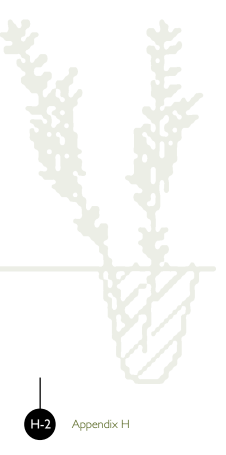
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Ultimately, the Aquatic Habitat Guidelines program intends to offer one complete set of appendices that apply to all guidelines in the series. Until then, readers should be aware that the appendices in this guideline may be revised and expanded over time.

Successful revegetation of streambanks and floodplains requires an understanding of natural fluvial processes, such as sediment deposition, hydraulic scour, inundation and drought associated with falling water tables. These processes are distinct to riparian zones, and riparian vegetation is well-adapted to these processes. Because the dynamics of the riparian zone require that vegetation be highly specialized to survive, planting strategies and plant materials developed for traditional landscaping or reforestation projects may not be well suited to the streambank environment.

This appendix provides a framework for revegetation planning and implementation based on riparian and fluvial processes and to provide instruction on the use and installation of erosioncontrol fabrics to stabilize the planting area. It also serves as a more detailed reference for the biotechnical and structural techniques described in Chapter 6, *Techniques* that require live vegetation for proper functioning. These techniques including *Herbaceous Plantings*, *Woody Plantings*, *Soil Reinforcement, Coir Logs* and *Bank Reshaping*. Other techniques that may also incorporate revegetation include *Roughness Trees*, *Riprap*, *Log Cribwalls*, *Manufactured Retention Systems*, *Riparian-Buffer Management* and *Floodplain Roughness*.

PLANTING CONSIDERATIONS

The list of steps shown below is the recommended sequence for most riparian revegetation plans. Each step in the sequence is discussed in more detail in this appendix.

- I. conduct a site review;
- 2. identify site constraints;
- 3. develop design criteria;
- 4. select plant-material types (e.g., woody, herbaceous, bare-root, seed, potted);
- 5. select plant species;
- 6. determine planting density and layout;
- 7. schedule timing of plantings;
- 8. consider site-preparation requirements;
- 9. determine planting techniques; and
- 10. define procedures to monitor and maintain project (see Appendix J, Monitoring Considerations).

Site Review

A vegetation site review consists of collecting specific, vegetation-related data at a project site for use in development of a revegetation plan. A site review should include the specific project reach and a functional reference site, preferably in the same or a nearby watershed with similar site conditions. Use the reference site as a tool to aid in the design of a planting plan for the project area. At a minimum, the information below should be collected:

- *Plant Distribution/Colonization* note the distribution of dominant woody and herbaceous species (including weeds) relative to river stage, hydrology and shade and which plants are colonizing freshly deposited soils. Look for and identify any good sources for local cutting collection and/or plant salvage.
- Shade observe and note how canopy cover will affect light availability for new plants.
- Lower Limit of Perennial Vegetation determine the lowest bank elevation that will support perennial vegetation. This is most accurately determined on gradually sloping banks, where an easily observed continuum exists, ranging from unvegetated channel to annual plants to perennial plants. If possible, how this elevation relates to river discharge should be noted.
- Depth to Groundwater ideally, this is determined using test pits or monitoring wells; but, in the absence of such tools, it is often estimated using the elevation of late-summer base flow.
- Soils describe existing soils on different bank and channel features such as bars and overbank-deposition areas. Note the soil texture (e.g., sandy, rocky, clay, organic). Note whether soils are well-drained (gravelly or sandy) or poorly drained (clay or organic), dry or wet, friable or highly compacted by livestock or heavy-equipment operation. Look for cut banks that identify soil profile by depth. Are shallow soils or till present? Additional information that can be helpful but is not often collected includes soil pH, salinity and nutrient status. This information can be obtained by sending a sample to a soil lab or by testing it with a home soil test kit.
- *Human/Wildlife Use of the Site* note whether there is existing or a potential for human and animal foot traffic, recreational river use, grazing, deer and elk browsing, beaver activity, or other potential impacts to vegetation and soil.
- *Hydrology* check to see if portions of the site periodically flood. If so, attempt to determine how often and for how long. Look for physical indicators of high flow, such as sediment deposition, woody debris and trash.
- Geographic Characteristics determine the elevation, slope and aspect of the site. Plant species harvested for revegetation projects that come from high elevations on the slope may not grow well at low elevations. Some species are more adapted to steep slope conditions and provide greater resistance to slope erosion than others. South-facing slopes are much drier than north-facing slopes.

Site Constraints

Early in the revegetation-planning process, it is important to identify potential factors that may limit successful revegetation. While site constraints for plantings are often biological or physical site factors, less obvious constraints are related to project budget and management or to the scheduling of construction activities. Often, recognition of site constraints early in the planning process can lead to a creative solution that not only may increase plant survival but also simplify construction and possibly save money.

Below are some possible site constraints, many of which are specifically related to natural riparian processes.

- weed competition;
- heavy shade;
- over-compacted soils;
- overly drained soils;
- poorly drained soil;
- deep summer water table;
- shallow soils/bedrock;
- high amounts of sediment deposition;
- large flood events expected soon after planting;
- potential ice flows/damage;
- poor native-species availability;
- soil compaction due to heavy foot traffic (human or animal);
- construction-sequencing conflicts;
- livestock, deer and elk grazing/trampling/browsing;
- heavy beaver damage;
- incompatible mowing and pruning activities (a common problem at golf courses and near power lines);
- rodent problems;
- extended inundation;
- high soil salinity (a common problem in arid areas that are irrigated);
- dam-influenced hydrology;
- tide-influenced hydrology;
- limited site access; and/or
- insufficient maintenance budget.

Design Criteria

While not necessary for all projects, it is recommended that revegetation planning begin with development of design criteria. Design criteria are specific guidelines that quantify desired performance attributes to meet objectives. For further discussion of design criteria, refer to Chapter 4, *Considerations for a Solution*. A general revegetation guideline or objective might be "to provide habitat" or "to provide erosion control," whereas a design criterion might be "to provide overhanging shrub cover along 50 percent of bank within three years." Design criteria for vegetation should specify requirements for habitat needs, size of material, species diversity and erosion control.

Plant-Material Types

Plant-material type refers to the form in which the plants will be when obtained and planted into a particular project site. Examples of plant-material types include cuttings, seed, containerized, bare-root stock, and ball and burlap stock. They are further classified into herbaceous and woody plant categories. Base the selection of specific woody or herbaceous plant-material types on design objectives or design criteria, site conditions, and site constraints. Most projects tend to use a combination of woody and herbaceous plant-material types.

Woody Plant Material

Woody plants, which include both shrubs and trees, are widely used in bank-protection projects to provide bank stability, habitat and aesthetic appeal. Their roots tend to be strong and deep, mechanically reinforcing soils by adding tensile strength.¹ Large riparian trees contribute large, woody material to streams, and all woody plants provide good shade and cover to streams. On many streams, undercut tree and shrub roots provide excellent fish habitat, especially the roots of mature cedar, hemlock and spruce. Multiple, flexible shrub stems dissipate stream energy and encourage sediment deposition rather than scour. Common, woody types of plant material are briefly discussed.

Cuttings

Cuttings consist of harvested stems of dormant shrubs and trees. They are capable of developing both roots and shoots if planted in proper conditions. For the best chance of success, cuttings should be harvested during the dormant season, preferably fall or spring,² and planted within days of collection. By far, the most commonly used and successful cuttings are those taken from a variety of willow (*Salix* spp.). Other species commonly used in Washington with good success include red-osier dogwood (*Cornus stolonifera*) and black cottonwood (*Populus trichocarpa*). Species that are less commonly used but root well from cuttings include salmonberry (*Rubus spectabilis*), elderberry (*Sambucus* spp.), Pacific ninebark (*Physocarpus capitatus*), mallow ninebark (*Physocarpus malvaceous*), black twinberry (*Lonicera involucrata*), Nootka rose (*Rosa nutkana*) and spirea (*Spiraea* spp).^{3,4}

Keep in mind that not all of the species listed above are appropriate in live-stake applications due to their relatively small, flexible branches, but they are appropriate as components of fascines and brush layers. Few other riparian shrubs or trees native to Washington reliably and consistently root from cuttings. Cuttings are popular in bank-stabilization projects because they are inexpensive and can be collected in long lengths capable of accessing deep (10- to 12-foot) water tables. Whether installed as live stakes, fascines, or brush mattresses, cuttings provide excellent erosion control and bank stabilization. More detail on cuttings is provided later in this appendix under *Planting Techniques*.

Containerized

Containerized plants are nursery-grown plants established from seeds or cuttings and planted in any one of dozens of different sizes and shapes of containers. They are distinguished from most other types of plant materials on the basis of their well-developed soil/root mass, allowing planting to occur throughout much of the year, provided adequate water is available. If installed plants are irrigated, they can be installed in the dry summer months, which is an advantage when construction occurs during summer low-flow months. Another distinct advantage of containerized plants, especially in contrast to cuttings, is that many riparian woody (and herbaceous) plant species native to Washington State can be obtained in this form. Conifers such as cedar, spruce and hemlock are usually acquired as containerized plant material.

