

THE OICR LIVING FOREST INITIATIVE: TINY FORESTS
A global experiment in ecological micropolitics

Bibliography and Further Readings

Books

- Antos, Joe, Ray Coupe, George Douglas, Rich Evans, Trevor Goward, Marianne Ignace, Dennis Lloyd, Roberta Parish, Rosamund Pojar, and Anna Roberts. *Plants of Southern Interior British Columbia*. Vancouver, B.C: Lone Pine Publishing, 1996.
- Arno, Stephen F. and Ramona P. Hammerly. *Northwest Trees: Identifying and Understanding the Region's Native Trees*. Seattle: The Mountaineers Books, 2017.
- Cafferty, Steve. *Trees: West*. New York: HarperCollins Publishers, 2007.
- Coombes, Allen J. *The Book of Leaves*. Chicago: The University of Chicago Press, 2010.
- Douglas, David. *Journal Kept by David Douglas During His Travels in North America: 1823-1827*. London: William Wesley & Son, 1914.
- Eliot, Willard Ayres. *Forest Trees of the Pacific Coast*. New York: G.P. Putnam's Sons, 1938.
- Farrar, John Laird. *Trees of the Northern United States and Canada*. Ames, Iowa: Iowa State Press, 1995.
- Gabrielson, Ira N. *Western American Alpines*. New York: The MacMillan Company, 1932.
- Harris, Marjorie. *Botanica North America*. New York: Harper Resource, 2003.
- Jensen, Edward C. *Trees to Know in Oregon and Washington*. Corvallis: Oregon State University, 2020.
- Jepson, Willis Linn. *The Trees of California*. San Francisco: Cunningham, Curtis & Welch, 1909.
- Johnson, Derek, Linda Kershaw, Andy MacKinnon, and Jim Pojar. *Plants of the Western Boreal Forest & Aspen Parkland*. Edmonton: Lone Pine Publishing, 1995.
- Kriegh, LeeAnn. *The Nature of Portland*. Bend, Oregon: Tempo Press, 2020.
- Kruckeberg, Arthur R. and Linda Chalker-Scott. *Gardening with Native Plants of the Pacific Northwest*. Seattle: University of Washington Press, 2019.
- Lloyd, T. Abe and Fiona Hamersley Chambers. *Wild Berries of Washington and Oregon*.

- Auburn, WA: Lone Pine Publishing, 2014.
- Lyons, C.P. and Bill Merilees. *Trees, Shrubs & Flowers to Know in Washington & British Columbia*. Vancouver, B.C: Lone Pine Publishing, 1995.
- Mirov, N.T. "A Tree is a Living Thing." In *Trees: The Yearbook of Agriculture*, ed. Alfred Stefferud. Washington, D.C: U.S. Government Printing Office, 1949.
- More, David and John White. *The Illustrated Encyclopedia of Trees*. New Jersey: Princeton University Press, 2013.
- Palmer, George and Martha Stuckey. *Western TreeBook: A Field Guide for Weekend Naturalists*. Portland: Victoria House, 1977.
- Petrides, George A. *Trees of the Pacific Northwest*. Mechanicsburg: Stackpole Books, 2005.
- Pokorny, Jaromir. *Trees: Leaves, Bark and Fruit*. Leicester: Magna, 1994.
- Redoute, Joseph-Pierre and Andre-Francoise Michaux. *The Trees of North America*. New York: Abbeville Press Publishers, 2017.
- Rodd, Tony and Jennifer Stackhouse. *Trees: A Visual Guide*. Berkeley: University of California Press, 2008.
- Russell, Tony and Catherine Cutler. *The World Encyclopedia of Trees*. London: Anness Publishing, 2003.
- Smith, Harriet L. *Camas: The Plant that Caused Wars*. Lake Oswego: Smith, Smith and Smith Publishing Company, 1978.
- Smith, Richard M. *Wild Plants of America*. New York: Wiley, 1989.
- Spellenberg, Richard, Christopher J. Earle, and Gil Nelson. *Trees of Western North America*. Princeton: Princeton University Press, 2014.
- Stark, Eileen M. *Real Gardens Grow Natives*. Seattle: Skipstone, 2014.
- Stuart, John D. and John O. Sawyer. *Trees and Shrubs of California*. Berkeley: University of California Press, 2001.
- Sudworth, George B. *Forest Trees of the Pacific Slope*. New York: Dover Publications, Inc., 1967.
- Turner, Mark and Ellen Kuhlmann. *Trees & Shrubs of the Pacific Northwest*. Portland: Timber Press, Inc., 2014.

