Each of these tree species is magnificent in its own ways, and so is the Douglas-fir.

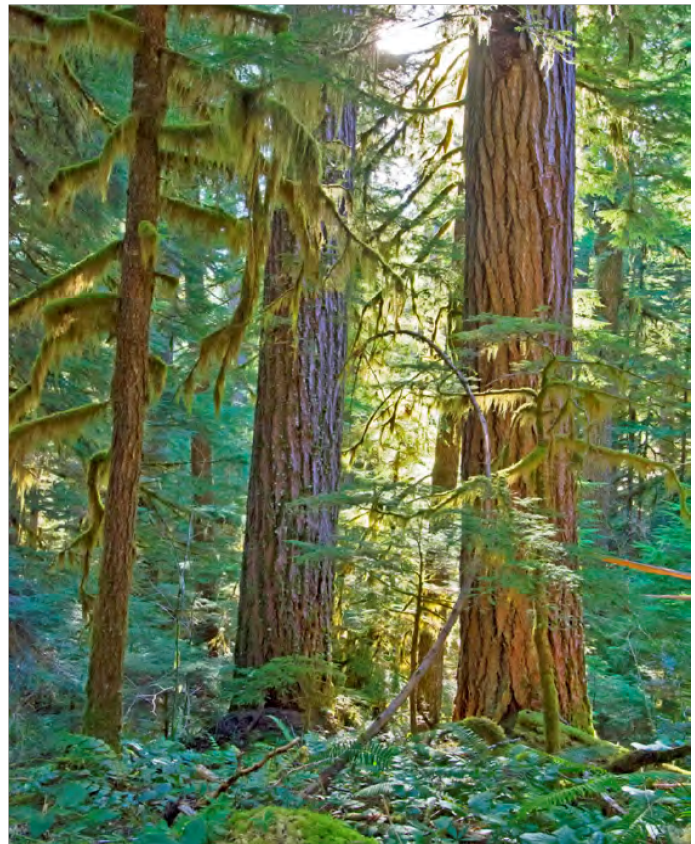
The creation of a Douglas-Fir National Monument will protect, honor and conserve one of America's greatest natural treasures—the coast Douglas-fir forest ecosystem of the Western Cascades. The proposed monument in the upper Santiam River watershed of Oregon will preserve this remarkable place for the use and enjoyment by this and future generations. In order to preserve, protect, honor and conserve one of America's greatest natural treasures, the coast Douglas-fir forest ecosystem in a portion of the Western Cascades, it is proposed to create a Douglas-Fir National Monument in the upper Santiam River watershed of Oregon for the benefit of this and future generations.

Throughout most of its range, Douglas-fir is found in stands mixed with other species. Coast Douglas-fir north of Oregon's Umpqua River is often naturally found in nearly pure stands. But after more than a century of intensive logging on both private and public lands, which has converted most original Douglas-fir forests to tree plantations, the Douglas-fir landscape is highly fragmented and relatively few parts remain undisturbed. The proposed national monument contains some of the finest remaining stands of ancient temperate conifer forest in the world, as well as substantial areas of older mature forest that, in time, will acquire the character of old-growth forest. The previously logged stands within the proposed national monument will be allowed to recover their full natural community of plants and animals. The national monument can become a significant natural, cultural and economic resource for the region and the world, and it will appropriately honor the State of Oregon's official tree.

In an era of climate change, preserving old-growth forests and allowing cutover forests to regrow will make a major contribution to carbon sequestration and help to slow global warming.

In addition to conserving and restoring vast stands of coast Douglas-fir and other coniferous forests, the proposed national monument will also encompass and protect numerous objects of historic, geologic, hydrologic, and/or ecologic interest, including wildflower-strewn meadows, small lakes that dot the landscape, and striking volcanic features.

Magnificent views will be preserved, and recreation compatible with the conservation of the values for which the national monument is established will be protected and encouraged. Pleasure driving, hiking, nature study, birding, hunting, fishing, biking, horseback riding, camping and related activities are some of the ways the national monument could be enjoyed and appreciated.



Old growth Douglas-Fir forest near Middle Santiam Wilderness

Background

Until the twentieth century, most of Oregon west of the Cascade crest was covered by coniferous forest, comprising about 60% coast Douglas-fir, 17% hemlocks (*Tsuga* spp.; western and mountain hemlock), 15 % true firs (*Abies* spp.; white fir, noble fir, subalpine fir, Pacific silver fir, grand fir and California red fir) and small percentages of other trees. Douglas-fir was the foundation species of this magnificent forest, which extended from 19° N latitude, in the mountains of central Mexico, nearly 2,800 miles to 55°N in central British Columbia. There are two recognized varieties: coast Douglas-fir (*Pseudotsuga menziesii* variety *menziesii*) and Rocky Mountain Douglas-fir (*P. menziesii* var. *glauca*).



Most Douglas-fir forests have been clearcut for lumber and plywood for use in the construction of millions of dwellings. Today, pristine stands of mature and old-growth Douglas-fir are but a small fraction of their former extent.

Coast Douglas-firs can rival redwood trees in size and age, growing to over ten feet in diameter; the Scottish pioneer botanist David Douglas, for whom the tree is named, noted trees in the lower valleys of western Washington that averaged 17 feet thick. They can reach heights of several hundred feet, but the tallest were logged first, and no one knows for sure how tall these were. The trunk of the Nooksak Giant, cut in 1897, was said to be 465 feet long. Douglas-firs can reach ages of a thousand years or more. In California there are both national and state parks that pay homage to the redwoods, yet nothing comparable exists for the Douglas-fir, even though it is a more important species in its range and significance, and old growth forests of Douglas-fir are as magnificent as those of coast redwoods—often with greater ecological diversity.

The proposed national monument will protect a significant relic of the globally unique Pacific Northwest temperate rain forest for this and future generations to enjoy.

Conservation biologists tell us that in order to prevent catastrophic extinctions we must preserve approximately half of the earth in an essentially natural condition. Yet the once-great conifer forests of Oregon have been mostly logged and replanted in even-aged stands that lack most of the ecological characteristics of a natural forest. The establishment of the Douglas-Fir National Monument won't completely solve this problem, but it would be a start and an inspiration to others to do the same elsewhere.

We are now at a historical crossroads in our relationship to the natural world that supports and nourishes us. Ecosystems of every sort are increasingly disrupted by fragmentation and resource extraction. Species of plants and animals are under unprecedented pressure as habitat shrinks to isolated islands in a sea of human activity.

Climate change is no longer a distant threat but is upon us. The conservation and restoration of the magnificent Douglas-fir forest will significantly help ameliorate global warming. Because of their massive amounts of biomass, unlogged Douglas-fir forests store huge amounts of carbon that, if logged, would be released into the atmosphere and contribute to climate change. Even though young forests are fast-growing, they do not

approach the carbon storage of old-growth for at least 200 years (see p. 15 for references.)



A clearcut on private land north of the Menagerie Wilderness. In the proposed monument, such blocks of land will remain under private ownership and

management unless they are acquired by the Forest Service from willing sellers.

