

**CHAPTER 1188  
Landscape Standards**

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**1188.01 PURPOSE.**

The purpose of this Chapter is to provide minimum standards involving the development of land to provide attractive views from roads and adjacent properties; to screen from view visually undesirable uses; to require screening between incompatible land uses and to protect the health, safety and general welfare of the community through the reduction of noise, air and visual pollution, and headlight glare.  
(Ord. 2003-1. Passed 3-13-03.)

**1188.02 APPLICABILITY.**

(a) This Chapter shall apply to new property development and any collective substantial expansion of existing structures, except for individual single family dwellings, two family dwellings (duplexes) and parking lots of five (5) spaces or smaller. Substantial expansion of existing structures shall be defined based on the criteria established as follows:

<b>When Existing Structure is...</b>	<b>A Substantial Expansion is...</b>
0-1,000 Sq. Ft.	50% or Greater
1,001 - 10,000 Sq. Ft.	40% or Greater
10,001 - 25,000 Sq. Ft.	30% or Greater
25,001 - 50,000 Sq. Ft.	20% or Greater
50,001 Sq. Ft. and larger	10% or Greater

(b) Parking lot area and parking spaces contained entirely within a parking garage shall not be subject to the landscaping requirements of this Chapter.

**1188.03 GENERAL REQUIREMENTS FOR SUBMISSION.**

(a) Any property to which this Chapter applies shall submit a landscape plan to the Community Development Division as part of the review process. Landscape plans shall be prepared by and/or certified by a design professional practicing within their areas of competence. The site plan shall contain the following information:

- (1) Plans must be at a reasonable scale to indicate all types of proposed landscaping improvements at a minimum of 1" = 20' and shall include the following minimum information:
  - A. North arrow and scale.
  - B. The name of applicant/owner.
  - C. The name, address and phone number of the person or firm responsible for the preparation of the buffering plans.

- D. The dates the plans are submitted or revised.
  - E. All existing and proposed buildings and other structures, paved areas, planted areas, utility poles, fire hydrants, light standards, signs, fences and other permanent features to be added and/or retained on the site.
  - F. All existing plant material to be removed or retained.
  - G. All existing and proposed streets, sidewalks, curbs and gutters, railroad tracks, drainage ditches and other public or semi-public improvements within and immediately adjacent to the site.
  - H. Contour lines shall be shown if the grades are in excess of six percent (6%) slope.
  - I. Proposed elevation at sufficient locations and existing elevations of the site to clearly show the drainage patterns.
  - J. All property lines and easements.
- (2) Included on all plans shall be a table listing the existing plant material to be retained and all proposed plant material within the bufferyard or landscaped area only. This shall include the common and botanical names, sizes and other remarks as appropriate to describe the plant material selection.
  - (3) Details shall be shown for the planting of trees, shrubs and ground cover within the bufferyard or landscaped area.
  - (4) The plans shall include any proposed irrigation plan which shall include the following:
    - A. Location and type of all sprinkler heads.
    - B. Size of mainline and irrigation piping.
    - C. Location and size of water meter.
    - D. Location of backflow prevention device.
    - E. Location and size of all valves.
    - F. Location of irrigation controller.

**1188.04 APPROVAL.**

- (a) Criteria of approval for landscape plans shall be as follows:
  - (1) No site or development plan required under this Zoning Code shall receive final approval unless a landscaping plan has been submitted and approved.
  - (2) No Certificate of Occupancy shall be issued unless the following criteria are fully satisfied with regard to the approved landscape plan:
    - A. Such plan has been fully implemented on the site; or
    - B. Such plan, because of seasonal conditions, cannot be implemented immediately, but has been guaranteed by a postponed improvement agreement between the developer and the City in a form acceptable to the City Solicitor and secured by a letter of credit, cash escrow or other instrument acceptable to the City Solicitor in an amount equal to the cost of such installation plus a ten (10) percent allowance for administrative costs, inflation and potential damage to existing vegetation or improvements.