Kershaw, Linda, Andy MacKinnon, and Jim Pojar. *Plants of the Rocky Mountains*.
Edmonton: Lone Pine Publishing, 1998.

Websites

Bentler.us. "Oregon White Oak: Eastern Washington." Last modified 2014.
<http://www.bentler.us/eastern-washington/plants/trees/oregon-white-oak.aspx>.

Bolsinger, Chuck. "Analysis of a Pre-existing Condition: The Northwest's Old-growth Forests." *The Oregonian*, October 15, 2011.
https://www.oregonlive.com/opinion/2011/10/analysis_of_a_pre-existing_con.html.

Bressette, Dana Kelley. "Black Hawthorns, *Crataegus Douglasii* & *C. Suksdorfii*." Native Plants PNW: An Encyclopedia and Natural History of Northwest Native Plants. March 23, 2015.
<http://nativeplantspnw.com/black-hawthorns-crataegus-douglasii-c-suksdorfii/>.

Bressette, Dana Kelley. "Oregon Ash, *Fraxinus Latifolia*." Native Plants PNW: An Encyclopedia of the Cultural and Natural History of Northwest Native Plants. June 22, 2015.
<http://nativeplantspnw.com/oregon-ash-fraxinus-latifolia/>.

Bressette, Dana Kelley. "Red Flowering Currant, *Ribes Sanguineum*." Native Plants PNW: An Encyclopedia of the Cultural and Natural History of Northwest Native Plants. August 10, 2016.
<http://nativeplantspnw.com/red-flowering-currant-ribes-sanguineum/>.

DeBenedetti, Christian. "The Shell Shock: Saving Oregon's Hazelnuts." *Portland Monthly*, December 14, 2012.
<https://www.pdxmonthly.com/news-and-city-life/2012/12/saving-oregons-hazelnuts-january-2013>.

East Multnomah Soil and Water Conservation District. "Oregon Grape (Tall)." Accessed August 9, 2022.
<https://emswcd.org/oregon-grape-tall/>.

Fertig, Walter. "Plant of the Week: Red Osier Dogwood (*Cornus sericea* L. ssp. *sericea*)." U.S. Forest Service. Accessed August 9, 2022.
https://www.fs.fed.us/wildflowers/plant-of-the-week/cornus_sericea.shtml.

Gucker, Corey L. "Quercus Garryana." Fire Effects Information System (FEIS), U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Library. 2007.

<https://www.fs.fed.us/database/feis/plants/tree/quegar/all.html>.

Holmes, Russ. "Plant of the Week: Red-flowering Currant (*Ribes Sanguineum*)." U.S. Forest Service. Accessed August 9, 2022.

https://www.fs.fed.us/wildflowers/plant-of-the-week/ribes_sanguineum.shtml.

Howard, Janet L. and Keith C. Aleksoff. "Abies Grandis." Fire Effects Information System (FEIS), U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Library. 2000.

<https://www.fs.usda.gov/database/feis/plants/tree/abigra/all.html>.

Kloster, Tom. "Meet the (Northwest) Maples!" Wyeast Blog, Mt. Hood National Park Campaign. May 31, 2016.

<https://wyeastblog.org/2016/05/31/meet-the-northwest-maples/>.

Lang, Frank A. "Douglas-fir." Oregon Encyclopedia: A Project of the Oregon Historical Society. Last modified April 8, 2021.

https://www.oregonencyclopedia.org/articles/douglas_fir/.

