CHAPTER 33.248
LANDSCAPING AND SCREENING

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33.248.010 Purpose
The City recognizes the aesthetic, ecological, and economic value of landscaping and requires its use to:

- Preserve and enhance Portland’s urban forest;
- Promote the reestablishment of vegetation in urban areas for aesthetic, health, and urban wildlife reasons;
- Reduce stormwater runoff pollution, temperature, and rate and volume of flow;
- Establish and enhance a pleasant visual character which recognizes aesthetics and safety issues;
- Promote compatibility between land uses by reducing the visual, noise, and lighting impacts of specific development on users of the site and abutting uses;
- Unify development, and enhance and define public and private spaces;
- Promote the retention and use of existing vegetation;
- Aid in energy conservation by providing shade from the sun and shelter from the wind;
- Restore natural communities through re-establishment of native plants; and
- Mitigate for loss of natural resource values.

This chapter consists of a set of landscaping and screening standards and regulations for use throughout the City. The regulations address materials, placement, layout, and timing of installation. Specific requirements for mitigation plantings are in 33.248.090.

The Portland Tree and Landscaping Manual contains additional information about ways to meet the regulations of this chapter.

33.248.020 Landscaping and Screening Standards
Subsections A. through H. state the different levels of landscaping and screening standards to be applied throughout the City. The locations where the landscaping or screening is required and the depth of the landscaping or screening are stated in various places throughout the Code. All landscaping and screening required by this Title must comply with all of the provisions of this chapter, unless specifically superseded. The landscaping standards are generally in a hierarchical order. The landscaping standards are minimums;
higher standards can be substituted as long as all fence or vegetation height limitations are met. Crime prevention and safety should be remembered when exceeding the landscaping standards (height and amount of vegetation may be an issue).

A. **L1, general landscaping.**

1. **Intent.** The L1 standard is a landscape treatment for open areas. It is intended to be applied in situations where distance is used as the principal means of separating uses or development, and landscaping is required to enhance the area in-between. While primarily consisting of ground cover plants, it also includes a mixture of trees, high shrubs, and low shrubs.

2. **Required materials.** The L1 standard has two different requirements for trees and shrubs. Ground cover plants must fully cover the remainder of the landscaped area.
   
a. Where the area to be landscaped is less than 30 feet deep, the standard is one large tree per 30 linear feet, one medium tree per 22 linear feet, or one small tree per 15 linear feet. Trees of different sizes may be combined to meet the standard. Trees may be grouped.

b. Where the area is 30 feet deep or greater, the requirement is either two high shrubs or three low shrubs per 400 square feet of landscaped area in addition to the trees required in 2.a, above. The shrubs and trees may be grouped.

B. **L2, low screen.**

1. **Intent.** The L2 standard is a landscape treatment which uses a combination of distance and low level screening to separate uses or development. The standard is applied where a low level of screening is adequate to soften the impact of the use or development, or where visibility between areas is more important than a total visual screen. It is usually applied along street lot lines.

2. **Required materials.** The L2 standard requires enough low shrubs to form a continuous screen 3 feet high. The shrubs must be evergreen. In addition, one large tree is required per 30 linear feet of landscaped area, one medium tree per 22 linear feet of landscaped area, or one small tree per 15 linear feet of landscaped area. Trees of different sizes may be combined to meet the standard. Ground cover plants must fully cover the remainder of the landscaped area. A 3-foot-high masonry wall or a berm may be substituted for the shrubs, but the trees and ground cover plants are still required. When applied along street lot lines, any required or nonrequired screen, wall, or fence is to be placed along the interior side of the landscaped area.

C. **L3, high screen.**

1. **Intent.** The L3 standard is a landscape treatment which uses screening to provide the physical and visual separation between uses or development. It is used in those instances where visual separation is required.

2. **Required materials.** The L3 standard requires enough high shrubs to form a screen 6 feet high. The shrubs must be evergreen. In addition, one large tree is required per 30 linear feet of landscaped area, one medium tree per 22 linear feet of landscaped area, or one small tree per 15 linear feet of landscaped area. Trees of different sizes may be combined to meet the
standard. Ground cover plants must fully cover the remainder of the landscaped area. A 6-foot-high masonry wall may be substituted for the shrubs, but the trees and ground cover plants are still required. When applied along street lot lines, any required or nonrequired screen, wall, or fence is to be placed along the interior side of the landscaped area.