**1188.05 LANDSCAPING MATERIALS AND STANDARDS.**

- (a) New development shall provide bufferyards as provided in the Site Design Requirements of the applicable Zoning District. Existing vegetation shall be preserved in

accordance with acceptable nursery industry procedures. The following items are suitable for screening use individually or in combination with each other provided they create a dense screen, subject to review and approval by the City. Nursery stock identification tags shall not be removed from any planting prior to inspection and approval of final installation by the City.

- (1) Walls and Fences. When walls or fences are used to fulfill screening requirements, they shall be detailed on the plan. They are to be faced in brick to match the building or other material as approved by the Board of Site Arrangement.
- (2) Plants. All plants are to be living and part of the acceptable plants list identified in this Chapter. Plant materials used in conformance with the provision of this Chapter shall conform to the standards of the American Association of Nurserymen and shall have passed any inspection required under state regulations. Trees shall be balled and burlapped or in containers. Shrubs, vines and ground covers can be planted as bare root as well as balled and burlapped or containers.
  - A. Deciduous trees shall be of the minimum caliper of three inches (3") conforming to acceptable nursery industry procedures at the time of planting. If deciduous trees are to be used for screening purposes, additional materials listed in this Chapter must be used to create a dense buffer.
  - B. Evergreen trees shall be a minimum of eight feet (8') in height at the time of planting. Evergreen plantings shall be planted at a maximum distance of fifteen (15) feet on center to provide an effective, dense screen within four (4) years of planting.
  - C. Shrubs and hedges shall be at least thirty-six inches (36") in height at the time of planting. All shrubs and hedges shall be designed to provide an effective, dense screen and mature height of at least six feet (6') within four (4) years after the date of the final approval of each planting. The height at installation of the planting shall be measured from the level of the surface of the plant base at the edge closest to the screening.
  - D. Grass of the Fescus (Gramineak) or Bluegrass (Poaceae) family shall be planted in species normally grown as permanent lawns in Blue Ash. In swales or other areas subject to erosion, solid sod, erosion reducing net, or suitable mulch shall be used and nursegrass seed shall be sown for immediate protection until complete coverage otherwise is achieved. Grass sod shall be clean and free of weeds and noxious pests or diseases. Ground cover shall be planted at a maximum spacing of one (1) foot on center to provide 75% complete coverage after two growing seasons.
- (3) Earth. Mounds may be used as physical barriers that block or screen a view. Differences in elevation between areas requiring screening do not constitute an earth mound. Earth mounds shall be constructed of earthen materials and shall conform to the following standards:
  - A. The maximum side slope shall be three horizontal to one vertical (3:1) and the design shall be reviewed by the City to ensure that proper erosion prevention and control practices have been utilized.
  - B. Berms and earthforms shall be designed with physical variations in height and alignment throughout their length.

- C. Landscape plant material installed on berms and earthforms shall be arranged in an irregular pattern to accentuate the physical variation and achieve a natural appearance.
- D. The landscape plan shall show sufficient detail, including a plan and profile of the berm or earthform, soil types and construction techniques to demonstrate compliance with the above provisions.
- E. Berms and earthforms shall be located and designed to minimize the disturbance to existing trees located on the site or adjacent thereto.
- F. No part of any berm or earthform that is elevated more than eighteen inches (18") above natural grade shall be located within twenty feet (20') of any right-of-way or property line.
- G. Adequate ground cover shall be used and maintained to prevent erosion of the earth mound.

(b) Maintenance of Landscaping and Bufferyards. All landscaping materials shall be installed and maintained according to accepted nursery industry procedures. The Owner of the property shall be responsible for the continued property maintenance of all landscaping materials, and shall keep them in a proper, neat and orderly appearance free from refuse and debris at all times. Irrigation systems shall be provided for landscaped parking areas and wherever landscaped areas require special irrigation measures. All unhealthy or dead plant material shall be replaced within one year, or by the next planting period, whichever comes first. Violation of these installation and maintenance provisions shall be grounds for the City to refuse a Certificate of Occupancy, require replacement of the landscape material or institute legal proceedings to enforce the provisions of this Chapter.

(c) Bufferyard Establishment. Once a bufferyard has been approved by the City and established by the owner, it may not be used, disturbed or altered for any purpose.