Lang, Frank A. "Pacific Yew." Oregon Encyclopedia: A Project of the Oregon Historical Society. Last modified May 6, 2022.

https://www.oregonencyclopedia.org/articles/pacific_yew/.

Lavin, Matt and Andrey Zharkikh. "Crataegus Douglasii, Black Hawthorn." Gardenia: Creating Gardens. Accessed August 10, 2022.

<https://www.gardenia.net/plant/crataegus-douglasii>.

Oregon Wild. "Old-growth Forests." Last modified 2019.

<https://wildoregon.org/forests/learn-about-oregons-forests/old-growth-forests>.

Panse, Sonal. "The Pando Tree of Utah—The World's Largest and Oldest Living Organism." *STSTW Media*, January 21, 2019.

<https://www.ststworld.com/pando-tree-quaking-aspen/>.

PlanBee Native Plants. "Big Leaf Maple." Last modified 2022.

<https://planbeenativeplants.com/shop/big-leaf-maple/>.

Reeves, Sonja L. "Arbutus Menziesii." Fire Effects Information System (FEIS), U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Library. 2007.

<https://www.fs.fed.us/database/feis/plants/tree/arbmen/all.html>.

Smith, Welby. "Crataegus Douglasii." Minnesota Department of Natural Resources. Last modified 2018.

<https://www.dnr.state.mn.us/rsg/profile.html?action>

=elementDetail&selectedElement=PDR0S0H860.

Stanley, Gerald B. and Sarah Verlinde-Azofeifa. "Crataegus Douglasii." Washington Native Plant Society. Accessed August 9, 2022.

<https://www.wnps.org/native-plant-directory/335:crataegus-douglasii>.

Tesky, Julie L. "Thuja Plicata." Fire Effects Information System (FEIS), U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Library. 1992.

<https://www.fs.fed.us/database/feis/plants/tree/thupli/all.html>.

Tesky, Julie L. "Tsuga Heterophylla." Fire Effects Information System (FEIS), U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Library. 1992.

<https://www.fs.usda.gov/database/feis/plants/tree/tsuhet/all.html>.

The National Wildlife Federation. "Douglas Fir." Accessed May 25, 2022.

<https://www.nwf.org/Educational-Resources/Wildlife-Guide/Plants-and-Fungi/Douglas-Fir>.

Tirmenstein, D. A. "Taxus Brevifolia." Fire Effects Information System (FEIS), U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Library. 1990.

<https://www.fs.fed.us/database/feis/plants/tree/taxbre/all.html>.

Zhang, Yongjiang. "Grand Fir, *Abies Grandis*." College of Forest Resources, University of Washington. April 11, 2003.

<https://depts.washington.edu/propplnt/Plants/Abiesgrandis.htm>.

Further Readings and Videos

Arora, Manisha Lal, and Ramesh Sable. "Mumbai Suburbs get 'Urban Forest' with Miyawaki Method." *The Times of India*, November 8, 2021. Video, 4:06.

<https://timesofindia.indiatimes.com/videos/toi-original/mumbai-suburbs-get-urban-forest-with-miyawaki-method/videoshow/87568047.cms>.

Barton, Randall S. "Rail Yard Blues: Senior Thesis Tracks Pollution at Portland Rail Yard." *Reed Magazine* 93, no. 1 (March 2014).

https://www.reed.edu/reed_magazine/march2014/articles/features/trainyard.html.

Bruns, Maarten, Daan Bleichrodt, Essi Laine, Karin van Toor, Wim Dieho, Louwra Postma, and Marten de Groot (PEFC). "Handbook: Tiny Forest Planting Method." IVN Natuur Educatie. 2019.

<https://www.ivn.nl/tinyforest/tiny-forest-worldwide/resources-and-downloads>.

Burlew, Rusty. "Honey Bee or Bumble Bee?" Honey Bee Suite. Accessed May 15, 2022.
<https://www.honeybeesuite.com/honey-bee-or-bumble-bee/>.

City of Portland Environmental Services. "Wildlife of Portland." Last modified June 2010.
<https://www.portlandoregon.gov/bes/article/307484>.