D. **L4, high wall.**

1. Intent. The L4 standard is intended to be used in special instances where extensive screening of both visual and noise impacts is needed to protect abutting sensitive uses in areas and where there is little space for separation.

2. Required materials. The L4 standard requires a 6 foot high masonry wall along the interior side of the landscaped area. One large tree is required per 30 linear feet of wall, one medium tree per 22 linear feet of wall, or one small tree per 15 linear feet of wall. Trees of different sizes may be combined to meet the standard. In addition, four high shrubs are required per 30 linear feet of wall. Ground cover plants must fully cover the remainder of the landscaped area.

E. **L5, high berm.**

1. Intent. The L5 standard is intended to be used in special instances where extensive screening of both visual and noise impacts is needed to protect abutting sensitive uses, and where it is desirable and practical to separate a use by distance as well as sight-obscuring materials.

2. Required materials. The L5 standard requires a berm between 4 and 6 feet high. If the berm is less than 6 feet high, low shrubs that meet the L2 standard must be planted on top of the berm to assure that the overall screen height is 6 feet. In addition, one large tree is required per 30 linear feet of berm, one medium tree per 22 linear feet of berm, or one small tree per 15 linear feet of berm. Trees of different sizes may be combined to meet the standard. Ground cover plants must fully cover the remainder of the landscaped area.

F. **F1, partially sight-obscuring fence.**

1. Intent. The F1 fence standard provides a tall, but not totally blocked visual separation. The standard is applied where a low level of screening is adequate to soften the impact of the use or development, or where visibility between areas is more important than a total visual screen. It is applied in instances where landscaping is not necessary and where nonresidential uses are involved.

2. Required materials. Fences must be 6 feet high and at least 50 percent sight-obscuring. Fences may be made of wood, metal, bricks, masonry or other permanent materials. See Figure 248-1.

G. **F2, fully sight-obscuring fence.**

1. Intent. The F2 fence standard provides a tall and complete visual separation, and is intended to be used in special instances where complete screening is needed to protect abutting uses, and landscaping is not practical. It is usually applied in nonresidential situations.
2. Required materials. Fences must be 6 feet high and 100 percent sight-obscuring. Fences may be made of wood, metal, bricks, masonry or other permanent materials. See Figure 248-2.

![Figure 248-1](image1)

**F1 – Partially Sight-Obscuring**

![Figure 248-2](image2)

**F2 – Totally Sight-Obscuring**

H. T1, trees.

1. Intent. The T1 standard is a tree requirement for new residential development. It encourages the retention of trees, minimizes the impact of tree loss during development, and ensures a sustained tree canopy in Portland.

2. Tree requirement. This requirement may be met using any of the three options below. The applicant may choose to meet one or more of these options. Adjustments to this Subsection are prohibited. The options are:

   a. Tree preservation. At least 2 inches of existing tree diameter per 1,000 square feet of site area must be preserved. On lots that are 3,000 square feet or smaller, at least 3 inches of existing tree diameter must be preserved per lot. This standard may be met using trees on the lot and within 5 feet of the edges of the lot. Trees within public and private rights-of-way may not be used to meet this standard. When this option is used, a tree preservation plan is required.

   b. Tree planting. At least 2 inches of tree diameter per 1,000 square feet of site area must be planted. On lots that are 3,000 square feet or smaller, at least 3 inches of tree diameter must be planted per lot.

   c. Tree Fund. This option may be used where site characteristics or construction preferences do not support the preservation or planting options.

      (1) Fund use and administration. The Tree Fund fee is collected by the Bureau of Development Services and is administered by the Urban Forestry Division of the Bureau of Parks and Recreation. The funds collected will be used to plant trees on public or private property in the same watershed as the site.

