Characteristics of Tree Species
Common in Douglas County
Compiled by
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**Douglas-fir** (*Pseudotsuga menziesii*)
- Most common west coast tree
- Fast growing on good sites, likes mineral soil
- Does not tolerate extreme wet or dry conditions
- Shade intolerant
- Often forms dense pure stands following fire
- Well suited to Douglas County’s north and east facing slopes
- Oldest authentically dated tree was 1400 years old (500 years is more common)
- Growth extremely limited after 200 years
- May form tap root in deep soil, but more commonly stays near the surface
- Low root pressure
- Root system about diameter of crown
- Difficult to achieve natural regeneration after harvest
- Tallest specimen 330 feet.
- 250 feet height and 6 feet diameter common in old forests.

**White Fir** (*Abies concolor*)
- Rogue/Umpqua Divide, high elevations
- Wide variety of soils and soil conditions
- Growth best on moderately deep, well drained sandy-loam and clay-loam soils
- Frost sensitive
- Dry sites
- Very shade tolerant, but less so than western hemlock and perhaps western redcedar
- Grows best in full sunlight
- Adaptable rooting habit
- May reach 180 feet tall and 65 inches dbh

**Grand Fir** (*Abies grandis*)
- Rapid growing
- Has reached 231 ft height and 79 inches dbh
- Wide range in western Oregon and Washington
- Grows well on wide variety of soils
- Prefers deep, rich alluvial soils of valley bottoms
- May produce taproot
- Lives 250 to 300 years maximum
- Shade tolerant - more so than Douglas-fir, less so than hemlock
- May reach 250 ft in height and 60 inches in dbh

**Subalpine Fir** (*Abies lasiocarpa*)
- Smallest fir species
- Long, narrow conical crown
- Grows in cool, wet climate
- High elevations in Oregon
- Tolerates both wet and dry sites
- May reach 100 ft height and 24 inches dbh
- May exceed 250 years age
- Very shade tolerant
- Wide range of soils
- Generally shallow rooted
- Susceptible to windthrow
**California Red Fir (Abies magnifica)**
- Rogue/Umpqua divide, Crater Lake, Diamond Lake
- Limited to high elevations (5300 to 5900 ft)
- Cool/cold and moist climates
- Often found on young soils
- High stand densities
- Adaptable rooting habit
- Grows best in full sunlight
- Reaches 200 ft in height and 5 ft in diameter

**Noble Fir (Abies procera)**
- Crater Lake, Diamond Lake
- 200 ft tall and 5 ft in dbh
- Prefers moist, maritime climate
- Grows primarily at higher elevations (3500 to 5500 ft)
- Tolerates wide range of soils
- Must have adequate soil moisture
- Slow initial growth
- Commonly reach 45 to 60 inches dbh and 130 to 175 ft tall
- Largest is 278 ft tall and 108 inches dbh
- Frequently found in mixed stands
- Moderately windfirm
- Intermediately shade tolerant - least shade tolerant of any American true fir

**Western Hemlock (Tsuga heterophylla)**
- Humid areas of Pacific coast & northern Rockies
- Thrives in mild, humid climate with frequent fog and precipitation during growing season
- Confined to north aspects, stream bottoms, and seepage sites in dryer climates
- Grows on variety of soils, but growth decreases on compacted or clayey soils
- Does not tolerate surface water - needs 6 inches to 3 feet of drained soil
- Very shade tolerant
- Shallow rooted
- Very susceptible to fire and windthrow
- Sunscald possible in thinnings
- Grows in dense stands (up to 10,000 stems/acre)
- May reach 700 years age, but trees over 300 virtually stop growing
- Commonly reach 200 ft height and 40 inch dbh (max = 259 ft and 108 inch dbh)

**Yew (Taxus brevifolia)**
- Small shade-loving conifer often found in mature conifer stands
- Shade tolerant
- Usually an understory tree
- Slow growing
- May reach 24 inches dbh and 50 ft height
- Has hard, heavy, decay-resistant wood
- Prefers deep, moist, rocky or gravelly soils
- Dioecious (separate male and female flowering plants)

**Redwood (Sequoia sempervirens)**
- Mild, very humid climate
- Coastal region of northern California and far southern corner of Oregon
- Prefers fog
- Deep sandy loam or gravelly loam soils, likes flood plains
- Will not tolerate high levels of sodium or magnesium in soil
- Will reproduce vegetatively
- World’s tallest tree (200 to 300 ft common, record is over 360 ft)
- Can reach over 240 inches diameter (dbh)
- No taproot, lateral roots large and wide-spreading
- Usually a dominant tree, yet very tolerant of shade
- Grows in very dense stands

**Giant Sequoia (Sequoiadendron giganteum)**
- Natural range is west slope of Sierra Nevada in central California
- Humid climate with dry summers
- Temperatures below -12 degrees F. limit range
- Deep, well-drained sandy loam soils
- Will grow on shallow, rocky soils if subsoil moisture is available
- 4500 to 6500 feet elevation
- Natural reproduction is tenuous - requires very specific conditions
- Long-lived and massive
- Commonly reach 250 ft in height and 120 to 240 inches dbh
- Many individuals 2000 to 3000 years old
- Forms significant taproot
- Shade intolerant