Crowd Forestry. "The Miyawaki Model." Accessed May 7, 2022.
<https://www.crowdforestry.org/miyawaki-model>.

Deccan Chronicle. "TUDA Plans More Miyawaki Forests in Tirupati Rural." October 14, 2021.
<https://www.deccanchronicle.com/nation/current-affairs/131021/tuda-plans-more-miyawaki-forests-in-tirupati-rural.html>.

Department of Environmental Quality. "Environmental Cleanup Site Information (ECSI) Database Site Summary Report - Details for Site ID 4020, Johnson Creek Areawide Study." Oregon.gov. May 24, 2022.
<https://www.deq.state.or.us/lq/ECSI/ecsidetail.asp?seqnbr=4020>.

Design-Essentialz. "Miyawaki Method of Afforestation." YouTube video, 4:12.
<https://www.youtube.com/watch?v=l5jtg2q1gnU&t=1s>.

Downing, Kevin, Robert McCullough, and Eric Shierman. "The Hidden Killer: Towards Regulating Railyard Diesel Particulate Matter Emissions in Oregon." *Hatfield Graduate Journal of Public Affairs* 3, no. 2 (August 2019).
<https://pdxscholar.library.pdx.edu/hgipa/vol3/iss2/3/>.

Dwyer, Dialynn. "The First Miyawaki Forest in the Northeast was Planted in Cambridge. Organizers Hope it's Just the Start." *Boston.com*, October 21, 2021.
<https://www.boston.com/news/local-news/2021/10/20/miyawaki-forest-danehy-park-cambridge/>.

Eierman, Kim. "Plant It and They Will Come: Cedar Waxwings and Serviceberries." EcoBeneficial. Last modified 2022.
<https://www.ecobeneficial.com/2014/03/plant-will-come-cedar-waxwings-serviceberries/>.

Forbes, Daniel. "Bullseye Glass Took a Risky Bet on Toxic Lead." *Portland Mercury*, May 25, 2016.
<https://www.portlandmercury.com/news/2016/05/25/18113100/bullseye-glass-took-a-risky-bet-on-toxic-lead>.

Galindo, Gracie, Leea Rickard, and Sujaya Rao. "Guide to Common Pollinators in the

- Willamette Valley in Western Oregon.” Oregon State University. 2016.
<https://static1.squarespace.com/static/5a849d4c8dd041c9c07a8e4c/t/5aa5f494e4966bde3669b344/1520825503142/rao-may-2016-edited-pasture-tri-fold-bee-guide.pdf>.
- Global Biodiversity Information Facility (GBIF). “Free and Open Access to Biodiversity Data.” Accessed May 25, 2022.
<https://www.gbif.org/>.
- Hawthorne, Michael. “EPA Finds Rail Yards Transfer Pollutants as Well as Freight.” *Chicago Tribune*, June 7, 2014.
<https://www.chicagotribune.com/news/ct-railyard-diesel-pollution-met-20140627-story.html>.
- Hewitt, Elizabeth. “Why ‘Tiny Forests’ Are Popping up in Big Cities: Community Forests the Size of a Basketball Court can Make an Outsized Difference, Providing Shade, Attracting Plants and Animals, and Even Storing a Bit of Carbon.” *National Geographic*, June 22, 2021.
<https://www.nationalgeographic.com/environment/article/why-tiny-forests-are-popping-up-in-big-cities>.
- Holdrege, Craig. “Seeing the Animal Whole—And Why It Matters: Where Does an Animal End? The American Bison.” The Nature Institute. 2021.
<https://www.natureinstitute.org/in-context-45/craig-holdrege/american-bison>.
- Iowa State University, Department of Entomology. “Bug Guide: Identification, Images, & Information for Insects, Spiders, & Their Kin for the United States & Canada.” 2022.
<https://bugguide.net/node/view/15740>.
- IVN Natuur Educatie. “Tiny Forest Documentary about the Effects of the Miyawaki Method in the Netherlands.” YouTube video, 9:55.
<https://www.youtube.com/watch?v=LyHVQtDtlMk>.
- Jovan, Sarah, Dr. “2013 22 Elements in Moss Samples in Portland, Oregon.” United States Department of Agriculture. 2013.
<https://www.fs.usda.gov/pnw/pnw-datasets/2013-22-elements-moss-samples-portland-oregon>.
- Kincaid, Sarah. “Common Bee Pollinators of Oregon Crops.” Oregon Department of Agriculture. April 2014.
<https://www.oregon.gov/ODA/shared/Documents/Publications/IPPM/ODABeeGuide.pdf>.
- Koberstein, Paul. “State Confirms Water Toxins Came from Precision: DEQ Monitoring

