City of Olympia | Capital of Washington State

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Calculating Tree Density on Residential Properties

- 1. All pieces of property, regardless of zoning or use, within the City of Olympia are required to maintain a minimum tree density (OMC 16.60.080). The density requirement is 30 tree units per acre.
- 2. Units are derived from the size of a tree (measured by DBH, or diameter of the trunk taken at 4.5 feet from the base).
- 3. The tree unit chart can be found in the Urban Forestry Manual on page 15. Examples:
 - a. 1"-6" DBH = 1 tree unit.
 - b. 16" = 3 tree units
 - c. 19'' = 4.5 tree units
- 4. Calculating tree density. Example: A residential property is .5 acre.

.5 x 30 tree units/acre = a required minimum tree density of 15 tree units.

The property has on it two 20" Douglas-fir trees, one 15" Red oak, and two 8" alders.

- a. 20" Douglas-fir = 5 tree units x 2 (trees) = 10 tree units
- b. 15" Red oak = 2.5 tree units
- c. 8" Alder = 1.5 tree units x 2 (trees) = 3 tree units

Total tree units on site: 10 + 2.5 + 3 = 15.5 tree units.

Minimum tree density is met.

5. Tree Removal Permits. A tree removal permit is only required when the proposed trees for removal will drop the property below the minimum tree density requirement.

Example: A residential property is .25 acre. .25 x 30 tree units/acre = 7.5 required tree units. The property currently has 3 Douglas-fir trees that each measure 18" DBH.

18" DBH = 4 tree units x 3 (trees) = 12 tree units.

The owner of the property wants to remove 2 of the trees: 12 tree units – 8 tree units = 4 tree units. Because four tree units will not meet the minimum density requirement of 7.5 units, a *permit is required*.

The property owner must submit their proposed removal plan for review by the Urban Forester. There is a \$50 review and permit fee. If the property will drop below the minimum tree density, the plan must include replacement trees.

- 6. Replacement trees are worth 1 tree unit. To maintain tree density, in the above example, the property owner would need to submit a replacement plan which includes planting 4 trees to satisfy the minimum tree density requirement.
- 7. Newly planted trees must meet a minimum size requirement:
 - a. 1.25" caliper for deciduous trees*
 - b. 4' tall for conifer trees*
 - *Residential properties—for commercial, industrial, multi-family, see the Urban Forestry Manual, page 16.
- 8. Exemptions. Tree removal that does *not* drop a property below the minimum required tree density, is exempt from a tree removal permit.
- 9. Example: A residential property is .16 acre, with one 15" red maple, one 8" purple-leaf plum, and two 6" apple trees on it. Minimum tree density is (.16 x 30) 5 tree units. The existing trees on site total 7 tree units.

The owner wants to remove the purple-leaf plum, worth 1.5 units.

7 - 1.5 = 5.5 tree units, so this tree removal is exempt. Even with removal of the purple-leaf plum the parcel still meets the minimum tree density. No tree removal permit is needed.

Note: In some cases, it takes just one BIG tree to meet tree density on a small, urban lot. Example: a property is .16 acre. Required minimum tree density is 5 tree units. One BIG Douglas-fir measuring 21" DBH = 5.5 tree units. Technically, all other trees on the property can be removed and are exempt from requiring a permit.