**Port-Orford-Cedar (Chamaecyparis lawsoniana)**
- Not a true cedar
- Range includes southwest Douglas County
- Cool wet winters and hot dry summers
- Moderate to high rainfall, fog common
- Grows on sand dunes, bogs, intermittent stream margins, and drier sites
- Best growth on deep soils from weathered sedimentary rock
- Prefers concave or sheltered slopes with seepage
- Relatively slow growing
- May exceed 560 years age
- May grow to 160 ft height and 40 inch dbh
- Shade tolerant
- Dense stocking common

**Western Redcedar (Thuja plicata)**
- Not a true cedar
- Prefers boggy habitats
- Can tolerate sites too dry for hemlock
- 28 to 260 inches of rain
- Susceptible to frost damage and windthrow
- Wide range of soils
- Tolerates low soil fertility but responds very well to fertile sites
Western Redcedar (*Thuja plicata*) (continued)
- Raises soil pH
- Prefers disturbed mineral soil seedbed
- Extensive rooting without taproot
- Will reproduce vegetatively
- Establishes in dense stands (1000/acre)
- Very shade tolerant (but less than hemlock)
- Found as high as 7500 ft in Oregon
- 200 ft tall and 10 feet or more in diameter
- Commonly lives 800 to 1000 years (2000 rare)

Incense-cedar (*Calocedrus decurrens*)
- Not a true cedar
- Slow growing
- Drought tolerant
- More shade tolerant than Douglas-fir
- Tolerates shade as seedling
- Prefers open sunlight as pole or mature
- Spreading and extensive root system
- Susceptible to root rots, especially annosus
- Grows on variety of soils
- May exceed 500 years age
- May reach 225 ft height and 150 inch dbh

Sitka Spruce (*Picea sitchensis*)
- Largest of world’s spruces
- Grows in narrow strip along Pacific coast
- Requires humid air, likes summer fogs
- Best on deep, moist, well-aerated soils
- Growth poor on swampy sites
- Requires relatively high amounts of Ca, Mg, P
- May live 700 to 800 years
- Has reached 280 ft in height and over 16 ft dbh (current record tree is near Seaside OR)
- Shade tolerance between Doug-fir & hemlock
- Branches epicormically when opened to sunlight
- Susceptible to windthrow
- Great variability in rooting habit

Ponderosa Pine (*Pinus ponderosa*)
- Prefers course-textured soils
- Tolerates wide range of climate and elevations
- Tolerates low soil fertility
- Often found in groups of similar-aged trees rather than true uneven-aged structure
- Fire resistant when mature
- 300 to 600 year lifespan
- Vigorous taproot (3 to 6 feet)
- Intolerant to shade
- Holds 2 to 3 years needles, so crown has tufted appearance

Jeffrey Pine (*Pinus jeffreyi*) (continued)
- Very cold hardy
- Drought hardy
- Adapted to short growing seasons
- Tolerates shallow, infertile, loamy to clayey & serpentine soils
- Will grow on any well-drained soil
- Widely associating with incense-cedar
- Grows more slowly than ponderosa pine during sapling stage, but more rapidly during pole stage
- May live 400 to 500 years
- May reach 200 ft height and 90 inch dbh
- Very windfirm
- Shade intolerant
- Holds needles for 5 to 8 years, so has more full crown than ponderosa pine

Lodgepole Pine (*Pinus contorta*)
- 4 varieties, we have 2 in Oregon: shore pine (var. contorta) and Rocky Mountain lodgepole (var. latifolia)
- Grows under wide variety of climatic conditions
- Relatively resistant to frost injury
- Very intolerant of shade, best in full sunlight
- Wide variety of soils, usually moist
- Tolerates bogs as well as dry, sandy sites
- Tolerates extremely infertile soils
- Prolific seed producer
- Cones are persistent and often serotinous
- Non-serotinous cones are prevalent in Oregon
- Regenerates in dense stands following fire
- May live 300 to 400 years, but this is rare
- May reach 20 inches dbh and 100 ft tall
- Taproots common in deep soil
- Shallow rooting common where hardpan or water table is encountered

Sugar Pine (*Pinus lambertiana*)
- Tallest and largest of the pines
- Reaches 200 ft in height and 60 inches dbh
- Occasionally exceed 500 years age
- Found at 1100 to 5400 ft elevation
- Temperature and precipitation vary widely
- Wide range of soil conditions
- Best on well-drained, acidic soils
- Often found on steep and rugged terrain
- Develops deep taproot
- More shade tolerant than ponderosa pine, but less so than incense-cedar and Douglas-fir

Western White Pine (*Pinus monticola*)
- Found in Cascade Range
- Commonly 190 ft tall and 70 inches dbh
- Has reached 239 ft in height and 78 inches dbh
- Maritime climates, wet winters & dry summers
- Tolerates wide range of soils
- Prefers deep porous soils
**Characteristics of Tree Species Common in Douglas County**