      (2) Calculation of required fund contributions. Applicants must contribute the cost to purchase and plant trees, as set out in (3), below. The cost to purchase and plant trees will be adjusted annually as determined by the Urban Forester based on current market prices per inch for materials, labor, and maintenance.
(3) Required fund contribution. The applicant must contribute the following to the Tree Fund before a building permit will be issued:

- For lots with 3,000 square feet or more of area, the cost to purchase and plant at least 2 inches of tree diameter per 1,000 square feet of site area; or
- For lots with less that 3,000 square feet of area, the cost to purchase and plant at least 3 inches of tree diameter per lot.

I. P1, parking lot interior landscaping.

1. Intent. The P1 standard is a landscape treatment which uses a combination of trees, shrubs, and ground cover to provide shade, stormwater management, aesthetic benefits, and screening to soften the impacts of large expanses of pavement and vehicle movement. It is applied to landscaped areas within parking lots and associated vehicle areas.

2. Required materials.
   a. Trees. The P1 standard requires one large tree per 4 parking spaces, one medium tree per 3 parking spaces, or one small tree per 2 parking spaces. At least 20 percent of trees must be evergreen. Trees of different sizes may be combined to meet the standard.
   b. Shrubs. The P1 standard requires 1.5 shrubs per space. For spaces where the front two feet of parking spaces have been landscaped instead of paved, the P1 standard requires one shrub per space. Shrubs may be evergreen or deciduous.
   c. Ground cover plants. The P1 standard requires that the remainder of the area must be planted in ground cover plants. The plants must be spaced to cover the area within 3 years. Mulch does not count as ground cover.

33.248.030 Plant Materials

A. Ground cover.

1. Ground cover required. All of the landscaped area that is not planted with trees and shrubs must be planted in ground cover plants, which may include grasses. Mulch (as a ground cover) must be confined to areas underneath plants and is not a substitute for ground cover plants.

2. Size and spacing. Ground cover plants other than grasses must be at least the four-inch pot size. Area planted in ground cover plants other than grass seed or sod must be planted in triangular spacing (see Figure 248-3) at distances appropriate for the plant species. Ground cover plants must be planted at a density that will cover the entire area within three years.

To use a ground cover plant not listed in the Portland Tree and Landscaping Manual, the applicant must provide the Bureau of Development Services with an objective source of information about the plant’s requirements for spacing. Applicants are encouraged to provide information about the plant’s watering needs, sun or shade preference, and climate zone hardiness. This information can come from published sources, Internet sources, or nursery information, for example, cut sheets.
B. **Shrubs.** All shrubs must be of sufficient size and number to meet the required standards within 3 years of planting. Shrubs must be at least the one-gallon container size at planting.

C. **Trees.**

1. **Planting size.** Trees may be broadleaf or conifers. Broadleaf trees at the time of planting must be fully branched. Broadleaf trees planted in residential zones must be a minimum of 1.5 inches in diameter. Broadleaf trees planted in all other zones must be a minimum of 2 inches in diameter. Conifer trees at the time of planting must be fully branched and a minimum of 5 feet in height. Specific planting size requirements related to the mitigation, remediation, or restoration of landscaped areas in overlay zones and plan districts supersede the minimums of this paragraph. These minimum requirements do not apply to trees approved through an Environmental Review, or Pleasant Valley Resource Review to be used for mitigation, remediation, or restoration.

2. **Size category.**

   a. Trees are categorized as small, medium, or large using the formulas in C.2.c. The *Portland Tree and Landscaping Manual’s* suggested plant lists include the size categories recognized by BDS for many trees.

   b. To determine the size category of a tree not listed in the *Portland Tree and Landscaping Manual*, the applicant must provide BDS with an objective source of information about the tree’s mature height, crown spread, and growth rate. This information can come from published sources, Internet sources, or nursery information such as cut sheets. BDS will assign the tree to one of the size categories using the formulas in C.2.c, and will periodically update the suggested tree list to include newly categorized trees.

   c. The size of a tree is calculated according to the following formulas, which incorporate the estimated height and crown spread of a mature specimen and on the species’ growth rate:

   (1) Small trees have a canopy factor of less than 40, medium trees have a canopy factor from 40 to 90, and large trees have a canopy factor greater than 90;

   (2) \[ \text{Mature height of tree} \times \text{Mature canopy spread} \times \text{Growth rate factor} \times 0.01 = \text{Canopy factor}; \]
(3) The growth rate factor is 3 for fast-growing trees, 2 for medium-growing trees, and 1 for slow-growing trees.