Although conventional landscaping nurseries typically provide containerized plants in one-, twoor five-gallon containers, some native-plant nurseries make use of a much wider array of containers that are better suited to streamside conditions. For example, a deep but narrow container known as a tubeling or plug has dimensions of approximately one inch wide by six inches deep. The greater depth-to-width ratio of the container provides the plant with better resistance to pullout caused by flowing water and better access to deep, moist soil than conventional nursery containers. Other innovative containers include, but are certainly not limited to 14-inch-deep treepots[®], PVC pipe four to six inches wide by one to two feet long, biodegradable burlap "socks" and biodegradable coir (coconut-husk fiber) containers.

Bare-Root

Bare-root plant material is a type of nursery-grown, woody plant-material widely used in riparian restoration. Woody plants in the bare-root form consist of rooted plants sold with the soil removed and packaged with damp sphagnum moss or sawdust and sold in bundles. Bare-root plant material generally requires smaller planting holes than comparatively-sized containerized plants because you don't have to make room in the hole for soil packed around the roots. Although often much less expensive (one-tenth the cost of container stock), bare-root plants can be less forgiving and more delicate during the planting stage and may not survive if stored or planted incorrectly. Bare-root plants are becoming increasingly available, both in number and species diversity, at native-plant-material centers, nurseries and local conservation districts. Locally collected material is harder to find, but some nurseries can accommodate special requests with advance notice. The main limitation of bare-root plants is their narrow planting window (late winter/early spring dormant season). Bare-root plantings may be successful even when planted later into the spring if well watered through the summer.

Ball and Burlap

The mainstay of the landscaping industry, ball-and-burlap plants consist of mature trees and shrubs ranging from six to 12 feet tall. Plants are shipped from nurseries with their roots "balled-up" and wrapped in burlap and wire. Their large size makes ball-and-burlap plants less susceptible to animal grazing and weed competition, and it adds an element of structural diversity to a revegetated area. However, ball-and-burlap plants are considerably more expensive than other forms of plant material and their large size and relative bulk make handling difficult, requiring guy wires and staking for stability during the first one to two years after planting.

Salvaged

Another type of woody plant material consists of salvaged or transplanted plants. Ideally obtained on-site, salvaged shrubs and trees are those that otherwise would be destroyed or disposed of during the construction phase of a bank-reconstruction project or another nearby construction project, but are instead salvaged and replanted at the site to add biological, economic and aesthetic value. The size of plants that can be salvaged depends upon what's growing at the site, the types of heavy equipment available and the scope of the project. If carefully coordinated, excavators or tree spades can effectively transplant a large number of seedlings, saplings and sometimes mature shrubs and trees. In addition to great cost savings (provided equipment and transportation costs are low), salvaged plantings can provide immediate benefits to bank stability, structural diversity, cover and aesthetics compared to smaller forms of plant materials. Their large root mass may also make them resistant to flood flows.

When salvaging plant material, keep in mind that the larger the plant being transplanted, the lower survival rate it will have. The root systems on large plants are more likely to get damaged during the process, and the damaged root system may not be capable of supporting the relatively large, above-ground portion of the plant during the first growing season following transplant. Pruning woody stems and branches may help reduce drought stress. According to the Thurston County Master Gardener Foundation,⁴ native plants that are easily salvaged include:

- vine maple (Acer circinatum),
- bigleaf maple (Acer macrophyllum).
- red alder (Alnus rubra),
- beaked hazelnut (Corylus cornuta),
- Oregon ash (Fraxinus latifolia),
- Indian plum (Oemleria cerasiformis),
- Pacific ninebark (Physocarpus capitatus),
- Douglas fir (Pseudotsuga menziesii),
- cascara (Rhamnus purshiana),
- Nootka rose (Rosa nutkana),
- clustered rose (Rosa pisocarpa),
- red elderberry (Sambucus racemosa),
- snowberry (Symphoricarpos albus), and
- western red cedar (Thuja plicata).

Seed

On some sites, there may be interest in experimenting with western red cedar using direct seeding, as discussed in the Soil Rehabilitation Guidebook.⁵ Otherwise, seeding of woody species is not a recommend means of establishing vegetation at a bank-protection site.

Herbaceous Plant Material

Herbaceous plants consist of grass and grass-like plants including rushes, sedges, ferns, legumes, forbs and wildflowers. They are characterized by fine-textured roots that grow between six and 24 inches deep, depending upon plant species, soil type and site hydrology. In contrast to woody plants, most herbaceous plants tend to form dense cover over the soil surface, although some species tend to be more clumped. Their fine mats of roots and dense cover combine to provide excellent soil reinforcement and protection from surface soil erosion. Unlike some woody species, the flexible stems of herbaceous plants bend or flatten under flood flows, providing high-flood conveyance.

Containerized

Nursery-grown herbaceous species are widely available in containers that are similar to those described under the previous discussion on *Woody Plant-Material Types*.

Bare-Root

Emergent, wetland, herbaceous plants such as bulrush (*Scirpus* spp.) are available in bean-sized, bareroot fragments. Easy to install and far less expensive than containerized plants, streambank plantings of bare-root herbaceous plants are appropriate if covered with erosion-control fabrics to prevent flood flow wash-out. Like woody bare-root stock, herbaceous bare-root stock must be planted in their dormant season (late winter to early spring) and may require supplemental irrigation.

Salvaged

Salvaged sod, if available, is an outstanding type of herbaceous plant material. It has a dense soil/ root mass that is relatively resistant to erosive forces; it establishes quickly; it's cost effective, and it makes use of materials that would otherwise be discarded. Salvaging and transplanting sod requires an excavator or other specialized, heavy equipment.

Seed

Seed is the most common type of herbaceous plant material because it is relatively inexpensive; and, if planted properly, it can quickly establish itself as a short- or long-lasting ground cover. In reconstructed streambanks, seed is generally installed by hand or with a mechanical seeding device, and it is covered with a temporary erosion-control fabric to protect the seed from wash-out during flood events. Seed is also available in preseeded erosion-control mats. This product may be beneficial on steep slopes where it would otherwise be difficult to place seed. However, preseeded mats are relatively expensive, and their use often results in spotty vegetative cover. Seed can also be applied using hydroseeding methods; however, hydroseeding is not recommended for streambanks because it offers little protection against flowing water. Some suggestions for selecting the most suitable mix of seed are discussed later in this appendix under *Planting Techniques*.

Prevegetated Mat

Similar to salvaged sod in terms of its advantages, another interesting type of herbaceous plant material is a prevegetated coconut mat that resembles conventional turf sod. The mats are characterized by dense root systems that quickly penetrate into the soil once installed. The coconut mat provides temporary erosion control until the vegetation gets established. Available from some Washington native plant nurseries, these products can be a low-risk (but expensive) means to quickly establish herbaceous cover.

Plant-Species Selection

All streambank- and floodplain-revegetation projects should use, and are often required to use, native plants naturally occurring in the project area. Unlike introduced species, native plants are genetically adapted to the local climate, compete well for survival on native streambank soils, and they are resistant to local insect infestations. Choosing native plants grown with seed or cuttings collected from sites in similar, local watersheds will preserve the genetic integrity of the local stock and will have the highest likelihood of success. There are over 40 native-plant nurseries in the state of Washington.⁶

Species for each chosen plant-material type (e.g., herbaceous seed or woody cuttings) should be selected with an emphasis on the following:

- suitability for anticipated climate, hydrology, elevation, soils and site constraints of planting site;
- reasonable availability in desired quantity (either from nurseries or a local source);
- probability of successful establishment (based on best available experience or information);
- desired growth form or shape and size (as specified in design criteria); and
- ability to achieve desired plant diversity (as specified in design criteria).

Planting a variety of species ensures the highest likelihood of project success. Monocultures are susceptible to total failure when exposed to disease or unfavorable site conditions. Consider planting a mix of fast- and slow-growing plants, deciduous and evergreen. Remember to use information gathered in project- and reference-site characterization during species selection. *Table H-6* (located at the end of this appendix) provides a list of native species one might consider using on streambank-stabilization projects. This list is not exhaustive, but it does provide helpful information to consider during the plant selection process. Consult plant guides or native-plant nurseries for further information on specific plants. As with any purchase, when choosing a source of plant material, assess the quality of the plants; cheaper is not necessarily better.

When choosing plants for a disturbed streambank, consider each plant's role in forest succession. Pioneer species such as red alder (*Alnus rubra*), black cottonwood (*Populus trichocarpa*), willow (*Salix* spp.) and salmonberry (*Rubus spectabilis*) are naturally tolerant of extreme, adverse conditions, such as low soil-nutrient status, moisture stress (with the exception of salmonberry), and full sun and wind exposure. Alternatively, some desirable conifers, such as western red cedar (*Thuja plicata*) and western hemlock (*Tsuga heterophylla*), form late-succession forests and establish best under shady, relatively protected conditions.³ Plantings such seedlings in direct-sun locations often fails. Success may be substantially improved at the location if seedling planting is delayed until a nearby shrub and/or tree layer develops a canopy, offering at least partial shade.

