

Controlled Wood FSC US National Risk Assessment: **Resources for Mitigation – Old Growth Forests**

The following provides a list of organizations, regional programs, collaborative partnerships, research groups and universities, or agencies who are working on issues relevant to Old Growth Forests. This list is provided as a resource for certified organizations as they seek to implement mitigation options in the region. Certified organizations are not limited to working with the entities listed herein. FSC US does not endorse any particular resource – it is the responsibility of the certified organization to assess the adequacy of the resource for their particular context and intended use.

This list will continue to be updated, check the FSC US Controlled Wood National Risk Assessment website for updates.

If you have recommendations for entities to add to this list of resources, please contact FSC US at j.anderson@us.fsc.org.

Organizations & Regional Programs

[Ecotrust Forests & Ecosystem Services Program](#) – working to transform forest management practices to better mimic natural forest processes

[Forest Legacies - Pacific Northwest](#) – initiative of the Geos Institute that works in partnership with others to promote forest conservation in the region.

[Know Your Forest](#) – collaborative program providing Oregon forest landowner education.

[Land Trust Alliance – Find a Land Trust](#) – resource for locating land trusts in regions throughout the US.

[Oregon Conservation Strategy](#) – state strategy to maintain and restore habitat and wildlife populations.

[Late successional mixed conifer forests](#)

[Oregon Wild Forests & Old Growth](#) – working to protect and restore Oregon’s wildlands, wildlife, and waters.

[Pacific Forest Trust](#) – develops economic incentives for private forest owners for land conservation.

[Sierra Forest Legacy – Old-growth Forests of the Sierra Nevada](#) – working with land managers, scientists, and stakeholders in the management, protection, and restoration of Sierra Nevada ecosystems.

[Sustainable Northwest – Forest Program](#)

[Washington Forest Collaboratives Network](#) – partnership of forest groups in Washington state to support restoration work.

[University of California – College of Natural Resources - Berkeley Forests](#)

[Center for Fire Research and Outreach](#) – research center, provides outreach and educational opportunities related to managing with prescribed fire.

[University of California Davis – CA Family Forest](#) – program that works with California landowners to support forest stewardship.

[USFS Northwest Forest Plan](#) – provides a landscape approach to land management and Late-Successional Reserves (LSRs).

[US FWS – Yreka Fish and Wildlife Office – Working in Late Successional Reserves \(LSRs\)](#) – overview of work implementing projects to promote the development of late-successional habitat.

Old Growth Forests – Research & Reports

[Beyond Old Growth: Older Forests in a Changing World](#) – resource developed for the conservation of old growth forests by the National Commission on Science for Sustainable Forestry (2008)

[Conservation Biology Institute](#) – provides resources and expertise in conservation and ecosystem recovery through research, education, and planning.

[Old Growth Forests in the Pacific Northwest, USA](#)

[Late seral forest on private lands for the Klamath-Siskiyou ecoregion](#)

[Coastal Temperate Rainforest - Remaining Late Seral Forest Fragments in Northwest North America](#)

[Northern California \(USA\) U.S. Forest Service Late-Successional Reserves \(LSRs\)](#)

Davis, Raymond J.; Ohmann, Janet L.; Kennedy, Robert E.; Cohen, Warren B.; Gregory, Matthew J.; Yang, Zhiqiang; Roberts, Heather M.; Gray, Andrew N.; Spies, Thomas A. 2015. [Northwest Forest Plan—the first 20 years \(1994-2013\): status and trends of late-successional and old-growth forests](#). Gen. Tech. Rep. PNW-GTR-911. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 112 p.

DellaSala, D.A.; Baker, R.; Heiken, D.; Frissell, C.A.; Karr, J.R.; Nelson, S.K.; Noon, B.R.; Olson, D.; Strittholt, J. [Building on Two Decades of Ecosystem Management and Biodiversity Conservation under the Northwest Forest Plan, USA](#). *Forests* 2015, 6, 3326-3352.



Franklin, Spies, Pelt, Carey, Thornburgh, Berg, Lindenmayer, Harmon, Keeton, Shaw, Bible, Chen. (2002). [Disturbances and structural development of natural forest ecosystems with silvicultural implications, using Douglas-fir forests as an example.](#) *Forest Ecology and Management*, 155(1-3), 399-423.

Franklin, J.F., Johnson, K.N., [A Restoration Framework for Federal Forests in the Pacific Northwest](#), *Journal of Forestry*, Volume 110, Issue 8, December 2012, Pages 429–439.

Dominick A. DellaSala, Robert G. Anthony, Monica L. Bond, Erik S. Fernandez, Chris A. Frissell, Chad T. Hanson, Randi Spivak, [Alternative Views of a Restoration Framework for Federal Forests in the Pacific Northwest](#), *Journal of Forestry*, Volume 111, Issue 6, November 2013, Pages 420–429.

Krankina, O., DellaSala, N., Leonard, D., & Yatskov, A. (2014). [High-Biomass Forests of the Pacific Northwest: Who Manages Them and How Much is Protected?](#) *Environmental Management*, 54(1), 112-121.

Thomas, J., Franklin, J., Gordon, J., & Johnson, K. (2006). [The Northwest Forest Plan: Origins, Components, Implementation Experience, and Suggestions for Change.](#) *Conservation Biology*, 20(2), 277-287.

Vosick, D., D. M. Ostergren, and L. Murfitt. 2007. [Old-growth policy.](#) *Ecology and Society* 12(2): 19.