#### **1188.06 EASEMENTS, RIGHT-OF-WAY, AND SETBACKS**

(a) Required landscaping may be placed wholly or partially in utility or other easements providing all requirements can be fulfilled and the holder of the easements grants approval. Trees placed under overhead utility wires must be from List B, in Section 1188.08.

(b) In no case, however, shall landscaping and bufferyards be established so as to block the sight distance at street or drive intersections. Ground cover and trees with at least eight feet of limbless trunk shall be permitted within the sight distance triangle. In the case of a City street intersection, the sight triangle shall consist of the area between points twenty feet (20') along both intersecting streets from their respective edge of pavements.

(c) All property in the M-1 District fronting or abutting Pfeiffer Road, Glendale-Milford Road and Reed Hartman Highway between Cooper Road and Interstate 275, is designated as an Urban Design Corridor (UDC). The minimum front yard setback in the Urban Design Corridor shall be fifty (50) feet. The portion of the front yard from the edge of the right-of-way to a minimum distance of thirty (30) feet shall be landscaped as set forth in Section 1188.07. All of the required front yard may be used for landscaping. Up to twenty (20) feet of the front yard may be used for parking, not to encroach on the required thirty (30) feet of landscaping.

#### **1188.07 BUFFERYARD REQUIREMENTS.**

<b>WHEN...</b>	<b>IS PROPOSED TO ABUT...</b>	<b>A MINIMUM BUFFERYARD OF...</b>	<b>PLANT MATERIAL</b>
Any use in the R-5, C-2 or D-1 district	Any R-1, R-2, R-3, R-4, or R-5 district or land use	10' side and/or rear yard is required with...	EITHER: 1 tree (A) <sup>1</sup> @ 25' O.C. <sup>2</sup> + a double row 6' hedge (E) <sup>1</sup> <b>OR</b>
Any use in the R-4, M-3 or M-4 district	Any R-1, R-2, R-3, R-4, or R-5 district or land use	50' side and/or rear yard is required with...	6' wall, brick faced on both sides and 8" thick with a top course to be row lock, and 1 tree (A) <sup>1</sup> @ 25' - 35' O.C. <sup>2</sup> <b>OR</b>
			A double row, staggered planting of trees (C) <sup>1</sup> 15' O.C. <sup>2</sup>
Any use in the C-1, M-1, or M-2 district	Any R-1, R-2, R-3, R-4, or R-5, district or land use	50' side and/or rear yard is required with...	All existing trees and shrubs shall remain and be supplemented with...
			A 40' wide, 6' tall earthen berm <b>OR</b>
			A double row of staggered trees (C) <sup>1</sup> @ 15' O.C. <sup>2</sup>
Any use in the R-5, C-1, C-2, or D-1 district	The public right-of-way, public or private street	10 feet shall be landscaped with....	EITHER: 1 tree (A) <sup>1</sup> @ 25'-35' O.C. <sup>2</sup> and shrubs (D or E) <sup>1</sup> @ 3' O.C. <sup>2</sup> <b>OR</b>
Any use in the R-4 district	The public right-of-way, public or private street	15 feet shall be landscaped with....	1 tree (B) <sup>1</sup> @ 20'-30' O.C. <sup>2</sup> + shrubs (D or E) <sup>1</sup> @ 3' O.C. <sup>2</sup> (1 tree minimum)
Any use in the M-1, M-2, M-3, or M-4 district	The public right-of-way, public or private street	20 feet shall be landscaped with....	EITHER: 1 tree (A) <sup>1</sup> @ 20'-30' O.C. <sup>2</sup> and shrubs (D or E) <sup>1</sup> @ 3' O.C. <sup>2</sup> <b>OR</b>
			1 tree (B) <sup>1</sup> @ 15'-25' O.C. <sup>2</sup> + shrubs (D or E) <sup>1</sup> @ 3' O.C. <sup>2</sup> (1 tree minimum)
Any use in the M-1 UDC district	The public right-of-way, public or private street	30 feet shall be landscaped with....	EITHER: A double row, staggered planting of trees (A) <sup>1</sup> @ 20'-

			30' O.C. <sup>2</sup> and shrubs (D or E) <sup>1</sup> @ 3' O.C. <sup>2</sup> <b>OR</b>
			A double row, staggered planting of trees (B) <sup>1</sup> @ 15'-25' O.C. <sup>2</sup> + shrubs (D or E) <sup>1</sup> @ 3' O.C. <sup>2</sup> (1 tree minimum)

<sup>1</sup> (A, B, C, D or E) - Means plantings from the list(s) in parentheses following this Chapter.