Plant Density and Layout

Plant densities for reconstructed streambanks are often determined on a "plant per linear foot" basis if planting on a narrow strip along the water's edge, or on a "feet on center" basis if planted on larger or wider areas. *Table H-1* provides general guidelines concerning recommended densities for different types of plant materials. Remember that these recommendations are only a starting point for planning and may need to be increased or decreased depending upon such factors as project budget, erosion-control requirements, probability of survival and anticipated time to maturity.

Plant Material Type	Planting Density (highly site dependent)
Cuttings	Rows of I per I or 2 linear ft (rows 2-3 ft apart)
10-cubic-inch herbaceous plantings	2 ft on-center (10,890 plants per acre)
10-cubic-inch containerized shrub	3 ft on-center (4,840 plants per acre)
10-cubic-inch containerized tree	10 ft on-center (435 plants per acre)
I-gallon rooted willow container	5 ft on-center (1,742 plants per acre)
5-gallon cottonwood container	10 ft on-center (435 plants per acre)
I.5-inchdiameter stem, ball-and-burlap tree	20 ft on-center (109 plants per acre)
Seed mix	Seeding rate depends upon species

Table H-1. Recommended densities for plant materials.

It should be noted that a small increase in planting density can increase the number of plants per acre substantially. For example, decreasing plant spacing from five feet on-center to three feet on-center increases plants per acre from approximately 1,792 to 4,840. *Table H-2* provides planting-density equivalencies.

ft on center	sq. ft per plant	plants per acre				
I	1.0	43,560				
2	4.0	10,890				
3	9.0	4,840				
4	16.0	2,722				
5	25.0	1,742				
10	100.0	435				
15	225.0	193				
20	400.0	109				
25	625.0	70				

Table H-2. Planting density equivalencies.

After densities for plants are determined, the layout or distribution of plants across a site must be decided. The simplest approach is to distribute plants uniformly across appropriate hydrologic planting zones, evenly distributing different species at a specified spacing. Such an approach is most likely to result in uniform coverage and allows for easy installation and monitoring (especially several years later after vegetation gets thicker). This approach may not, however, optimize fish and wildlife habitat and aesthetics. Instead of focusing on even distribution, an alternative planting approach is to base the planting layout on the size and type of material, the individual plant species habits, and the habitat needs of fish and wildlife. For example, low-growing shrubs and/or herbaceous plantings might be distributed uniformly across a certain zone such as a streambank, while tall shrubs are clustered near pools to provide fish cover. When planting a number of varieties in the same area, it is often best to group similar plants together in clusters rather than interspersing all species equally. This mimics many natural plant distributions, which tend to be more aesthetically pleasing. Plants that tend to form thickets, such as salmonberry (*Rubus spectabilis*), may be planted close together. Plants that tend to grow as solitary individuals, such as many tree species, may be planted further apart.

When planting the floodplain or riparian zone above the top of the bank, future maintenance requirements should also be considered. Grasses and weeds surrounding new plants often need to be mown or otherwise suppressed for three years or more to minimize competition until the plant is firmly established. New plants often need supplemental water during the first year (and sometimes through the second summer) following planting. Maintenance will likely be easier if plants are grown in distinct clusters or bands because the plants themselves will be easier to find, and the area requiring the use of hand-held tools to suppress weeds can be narrowed to within and immediately outside of the cluster or band. Weed suppressors that operate on a larger scale, such as mowers, can be used between plant clusters if necessary. Heavy mulch between plants within the cluster or band will suppress weeds and conserve moisture so as to minimize the necessary frequency of maintenance. However, mulch is not generally recommended in areas subject to frequent flooding. Maintenance issues are of a lesser concern when planting the streambank itself because the desired outcome there is generally uniform coverage, which will likely happen if the newly planted vegetation is simply left alone.

Timing of Plantings

Each plant material type has a specific planting window of survival, based on its biological needs as summarized in *Table H-3*. It should be noted that, in riparian areas, timing of flood flows or wet site conditions may prevent or limit site access during otherwise acceptable planting periods.

Plant-Material Type	Recommended Planting Period
Seeding	Spring/fall is best; summer seeding needs irrigation
Dormant cuttings	Spring/fall is best; possibly winter or early summer
Containerized/rooted plantings	Spring/fall is best; summer plantings need irrigation
Bare-root plantings	Late winter/early spring only
Salvaged trees/shrubs	All year, but dormant season (November to March) is best; irrigate and prune summer transplants
Salvaged sod	All year; irrigate summer/fall transplants
Ball-and-burlap trees	Spring/fall is best

Table H-3. Recommended planting window.

Site Preparation

Because of the natural fluvial processes that occur in streambank planting areas, some sitepreparation strategies used in upland forests, grasslands and landscaped areas are of questionable value. For example, techniques used to control competing vegetation in uplands, such as weed mats and mulch, may not be appropriate on streambanks subject to frequent flooding because they collect debris or are washed away during flood flows. In addition, along a streambank, deeprooted shrubs and adjacent shallow-rooted grasses may not compete against each other as they do in upland plantings. Streambank grasses grow in the spring when surface moisture is available; but woody plants, once established, draw their water from deeper in the ground, rendering them better able to survive periods when surface soils are dry. During the establishment period, however; weed and grass suppression surrounding newly planted native plants may be critical to plant survival, especially when planted in heavily vegetated areas such as pastures and meadows, or in areas dominated by aggressive, noxious weeds, such as reed canary grass and blackberries.

Soil fertilizer that is regularly applied in uplands may not be appropriate in streambank zones for several reasons. First, many riparian species naturally thrive in relatively sterile soil, characterized by high sand and gravel/cobble content and may already be adapted to low-nutrient sites or obtain their nutrients in association with stream flow. Second, surface applications of fertilizer may be washed away by flood flows and add excess nutrients to the aquatic system before plants can absorb them. Third, weeds may be more competitive on fertilized sites than on typical alluvial sites that are dominated by low-nutrient, sandy and gravelly soils.

If soil amendments or supplements such as compost, topsoil or fertilizer are to be used, they should be organic products with slow-release characteristics, and they should not be applied to the surface of the soil. Rather, they should be mixed into the rooting zone with existing soils. Amending existing soils and physically incorporating these amendments into the rooting zone increases their retention under flood flows and may encourage deeper rooting than if amendments are simply placed on the soil surface.

An amendment that may be worth considering in droughty sites, at least on an experimental basis is "water crystals." Water crystals are synthetic polymers added to the rooting zone that can improve moisture retention and thereby allow plants to better withstand drought.

Note that additional site preparations, including fencing and weed control, may be required to address any identified site constraints.

Planting Techniques

Proper treatment of plant material, including storage and planting techniques, is critical to the success of a bank-protection project that incorporates vegetation. All plants used on site should have a healthy, vigorous appearance, free of dead wood and disease. Care should be taken to properly store plants prior to planting, protecting them from sun, wind and physical abuse. The appropriate planting technique in streambank settings depends upon the type of plant material, as shown in *Table H-4*. If planting is to be done in an area that's heavily vegetated, such as a pasture or meadow, remove vegetation from at least a three-foot-diameter circle where the new plant will be set to minimize competition. All plants should be watered immediately after planting to eliminate air pockets and to ensure that moisture around the root ball is at or near field capacity. More details on planting techniques are provided later in this section. *Figure H-1* shows typical installation details for woody plants (located at the end of this appendix).

Plant-Material Type	PlantingTechniques
Seeds	Hand broadcast or mechanically seed under erosion-control fabric. Lightly compact seeded soil.
Dormant cuttings	Depends upon application; see details below.
Container/rooted plantings	Hand plant or use mechanized planting tools.
Bare-root plantings	Hand plant.
Salvaged trees/shrubs	Transplant with backhoe, excavator, tree spade or by hand.
Salvaged sod	Transplant with excavator or specialized equipment.
Ball-and-burlap trees	Plant with crew and backhoe or by hand; stake with guy wires.

Table H-4. Planting techniques.

Developing Seed Mixes

Seed mixes are a combination of grass and grass-like plant species intended to provide both short- and/or long-term cover, depending upon the specific project. Some suggestions follow:

- More species are not necessarily better. Select three to five species with a range of seed sizes that are biologically suited to your site.
- Do not specify hard-to-find or unavailable species.
- To the extent possible, use locally collected seed.
- · Select seed containing a low percentage of weeds.

- Select at least one proven, quick-establishing species. This may justify use of short-lived nonnative cover crops, such as annual rye, alfalfa or winter wheat. Or try a sterile hybrid such as regreen or a native, dry-site species, such as slender wheat grass, that provides good short-term erosion protection but will eventually be replaced by a species more tolerant of moist soils. Short-lived species are particularly appropriate when vegetation established by seed is expected to provide only short-term erosion control until native herbaceous and woody plants get established. Short-lived species will provide less long-term competition.
- More seed is not necessarily better. Instead, focus on getting good seed-to-soil contact by firmly compacting seeded streambank areas with excavator tracks, an excavator bucket or a contractor's compacter. Imprints left in the soil by tracked equipment during construction can help to collect seed and rainwater and provide a moist microclimate for seed germination.
- Have a seed supplier help determine seed rate and purchase seed in pounds of pure live seed (also referred to as "PLS lbs.").
- Experiment with different species, and monitor results.
- After applying a simple seed mix containing three to five species, add diversity by separately seeding a wildflower mix in scattered locations across the seeded area.
- To maximize survival, seed should be planted during the correct planting season as recommended by the seed supplier. To provide erosion control during the winter months, seed must sprout and root well prior to the start of the winter dormant season. A straw mulch can increase the likelihood and rate of seed germination, even if the straw later washes downstream. Erosion-control fabrics can be used in conjunction with or in place of straw mulch to prevent straw and seed from washing downstream.
- Where the potential for natural recruitment of native vegetation is high, lightly seeding the area may be more effective than heavily seeding. This will limit competition for the native vegetation.