- Company's Tests for Pollution it Generated Around Johnson Creek." *Portland Tribune*, June 13, 2019.
<https://pamplinmedia.com/pt/9-news/430918-338460-state-confirms-water-toxins-came-from-precision>.
- Leopoldo, Aldo. "Thinking Like a Mountain." Eco-Action. Accessed May 7, 2022.
<https://www.ecotoneinc.com/wp-content/uploads/2021/01/aldo-leopoldo-tlam.pdf>.
- Manuel, Clara. "The Miyawaki Method—Data & Concepts." Urban Forests Company. 2020.
<http://urban-forests.com/wp-content/uploads/2020/05/Urban-Forests-report-The-Miyawaki-method-%E2%80%93Data-concepts.pdf>.
- Maus, Jonathan. "OMSI Wants to Realign Water Ave and Build a Two-Way Cycle Track." *Bike Portland*, October 26, 2017.
<https://bikeportland.org/2017/10/26/omsi-wants-to-realign-water-ave-and-build-a-two-way-cycle-track-249128>.
- McCann, Nick. "Portland Glass Factory Called Toxic Menace." *Courthouse News Service*, March 7, 2016.
<https://www.courthousenews.com/portland-glass-factory-called-toxic-menace/>.
- Meyer, Robinson. "A Major but Little-Known Supporter of Climate Denial: Freight Railroads." *The Atlantic*, December 13, 2019.
<https://www.theatlantic.com/science/archive/2019/12/freight-railroads-funded-climate-denial-decades/603559/>.
- Mieras, Mark. "A Little Bit of Nature, a Big Influence." IVN Natuur Educatie. May 2014.
<https://www.ivn.nl/tinyforest/tiny-forest-worldwide/resources-and-downloads>.
- Mirror Now News. "Forests Grow 10x Faster and 30x Denser: What is the 'Miyawaki Method' that is Restoring Native Forests and Greening Urban Mumbai?" *Times Now News*, November 9, 2021.
<https://www.timesnownews.com/mirror-now/in-focus/article/forests-grow-10x-faster-and-30x-denser-what-is-the-miyawaki-method-that-is-restoring-native-forests-and-greening-urban-mumbai/830228>.
- Miyawaki, Akira, and Elgene O. Box. *The Healing Power of Forests: The Philosophy Behind Restoring Earth's Balance with Native Trees*. Tokyo: Kosei Publishing Company. September 15, 2007.
- Moore, Kim. "A Toxic Tale." *Oregon Business*, May 17, 2016.
<https://www.oregonbusiness.com/article/energy-environment/item/16890-businesses-respond-to-rash-of-tox->

Nenninger, Matt. "Busy, Busy Beavers (and Frog)." *The Nature of Portland*, February 28, 2012.

<https://thenatureofportland.blogspot.com/2012/02/busy-busy-beavers-and-frog.html>.

Newhouse, B. "Native Willamette Valley Butterflies and Native Host Plants." *Salix Associates*. 2008.

https://salixassociates.com/pdf/Native_WV_butterflies_HostPlants.pdf.

Oregon Department of Agriculture, Oregon State University, Oregon Department of Forestry. "Resources about Bees." *Oregon Bee Project*. Accessed May 25, 2022.

<https://www.oregonbeeproject.org/bees>.

Oregon Department of Fish and Wildlife. "Wildlife Viewing." 2022.