<sup>2</sup> O.C. - Means "on center" unless otherwise noted.

<sup>3</sup> In this situation, the property perimeter screening may also count as Parking Area perimeter screening.

**1188.08 PARKING AND VEHICULAR USE AREA LANDSCAPING REQUIREMENTS.**

(a) All parking areas shall contain a landscaped area of trees and shrubs greater than or equal to ten (10) percent of the internal parking and vehicular circulation area. Entrance drives through front or side yards or buffers are not counted as internal areas.

(b) Landscaped areas shall be distributed throughout the parking area and at a minimum as follows:

- (1) Rows of parking spaces shall be interrupted every fifteen (15) spaces by a planter island nine (9) feet by eighteen feet in area; or
- (2) A parallel eight (8) foot planting strip shall separate rows of parking spaces with narrow unlandscaped islands in the end of parking bays (where adjacent to a drive).

(c) Landscaping shall be provided as follows:

- (1) Trees shall be provided at a rate of one (1) tree for each 10 parking spaces in the R-4, R-5, C and D districts and two (2) trees for each 10 parking spaces in the M districts. Any fractional number of trees shall be calculated to the next highest whole number.
- (2) Shrubs shall be provided at a rate of six (6) shrubs for each 10 parking spaces in the R-4, R-5, C and D districts and three (3) shrubs for each 10 parking spaces in the M districts.
- (3) One tree may substitute for 3 shrubs.
- (4) Trees and shrubs do not have to be equally spaced, but may be grouped.

(d) All parking spaces must be at least within 125 feet of a landscaped area.

(e) No internal landscaping is required for lots less than fifteen (15) spaces.

(f) No landscaping shall obscure visibility at a vehicular intersection with the parking area or other areas where clear visibility is necessary to assure safe circulation. Where safe visibility is impaired, canopy trees shall have branches removed from the trunk at least five (5) feet above the ground and shrubs or groundcover shall not exceed two (2) feet in height. Evergreen trees and understory trees that would impair visibility for safe circulation shall not be planted in these areas.

(g) Any landscape area provided under this Section shall not contain bare soil. Any ground area shall be covered with vegetative ground cover. No grass, gravel or exposed mulch is permitted.

**1188.09 MODIFICATIONS.**

(a) The Board of Site Arrangement, the Board of Zoning Appeals, the Planning Commission, or the City Council may approve modifications to the bufferyard requirements in conjunction with a review of a site for new construction, building addition, site development, Planned Development, Special Use, or for any other action that requires Board, Commission, or Council approval. A decision shall be based on **ALL** of the following criteria:

- (1) The specific conditions that are unique to the applicant's land.
- (2) The manner in which the strict application of the provision of this chapter would deprive the applicant of a reasonable use of the land in a manner equivalent to the use permitted other landowners in the same zone.
- (3) The unique conditions and circumstances are not the result of actions of the applicant subsequent to the adoption of this Chapter.
- (4) Reasons that the modification shall preserve, not harm, the public safety and welfare, and shall not alter the essential character of the neighborhood.
- (5) A demonstration that the applicant has provided for a buffer that achieves the spirit of this Chapter.

(b) The Board of Site Arrangement, the Board of Zoning Appeals, the Planning Commission, or the City Council may also approve the use of existing trees within the proposed bufferyard area if the tree is not included on the plant lists in Section 1188.10, if native and hardy to zones 5-6 of the United States Department of Agriculture Plant Hardiness Zone Map.

**1188.10 PLANT LISTS.**

**PLANT LIST A  
SHADE TREES**

These trees are hardy in zones 5 - 6, are deciduous and reach a mature height as indicated by the following: Large - 60', Medium - 40', Small - 20'. Other shade trees which are native and hardy to zone 5-6 of the United States Department of Agriculture Plant Hardiness Zone Map may also be used within the landscaped or bufferyard area.