Collection, Harvest and Installation of Cuttings

Live cuttings are the most common type of plant material used on reconstructed streambanks. At the end of this appendix, in the section entitled *Additional Sources of Information*, many on-line and published planting guidelines are listed. Some additional tips related to collection, storage and installation are described below:

- Best survival occurs with dormant collection and plantings, but anecdotal reports suggest that successful establishment is sometimes possible from cuttings planted in early summer and early fall, especially if leaves and branches are stripped from the plants and cuttings reach the water table or are irrigated.
- Collect cuttings from healthy vigorous stock. Collect cuttings from male and female plants, if applicable. One- or two-year-old wood is generally better than older wood, and cuttings taken from the center and bottom of the plant will frequently root better than those taken from the outside edges. A general rule of thumb is to take no more than 1/20 of an individual plant.⁴ When harvesting cuttings, don't clearcut the source area.
- Cuttings should be at least one half inch in diameter, 12 to 18 inches long, and include two
 or more nodes (buds). One (or more) nodes is for the roots of the new plant and one (or
 more) is for the leaves. Some plants have very long sections between nodes and so your
 cuttings may need to be longer the 18 inches. Longer cuttings may also be necessary
 depending upon planting site conditions (e.g., deep water table) and application (e.g., brush
 layers and fascines versus live stakes). Experiment with a variety of cutting diameters, since
 literature on the most successful stem diameter is not consistent and varies depending
 upon species under consideration.⁴ Cutting diameters less than one half inch may be
 necessary for some species (e.g., Symphoricarpos spp. and Spirea spp.).
- When harvesting cuttings, mark the base of each cutting with a clean, diagonal cut, and make sure the base of each cutting is inserted into the ground. Upside-down cuttings rarely survive.

- Cuttings should be kept moist, relatively cool and shaded until planting. Even on a cold day, exposure to direct sunlight will stress them. The literature suggests that soaking cuttings (at least that portion of the cutting that will be underground) in water for 24 hours or more prior to planting improves survival. This is also an excellent, temporary, on-site storage method. Water should be changed daily. Cuttings will be most successful if harvested and planted in the same day.
- If cuttings cannot be installed within days of collection, consider long-term storage (up to several months) under cool, damp, dark conditions (refrigeration).
- Never plant cuttings into dry soils.
- If the site is not irrigated, the bottom of the cutting must reach a depth where the soil is
 permanently damp. The literature is not conclusive on what percentage of the cutting should
 extend above ground. One quarter is often recommended (especially for arid areas), no more
 than one half, but experiment with variations and monitor results. When planted, at least one
 node should be buried and one node left exposed to establish roots and shoots, respectively.
- Ensure good stem-to-soil contact by installing in compacted soils. The stake must fit tightly in the planting hole, leaving no air space.
- Be creative with planting techniques; refer to the discussion in Chapter 6 that addresses *Woody Plantings* for more discussion on specialized planting techniques.

Installing Containerized Plant Materials

The success of planting techniques for containerized plants depends in large part upon the specific container size and dimension, making generalizations difficult. For example, narrow "tubeling" containers can be planted through erosion-control fabric with minimal fabric cutting, but larger containers require cutting fabric strands that can potentially weaken the fabric. On particularly erosive sites, the advantages of larger material should be weighed against the potential for compromising fabric strength and integrity. Depending upon the situation, planting holes can be hand dug with shovels and dibble bars, or with a variety of mechanical equipment including augers, excavators and backhoes. The planting hole should be roughly twice the diameter of the container. Loosen and uncoil circling or twisted roots. All container plants need to have the top of the soil/root mass planted flush with or slightly higher than the soil surface and have a suitable backfill material firmly compacted around the root mass. A trough or low soil berm around the planting hole may be used to retain water. However, care should be taken to keep the trunk base dry. Irrigation is recommended in many cases, but is generally not required for dormant-season plantings. If using mulch, avoid letting the mulch come in contact with the stem.

Planting Bare-Root Materials

For best success, bare-root plants must be planted during the later winter/early spring. If irrigation is available, the planting season may extend into late spring and possibly early summer; but survival may be low. Roots should be fresh and plump, not dry and withered. Store bare-root plants in a cool, shaded environment with roots covered by moist (but not soggy) mulch or sawdust. Roots must be kept moist and protected from sun and wind exposure at all times. Greater success may result from soaking the root system in a bucket of water over night prior to planting. Installation requires hand planting with attention to detail, including digging a broad and deep enough planting hole to accommodate roots without cramping, making a firm cone of soil in the hole, spreading the roots over the cone, positioning the plant at the same depth or slightly higher than it was grown in the nursery and

backfilling firmly with a good growing medium. If circumstances dictate, create a trough or low soil berm around the planting hole to encourage retention of water. However, care should be taken to keep the trunk base dry. Irrigation is recommended during the first, and sometimes second, growing season following planting, but may not be needed if seasonal, natural precipitation or moist soil conditions are anticipated. If using mulch, avoid letting the mulch come in contact with the stem. As in the case of large, containerized plants, bare-root trees and shrubs planted through erosion-control fabric require that the fabric strands be cut, thereby weakening the fabric. For this reason, on particularly erosive sites, the advantages of bare-root stock over cuttings should be weighed against the potential for compromising fabric strength and integrity.

Planting Salvaged Materials

Heavy equipment such as a backhoe, excavator or tree spade is advised. While storage and/or transport of salvaged materials is possible, the increased handling, especially for woody materials, tends to increase cost and reduce survival rates. Salvage is best implemented when the following sequence can be followed:

- I. prepare the planting site (including digging holes if needed);
- 2. salvage plants, remove the soil from around their roots and transport them in moistened burlap or plastic bags with moist (but not soggy) leaves or mulch packed around their roots; and
- 3. install the salvaged plants in moist soil immediately.

Minimizing transport of salvaged materials is key to their success and survival. Make sure the roots stay damp; they will dry out in seconds if exposed. If the plants will be stored before replanting, they can be transported and stored as ball-and-burlap plants. Transfer the plant from the ground with the dirt around its roots still intact onto a strip of burlap placed alongside the plant. Tie the burlap around the root ball with twine, keeping the dirt intact. To properly store the newly created ball-and-burlap plants, cover the root balls with moist mulch or sawdust. Following planting, irrigation is always advised, and pruning of woody stems and branches may help reduce drought stress.⁴

Dormant-season salvage is best (November through March), but if irrigation is available and the risk of somewhat lower survival is acceptable, salvage can take place even in dry or hot seasons. Salvaging plants is most successful if plants are collected and planted on wet, cloudy days so that roots are less likely to dry out.

Installing Ball-and-Burlap Plants

Nurseries that supply these types of trees and shrubs can provide excellent planting guidelines. Remember, the large size of the planting hole and the potential for guy wires to collect flood debris limit the application of this plant material type on streambanks. These problems may be less of a concern on floodplains.

Maintaining the Restoration Site

Where establishment of native vegetation is critical to the long-term stability of the bank, planting is just the beginning. A commitment needs to be made to maintain the site until the plants get established, generally considered to be a period of three years. Young trees and shrubs are very susceptible to drought, competition with other vegetation for moisture, light and nutrition, and browsing/trampling by livestock and wildlife. During the first three years following planting, inspect the area every few months (perhaps more during the dry season) to identify problems and implement repairs/modify management strategies, as needed.

If planting was done in a pasture or otherwise heavily vegetated site, vegetation surrounding the plant should be periodically removed or mown down to maintain the original three-footdiameter open area surrounding each plant. Mowing twice a year during the first three growing seasons is generally recommended - once in the spring and once in midsummer. On sites where reed canary grass grows, a third mowing in the fall right down to the ground is sometimes recommended to reduce the amount of grass that comes back up the following spring. Consult your local or state noxious weed control board for more information concerning noxious-weed control and removal.

Livestock fences should be inspected and maintained to prevent livestock access to the planted area. Even small numbers of livestock or short-duration grazing can severely reduce plant survival. Although nonpalatable species may not be impacted by grazing, they are subject to other impacts such as trampling.⁷ Temporary or permanent fences may also be needed in areas subject to heavy foot and pet traffic such as at parks.

Aluminum foil, arbor guards or plant protectors made of photobiodegradable plastic tubing may be needed to protect plants from being girdled by rodents, a common problem in pastures and meadows. Plastic-tube plant protectors offer the additional benefits of shielding plants from direct sun and wind exposure; they retain moisture, creating a humid microclimate, and they protect plants from mowers. Other types of barriers or repellents may be needed to protect plants from deer, elk and beaver during the plants' critical period of establishment. Planting species capable of stump sprouting or suckering from roots (identified in *Table H-6* by a "†") will reduce long-term grazing impacts.