<https://myodfw.com/wildlife-viewing>.

Oregon Health Authority. "EHAP Site Investigations in Oregon." *Oregon.gov*. Accessed May 26, 2022.

<https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/TRACKINGASSESSMENT/ENVIRONMENTALHEALTHASSESSMENT/Pages/sites.aspx>.

Ottburg, Fabrice, Dennis Lammertsma, Japp Bloem, Wim Dimmers, Hugh Jansman, and Ruut Wegman. "Tiny Forest Zaanstad: Citizen Science and determining biodiversity in Tiny Forest Zaanstad." *Wageningen Environmental Research*. February 2018.

<https://edepot.wur.nl/446911>.

Portland Bureau of Transportation. "Traffic Counts." Accessed May 26, 2022.

<https://pdx.maps.arcgis.com/apps/webappviewer/index.html?id=7ce8d1f5053141f1bc0f5bd7905351e6>.

Portland Bureau of Transportation. "Portland Bicycle Count Report 2013-2014." 2014.

<https://www.portlandoregon.gov/transportation/article/545858>.

Pudifoot, Beth, and Vanessa Wilde. "Tiny Forests—Presentation and Q&A." *Frome Town Council*. April 29, 2021. YouTube video, 50:59.

<https://www.youtube.com/watch?v=UVWUBCRYad0>

Samar, Azeem. "Karachi Municipality to Grow 300 Miyawaki Forests." *Gulf News*, November 7, 2021.

<https://gulfnews.com/world/asia/pakistan/karachi-municipality-to-grow-300-miyawaki-forests-1.83524816>.

Sharma, Shubhendu. "How to Plant a Tiny Forest near You." *TED*, December 2017.

YouTube video, 5:01.

https://www.ted.com/talks/shubhendu_sharma_how_to_plant_a_tiny_forest_near_you?language=en.

Sharma, Shubhendu. "An Engineer's Vision for Tiny Forests Everywhere." TED, March 2014. YouTube video, 4:13.

https://www.ted.com/talks/shubhendu_sharma_an_engineer_s_vision_for_tiny_forests_everywhere?language=en.

Templeton, Amelia. "Meet Precision Castparts' Worried Neighbors." *OPB*, April 13, 2016.

<https://www.opb.org/news/series/portland-oregon-air-pollution-glass/precision-castparts-neighbors/>.

To Save the World. "80 Miyawaki Forest." October 7, 2019. YouTube video, 1:23:20.

<https://www.youtube.com/watch?v=MfPw5VTNZr4>.

USA Today. "First Miyawaki Forest Planted in the Northeast in Massachusetts." November 2, 2021. Video, 1:40.

<https://www.usatoday.com/videos/news/weather/2021/11/02/first-miyawaki-forest-planted-northeast-massachusetts/6242473001/>.

Vaughan, Anamika. "Portland Air Quality Group Organizes to Fight Diesel Pollution from Brooklyn Rail Yard: Portland Neighbors Addressing Diesel Pollution Want Portland to Clean the Diesel Out of the Air." *Willamette Week*, September 26, 2018.

<https://www.wweek.com/news/city/2018/09/26/portland-air-quality-group-organizes-to-fight-diesel-pollution-from-brooklyn-rail-yard/>.

Wire. "Miyawaki-style Mini Forest to be Planted in Nottingham City Park." *West Bridgford Wire*, October 27, 2021.

<https://westbridgfordwire.com/miyawaki-style-mini-forest-to-be-planted-in-nottingham-city-park/>.

World Air Quality Index. "Portland Air Pollution: Real-time Air Quality Index (AQI)." Accessed May 26, 2022.

<https://aqicn.org/here/>.

Xerces Society, Portland Parks and Recreation. "Pocket Guide to Identifying the Bees of Portland." June 13, 2016.

<https://static1.squarespace.com/static/5a849d4c8dd041c9c07a8e4c/t/5aa5f4c2e4966bde3669b9af/1520825543606/PDX+parks-Xerces+Bees+of+Portland+mini-brochure+6-13-16.pdf>.