# Sample plant palette for vegetated screen

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Four-season interest; edible summer fruit; Great early-spring flowers with fragrance; Flowers mid-June; evergreen foliage evergreen foliage



glossy, dark evergreen foliage



#### Plant Characteristics:























#### Plant Characteristics:













Great winter interest; coarse leaves with sharp margins; evergreen foliage

#### Plant Characteristics:













Small, evergreen leaves; can be sheared or left to grow in loose mounds

#### Plant Characteristics:















Upright form; can be sheared; evergreen needle-like leaves

#### Plant Characteristics:





Tight, pyramidal, evergreen form

#### Plant Characteristics:













Plant Characteristics:

slow growing



Tsuga mertensiana

**Dwarf Mountain Hemlock** 







Dark, evergreen foliage; fragrant blue / purple blooms

#### Plant Characteristics:









## Legend



**Approximate** Size



Sun







**Planting** 



Parts

Maintenance Requirement



Updated summer 2018 6886 0818

# Sample plant palette for low-growing trees

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Showy, 4-10" long pinnacles of red to orange-red flowers in spring

#### Plant Characteristics:











Lace-like leaves, mounding form, attractive branching pattern

#### Plant Characteristics:











Star-shaped white flowers, attractive fall color; edible fruit

#### Plant Characteristics:















Small tree or deciduous shrub; blooms yellow October - December

#### Plant Characteristics:















Disease resistant; pink flowers in June

#### Plant Characteristics:













Deciduous tree with nice fall color; exfoliating bark on mature trees

#### Plant Characteristics:









Slow-growing evergreen tree; dense and irregular form

#### Plant Characteristics:





Compact deciduous tree with white flowers; golden fall color

#### Plant Characteristics:





Compact, deciduous tree with white flowers which bloom May - June

#### Plant Characteristics:











## Legend





Size



Sun



Water Requirement



Friendly to **Pollinators** 



**Planting** 







Requirement













# Sample plant palette for low-growing trees

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Easy growing; deciduous tree with tri-lobed, glossy green leaves; and vibrant fall color

#### Plant Characteristics:

















Dense and round canopy; near-perfect symmetry; and vibrant fall color

#### Plant Characteristics:

















Upright, moderately spreading canopy; four-season interest: vibrant white flowers and vivid red fall color

#### Plant Characteristics:

















A gracefully spreading small tree with excellent long-lasting fall color; pollinator friendly

#### Plant Characteristics:

















'Toba'

Toba Hawthorn



A showy tree with fragrant pink

clustered flowers in spring;

showy red berries in fall

Plant Characteristics:

Chionanthus retusus

Tokyo Tower Fringe Tree

upright vase shaped tree with

MED.

Crataegus x mordenensis

exfoliating bark year-round

Plant Characteristics:

Small, deep green showy foliage;

'Tokyo Tower'







Compact, oval shaped canopy; large and significant flowers; yellow fall foliage

#### Plant Characteristics:

























Compact, dense, mediumgreen foliage; very heavy white flower clusters

#### Plant Characteristics:













yellow fall color



Plant Characteristics:



Narrow, tightly-columnar, dark green

canopy; bright cherry-red fruit; vibrant

Malus 'JFS KW214MX'



## Legend



Approximate Size



Sun Requirement



Water Requirement



Friendly to **Pollinators** 



Native **Planting** 



**Fdible** Parts



Maintenance Requirement

pse.com/energizeeastside



Updated summer 2018 6886 0818

# Sample plant palette for low-growing trees

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Hardy; small upright vase-shaped canopy; medium green foliage with white flower clusters

#### Plant Characteristics:













Delicate looking and fine textured leaves; elegant form with slender, vase-shaped limbs

#### Plant Characteristics:











Narrow and columnar canopy; ascending branch structure; purple, year-round seasonal foliage interest

#### Plant Characteristics:













Bright red, non-edible fruit; upright and pyramidal canopy; white flowers in spring

#### Plant Characteristics:















Small, rounded, upright spreading canopy; purple foliage; hardy with strong truck and branch form