**LARGE TREES**

Common Plant Names Plant Botanical Name Specie Cultivars	<b>European Beech</b> Fagus sylvatica 'Columnaire' 'Summershade'	<b>Norway Maple</b> Acer platanoides 'Crimson King'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Ginkgo</b> Ginkgo biloba (male only) 'Autumn Gold' 'Fastigiata' 'Sentry'	<b>Pin Oak</b> Quercus Palustris 'Sovereign' 'Crown Rite'
Common Plant Names	<b>Green Ash</b>	Red Maple

Plant Botanical Name Specie Cultivars	Fraxinus pennsylvanica lanceolata 'Marshall Seedless'	Acer rubrum 'Autumn Flame' 'October Glory' 'Red Sunset'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Scarlet Oak</b> Quercus coccinea	<b>Red Oak</b> Quercus rubra
Common Plant Names Plant Botanical Name Specie Cultivars	<b>London Plane Tree</b> Plantanus x acerifolia	<b>Tulip Poplar</b> Liriodendron tulipifera
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Sugar Maple</b> Acer saccharum	<b>Sweetgum</b> Liquidambar styraciflua
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Willow Oak</b> Quercus phellos	<b>Elm</b> Ulmus parvifolia 'Lace Bark Elm'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Shumardi Oak</b> Quercus shumardii	<b>Shingle Oak</b> Quercus imbricaria

#### MEDIUM TREES

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Callery Pear</b> Pyrus calleryana 'Aristocrat' 'Chancellor' 'June Bride'	<b>Littleleaf Linden</b> Tilia cordata 'Chancellor' 'Greenspire'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Japanese Pagoda Tree</b> Sophora japonica	<b>Japanese Zelkova</b> Zelkova serrata 'Regent'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Thornless Honey Locust</b> Gleditsia triacanthos 'Moraine' 'Shademaster' 'Skyline' 'Imperial'	<b>Yellowwood</b> Cladrastis lutea
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Amur Cork</b> Phellodendron amurense	<b>River Birch</b> Betula nigra
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Katsura Tree</b> Cercidiphyllum japonicum	<b>Hess Ash</b> Fraxinus excelsior

#### SMALL TREES

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Sourwood</b> Oxydendron arboreum	<b>Hedge Maple</b> Acer campestre 'Queen Elizabeth'
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Common Plant Names Plant Botanical Name Specie Cultivars	<b>Amur Maple</b> Acer ginnala 'Flame'	<b>Paperbark Maple</b> Acer griseum
Common Plant Names Plant Botanical Name Specie Cultivars	<b>European Hornbeam</b> Carpinus betulus 'Upright'	<b>Hornbeam</b> Ostrya virginiana

**PLANT LIST B  
FLOWERING TREES**

These trees are hardy in zones 5 - 6, are deciduous and reach a mature height not exceeding 30 feet. Other flowering trees that are native and hardy to zone 5-6 of the United States Department of Agriculture Plant Hardiness Zone Map may also be used within the landscaped or bufferyard area.

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Callery Pear</b> Pyrus calleryana 'Aristocrat' 'Chancellor'	<b>Downy Serviceberry</b> Amelanchier canadensis
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Crabapple</b> Malus varieties Bob White 'Robin Hill' 'Sargeant' 'Snowdrift' 'White Angel'	<b>Allegheny Serviceberry</b> Amelanchier laevis
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Eastern Redbud</b> Cercis canadensis 'Flame' 'Forest Pansey' 'Royal'	<b>Sweetbay Magnolia</b> Magnolia virginiana
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Dogwood</b> 'Cornus florida' 'Cornus kousa' 'Cornus mas'	<b>Lilac</b> Syringa reticulata Japanese Silk Lilac 'Ivory Silk Lilac'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Golden Raintree</b> Koelreutaria paniculata	<b>Witch Hazel</b> Hamamelis virginiana
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Green Hawthorne</b> Crataegus virdis 'Winter King'	<b>Flowering Ash</b> Fraxinus ornus
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Sargent Cherry</b> Prunus sargentii 'Columnaris' 'Kwanzan'	<b>Saucer Magnolia</b> Magnolia soulangiana
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Star Magnolia</b> Magnolis stellata	

**PLANT LIST C  
EVERGREEN TREES**

These trees that are hardy in zones 5 - 6, are evergreen, can reach a mature height over 30 feet and if not limbed-up, can create a screen from the ground level up. Other evergreen trees that are native and hardy to zone 5-6 of the United States Department of Agriculture Plant Hardiness Zone Map may also be used within the landscaped or bufferyard area.