The conversion of diverse Douglas-fir ancient forest to monocultural plantations is almost complete on private and state timberlands. Clearcutting is followed by replanting with just Douglas-fir seedlings, herbicide spraying to kill competing plants and clearcutting again in 35-50 years. The resulting “forest” is impoverished for fish and wildlife, destructive to soils and streams and devoid of scenic value—and in the long run it is not sustainable. The federal forestlands in the proposed national monument are currently managed by the U.S. Forest Service under the 1995 Northwest Forest Plan (NWFP). While the NWFP is the best large landscape conservation plan ever implemented by any government in the world, it is not ecologically sufficient to conserve and restore ancient coast Douglas-fir forests. More must be done, such as the establishment of the permanent protection of a national monument.

Nearly all remaining old-growth Douglas-fir forests are on federal public forestlands. Because no more than 15% of old-growth public forestlands remain, the Douglas-fir national monument is proposed to preserve some of the best remaining old-growth and allow eventual restoration of significant stands of future old-growth forests.



Log trucks still haul logs out of the forest, including in the area of the proposed monument.

Almost all of the federal forest has been significantly fragmented by past logging. Federal public forestlands also have many forest stands that were logged long ago and now are beginning to approach maturity. True “ancient” forests, with trees many hundreds of years old and of great structural complexity, are scarce everywhere, and the best stands are generally only accessible by driving many miles on logging roads and then hiking.



Older, more mature forests, such as in the background of this photo, are composed of a diverse mix of trees, mainly Douglas-fir in the Cascades. Modern replacements are usually a single species plantation with no biodiversity

Scientists have found that the root system of one Douglas-fir tree will graft to the roots of adjoining trees, and collectively they share hormones and starches. This is one of many ways the forest is much more than a collection of individual trees. This deserves more scientific study, which a Douglas-Fir National Monument would facilitate.

The surface area of two average old-growth Douglas-fir trees is equal to the playing area of an American football field, making each tree an amazing collector of moisture and CO₂ from the atmosphere.

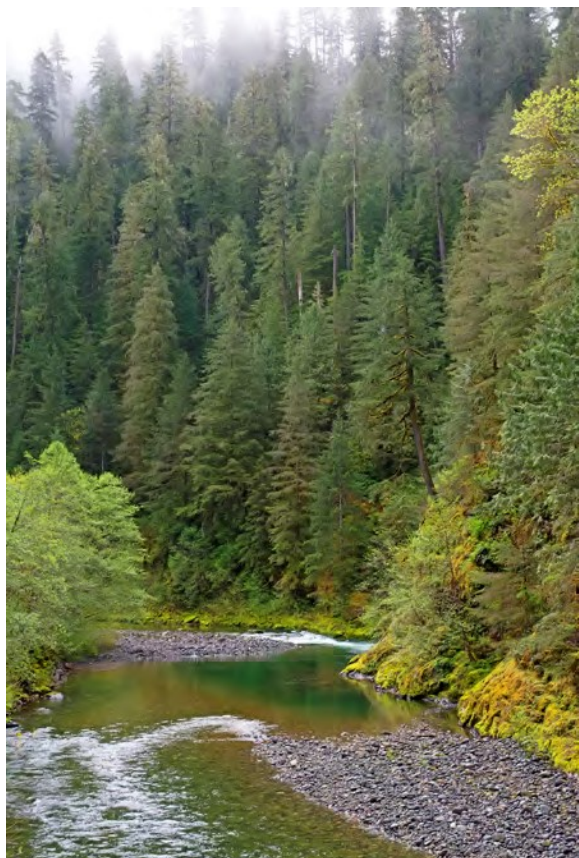
If all remaining blocks of old-growth coast Douglas-fir are preserved, if the natural young and mature stands are allowed to grow older and if the young plantations are managed for ecological diversity, including being properly thinned, instead of only for commercial log production, then the Western Cascades within the proposed national monument has a chance to recover much of the wild quality it had before the



era of massive clearcutting. The proposed Douglas-Fir National Monument would preserve the best of what is left of the original forest, provide for long-term ecological and hydrological restoration and at the same time give honor and recognition to the tree at the heart of this unique ecosystem. The proposed Douglas-Fir National Monument would provide a scientific laboratory to study how an extensive mature and maturing ecosystem will adapt to climate change; how it will provide a haven for species found only in old-growth forests; how it can adapt to the increased risk of wildfires, and how it can provide Americans an opportunity to visit a world not seen for more than a hundred years.

Location and Extent of the Proposed Douglas-Fir National Monument

The proposed monument would consist of federal public land within and near the Willamette National Forest. The northern boundary would abut the Opal Creek Scenic Recreation Area, Opal Creek Wilderness and



Quartzville Creek

Bull of the Woods Wilderness. The southern boundary takes in the Calapooya River, upper Blue River and upper McKenzie River watersheds, the old McKenzie Highway and the southern edge of the Mt. Washington wilderness. The eastern boundary would be the Cascade Crest, except where the boundary goes around the Santiam Off-Road Area. The western boundary would generally follow the existing boundary of Willamette National Forest but would include the contiguous area of BLM holdings centered on the Quartzville Creek Wild and Scenic River and in Crabtree Valley, home to the oldest known Douglas-firs in Oregon. It would also include a 191-acre BLM parcel along the Middle Santiam River above Green Peter Reservoir, an exceptional remnant of magnificent, low-elevation, old-growth Douglas-fir forest. A more detailed description of the proposed boundaries can be found in the FAQ page

<https://www.douglasfirnationalmonument.org/FAQ.html> .

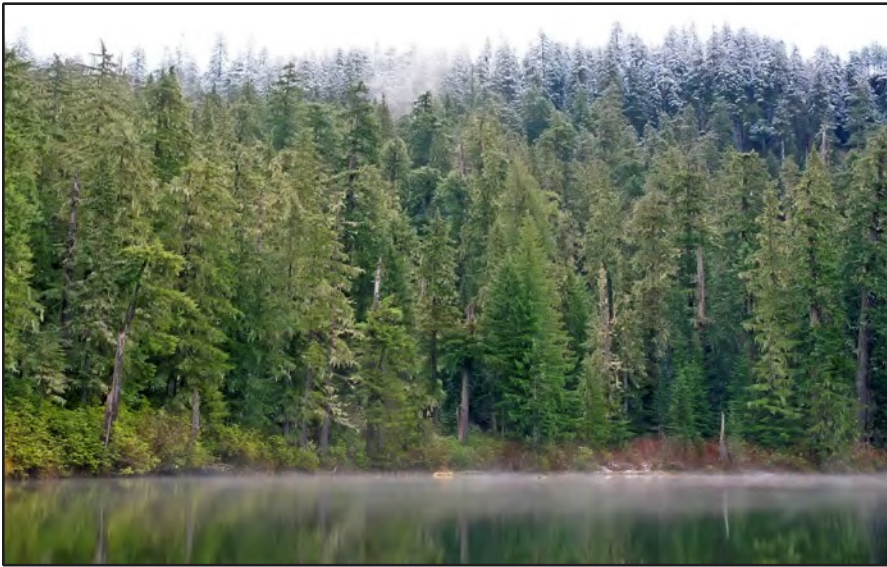
Included in the proposed national monument would be all of the Middle Santiam and Menagerie Wilderness areas, Quartzville Creek Wild and Scenic River and the western portion of the Mount Jefferson and Mt. Washington Wildernesses.