3. Existing trees may be used to meet the standards of this chapter. If existing trees are used, each tree 6 inches or less in diameter counts as one medium tree. Each tree more than 6 inches and up to 9 inches in diameter counts as two medium trees. Each additional 3-inch diameter increment above 9 inches counts as an additional medium tree.

D. Plant material choices.

1. Existing vegetation. Existing landscaping or natural vegetation may be used to meet the standards, if protected and maintained during the construction phase of the development as specified in Section 33.248.065, and if the plants are not listed as prohibited on the Portland Plant List. When an existing tree is 3 to 12 inches in diameter, each 1 inch diameter counts as 1 inch toward meeting the tree requirements of a landscaping or tree standard. When an existing tree is more than 12 inches in diameter each 1 inch counts as 3 inches toward meeting the tree requirement of a landscaping or tree standard.

2. Selection of materials. Landscape materials should be selected and sited to produce a hardy and drought-resistant landscape area. Selection should include consideration of soil type and depth, the amount of maintenance required, spacing, exposure to sun and wind, the slope and contours of the site, and compatibility with existing native vegetation preserved on the site. Arborescent shrubs from the Portland Plant List may not be used to meet the tree requirement.

3. Plant diversity.

   a. Trees. If there are more than 8 required trees, no more than 40 percent of them can be of one species. If there are more than 24 required trees, no more than 24 percent of them can be of one species. This standard applies only to trees being planted to meet the regulations of this Title, not to existing trees.

   b. Shrubs. If there are more than 25 required shrubs, no more than 75 percent of them can be of one species.

   c. Plants may be selected from the Portland Tree and Landscaping Manual’s suggested plant lists or other sources.

4. Prohibited materials. Plants listed as nuisance or prohibited in the Portland Plant List are prohibited in required landscaped areas. Prohibited plants include plants identified by the Director of BDS or the City Forester as invasive and alien or as potentially damaging to sidewalks, roads, underground utilities, drainage improvements, foundations, etc.

E. Exceeding standards. Landscaping materials that exceed the standards may be substituted for the minimums so long as all fence or vegetation height limitations are met, including the vision clearance standards of Title 16, Vehicles and Traffic.

F. Complying with the standards. It is the applicant’s responsibility to show that the landscaping materials proposed will comply with the regulations of this chapter.
### 33.248.040 Installation and Maintenance

**A. Installation.** All required landscaping must be in-ground, except when in raised planters that are used to meet minimum Bureau of Environmental Services stormwater management requirements. Plant materials must be installed to current nursery industry standards. Plant materials must be properly supported to ensure survival. Support devices such as guy wires or stakes must not interfere with vehicular or pedestrian movement.

**B. Maintenance.** Maintenance of landscaped areas is the ongoing responsibility of the property owner. Required landscaping must be continuously maintained in a healthy manner. Plants that die must be replaced in kind. A fine may be levied if the landscaping has not been maintained, and new plants required to be planted.

**C. Irrigation.** The intent of this standard is to ensure that plants will survive the critical establishment period when they are most vulnerable due to lack of watering. All landscaped areas must provide an irrigation system, as stated in option 1, 2, or 3.

1. **Option 1.** A permanent built-in irrigation system with an automatic controller.

2. **Option 2.** An irrigation system designed and certified by a licensed landscape architect as part of the landscape plan, which provides sufficient water to ensure that the plants will become established. The system does not have to be permanent if the plants chosen can survive adequately on their own once established.

3. **Option 3.** Irrigation by hand. If the applicant chooses this option, an inspection will be required one year after final inspection to ensure that the landscaping has become established. An inspection fee, paid at the time of permit application, will be required.

**D. Protection.** All required landscaped areas, particularly trees and shrubs, must be protected from potential damage by adjacent uses and development, including parking and storage areas.

**E. Topping prohibited.** Topping, an extreme form of crown reduction, of trees that are required by this Title is prohibited; required trees must be allowed to grow in their natural form. This prohibition does not apply to pruning performed to remove a safety hazard, to remove dead or diseased material, or to avoid overhead power lines.