Common Plant Names Plant Botanical Name Specie Cultivars	<b>American Holly</b> Ilex opaca 'Xanthocarpa'	<b>Austrian Pine</b> Pinus nigra
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Canadian Hemlock</b> Tsuga canadensis	<b>Carolina Hemlock</b> Tsuga caroliniana
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Eastern Red Cedar</b> Juniperus virginiana	<b>Colorado Blue Spruce</b> Picea pungens Glanca
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Norway Spruce</b> Picea abies	<b>Scotch Pine</b> Pinus sylvestris
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Southern Magnolia</b> Magnolia grandiflora	<b>White Fir</b> Abies concolor
Common Plant Names Plant Botanical Name Specie Cultivars	<b>White Pine</b> Pinus strobus	

**PLANT LIST D  
DECIDUOUS SHRUBS**

These perennial woody plants grow at least 3 feet in height, are tolerant in zones 5 - 6 and are deciduous. Other deciduous shrubs that are native and hardy to zone 5-6 of the United States Department of Agriculture Plant Hardiness Zone Map may also be used within the landscaped or bufferyard area.

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Burning Bush</b> Euonymus alatus 'Compactus'	<b>Doublefile Viburnum</b> Viburnum plicatum tomentosum
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Forsythia Species</b>	<b>Quince</b> Chaenomeles speciosa
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Shrub Cinquefoil</b> Potentilla fruticosa	<b>Spirea Species</b>
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Spreading Cotoneaster</b> Cotoneaster divaricata	<b>Winterberry Barberry</b> Berberis julianae

**PLANT LIST E  
EVERGREEN SHRUBS**

These perennial woody plants grow at least 3 feet in height, are tolerant in zones 5 -6 and are evergreen. Other evergreen shrubs that are native and hardy to zone 5-6 of the United States Department of Agriculture Plant Hardiness Zone Map may also be used within the landscaped or bufferyard area.

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Anglojap Yew</b> Taxus x media 'Brownii' 'Densiformis' 'Hicksii' 'Wardii'	<b>Blue Holly</b> Ilex x meserveae 'Blue Angel' 'Blue Prince' 'Blue Princess'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Chinese Juniper</b> Juniperis chinensis 'Hetzil' 'Keteleeri' 'Mint Julip' 'Robusia Green'	<b>Japanese Holly</b> Ilex crenata 'Microphylla' 'Rotundifolia'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Japanese Yew</b> Taxus cuspidata 'Capitata' 'Intermedia' 'Nana'	<b>Korean Boxwood</b> Buxus microphylla koreana
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Leatherleaf Viburnum</b> Viburnum rhytidophyllum	<b>Mugho Pine</b> Pinus mugho
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Spreading Yew</b> Taxus x media	

**PLANT LIST F  
GROUND COVER**

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Rock Spray Cotoneaster</b> Cotoneaster Horizontalis
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Purpleleaf Wintercreeper</b> Euonymus fortunei 'Colorata'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Hedera helix</b> English Ivy
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Japanese Garden Juniper</b> Juniperus chinensis procumbus

Common Plant Names Plant Botanical Name Specie Cultivars	<b>Juniperus chinensis sargentii</b> Sargent Juniper
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Juniperus conferta</b> Shore Juniper
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Juniperus horizontalis</b> Creeping Juniper
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Loriope Muscari</b> Big Blue Liriope
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Japanese pachysandra</b> Pachysandra terminalis
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Rhus aromatica</b> Gro-Low Sumac 'Gro'low'
Common Plant Names Plant Botanical Name Specie Cultivars	<b>Vinca minor</b> Periwinkle

**1188.11 ENFORCEMENT AND PENALTY.**

This Chapter is subject to enforcement and penalty as specified in Chapter 1129.