Drought is a particular hazard to young plants due to their smaller tissue mass and lessdeveloped root system. Plants that are not planted deeply enough to reach the zone of saturation will need to be watered regularly throughout the dry season until the fall rains. The need for watering will vary depending upon site conditions and the depth to which vegetation was planted. Watering heavily and infrequently, as opposed to frequent shallow watering, encourages deep root growth, which increases drought tolerance. In general, plants should be watered for at least the first growing season, and watering should only be stopped when the plants develop root systems capable of reaching a depth where the soils are permanently moist. This normally occurs by the end of the second growing season.⁷

EROSION-CONTROL FABRICS

This section of the appendix reviews erosion-control fabrics (also called rolled erosion-control products), including discussions on fabric types, selection considerations, costs and installation considerations. This section is applicable to several bank-protection techniques discussed in Chapter 6, *Techniques*, including *Soil Reinforcement*, *Woody Plantings*, *Herbaceous Plantings*, *Bank Reshaping*, and *Coir Logs*.

When to Use Erosion-Control Fabric

Erosion-control fabric should be used on bank-protection projects under the following conditions:

- where loose soils on a protected bank can be eroded during anticipated high flows;
- when shear stresses on banks at flows less than or equal to the design flow are between approximately 0.5 psf and 5.0 psf;
- where initially stable, but ultimately deformable bank-treatment techniques have been selected;
- when plant materials, such as seed and tubelings, need protection from the force of flowing water; or
- when performance thresholds of the selected fabric are not exceeded during design flows. (If thresholds are exceeded, other means of protection may be required.)

Fabric Types

For the purposes of this discussion, erosion-control fabrics are grouped into one of two broad categories, degradable or nondegradable. Degradable fabrics provide erosion protection for approximately one to five years and include biodegradable products made from natural fibers and photodegradable synthetic products. Nondegradable fabrics are typically made from synthetic materials and are resistant to decay for at least 10 years after installation.

Degradable Fabrics

In an order of increasing strength or resiliency, degradable fabric types include straw, jute, coir and a few types of synthetic fabrics. Straw and jute are excellent for uplands but are generally not resilient enough for streambanks and floodplains. Coir and, to a lesser extent, photodegradable synthetics fabrics are the most applicable for streambank-stabilization purposes.

Coir fabric is a relatively inexpensive fabric (1.00 to 3.00 per square yard) made of coconuthusk fibers. It is available in either a blanket-like, nonwoven fabric or a stronger, longer-lasting woven type. *Nonwoven coir fabric* consists of fiber strands sandwiched between two thin layers of cotton, jute or photodegradable netting and lasts between one and two years in most climates, although the photodegradable netting has been observed to last up to five years.⁸ *Woven coir fabric* is commonly used in streambank reconstruction because it is available in wide and long rolls (16' × 165' or 4m × 50m); it's strong, and it provides erosion protection for two to four years, depending upon site conditions. The biggest drawback of woven fabric is the open area between woven strands, which may allow loss of fine-textured soil particles. Where such loss may be detrimental to a project's success, such as when employing the *Soil Reinforcement* technique described in Chapter 6, woven fabric is often used as an outer layer over a nonwoven or finely woven inner fabric. A few suppliers have recently made available a degradable product that integrates both an inner, nonwoven layer and a stronger, woven layer. Such a fabric combines the best characteristics of both and is still relatively cost-effective (\$2.50 to \$3.50 per square yard).

Factors that directly affect the decay of degradable fabrics include ultraviolet radiation, microbial decay and physical abrasion. Even at a single site, the degree to which any one of these factors contributes to fabric decay varies substantially. Factors that may increase fabric longevity include constant inundation, dense vegetative cover and, in arid locations, burial under fine sediments. Fabric degradation rates may be increased by frequent wetting and drying, humid climates, scour from a mobile bedload or physical abrasion from foot traffic. Degradation rates of woven coir fabric are discussed in more detail in Miller, et al.⁸

A fundamental concept related to the use of degradable fabrics is that the fabric will provide initial, surface erosion protection; but, by the time fabric decays (one to five years, depending upon the product), vegetation will be sufficiently established to stabilize streambank soils. This relationship between fabric decay and plant establishment underscores the importance of selecting an appropriate fabric and the necessity of an aggressive revegetation plan.

Nondegradable Fabrics

Nondegradable fabrics, by nature of their synthetic materials, are often considered less desirable along natural streambanks than degradable fabrics. In addition, nondegradable fabrics can be more expensive and harder to work with than degradable fabrics. Yet, they are a cost-effective substitute for "hard" bank-protection measures such as riprap, and they are generally very compatible with plantings. Common types include:

- two-dimensional biaxial grid (\$2 to \$3 /yd²): strong and inexpensive, but requires the use of inner fabric to prevent loss of fines through the fabric openings. The Natural Resources Conservation Service uses this material in its soil reinforcement system.⁹
- two-dimensional blankets: comprised of synthetic fibers bound between synthetic netting (\$3 to \$5 /yd²). Not widely used on streambanks.
- three-dimensional, multilayered woven fabric (\$7 to \$8 /yd²): a high-performance fabric with a pyramid-like matrix. Expense limits its use.
- composite fabric with three-dimensional, synthetic-fabric matrix integrated with nonwoven coir (\$3 to \$5 /yd²): a relatively cost-effective, high-performance fabric that works well on streambanks.

Selection of Fabric Types

The first choice in fabric selection is between degradable and nondegradable types. Usually this is based on design criteria for deformable vs. nondeformable protection and fabric performance relative to a range of bank shear stresses at a site (see *Table H-5*). Guidelines and sources that can help determine the appropriate fabric are listed below:

- As a very general and conservative guideline, shear stresses greater than one to two psf require nondegradable synthetic fabrics.
- Manufacturers provide performance data for their products. However, consider that some fabric-securing methods may have a lower erosion resistance than the fabric itself. Also, information provided by different suppliers may be reported in different units or result from different types of tests. Generally, manufacturer-reported performance data is liberal and not necessarily legitimate in application.
- Although not a direct indicator of field performance, comparisons of manufacturer-provided "wet" or "dry" tensile strength (commonly reported as test ASTM-4595) is a good measure of absolute fabric strength at the time of installation. Tensile strength of degradable fabrics deteriorates rapidly under many site conditions.
- The Texas Department of Transportation has a website, <u>www.dot.state.tx.us/insdtdot/</u> <u>orgchart/cmd/erosion/sect2.htm</u>,¹⁰ that compares soil loss from different fabrics under a range of flows (with specified shear stress values) based on data collected in an outdoor flume. This source also provides comparative data on vegetation growth in different fabrics.

Fabric Type	Roll Dimension	Tensile Strength	Permissible Velocity	Permissible Shear	Comments		
		lb./in. (dry)	(ft./sec.)	(ft./sec.)			
Degradable, Nonwoven Coir	6-8 × 60-90 ft.	80 × 60	6	0.50	Available with stronger, photodegradable netting.		
Degradable, 700 g/m ² Woven Coir	2,3 or 4 x 50m	120 × 80	14	l to 2	Specify seamless fabric in 3m, 4m widths.		
Nondegradable, 2-D Synthetic Blanket	7 × 90 ft.	220 x 145	20	5.5	Specify seamless fabric in 3m, 4m widths.		
Nondegradable, 2-D Biaxial Grid	8 × 60 ft.	n/a	-	n/a	Requires inner fabric to prevent loss of fine soil.		
Nondegradable, 3-D Synthetic Matrix	8 × 90 ft.	260 × 180	25	10	May limit planting of most woody plant materials.		
Nondegradable, 3-D Synthetic/Coir	6.5 × 55 ft.	n/a	n/a	2.25 to 8	May be the ideal synthetic fabric for streams.		

Table H-5. Fabric specifications and typical costs.

Other factors that guide fabric selection include cost, risk of failure and available fabric-roll dimensions. In some cases, a project stakeholder may prefer that no synthetic fabrics or staking materials be used on a particular site, in which case degradable fabrics or a more resilient, nonfabric-based treatment will be required. Actual field experience with a variety of fabrics will also dictate fabric preferences; some are easier to handle, while others are more difficult to plant or stake through. One important detail in fabric selection is to ensure the product has no seams; this is especially true for three- or four-meter-wide coir fabrics.

Fabric-Installation Guidelines

Although many manufacturers provide installation guidelines, these should be viewed with caution, as they may not be suitable for the intended use. To that end, some important concepts related to fabric installation and layout are discussed below. *Figure H-2* (located at the end of this appendix) shows typical fabric installation details.

Fabric Orientation

Fabric can be placed in a variety of configurations relative to the streambank, including placing roll lengths parallel, perpendicular or at an angle to the direction of the stream flow. General guidelines for fabric orientation exist, but a range of options should be considered during the design phase to ensure that the most easily constructed, cost-effective and resilient layout of fabric is used.

Staking

Numerous types of stakes are commonly used to secure fabrics. Metal stakes of any sort, including six- to eight-inch metal "U" staples and more hefty rebar stakes (often with one end bent into an "L" or "U" shape to fasten fabric securely to the ground) seem incompatible with the concept of degradable, erosion-control fabrics, although they may be appropriate where synthetic fabrics are used. A variety of commercially developed, biodegradable pegs and stakes are available as alternatives. Wooden stakes, often stocked by local lumberyards, may also be appropriate in some instances; however, they may not secure fabric tightly to the ground, and the fabric might easily lift off of straight stakes.