When the Middle Santiam Wilderness was established in 1984, it was to set aside an example of old-growth Douglas-fir forest.

But the example was just a sample and the de facto Middle Santiam wildland is over twice the size of the Middle Santiam Wilderness.

.The proposed national monument would also include important roadless areas, including:

- Bachelor Mountain: Featuring several miles of ridgeline and canyon trails, it is a haven for songbirds and wildflowers and may be habitat for the critically endangered lynx. It also contains very large Engelmann spruce and sugar pine. Cascade peaks visible from here range from Mount Hood to Diamond Peak.



- Hoover Ridge: A scenic backdrop for anglers and boaters on Detroit Reservoir
- Crabtree Valley: An island of pristine forest surrounded by a sea of industrial clearcuts. The valley's old-growth Douglas-fir and western redcedar are perhaps 1,000 years old.

Crabtree Lake after a late spring snowfall.

- Gordon Meadows contains lakes and meadows in various stages of succession. Towering over the lakes and meadows is Soapgrass Ridge. Here one will find the Millennium Grove, a unique stand of 700 to 900 year-old-growth Douglas-fir interspersed with other younger, 200 to 300 year-old trees.

*Gordon Meadows
Photo courtesy of Tanya Harvey.*



- Iron Mountain and Cone Peak, at the headwaters of the North, Middle and South Santiam rivers, is home to over 300 species of flowering plants belonging to 18 distinct plant communities. Over 60 species found here are unusual or rare for the western Cascade Mountains, including *Ivesia gordonii*.

Ivesia gordonii, called *alpine ivesia* or *Gordon's mousetail*, on top of Cone Peak



- Jumpoff Joe: An impressive rock outcropping that is easily seen from US Highway 20. The Old Santiam Wagon Road traverses the unit.



- Moose Creek: The river qualifies for federal Wild and Scenic River status and hosts runs of spring Chinook salmon and winter steelhead that are facing extinction. The unit’s intact low-elevation forest is very rare in the Oregon Cascades.

*Moose Creek. looking southeast.
Photo courtesy of Tanya Harvey*

- Three Pyramids: This area contains a true “cathedral forest” hidden in a remote valley with towering ridges above. The soils in this unit are so unstable that landslides regularly occur in this virgin forest, even without the prodding of roading and logging. Above the forest are wildflowers usually not found in the vicinity, suggesting an ice-age refuge.
- Existing Wilderness Areas: roadless lands adjacent to these areas including lands located downslope from the current Mount Jefferson Wilderness boundary.

Why So Big?

At over 700,000 acres the proposed Douglas-Fir National Monument is on scale with many other major national monuments around the country. For instance, Cypress National Reserve in Florida protects 720,566 acres and Joshua Tree National Park in California protects 790,636 acres.

A national monument to preserve and honor the Douglas-fir needs to include a lot of Douglas-fir forest of all ages and conditions across a large landscape. A national monument that will provide a scientific laboratory to monitor the effects of climate change as a forest returns to its pre-historic conditions must be large enough to accommodate different conditions. A national monument that will provide a refuge and a place for study in the Pacific Northwest for the re-establishment of the historically diverse life of the ecosystem.



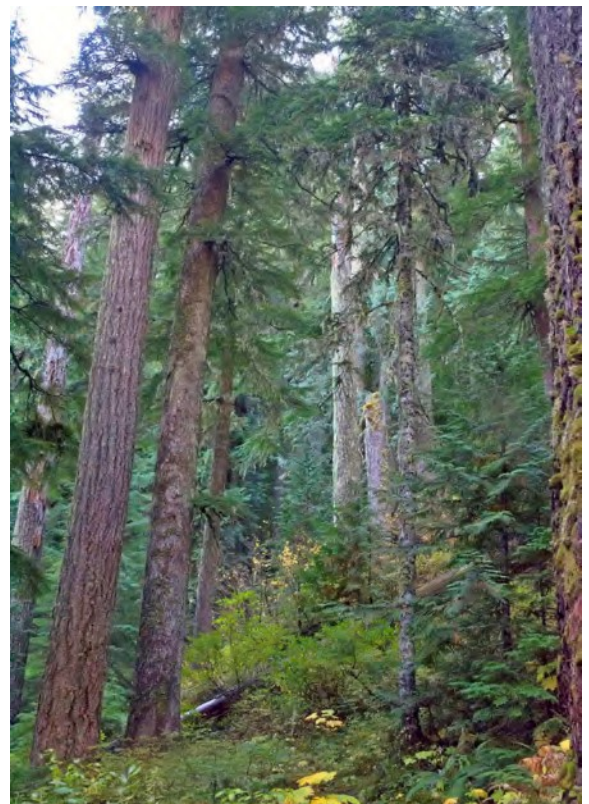
Douglas-fir forest south of the Opal Creek Wilderness.

The proposed national monument has many scattered stands of magnificent old-growth Douglas-fir forest. Some of the oldest stands are in Crabtree Valley and the Gordon Meadows roadless area (Millennium Grove) and on the edges of the Middle Santiam Wilderness. Large stands of old trees are found in many places in the proposed national monument. Outside the wilderness areas, there are only administrative protections for these areas.

As the most southern and northern limits of the proposed monument would be separated by over 40 miles, and its eastern and western limits separated by a range of nearly 10,000 feet elevation (from the peak of Mount Jefferson to the South Santiam River) the monument would include a diversity of Douglas-fir and other forest types with differing mixes of native tree and understory vegetation. It would also include the entire upper watersheds of the North, Middle and South Santiam rivers.

Old forest in the upper reaches of McQuade Creek, just outside the northern edge of the Middle Santiam Wilderness. In addition to