**Western White Pine (Pinus monticola) (continued)**
- Most common on poor, sandy soils
- Reaches 300 to 400 years old, rarely 500 years
- Root habit depends on soil conditions
- Roots tolerate dense soil
- Intermediate in shade tolerance
- Achieves dominant position in stand only following wildfire or clearcutting

**Black Cottonwood (Populus trichocarpa) (continued)**
- Cuttings easily rooted
- May attain pulpwood size in 10 to 15 years
- Grows well for as long as 200 years
- Exceptional trees have attained 120 inches dbh and 200 ft height
- Very intolerant of shade - grows best in full sunlight

**Oregon Ash (Fraxinus latifolia)**
- Common in riparian habitats
- May reach 250 years of age
- Fast growing during juvenile period, slow growing later
- Prefers cool summers and mild winters
- Occasionally found as high as 5000 ft elevation, usually not higher than 3000 ft
- Prefers poorly drained, moist bottom land with deep soil rich in organic matter
- May reach 80 ft in height and 30 inches dbh
- Generally shallow rooted
- Intermediate shade tolerance
- Self pruning is rapid where side shade is present

**Willow (Salix spp.)**
- Wide variety of species common in wet sites
- No timber value in Douglas County
- Used in basket weaving and other crafts
- Generally small and bushy in appearance

**Oregon White Oak (Quercus garryana)**
- Principal native oak in Oregon
- Diverse climates, ranging from cool and humid to hot and dry
- Grows on wide range of soils and sites
- Most competitive on poor sites
- Tolerates site conditions ranging from extremely dry to very moist
- One of few species that survive well on sites that cycle between extremely wet and extremely dry
- Sprouts abundantly from dormant buds following cutting or fire
- May reach 90 ft tall and 40 inches dbh on good sites
- Often stunted and of poor stem form on low quality sites
- Deep taproot and well-developed lateral root system
- Intermediate shade tolerance, but not tolerant to sustained overtopping by other trees

**California Black Oak (Quercus kelloggii)**
- Most common California oak, range stops just south of Eugene
- Does not grow near Pacific Ocean
- Climate typified by hot dry summers and cool moist winters
- Does not tolerate wet soils (so not commonly found where clay content is high)
- Found at 450 to 1000 ft elevation
- Commonly found mixed with Oregon White Oak and/or Madrone in Douglas County
California Black Oak (*Quercus kelloggii*) (continued)
- Sprouts profusely after trees are cut or burned
- Most commonly regenerated by sprouting following fire
- May live to be 500 years old
- Seldom exceeds 130 ft in height and 5 ft diameter
- Large spreading lateral roots and may form multiple tap roots
- Moderately shade tolerant in early life but becomes progressively intolerant to shade as it matures - will not tolerate overtopping for extended periods

Madrone (*Arbutus menziesii*)
- One of the most widely distributed tree species on the Pacific coast
- Broadleaved evergreen
- Prefers mild temperatures and prolonged cloudy periods
- Prefers wet, mild winters and cool, relatively dry summers with long frost-free periods
- Wide range of soils and terrains
- Generally not found above 3000 ft elevation in Douglas County
- Associates with wide range of tree species
- Reproduces mainly by stump sprout
- Sprouts exhibit rapid initial growth
- Generally slow growing beyond juvenile stage
- Tall and stately on good sites, low and shrubby on poor sites
- May exceed 500 years age in some instances
- Seldom exceed 110 ft height and 60 inches dbh
- Trees 50 to 60 years old often have well developed root burl from which extensive root system spreads
- Requires partial shade for regeneration from seed, and increasing light as tree develops
- Intermediate in shade tolerance
- Persistent foliage

California-Laurel or Myrtlewood (*Umbellularia californica*)
- Broadleaved evergreen with leaves persisting 2 to 6 years
- Broad range of climates ranging from cool and humid to hot and dry
- Tolerates wide range of soil conditions if soil moisture conditions are favorable
- Sprouts prolifically from root collar
- Often multiple-stemmed
- May reach 80 ft in height and 30 inches dbh
- Has been reported as large as 175 ft in height and 159 inches dbh
- Generally slow growing (particularly in height)
- Usually develops deep and spreading root system, but exceptions are common in southern Oregon
- Shade tolerant

Golden Chinkapin or Giant Chinkapin (*Castanopsis chryso-phylla*)
- Broadleaved evergreen
- Often found intermixed in conifer-dominated stands
- Found near sea level in Coast Range to over 5000 ft in Cascade Range, with shrub form found as high as 6000 ft
- Climate characterized by winter precipitation and summer drought
- Found in wide variety of topographic position
- Pure stands are uncommon
- Sprouts prolifically when injured, cut, or lightly burned
- Sprouts grow rapidly in height
- Adapted to frequent fire regimes
- May exceed 150 years age
- May reach 150 ft in height and 6 ft dbh
- Tolerates sites with low fertility
- Shrub form is quite tolerant of shade, tree form is less so (intermediate shade tolerance)

References