An excellent and more resilient alternative to all of these is 18- to 24-inch-long, wedge-shaped stakes made by cutting 2 × 4s diagonally. Narrow enough at the base to fit through woven coir fabric strands and wider at the top, these stakes pull fabric tightly as they are driven deeper, drastically reducing the chance of fabric lifting off the top. Once buried in a trench, the chance of stake pullout is slim, and the strength of the staking system will equal or exceed the strength of the fabric, provided they are spaced on three-foot or smaller intervals.

Deeply driven live willow stakes are sometimes used to make up a portion of the stakes needed to secure the fabric. Prior to root and shoot development, live stakes have the same disadvantages of wooden stakes in that, being straight rather than tapered, fabric may not be tightly secured to the ground and can easily lift off depending on how far they protrude from the ground. However, once established, the roots and shoots of the plant will secure the fabric better than wedge-shaped stakes. As growth is not guaranteed, live stakes are generally uniformly dispersed among other types of stakes and make up no more than one third of the required number of stakes used to secure the fabric.

Trenching

A fundamental component of erosion-control-fabric installation in difficult sites is to use trenching and buried staking to secure fabric edges. When using fabric up to three meters wide, sufficient tension can often be achieved without the need for surface stakes on the exposed fabric surface by staking all fabric edges in trenches. Trenching, especially on the upstream edges of fabric, also provides the benefit of burying the leading edge, which is a critical interface. Fabric edges parallel to flow may also be trenched in a variety of configurations for maximum erosion protection. A trench should be a minimum of six inches deep, then backfilled with common fill or topsoil, compacted and seeded.

Fabric Overlap

Another concept in fabric placement that must be carefully evaluated is the overlapping of fabric edges. It is often sufficient to simply "shingle" an upstream fabric edge over a downstream one and stake as needed. However, for extra reinforcement, it may be better to bury and stake the upstream edges of downstream fabric rolls in a key trench, then backfill the trench and place the downstream edge of the upstream fabric roll over the trench. A similar technique may be applied to edges parallel to stream flow.

Transitions

A potential weak point of any fabric-based streambank treatment is the transition between adjacent bank-treatment types, treated and untreated areas, or between fabric edges and existing infrastructure, such as bridges and culverts. If adequately designed and installed, transitions should not be a problem, but they will require that special consideration be paid to the orientation of fabric rolls and construction sequencing.

Construction Oversight

Even the best of designs will fail if not properly installed. Minor lapses in attention by installation workers or supervisors can lead to improper fabric tension, poor staking techniques and the overlapping of fabric edges in the wrong direction. Any of these conditions can lead to increased fabric vulnerability during high flow events.

Species		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soci	Plan iatio	it ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name											
Trees					Α	B	C	D	E			
Grand fir	Abies grandis	NOL	100-250	l-h	•	•	•			sn-pt sh	deep taproot; many lateral branches	best conifer for soil- binding roots; prefers deep, well- drained, alluvial soils; seedlings are shade tolerant; drought tolerant
Noble fir	Abies procera	NOL	90-250	m-h	•	•	•			sn		
Douglas maple	Acer glabrum var. douglasii	FACU†	10-25	l-m	•	•	•			sn-pt sh	deep lateral	found along canyons, rocky cliffs, forest openings on mountain slopes, moist but well- drained streambanks, floodplains, avalanche tracks; requires well- drained soils
Big-leaf maple	Acer macrophyllum	FACU †	80-100	1	•	•	•			sn-pt sh	deep, wide	good soil-binding properties; grows in
												a variety of soils but seldom in saturated soil; fast growing; flood tolerant
Red alder	Alnus rubra	FAC †	40-80	I-m		•	•	•		sn-pt sh	shallow, strong, lateral, spreading, fibrous	does well on disturbed sites in a variety of soils; fast grower; high survival from pull- ups"; tolerates drought, flooding, or brackish conditions; relatively short-lived (60-70yr); subject to windthrow, broken crowns, ice damage; west of Cascades only
Sitka alder/ Slide alder	Alnus sinuata	FACW †	25	m-h			•	•		sn-pt sh		moderate flood and deposition tolerance; does well on disturbed sites and alluvial floodplains in rocky or gravelly soil; prefers some shade or north-facing aspect
Pacific madrone	Arbutus menziesii	NOL	50-90	-	•	•				sn	deep tap root, wide, tenacious	evergreen; drought and salt-spray tolerant; sensitive to air pollution; found along coast on rocky sites or coarse- textured soils; slow grower; west of Cascades only
Water birch	Betula occidentalis	FACW	20-50	l-m			•	•		sn-pt sh	shallow to deep, spreading	moderate flood and deposition tolerance; east of Cascades only

Species	·		Indicator Maximum Status (1) Height (2) (ft)	Elevation Range (3)	As	F soc	Plan iatio	it ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name											
Trees					Α	В	C	D	E			
Paper birch	Betula papyrifera	FACU	60-70	l-m	•	•	•			sn-pt sh	deep	fast growing; prefers sandy loam but tolerates poorly drained soils; tolerates periodic flooding and drought, acid soils; does well on disturbed sites
Pacific dogwood	Cornus nuttallii	NOL	10-65	-	•	•	•			pt sh-sh		prefers deep, well- drained soils high in nitrogen; found in open to fairly dense mixed forests; west of Cascades only
Oregon ash	Fraxinus latifolia	FACW	60-80	-			•	•	•	sn-pt sh		prefers flat, loamy soil; tolerates standing water early in growing season; west of Cascades only
Western crabapple	Malus fusca	FAC+ †	15-40	-		•	•	•		sn-pt sh	shallow, spreading	forms dense thickets; does well in a variety of soils and near salt water, sloughs and estuaries; prefers acid soils; tolerant of prolonged soil saturation; west of Cascades only
Sitka spruce	Picea sitchensis	FAC	100-230			•	•	•		sn-pt sh	shallow- moderate, dense	tolerates flooding; found on alluvial floodplains, marine terraces, recent glacial outwash, avalanche tracks and old logs or mounds in boggy sites; subject to blowdown in areas of high water table; west of Cascades only
Lodgepole pine	Pinus contorta var. latifolia	FAC-	100-120	m-h	•	•	•	•		sn		widespread range from bogs to dry mountain slopes; not coastal
Shore pine	Pinus contorta var. contorta	FAC-	45-60	l-m	•	•	•	•		sn	deep, wide	highly adaptable; found in dunes and bogs to rocky hilltops and exposed outer shorelines; coastal; tolerates salt and low-nutrient soils
Ponderosa pine	Pinus ponderosa	FACU-	150-200	l-m	•	•				sn		dry, gravelly soils; drought tolerant once established; mainly east of Cascades

Species		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soc	Plan iatio	it ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name	_										
Trees					Α	В	C	D	E			
*Black cottonwood	Populus trichocarpa	FAC †	100-200	l-m		•	•	•		sn	fibrous, shallow- deep and widespread, extensive	fast grower; susceptible to root rot, windthrow; tolerates seasonal flooding; grows well in a variety of soils
Quaking aspen	Populus tremuloides	FAC+	30-80	l-h		•	•	•		sn	shallow, extensive, invasive, spreading roots send up shoots	forms dense groves; moderate drought and salinity tolerance; fast growing; prefers sandy loams
Bitter cherry	Prunus emarginata	FACU	40-60	l-m	•	•	•			sn	spreading; root system sprouts new growth	prefers well-drained slightly alkaline soils; establishes easily on disturbed sites; can form thickets; may be poisonous to livestock
Douglas fir	Pseudotsuga menziesii	NOL	75-300	l-m	•	•	•			sn-pt sh	tap- modified tap; shallow- deep and widespread	good soil-binding roots; fast grower; needs good drainage; does best in deep, moist, sandy loams; poorest in gravelly soils; potential for windthrow in thin or disturbed soils
Oregon white oak	Quercus garryana	NOL	75	-	•	•	•			sn	deep tap root	typically found on gravelly outwash prairies and floodplains; slow growing
Cascara	Rhamnus purshiana	FAC-	25-35	-		•	•	•		sn-sh	moderately deep tap root	good soil-binding qualities; grows well on disturbed sites; prefers loamy soils, shaded southern aspects and swampy clearings; sensitive to air pollution
*Peachleaf willow	Salix amygdaloides	FACW		-			•	•	•	sn	fibrous	deposition and flood tolerant; moderate salinity tolerance; found on streambanks in plains and foothills; east of Cascades only
*Pacific willow	Salix lasiandra	FACW+ †	20-40	l-m			•	•	•	sn	fibrous, moderately deep and widespread	flood and deposition tolerant; grows well on sandy, gravelly, or loamy soils; found on riverbanks, floodplains, lakeshores, wet meadows; often standing in quiet, shallow river backwaters; generally found in pure stands