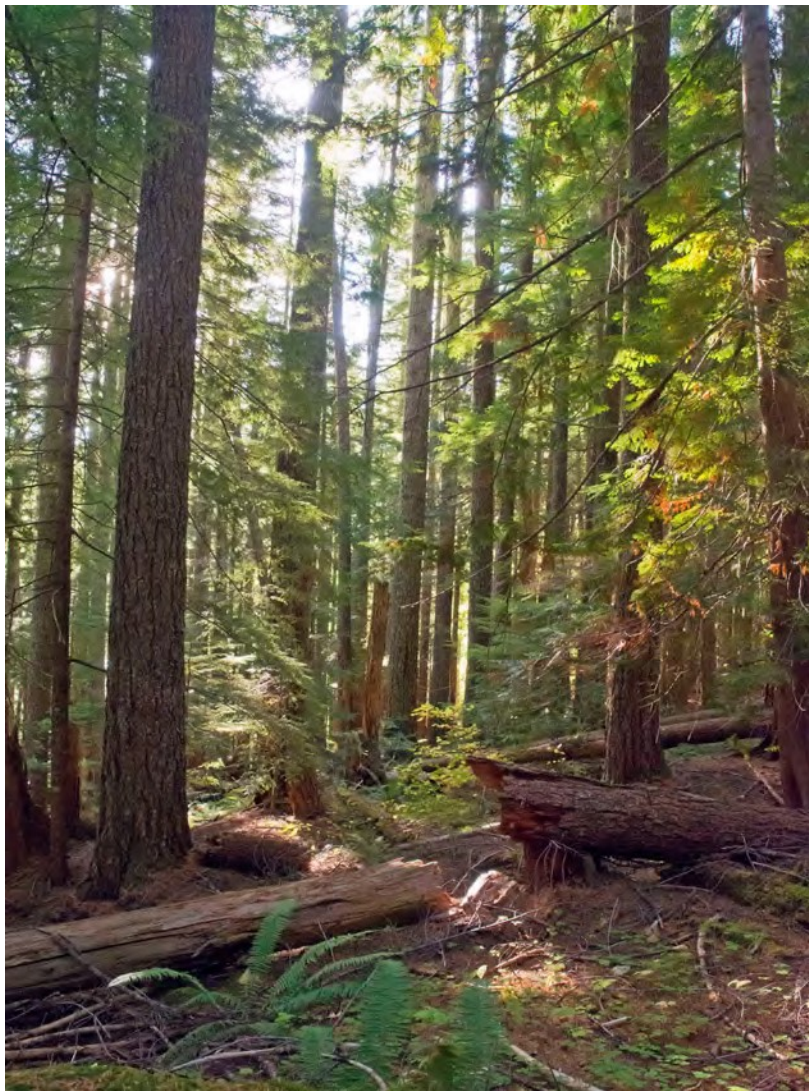
The goal of creating a new national monument to the Douglas-fir forest is not merely to preserve the scattered fragments of older forest that remain today, but to restore ecological and hydrological integrity to a region that has undergone profound alteration since large-scale industrial logging began after World War II. Thanks to the efforts of many dedicated people, some excellent groves of ancient Douglas-fir forest are permanently protected in places like the Middle Santiam and Mount Jefferson Wildernesses. However, most of the older Douglas-fir forest stands in the area only have some level of administrative protection, which is vulnerable to future administrative change, leading to logging the old growth stands.



magnificent Douglas-fir trees there are stands of very old western hemlock and western redcedar.

Besides isolated “cathedral groves” of ancient forest, where one can walk among majestic, ancient trees that are simply amazing and awe-inspiring, much of the remaining old-growth forest consists of “younger” (though often well over a century or two in age) stands with very old trees scattered within them. This pattern reflects the history of large natural cataclysmic events—predominantly fires, but also wind storms, which left a naturally patchy mosaic on the landscape.

In areas such as the Millennium Grove near Gordon Meadows, for example, there are large-diameter trees over 800 years old. These remnants of an ancient fire stand tall among smaller trees that survived a different fire about 200 years ago (still old growth in anybody’s book). Older forests, with a mixture of trees of different ages, abundant snags and downed logs are the most favorable for wildlife and provide the best conditions for healthy streams. These areas need to be large and connected, and we live in a historical moment that offers a unique opportunity to restore this kind of intact landscape in the heart of the Douglas-fir country.



times older.

Old-growth forest near Gordon Lakes, where most trees are about 200 years old, but some are several

The Ecoregions of the Proposed Douglas-Fir National Monument

The proposed national monument is entirely within the Cascades “Level III” Ecoregion, as defined by the Environmental Protection Agency. The mountains of the Cascades are widely underlain by Cenozoic volcanic rocks and have been affected by alpine glaciation. Maximum elevations of up to 11,239 feet occur on active and dormant volcanic peaks in the eastern part of the ecoregion. The Western Cascades are older, lower and dissected by numerous, steep-sided stream valleys. The Cascades have a moist, temperate climate that supports an extensive and highly productive coniferous forest that has been intensively managed for logging. Subalpine meadows occur at high elevations.

Further refining the ecoregion, EPA scientists divide Oregon’s Cascade Range Level III Ecoregion into six additional Level IV ecoregions, four of which are found here:

- The **Western Cascades Lowlands and Valleys** ecoregion includes the lower slopes of the Cascades. Its mild, wet climate promotes lush forests of western hemlock and Douglas-fir. Soils are warmer than in higher elevation ecoregions. The steep valleys contain high gradient rivers and streams that support cold-water salmonids, including the threatened Chinook salmon, steelhead and bull trout. Reservoirs store winter snowmelt for irrigation and municipal water supply in the Willamette Valley.
- The **Western Cascades Montane Highlands** ecoregion is composed of steeply sloping, dissected mountains between about 3,000 and 6,500 feet elevation. The western Cascades are older and more eroded than the lava plateau and prominent snow-covered cones of the High Cascades (the Cascade Crest Montane Forest and Cascades Subalpine/Alpine Ecoregions); they are composed of dark basalt in contrast to the gray andesite of the High Cascades. The Western Cascades Montane Highlands has lower temperatures and receives more winter snow than the Western Cascades Lowlands and Valleys. Soils have frigid or cryic temperature regimes, in contrast to the mesic temperature regime of soils in the Western Cascades Lowlands and Valleys. Abundant precipitation supports forests dominated by Douglas-fir, western hemlock, noble fir and Pacific silver fir.
- The **Cascade Crest Montane Forest** ecoregion consists of an undulating plateau punctuated by volcanic mountains and lava flows. Volcanism in the Pliocene epoch over-topped the existing Miocene volcanics of the Western Cascades Montane Highlands. Later Pleistocene glaciation left numerous naturally-fishless lakes. Today, this ecoregion contains forests dominated by mountain hemlock and Pacific silver fir. It has a shorter summer drought and fewer intermittent streams than the High Southern Cascades Montane Forest.
- The **Cascades Subalpine/Alpine** ecoregion contains the prominent volcanic peaks of the High Cascades. Pleistocene glaciation reshaped the mountains above 6,500 feet, leaving moraines, glacial lakes and U-shaped glacial canyons. Glaciers and permanent snowfields still occur on the highest peaks. The vegetation is adapted to high elevations, cold winter temperatures, short growing season and deep winter snow pack. Herbaceous subalpine meadow vegetation and scattered patches of mountain hemlock, subalpine fir and whitebark pine occur near timberline.

A Collision of Conifers

On a mere quarter section (160 acres) on Echo Mountain Ridge, one can find 80 percent of all the Oregon conifer species found anywhere in the state at that elevation. The sixteen species of conifers that have been identified in the unit are:

- Pacific silver fir
- western white pine
- mountain hemlock
- Alaska yellow cedar
- Douglas-fir
- Pacific yew
- white fir/grand fir hybrid
- lodgepole pine
- grand fir
- Engelmann spruce
- western hemlock
- noble fir
- western redcedar
- subalpine fir
- ponderosa pine
- dwarf juniper

Surprisingly, sugar pine is not found here, although it is found elsewhere in the proposed national monument. This may be because this area is located near the northern edge of the sugar pine's range.