#### Plant Characteristics:















the branches in early spring; round upright canopy

#### Plant Characteristics:













Rounded dense, purple foliage; light pink and fragrant flowers

#### Plant Characteristics:















### yellow fall color Plant Characteristics:













Semi-dwarf; dense, rounded, rounded pyramid canopy; sheared appearance; green foliage

#### Plant Characteristics:











## Legend



Size



Sun Requirement



Water Requirement



Friendly to **Pollinators** 



**Planting** 



Maintenance









Requirement



# Sample plant palette for edible landscape

Replacement options are subject to location-specific approval and will be planted at less mature heights than shown below



Multi-stemmed deciduous shrub; cross pollination required

#### Plant Characteristics:













Deciduous shrub; spreading form; cross pollination not needed

#### Plant Characteristics:











Deciduous small tree; requires pollination; many proven varieties in PNW

#### Plant Characteristics:















Trained table apple to grow horizontally; great for small spaces

#### Plant Characteristics:















Small, nut-bearing tree with ornamental value

## Plant Characteristics:













Deciduous dwarf tree; numerous varieties from sweet to bitter (pie cherry)

#### Plant Characteristics:













Deciduous tree; requires cross-pollination Best in acidic, well-drained soils; cross-

# Vaccinium corymbosum Northern Highbush Blueberry

pollination recommended

#### Plant Characteristics:













Best in rich, well-drained soils; the more sun, the sweeter the fruit

#### Plant Characteristics:











#### Legend



**Approximate** Size

Plant Characteristics:



Sun Requirement



Water Requirement



Friendly to **Pollinators** 



Native **Planting** 



Edible Parts

Maintenance Requirement





# Sample plant palette for pollinator landscapes



blooms June - September

#### Plant Characteristics:

















Herbaceous perennial; attracts butterflies; Herbaceous perennial; attracts birds and butterflies; blooms June - August

#### Plant Characteristics:











Evergreen shrub; attracts bees; blooms in May; blue berries in fall

#### Plant Characteristics:















Deciduous shrub; attracts bees; blooms June - August

#### Plant Characteristics:



















Deciduous shrub; attracts bees; blooms July - August

## Plant Characteristics:













Herbaceous perennial; attracts bufferflies, bees; blooms June - August

#### Plant Characteristics:















Broadleaf deciduous; attracts bees; blooms May - June

#### Plant Characteristics:

















Herbaceous perennial; attracts butterflies; blooms September - October blooms June - July

#### Plant Characteristics:











Deciduous shrub; attracts butterflies;

#### Plant Characteristics:











## Legend



**Approximate** Size



Sun Requirement



Water Requirement



Friendly to **Pollinators** 



Native **Planting** 



Edible Parts

Maintenance Requirement



# Sample habitat snag features

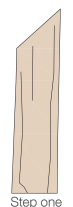






A habitat snag is an alternative where the lower portion of the tree remains. The upper portion of the tree is removed and the tree is then 5 feet to 15 feet above the ground. The coronet cut (see below) at the top of the tree can then provide habitat for birds, amphibians, bees, bats and small mammals as it decomposes in place.

# How the habitats are created





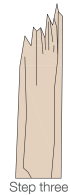




Photo example

#### Coronet cut notes:

A coronet cut is a technique for producing a natural fracture effect in cut stub ends:

- 1. Cut at an angle to height as individually confirmed in the field by restoration consultant;
- 2. After slicing, cut down into the tree to create crevices at the top; and
- 3. Cut further by "bouncing" the chain saw on the top to create multiple incisions to encourage decay and colonization by insects and fungi.

#### Chain saw / tool notes:

1. Use biodegradable bar and chain oil such as "motion lotion" or "Stihl."

(Brown, Timothy K. 2002. Creating and Maintaining Wildlife, Insect, and Fish Habitat Structures in Dead Wood. U.S. Forest Service Gen. Tech. Rep. PSW-GTR-181; Missouri Department of Conservation. 1994. Forest and Wildlife Benefits on Private Land, Snags and Den Trees.)