Species	Species		Maximum Height (2) (ft)	Elevation Range (3)	As	F soci	Plan iatic	t ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name											
Trees					Α	В	C	D	E			
*Scouler willow	Salix scouleriana	FAC †	10-40	l-m		•	•	•		sn-pt sh	fibrous, moderately deep and widespread	flood, drought and deposition tolerant; moderate salinity tolerance; prefers gravelly soil; does not grow in standing water
Pacific yew	Taxus brevifolia	FACU-	15-45	l-h	•	•	•			pt sh-sh	deep	very slow growing; prefers loamy soils under canopy of large trees; foliage is poisonous to cattle and horses
Western red cedar	Thuja plicata	FAC	150-210	l-m		•	•	•		sn-sh	shallow, widely spreading	tolerates seasonal flooding and perennially- saturated soils; seedlings require some shade; tends to be wind-firm except in very wet sites; prefers loamy soils
Western hemlock	Tsuga heterophylla	FACU-	120-180	l-m		•	•			sn-sh	shallow- moderate	does best on deep, moist, well-drained soils; requires high organic content in soil; thrives in dense shade; seedlings are often dried out by full sun; susceptible to windthrow
Shrubs/	1											
Groundcover Vine maple	Acer circinatum	FACU+ †	15-25	l-m	•	•	•	•		sn-sh	fibrous, moderately deep, spreading	needs canopy shade or lots of moisture; excellent soil- binding qualities; prefers sandy loam; mostly west of Cascades
Serviceberry	Amelanchier alnifolia	FACU	6-25	l-h	•	•	•			sn-pt sh	deep, spreading	edge-loving; very drought tolerant; thicket forming; prefers loamy soils but found on dry gravelly and rocky sites, rich to poor soils, moderately acid to alkaline soils; good stabilization value
Kinnikinnik	Arctostaphylos uva-ursi	FACU-	Ī	l-h	•	•	•			sn	fibrous, shallow, dense, extensive, highly branched	slow grower; evergreen; likes dry stony soil; tolerates salt spray; prefers slightly acidic soil
Tall Oregon grape	Berberis aquifolium	NOL	3-10	-	•	•				sn-pt sh	deep	slow grower; thicket forming; grows in variety of soils; found in drier (often rocky) sites than B. nervosa; evergreen

Species		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soci	Plan iatio	it ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name								1			
Shrubs/ Groundcover					A	B	C	D	E			
Low Oregon grape	Berberis nervosa		2	l-m	•	•				pt sh-sh		slow grower; thicket forming; good on slopes; grows in a variety of soils; evergreen; west of Cascades only
*Red-osier dogwood	Cornus stolonifera	FACW †	6-20	l-m			•	•	•	sn-sh	shallow, strong, lateral, fibrous	excellent soil- binding qualities; thicket forming; grows in a variety of soils; takes full sun if has lots of moisture; tolerates seasonal flooding
Hazelnut	Corylus cornuta	NI †	5-20			•	•	•		sn-pt sh	extensive, branching	grows well in a variety of soils but intolerant of saturated soil
Black hawthorn	Crataegus douglasii	FAC †	3-20			•	•	•		sn	shallow to deep, spreading	excellent soil and streambank stabilizer; moderate deposition tolerance; thicket forming; well adapted to disturbed sites; prefers deep loamy soils; resistant to beaver; not favored by deer/elk
Salal	Gaultheria shallon	NOL †	3-15	l-m	•	•				sn-sh	fibrous, shallow, dense	slow to establish; grows in a variety of soils but prefers shade and rich soil; tolerates salt spray, low nutrient soils; good soil binding qualities; thicket forming
Ocean spray	Holodiscus discolor	NOL †	6-15		•	•				sn-pt sh	fibrous, moderate depth, spreading	found on open sites (woods, thickets, clearings, logged areas, ravine edges, coastal bluffs, steep slopes); grows well on disturbed sites in a variety of soils including gravelly and rocky soils
Trumpet honeysuckle	Lonicera ciliosa	NOL	vine	-	•	•				sn-pt sh	shallow to moderate	
*Black twinberry	Lonicera involucrata	FAC †	3-15	-		•	•	•		sn-sh	fibrous, shallow, spreading	takes full sun if has lots of moisture; tolerant of shallow flooding early in growing season; prefers loamy soils; fast growing; good soil-binding characteristics

Species		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soc	Plan iatio	it ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name											
Shrubs/ Groundcover					Α	В	С	D	E			
Mock azalea	Menziesia ferruginea	FACU+	2-7	m-		•	•			pt sh-sh		found in moist conifer woods with acid humus, slopes and streambanks, edges of coastal sphagnum bogs
Sweetgale	Myrica gale	OBL	2-7	1-				•	•	sn		found in freshwater wetlands, bogs and lakes, upper fringes of salt marshes and tidal flats; thicket forming
Indian plum	Oemleria cerasiformis	NOL †	5-15	-	•	•	•			sn-sh	fibrous, shallow, spreading	prefers shade; grows well in a variety of soils: west of Cascades only
Oregon boxwood	Pachystima myrsinites	NOL	1-3	l-m	•	•	•			sn-sh		found on shallow, gravelly clay and silt loam; prefers light to deep shade, moist atmosphere; evergreen
Mock orange	Philadelphus Iewisii	NOL	3-12	l-h		•	•	•		sn-pt sh	spreading, fibrous	fast vigorous grower; grows well in loamy to rocky, poor soils
*Pacific ninebark	Physocarpus capitatus	FAC+ †	6-13	l-m		•	•	•		sn-pt sh	fibrous, shallow, lateral	needs good drainage; excellent soil binding qualities; grows well in a variety of soils; mostly west of Cascades
*Mallow ninebark	Physocarpus malvaceous	NOL	2-6	I-m	•	•				sn		tough, tenacious shrub; prefers sandy to silty clay loam, dry canyon bottoms, rocky slopes; thicket forming; east of Cascades only
Choke cherry	Prunus virginiana		10-20	-	•	•	•			sn-pt sh		moderate salinity and drought tolerance; tolerates slightly saline soil; good soil-binding characteristics; forms dense stands
Sumac	Rhus glabra	NOL	3-20	-	•	•				sn		forms loose thicket; east of Cascades only
Golden currant	Ribes aureum	FAC+	6	-	•	•	•			sn-pt sh	spreading	east of Cascades only
Squaw currant	Ribes cereum	FAC	2-4	-	•	•	•			sn-pt sh		east of Cascades only

Species		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soci	Plan iatio	it ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name											
Shrubs/ Groundcover					A	B	C	D	E			
Black gooseberry/ Swamp gooseberry	Ribes lacustre	FAC+ †	2-7	l-h		•	•	•		pt sh-sh		drought tolerant; grows in a variety of soils but prefers loamy soils; often grows on rotting wood and spring seepage sites that become dry in late summer; NOTE: is alternate host for White Pine Blister Rust may not be an issue if it s naturally abundant in area
Red-flowering currant	Ribes sanguineum	NOL	5-10	-	•	•				sn-pt sh	fibrous, shallow	prefers loamy soils; found on rocky slopes, disturbed sites and dry open woods
Wood rose/ Baldhip rose	Rosa gymnocarpa	FACU	2-6	l-m	•	•	•			pt sh		tough, hardy; extremely drought tolerant; prefers rocky soils; excellent soil-binding characteristics
*Nootka Rose	Rosa nutkana	FAC- †	2-10	-		•	•	•		sn-pt sh	fibrous, shallow	rapid volunteer on damp soil; thicket forming; tolerates salt spray, saturated soils, or inundation for much of the growing season; excellent soil- binding characteristics; prefers nitrogen- rich, loamy soils
Clustered Rose/ Swamp Rose	Rosa piscocarpa	FACU †	6	-	•	•	•			sn-pt sh		tolerates infertile soils; prefers loamy soils; excellent soil binding characteristics; west of Cascades only
Wood s Rose/ Prairie Rose	Rosa woodsii	FACU †	6	l-m	•	•	•			sn-pt sh		prefers moist, well- drained clay loam, sandy loam, or sandy soil; thicket forming; east of Cascades only
Thimbleberry	Rubus parviflorus	FACU+ †	2-10	l-h	•	•	•			sn-pt sh	fibrous, shallow	found along road edges, clearings, avalanche tracks and shorelines, or under light forest canopy; drought tolerant; intolerant of saturated soils; good soil-binding qualities; thicket forming; prefers sandy loam rich in humus

Species Common Name Scientific Name		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soci	Plan iatio	t ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name Shrubs/	Scientific Name				Α	В	С	D	E			
Groundcover								Ľ				
*Salmonberry	Rubus spectabilis		6-15	I-m		•	•	•		sn-sh	fibrous, shallow	well-adapted to eroded or disturbed sites; takes full sun if lots of moisture; spreads rapidly; dense thickets can inhibit native tree establishment; mostly west of <u>Cascades</u>
*Under-green willow	Salix commutata	OBL †	8	m-h				•	•	sn		edges of rivers, lakes, wetlands, gravelly benches, fresh alluvial and morainal materials, open forests
*Drummond willow	Salix drummondiana	FACW †	12	l-h			•	•	•	sn	shallow to deep	east of Cascades only
*Coyote willow	Salix exigua	OBL †	10	l-m				•	•	sn	shallow, widespread	colonizes coarse gravel and bar islands; usually grows partly submerged; thicket forming; east of Cascades only
*Columbia R. willow	Salix fluviatilis	OBL †	13	1				•	•	sn		prefers sand, gravel, or silt; banks of Columbia River only
*Geyer willow	Salix geyeriana	FACW+ †	15	l-h			•	•	•	sn	shallow to deep	likes inundation, sluggish water, wet meadows; deposition tolerant
*Hooker s willow	Salix hookeriana	FACW -†	20-30	-			•	•	•	sn	fibrous, moderately deep	naturally found <5mi from coast; salt-spray tolerant; sandy, gravelly or loamy soils
*Arroyo willow		FACW †	35				•	•	•	sn	shallow to deep	flood and deposition tolerant; prefers coarse textured soils; east of Cascades only
*Heart-leaf willow	Salix rigida	OBL †	12	l-m				•	•	sn		generally uncommon, except on gravel and sandbars along major rivers
*Sitka willow	Salix sitchensis	FACW	3-26	l-m			•	•	•	sn	fibrous, moderately deep and widespread	tolerates seasonal flooding; prefers sandy or loamy soils; found in clearings, avalanche tracks, on edges of streams, lakes, wetlands, moist forests