Current Kinds of Logging and Quantity of Logs Would Continue for Generations

Clearcut logging of old-growth forests on federal public lands took off after the end of World War II and came abruptly to an end in 1995 at the commencement of the Northwest Forest Plan (NWFP). Since the NWFP, logging operations transitioned to trees established in plantations after clearcutting of old-growth forests.

The establishment of a Douglas-Fir National Monument will not lead to the immediate end of logging on public lands in the area. Rather, for at least another 30 to 60 years, the careful ecologically-sound logging of many of the previously managed forests will continue.

There are vast stands of "successful" Douglas-fir plantations in the proposed national monument. The trees in these stands are generally of all the same age, same spacing and same species. They are closer to biological deserts than real forests. Judicious ecological restoration thinning of such stands can accelerate the onset of late successional (older forest) characteristics, putting these stands on a fast track to again become old-growth forests. Thinning a stand can allow the remaining Douglas-fir trees to get bigger faster (bigness is a characteristic of an ecologically complex old forest). Where bigleaf maple, alder and other native conifer species have nonetheless established themselves in the plantation, thinning can favor the growth of these stalwart survivors, increasing the diversity of the stands. In addition, small openings can be created to the benefit of deer and elk.



A thinned stand south of House Rock Campground. It may look bad now, but the forest floor will heal and the red paint will fade.

There are lots of plantations that could improve from ecological restoration thinning. The Forest Service estimates that plantation thinning on the Willamette National Forest can continue to at least 2050 (assuming only one-half the plantations are thinned at 60 years of age). However, their analysis assumes that money to prepare thinning projects is not a limiting factor. In fact, funding has been and will likely continue to be limited by Congress. At current funding levels, ecological restoration thinning projects on previously managed stands could easily continue beyond that until about 2075.

Within the proposed national monument boundary are some blocks of private timberland—legacies of 19th Century railroad land grants. National monument designation would not affect their private land ownership or management. If any private lands are to come into federal ownership due to sale by willing sellers, any such lands will become part of the national monument. The communities of Detroit and Idanha (as well as Detroit Reservoir) will be outside the monument boundary. The total area included in the proposed Douglas-Fir National Monument will be slightly larger than 700,000 acres of which about 85 percent are part of the Willamette National Forest administered by the U.S. Forest Service with the remaining area administered by the Bureau of Land Management (BLM.) Only federal public lands will be managed as the Douglas-Fir National Monument. Within its exterior boundary are 1,270 acres that are part of Santiam State Forest and about 50,000 acres of privately owned land.

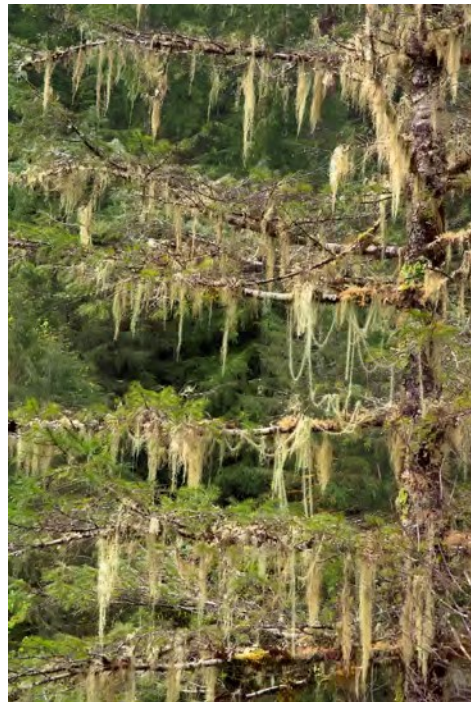
Benefits of Douglas-Fir National Monument

1. Landscape Conservation and Restoration of the Douglas-fir Ecosystem

The proposed national monument will provide a tremendous opportunity to conserve and restore ecosystem integrity and a full complement of biological diversity to a significant part of the range of the Douglas-fir. The western Cascades are home to 322 regularly occurring species of vertebrates, including 187 birds, 74 mammals, 18 amphibians and 12 reptiles. There are also over 7,000 species of arthropods (insects and spiders), and thousands of different species of plants, fungi and lichens. These species do not live in isolation, but in complex networks of interaction. Most of their interrelationships are probably still unknown to science and are important to maintaining the ecosystem. For example, recent studies have shown that the canopy layer of the Douglas-fir forest is home to some 6,000 species of arthropods, making it a reservoir of species biodiversity comparable to that found in the tropics.



Calypso bulbosa orchid.



Usnea species lichens, including Methuselah's beard (Usnea longissima)



Mosses and ferns cover an old stump.

Especially important to the health of the forest, but largely invisible, are over 2,000 species of mycorrhizal fungi that nourish the roots of large trees and provide food for small mammals such as the northern flying squirrel (right), one of the main prey species of the northern spotted owl. These fungi are largely destroyed by the kind of forestry that has prevailed for the last century, but will recover in time if left alone. Larger ecosystems have more resilience than small ones and can recover better from natural disruptions such as wildfires. A national monument will provide a significant buffer



against disturbance, a local environmental insurance policy in a time of global climate change.

Northern flying squirrel (Glaucomys sabrinus).

2. More and Better Fish and Wildlife Habitat

Conditions for wildlife will improve enormously after the establishment of the national monument. Many animals need older forest to thrive, not only northern spotted owls but also pileated woodpeckers, northern goshawks, many amphibians, and mammals such as the wolverine, fisher and marten. An exciting mid-term possibility is that wolves may return to this area and—in the longer term—grizzly bears. Recent research has demonstrated that ecosystems lacking their traditional top predators are out of balance, leading to overpopulations of ungulates such as deer and elk, and impoverished vegetation. Animals that prefer more open forest stages will benefit from the restoration of natural young forests, a landscape consisting of diverse habitats rather than tree farms.

Of particular importance will be the protection and enhancement of streams for native fish such as bull and steelhead trout. By protecting streams and entire watersheds from the effects of logging—and from the erosion caused by roads—habitat for fish will be enhanced. Restoration of salmon habitat has been underway for some time in Moose Creek, a stream within the proposed Monument, and the restoration of healthy riparian habitats will be one of the major goals of the area's management.

The proposed national monument will also improve connectivity between areas of prime wildlife habitat, reducing the fragmentation that can trap animals in shrinking islands of their preferred range. Many animals need to travel over large areas to feed or find mates, or, like the spotted owl, they may use one type of habitat for nesting and another for foraging. It is crucial that the national monument be large enough to allow for the free and necessary movement of the larger mammals.

The ecosystem would benefit from rewilding, that is, the restoration of all of its natural components including large predators. The proposed national monument has the



potential to become a key component of what
Greg Vaughn

Northern Spotted Owl (Strix occidentalis) Photo courtesy of

has been called the Pacific

Wildway, a mega-linkage for wildlife that could potentially extend from Baja California to Alaska. Yet another benefit of the proposed national monument for wildlife is as a refuge in a time of global warming. Climate change is already causing stress to many animal populations and older forest with its greater shade, abundant moisture, complexity of vegetation and variety of structural features offers the best chance for long term survival. North-facing slopes of mature forest often provide the most protective habitat for animals in need of shelter from a warming climate.