If a tree smaller than 8 inches in diameter is topped, it must be replaced in kind. If a tree 8 inches or larger in diameter is topped, the owner must have an arborist develop and carry out a 5-year pruning schedule.

### 33.248.050 Landscaped Areas on Corner Lots
All landscaped areas on corner lots must meet the vision clearance standards of Section 16.70.800 of Title 16, Vehicles and Traffic. If high shrubs or other sight-obscuring screening is required by this Title, low screening must be substituted within vision clearance areas.
33.248.060 Landscape Plans
Landscape plans must be submitted showing all landscaped areas. Plans must be drawn to scale and show type, size, number, and placement of materials. Materials must be identified with both their scientific and common names. Any required irrigation system must also be shown.

33.248.065 Tree Preservation Plans

A. When a tree preservation plan is required. A tree preservation plan must be submitted and approved when existing trees are used to meet a landscape or tree standard.

B. Elements of a tree preservation plan. A tree preservation plan includes both a site plan and a written statement. All of the following elements must be included:

1. A written statement that the trees to be preserved are healthy; and

2. A site plan that is drawn to scale and shows:
   a. All trees to be preserved on the site, their species and diameter;
   b. The location of water, sewer, and other utility easements;
   c. The location of dry wells and soakage trenches; and
   d. How the requirements of Section 33.248.068, Tree Protection Requirements, are met.

C. Alternative tree preservation plans. If the requirements of Section 33.248.068, below, cannot be met, an alternative tree preservation plan may be submitted by an arborist or landscape architect. The alternative tree preservation plan must show alternative means for tree protection and preservation, and include a statement by the arborist or architect that the plan provides the same level of protection as the requirements of Section 33.248.068.

33.248.068 Tree Protection Requirements

A. Where these requirements apply. These requirements apply to all trees shown on a tree preservation plan.

B. Construction fencing. A construction fence must be placed around each tree at the edge of the root protection zone. The fence must be placed before construction starts and remain in place until construction is complete. The fence must meet one of the following:

1. The fence must be 6-foot high orange plastic and be secured to the ground with 8-foot metal posts, or

2. The fence must be 6-foot high steel on concrete blocks.

C. Development limitations. Within the root protection zone of each tree, the following development is not allowed:

1. New buildings;
2. Grade change or cut and fill during or after construction;
3. New impervious surfaces;
4. Utility or drainage field placement;
5. Staging or storage of materials and equipment during construction; and
6. Vehicle maneuvering areas during construction.

33.248.070 Completion of Landscaping
The installation of any required landscaping may be deferred during the summer or winter months to the next planting season, but never for more than 6 months. All required landscaping must be installed prior to final inspection.

33.248.080 Street Trees
Street trees are not subject to the regulations of this chapter and are not counted toward any landscaping required by this chapter. Street trees are regulated by the City Forester. See Chapter 20.40, Street Trees and Other Public Tree Regulations.

33.248.090 Mitigation and Restoration Plantings
Plantings intended to mitigate for the loss of natural resource values are subject to the following requirements. Where these requirements conflict with other requirements of this chapter, these requirements take precedence.

A. Plant Source. Plant materials must be native and selected from the Portland Plant List. They must be non-clonal in origin, seed source must be as local as possible, and plants must be nursery propagated unless transplanted from on-site areas approved for disturbance. These requirements must be included in the Mitigation Plan specifications.

B. Plant Materials. The Mitigation Plan must specify that plant materials are to be used for restoration purposes. Generally, this means that standard nursery practices for growing landscape plants, such as use of pesticides, fungicides or fertilizers, and the staking of trees must not be employed.

C. Installation. Plant materials must be supported only when necessary due to extreme winds at the planting site. Where support is necessary, stakes, guy wires or other measures must be removed as soon as the plant can support itself.

D. Irrigation. The intent of this standard is to ensure that plants will survive the critical establishment period when they are most vulnerable due to lack of watering. New plantings must be manually watered regularly during the first growing season. During later seasons, watering must be done as needed to ensure survival of the plants.

E. Monitoring and Reporting. Monitoring of landscape areas is the ongoing responsibility of the property owner. Plants that die must be replaced in kind. Written proof that all specifications of this section have been met must be provided one year after the planting is completed. The property owner must provide this documentation to BDS.