



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# Western Washington Stand Dynamics

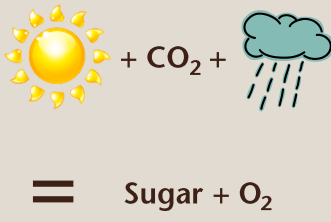

Presented By:  
Kevin W. Zobrist  
Associate Professor  
Washington State University Extension



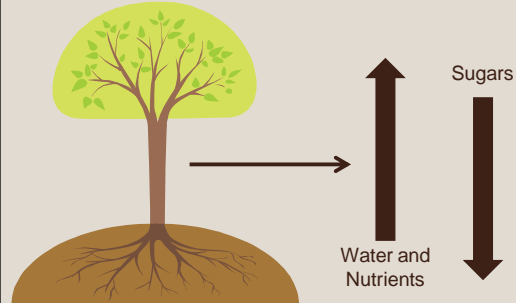

A stand is an area of similar forest vegetation.

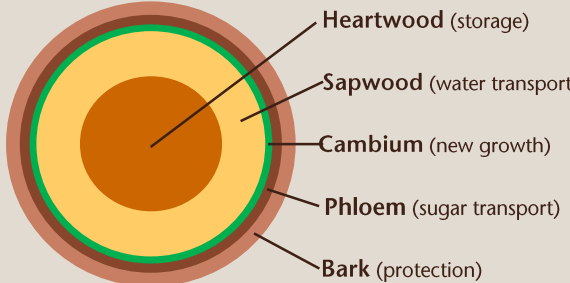
Forests are solar-powered.


Tree stems are critical transport pathways between the crown and the roots.

Different parts of the tree stem have different functions.



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The forest development cycle begins and ends with a stand-replacing disturbance.



Net: Interagency Fire Center Archive, Bugwood.org  
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Forest communities vary in space and time based on competitive advantage.



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Photos: K.W. Zobrist, WSU Extension

Stand initiation is the first stage of forest development.



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Succession is the change in the mix of tree species present in a stand over time.



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Succession tends to begin with fast-growing, shade-intolerant pioneer species.



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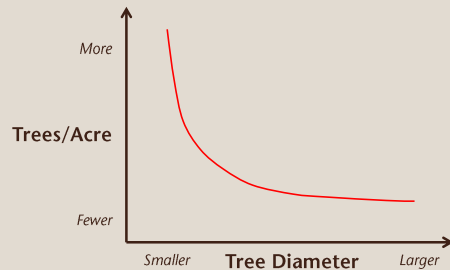
Stem exclusion is the dark, dense second stage of development.



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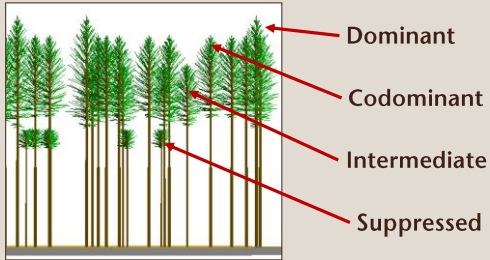
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There is a limiting relationship between stand density and tree size.



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During this competitive process, trees differentiate into different crown classes.



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In understory reinitiation, space begins to open up for understory trees and shrubs.



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Over time, shade-tolerant species fill in gaps.



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Continued development without disturbance results in the complex old growth stage.



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Different ecological processes are at work during development and succession.



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Competition-based mortality characterizes the stem exclusion stage.



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The formation of gaps is an important part of late-successional development.



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Here are a few summary points.

1. Forests are dynamic.
2. Disturbance is not necessarily a bad thing.
3. Density management is important.
4. Keep diversity in mind.



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Here are some additional references and resources:

- Forest Ecology in Washington ([WSU Extension Bulletin EB1943](#))
- Silviculture for Washington Family Forest Owners ([WSU Extension Bulletin EB2000](#))
- Thinning Young Douglas-fir West of the Cascades for Timber and Wildlife ([WSU Extension Bulletin EB1927](#))
- Diversifying Forest Structure to Promote Wildlife Biodiversity in Western Washington Forests ([WSU Extension Manual EM044](#))
- Natural Disturbance and Stand Development Principles for Ecological Forestry ([USES\\_CTR-NRS-19](#))
- Forest Stand Dynamics (Oliver and Larson, 1990)



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