3. Watershed Conservation and Restoration for Nature and People

Ancient forests provide the best water quality and quantity on the planet. All of the towns and cities downstream from the proposed national monument will see an enhancement of their water quality, including the communities of Salem, Eugene, Lebanon, Mill City, Stayton and Sweet Home. Costs for filtration will drop as the quantity of sediment in the water decreases, and this enhanced water quality will be provided at no cost to the ratepayer.

4. Helping the Climate: Carbon Storage

Mature forests provide one of the most effective mechanisms of carbon storage in existence, and mature moist forests on public lands in Oregon and Washington store the equivalent of nearly 130 times the states' annual greenhouse gases. Forests contribute to the atmosphere in two ways: they actively remove carbon through photosynthesis as they simultaneously release oxygen, and they store enormous amounts of carbon in their biomass. Logging releases large amounts of this carbon to the atmosphere and even replanted areas are net emitters of carbon for about their first 15 years.

Simulation studies have shown that conversion of old-growth forests to young, fast-growing forests



does not decrease atmospheric carbon, even when the sequestration of carbon in wooden buildings is taken in to account. Old forests store more carbon, and young forests do not approach old-growth storage capacity for at least 200 years.

Old growth along the South fork Breitenbush River

River

Globally, deforestation contributes more to climate change than the entire transportation industry. After the enactment of the Northwest Forest Plan, and with the subsequent reduction of logging on federal lands, northwestern forests changed from a source of carbon to a carbon sink. A Douglas-Fir National Monument that promotes the growth of mature forests and preserves the ancient ones will contribute significantly to mitigating global warming.

5. Opportunities for Educational and Scientific Study

The proposed national monument can be a site for advanced scientific study, since science still has much to discover about the dynamics of natural forests and about many of the organisms that live there. In addition to the importance of mycorrhizal fungi, examples of scientific findings from the last few decades of research include:

- The amazing diversity of life in the canopy of old forests, with trees of many other species sprouting from moss-covered limbs high in the air;
- The isolation of paclitaxel (now synthesized), the active ingredient in the cancer-fighting drug Taxol®, from the bark of the Pacific yew (*Taxus brevifolia*), once considered a weed tree;
- Research that suggests millipedes play key roles in the maintenance of forest soils, showing that some of the most seemingly humble organisms can turn out to be the most important; and
- The discovery that the lichen *Lobaria oregana*, called lung lichen, or Oregon lettuce, is a primary source of fixed atmospheric nitrogen in old forests. It is an organism that supplies free fertilizer to the ecosystem, but it cannot grow in tree plantations with short rotation cycles.

There are also numerous opportunities for new scientific studies that can best be realized in a proposed Douglas-Fir National Monument. For example, can the historic old growth Douglas-fir ecosystem redevelop in the same way as it has, or will it be different in some ways or some portions of the forest? Can a revitalized Pacific Northwest old-growth forest serve as a partial replacement as a major carbon sink in the face of the decline of other forests?



The lichen, Lobaria oregana on a conifer limb.

6. Outdoor Recreation

Establishment of the national monument will provide increased recreational benefits, first and foremost by creating an icon of the Douglas-fir forest, giving it official recognition as a place of value, a unique treasure of the Pacific Northwest. As the younger portions of the area grow back into mature forest, and the now-mature forest approaches the conditions of old-growth, the attractiveness of the Monument will steadily increase, drawing more and more visitors to the region.

The area in the proposed monument currently has 16 campgrounds and nearly 55 trailheads serving about 500 miles of trails. As heavy visitor use of Opal Creek Scenic Recreation Area demonstrates, large numbers of people, from families with young children to the aged, want to explore trails in old forests, especially trails that follow streams, or ridgelines with commanding views. Cross-country skiers enjoy the Maxwell Butte area and road bikers use the area, especially the paved 40-mile Quartzville Backcountry Byway. Proper management of the Monument could increase the number of places this would be possible while simultaneously enhancing the area's wild character overall. The national monument will serve the recreational needs of Oregonians and attract visitors from elsewhere in the nation and from around the globe.



7. Spiritual Renewal

The forest can also be a locus for educational and spiritual activities, with much to teach old and young alike. People will learn about plants, animals, stream life and ecosystems by visiting the Monument, and it will inspire contemplation of our place in nature for people of all ages and beliefs. It will be a setting in which we can gain a proper sense of



context, a sense of humility, and the knowledge that we are but one part of a much larger and vastly complex world. It will be a place to experience actual, rather than virtual, reality.

Economic Impacts of the Monument

1. Tourism and Recreation

Outdoor recreation in Oregon is thriving; it is growing, and it can be sustainable. Statewide, outdoor recreation generates 141,000 direct jobs, \$40 billion in wages and salaries, \$128 billion in consumer spending and \$955 million in state and local tax revenues. The creation of the Douglas-Fir National Monument will attract visitors to the area from everywhere on the globe, from Asian and European tourists to hikers from the Willamette Valley, around the state and Northwest; it will have a significant positive impact on the economic health of the region.



*Panorama Point
Photo curtesy of David Tvedt*

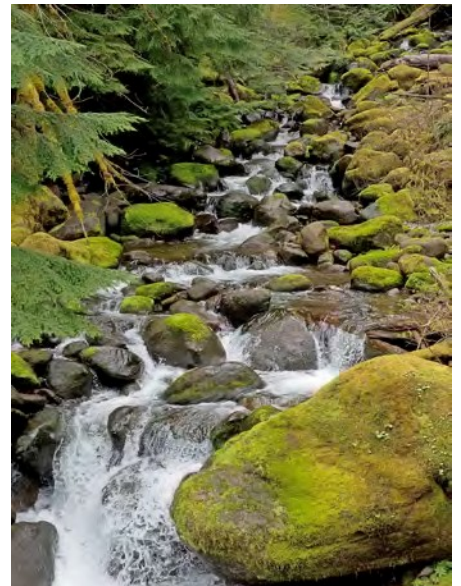
2. Local Businesses

Outdoor recreation industry jobs in Oregon are on the increase. In addition, Oregon employers have a competitive advantage over other parts of the country in that they offer jobs to workers that allow them to enjoy the great Oregon outdoors during their time off.

As discussed in the website's more focused discussion on economics, studies have found that communities near important protected natural resource sites, such as National Parks or National Monuments, experience an increase in the diversity of locally based business. Part of this is an increase in recreational based businesses, but another important source of growth is the tendency of new businesses that can locate anywhere often choose to locate in such areas because of their proximity to the National Monument or National Park.

3. Water Resources

Over time, local communities downstream will see a decrease in their costs for filtration and water treatment due to the enhancement of water quality that will result from the Monument's establishment.



A stream in an older part of the forest, south of

4. Carbon Storage and Sequestration

Climate change is costly to society in ways that influence every aspect of life, such as rising sea levels, more severe storms, disruption to agriculture, impacts on water supplies, increased cooling costs and the spread of invasive species and pathogens. By conserving older forests and allowing the continued growth of younger ones, the Monument will help mitigate these costs. Additionally, as carbon pollution is properly priced in the market, the stored carbon in proposed Douglas-Fir National Monument can be economically recognized.

5. Timber and Other Extractive industries

Under the Northwest Forest Plan as implemented, logging on the federal lands within the proposed national monument has generally been limited to ecological restoration thinning of previously logged stands. This would generally continue for the foreseeable future.

Since 1995, the number of wood products mills and jobs in Oregon have halved, while the milling capacity of the remaining mills has increased by one-quarter. The timber industry's appetite for logs increases while it provides fewer jobs. Most logs in the state come from non-federal lands. More logs from private lands are exported to Shanghai and Tokyo than come from federal public lands in Oregon and Washington.

Jobs in Oregon's wood products industry will continue to decline both as mill automation continues to increase. In 2014, Oregon exported \$1 billion of wood products, while exporting \$3 billion of agricultural and food products, \$5 billion of heavy manufacturing goods and \$9 billion of consumer and electronic goods and services. Our remaining older forests are more valuable for the watershed, recreation and ecosystem goods and services they provide, rather than as mere sawlogs.

Permanent Protection as a Monument vs. Vulnerable Administrative Protection

Portions of the proposed national monument are already designated by Congress as Wilderness (Mount Jefferson, Mt. Washington, Middle Santiam and Menagerie areas) or as a Wild and Scenic River (Quartzville Creek and McKenzie River), both designations that can provide enduring conservation for the benefit of this and future generations.

Most of the proposed national monument is managed under the Northwest Forest Plan (NWFP) of 1995, which established conservation areas called Late Successional (older forest) Reserves and Riparian (streamside) Reserves. It also established "Matrix" land for logging. There is a lot of Matrix in the proposed monument that contains mature and old-growth forest and that is generally open to logging. The NWFP is subject to being weakened by a future administration. Including these lands in the national monument will add a degree of protection that would be shielded from evolving policies within the federal land management agencies.

Not Just a National Monument

The area of the proposed National Monument contains many attractive features. Not only towering trees, magnificent old-growth stands and opportunities to explore the forests are present. A brief examination of the area of the proposed National Monument will include:

1. Wild and Scenic Rivers



Within the proposed Douglas-Fir National Monument are numerous creeks, rivers and small lakes that qualify for inclusion in the National Wild and Scenic Rivers System. Wild and Scenic River status confers not only additional recognition as to the outstandingly remarkable values of these water bodies, but also additional protection against dams and other water diversions. Presently, the only Wild and Scenic River in the proposed monument is 12 miles of lower Quartzville Creek and the upper McKenzie. Potential Wild and Scenic Rivers include the rest of Quartzville Creek with several tributaries, Breitenbush River and its forks, the North, Middle and South Santiam rivers and several of their tributaries, plus Crabtree Creek (including Crabtree Lake). These candidates are all on the introduced River Democracy Act, which has not yet passed. Protection in a Monument would preserve the beauty

of these rivers while Congress considers its options.

The Middle Santiam River above the Wilderness area.

2. Wilderness

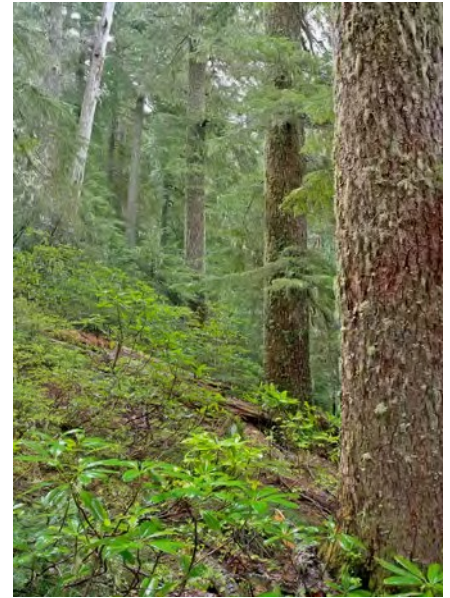
Within the proposed national monument are numerous roadless areas that qualify for inclusion in the National Wilderness Preservation System. Currently, the only designated Wildernesses in that area are the Middle Santiam (7,500 acres), Menagerie (4,800 acres) and the portions of the Mount Jefferson and Mount Washington areas west of the Cascades crest. Potential Wilderness areas include, but are not limited to:

- Gordon Meadows
- Moose Creek
- Jumpoff Joe
- Menagerie Additions
- Iron Mountain
- Three Pyramids
- Middle Santiam Additions
- Mount Jefferson Additions
- Bachelor Mountain
- Mount Bruno
- Hoover Ridge
- Hall Ridge
- Scorpion Mountain
- Box Canyon
- Crabtree Valley

3. Byways

Much of the Quartzville Road Back Country Byway (USFS 11), Over the River and Through the Woods Scenic Byway (US 20), West Cascades National Scenic Byway (OR 22 and Breitenbush River Road) as well as the Mt. Hood portion of the Cascades Birding Trail, and the scenic McKenzie Highways traverse the proposed Douglas-Fir National Monument. A byway designation only confers recognition of scenic and recreation resources along the route. A national monument designation will confer protection of such resources.

Old-growth forest in Crabtree Valley.



Proposed Management Guidelines for the Monument

1. Administration

The proposed Douglas-Fir National Monument can be administered by either the National Park Service or the US Forest Service. The mandate and clear goal of monument designation will be the conservation and protection of the natural environment. Only uses that are compatible with that goal will be allowed in the national monument. As proposed herein, the Douglas-Fir National Monument can be established by an Act of Congress by a proclamation by the President under authority granted by Congress in the Antiquities Act of 1906.

2. Forestry

Forestry within the national monument would be limited to previously logged lands in ways that aid the reestablishment of natural ecosystem and watershed dynamics, such as variable density thinning to accelerate the re-creation of older forest characteristics. Any logs produced by logging within the national monument will be a by-product of ecological restoration. No salvage logging after fire, windstorm, disease occurrence or insect event will be allowed, as these disturbances are natural and beneficial. As one key study says:

...post-fire (salvage) logging does not contribute to ecological recovery; rather, it negatively affects recovery processes, with the intensity of impacts depending upon the nature of the logging activity. Post-fire logging in naturally disturbed forest landscapes generally has no direct ecological benefits and many potential negative impacts. Trees that survive fire for even a short time are critical as seed sources and as habitat that sustains biodiversity both above- and belowground. Dead wood, including large snags and logs, rivals live trees in ecological importance. Removal of structural legacies, both living and dead, is inconsistent with scientific understanding of natural disturbance regimes and short- and long-term regeneration processes. (Noss, et al. Ecological Society of America, 2006)



A post-disturbance forest (non logging) is one of the rarest and most biologically diverse ecosystem stages. Often called a “snag forest,” it is full of wildlife, including species that require or prefer those kinds of forest conditions, such as the black-backed woodpecker, whose coloring allows it to enjoy food from the blackened trees with reduced risk of being eaten itself.

This giant snag, still standing in an old-growth forest near Gordon Lakes, is not a result of forest fire, but of old age. It is dotted with numerous woodpecker holes.

3. Roads

Existing US and state highways will not be affected by national monument designation other than to improve the scenic views as logged-over forests recover in time.

An extensive road system, necessary for the public enjoyment and administration of the national monument, will be maintained. Unnecessary roads will be encouraged (through recontouring of the slope, etc.) or allowed (passive restoration) to revert to nature. Some might become hiking, horseback riding and mountain biking trails. Necessary roads will be maintained and improved to make public travel safer and to make such roads more wildlife- and watershed-friendly. No new roads will be built, with the possible exception of short spur roads to new necessary visitor facilities.

4. Fires

Natural wild fire is either the rebirth or the continuation of a forest. As a general rule, fires will be left to burn naturally until they run out of fuel or the rains come. The protection of buildings will be accomplished primarily through vegetation management directly adjacent to those buildings.

5. Biological Diversity and Wildlife

A key component of management in the national monument will be to restore as much as possible the full complement of species diversity and wildlife that was historically present in the Western Oregon Cascades. Habitats favored by species that are rare, threatened or endangered, such as the northern spotted owl and the fisher, will be given highest priority for protection, and access to these habitats will be restricted as needed to preserve and increase populations at risk. Re-establishment of beavers (the Oregon state mammal) in their historic range, and the return of wolves will be encouraged. The managing agency will endeavor to maintain national monument lands in a condition that enhances their use as wildlife corridors.

6. Mining

Subject to valid existing rights, the federal public lands within the proposed national monument will be withdrawn from all forms of mineral exploitation. Any valid mining claims could proceed.

7. Recreation

Recreation that is compatible with the conservation goals of the national monument, such as hiking, birding, botanizing, photography, camping and pleasure driving will be encouraged. Hunting and fishing will remain under the jurisdiction of the State of Oregon. Off-highway motorized recreation use will be limited to kinds, and in areas, that do not harm the values for which the national monument was established.

8. Existing Homes and Businesses

The cities of Detroit and Idanha (as well as Detroit Reservoir) are specifically excluded from the Monument. The status of privately owned inholdings on federal land will remain unchanged, and traditional access will be preserved.

9. Native American Interests

The establishment of the national monument will not increase, decrease or change any Native American rights. Native American tribes with interests in the proposed national monument area will be especially consulted as to the development and implementation of the management plan.

Planning for the Future

The Douglas-Fir National Monument will provide an improved protective environment for many of the endangered and threatened species native to the Pacific Northwest. The proposed National Monument will provide a scientific laboratory for studies of the renewal of an extensive area of old-growth forests and how these areas respond to climate change.

The Douglas-Fir National Monument will provide a large net benefit to the economy of Oregon through an increase in recreation-related activities, improved water quality and the sequestration of carbon. Any loss in jobs due to a reduction in log supply from the federal public forestlands that will be part of the proposed Douglas-Fir National Monument will be more than offset by the creation of other jobs. The Monument will also provide great ecological social and cultural benefits by honoring and preserving one of the greatest ecosystems on earth, attracting visitors from around the globe and restoring a complex community of life that is unique to the Western Cascades.

The local economies in the North Santiam Canyon and the South Santiam Valley are in transition. The days of huge logging levels attained by the clearcutting of old-growth forests are long gone. Almost all state and private lands have been converted to plantations, and society has decided that what old-growth forest is left on the public lands has higher and better uses than an unsustainable wood supply.

For better or worse, the Willamette Valley will continue to increase in population and urbanization. The establishment of the Douglas-Fir National Monument can help the economic transition and diversification of local communities. There is still money to be made and jobs to be had by logging on public lands. Increasingly, there will also be money to be made and jobs to be had from a sustainable tourism and recreation based economy. People who come to see and enjoy the vast forests of Douglas-fir will need lodging, food, drink, supplies and guides. The trees of the national forest will still be producing economic value to local communities, but they won't have to give their lives to do so.

By including currently degraded forests in a national monument dedicated to long-term conservation, our grandchildren will be able to see the vast landscape of old-growth forests that our grandparents saw.



Resources

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Thor D. Thorson, Sandra A. Bryce, Duane A. Lammers, Alan J. Woods, James M. Omernik, Jimmy Kagan, David E. Pater, Jeffrey A. Comstock. 2003. *Ecoregions of Oregon* (color poster with map,

descriptive text, summary tables and photographs). USDI-Geological Survey. Reston, VA (map scale 1:1,500,000).

Tim Lahey (Forest Products Program Manager, Willamette National Forest). June 2015. For the Greatest Good (PowerPoint presentation).

Mark E. Harmon, William K. Ferrill and Jerry F. Franklin, “Effects on Carbon Storage of Conversion of Old-Growth Forests to Young Forests”, *Science*, Feb 9, 1990, 247.

Information in this section from “Why Forests Need to be enlisted in climate change actions” by Dominick A. DellaSala, Ph.D., Chief Scientist Geos Institute, 2015, and from the talk on that subject by Dr. DellaSala at the 2015 Public Interest Environmental Law Conference, Eugene, OR.

Information from the Outdoor Industry Association website.

Information from the Oregon Office of Economic Analysis
(<http://oregoneconomicanalysis.com/2015/08/12/oregonexports-2015-industries/>)

Reed F. Noss, Jerry F. Franklin, William L. Baker, Tania Schoennage, and Peter B. Moyle, “Managing fire-prone forests in the western United States”, *Frontiers in Ecology and the Environment*, 2006; 4(9): 481–487. Ecological Society of America.

Summary

A national monument can be either established directly by an Act of Congress or by presidential proclamation using powers granted by Congress to the president in the Antiquities Act.

The proposed Douglas-Fir National Monument would encompass vast stands of Douglas-fir forest, other types of forest, as well as dry and wet meadows, talus slopes and alpine peaks.

Establishing the Douglas-Fir National Monument would conserve and restore:

- biological diversity
- natural forest succession, across the landscape and over time, from open meadows to young forests to old growth and back again through natural disturbance from fire and windstorms
- air quality
- native wildlife
- wild lands
- free-flowing streams
- outstanding scenery
- quiet recreation
- historical sites, roads and trails
- geological features
- dark sky
- archeological, paleontological and cultural resources

Many of these values qualify, under the terms used in the Antiquities Act, as objects of historic or scientific interest. Conserving and restoring these values can also both mitigate and adapt to climate change.

The national monument designation will also ensure recreational use and public enjoyment for this and future generations in manners that are compatible with purposes of the Douglas-Fir National Monument. This will enhance the economies of surrounding communities.

Significant portions of the proposed Douglas-Fir National Monument are presently in “plantations”—area that were previously clearcut of their older forest and replaced with monoculture plantations of Douglas-fir similar size and spacing. Through scientifically sound restoration forestry practices (forest thinning, road decommissioning and closure, prescribed burning, and interplanting of other native tree species, etc.), over the course of a few decades, these plantations will be on a path to again become fully functioning natural forests. During the transition period significant amounts of commercial logs that are a byproduct of thinning will be available for milling.