Species			Maximum Height (2) (ft)	Elevation Range (3)	As	F soc	Plar iati	nt ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name	_										
Shrubs/ Groundcover					A	В	С	D	E			
*Blue elderberry	Sambucus caerulea	FAC-	20	1	•	•	•			sn-pt sh		good soil-binding qualities; grows well in a variety of soils; moderate salinity tolerance; favors moist soils of valley bottoms and sunny open slopes; in arid areas, restricted to streambanks and river bottoms
*Red elderberry	Sambucus racemosa	FACU †	6-20	l-m	•	•	•			sn-pt sh	fibrous; strong, adventitious roots; spreading; moderate	rapid grower; grows well on disturbed sites in a variety of soils; found on streambanks, swampy thickets, moist clearings, open woods; moderate salinity tolerance
Cascade mountain ash	Sorbus scopulina	NI	20	m-h	•	•				sn		
Sitka mountain ash	Sorbus sitchensis	NOL	12-20	m-h	•	•	•			sn		found on streambanks, forest openings, edges of meadows or rock slides; prefers rich well-drained soils
*Douglas spirea	Spiraea douglasii	FACW †	3-6	l-h			•	•	•	sn	extensive, fibrous, shallow	forms dense thickets; spreads quickly and aggressively; tolerates seasonal inundation; prefers loamy soils
Creeping snowberry	Symphoricarpos mollis	NOL †	1.5	l-m	•	•				pt sh	extensive, branching, fibrous	forms dense thickets
Snowberry	Symphoricarpos albus	FACU †	2-6	l-m	•	•	•			sn-pt sh	extensive, branching, fibrous, shallow	forms dense thickets; tolerates high winds, some flooding while dormant; excellent soil-binding characteristics; prefers loamy soils
Oval-leaf huckleberry	Vaccinium ovalifolium	UPL	2-6	l-m	•	•				pt sh-sh		prefers loamy acid soils; found in bogs, moist coniferous forests
Evergreen huckleberry	Vaccinium ovatum	NOL	2-15	l-m	•	•				pt sh-sh	fibrous, shallow	slow growing; tolerates salt spray; prefers mature shade, slightly acidic rocky or gravelly soils; evergreen; coastal
Wild cranberry	Vaccinium oxycoccos	OBL		l-m				•	•	pt sh		boggy sites; vine- like; evergreen

Species		Indicator Status (I)	Maximum Height (2) (ft)	Elevation Range (3)	As	F soci	Plan iatic	t ons	(4)	Light Req (5)	Rooting Character (6)	Comments
Common Name	Scientific Name											
Shrubs/ Groundcover					A	В	С	D	E			
Red huckleberry	Vaccinium parvifolium	NOL	3-13	1	•	•				pt sh-sh	moderate	prefers loamy, acid soils or rotting wood; requires lots of organic matter; west of Cascades only
Highbush cranberry	Viburnum edule	FACW	2-12	l-m			•	•	•	sn-pt sh		found in moist woods, wetland margins, streambanks, river terraces
Oregon viburnum	Viburnum ellipticum	NOL	10		•	•	•			sn-pt sh		found in thickets and open woods; west of Cascades only
Wild guelder rose	Viburnum opulus	NOL	10			•	•	•		sn-sh	strong adventitious roots	found in moist woods

Table H-6 CONTINUED: Woody species recommended for revegetation of riparian corridors.¹¹

FOOTNOTES for Table H-6

- * Indicates plant propagates well from hardwood cuttings planted directly in the field.^{2,3}
- (1) Indicator Status = plant indicator status (UPL, FAC, etc., see below) From U.S. Department of the Interior, Fish and Wildlife Service.¹² A positive (+) sign, when used with indicators, means "slightly more frequently found in wetlands" and a negative (-) sign, when used with indicators, means "slightly less frequently found in wetlands." Species marked (†) indicate trees and shrubs tolerant of severe pruning (or grazing); these either stump sprout readily or form suckers from roots.
 - UPL Obligate Upland: occurring almost exclusively in nonwetland environments.
 - FACU Facultative Upland: occurring primarily in nonwetland environments, but occasionally found in wetlands.
 - FAC Facultative: occurring with approximately equal frequencies in wetlands and nonwetlands.
 - FACW Facultative Wetland: occurring primarily in wetland environments, but occasionally found in non-wetlands.
 - OBL Obligate Wetland: occurring almost exclusively in wetland environments.
 - NI No Indicator: there was insufficient data available to determine an indicator status. NOL Not on List: species does not occur in wetlands anywhere in the United States. Therefore, it is not included in the National List of Plant Species that Occur in
- Wetlands.¹²
 (2) Maximum Height: the approximate height (feet) to which plants will grow under natural conditions with sufficient time. Mature height or the size at which plants begin to flower and produce seeds is
- (3) Elevation Range: the elevations where the species commonly occurs. I=low, sea level to 2500 feet; m=med,
- 2500 to 4500 feet; h=high, above 4500 feet. All elevations are variable depending on microclimates. Where information is incomplete, refer directly to the source.
- (4) Plant Associations: planting suggestions for different soil. Information from the King County soil survey¹³ and indicator status.¹² Nomenclature follows Flora of the Pacific Northwest¹⁴ and National List of Plant Species that Occur in Wetlands.¹² Plant associations recommended for various soil moisture levels:
 - A. Very Droughty Soils: use UPL and FACU species. These conditions may be expected in porous or well-drained (sandy) soils or high on the bank, especially on south or west facing banks with little shade.
 - B. Droughty Soils: use mostly UPL and FACU species; FAC species may be used occasionally if site conditions are somewhat moist. These soils occur in areas similar to very droughty soil, but where moisture retention is better (e.g., less sandy soils, shade and north- or east-facing banks).
 - C. Moderate Soils: use FACU, FAC and FACW species. Much of western Washington has these soils. They are loamy soils with some clay, on level areas to steep slopes. They may be shallow soils over hardpan or areas where seeps are common. Plant selection should consider microcli matic conditions including seeps, slope, aspect, etc. Steeper slopes, for example, will be drier than moderate soils because of water run off.

- D. Wet Soils: use mostly FAC and FACW species; OBL species can be used in particularly wet areas as long as the soil is not compacted. They retain water rather than allowing it to run off after rain and are moist to wet for most of all of the year. Because these areas have minimal slope and typically slow-moving streams, erosion is seldom a problem.
- E Very Wet Soils: use FACW and OBL species. These soils can be found along meandering rivers and streams with low banks. There is typically a high water table that allows the development of organic soils (peats and mucks). They are not well suited to large woody vegetation, as trees tend to blow over. Dense thickets of shrubs and small trees are common. Because these areas have minimal slope and typically slow-moving streams, erosion is seldom a problem.
- (5) Light Requirement: sn = full sun, pt sh = part shade, sh = full shade.
- (6) Rooting Character: "Fibrous" indicates that plant lacks a central root; root mass is composed of fibrous lateral roots. "Tap" indicates that plant has a stout, central main root. "Shallow," "moderate" and "deep" refer to relative rooting depth. Note that depth and character of roots are determined by soil conditions as well as species characteristics.

REFERENCES

- I Gray D. H., R. B. Sotir. 1996. Biotechnical and Soil Bioengineering Slope Stabilization. John Wiley and Sons, Inc., New York, NY. 378 pp.
- 2 Leigh, M. 1997. Grow Your Own Native Landscape: A Guide to Identifying, Propagating, and Landscaping with Western Washington Native Plants. Washington State University Cooperative Extension, Thurston County, WA.
- 3 Myers, R. D. 1993. Slope Stabilization and Erosion Control Using Vegetation: A Manual of Practice for Coastal Property Owners. Publication 93-30. Washington State Department of Ecology, Shorelands and Coastal Zone Management Program, Olympia, WA.
- 4 Thurston County Master Gardener Foundation. 1996. Northwest Native Plants Identification and Propagation for Revegetation and Restoration Projects. Washington State University Cooperative Extension, Thurston County, WA.
- 5 Soil Rehabilitation Guidebook. 1997. Forestry Practices Control Guide for British Columbia. Appendix 2 - Grass and Legume Seeding. p. 7. <u>www.for.gov.bc.ca/tasb/legsregs/fpc/fpcguide/soilreha/</u> <u>APP2.htm</u>.
- 6 The Native Plant Source Directory. Hortus West Publications, Wilsonville, OR.
- 7 Briggs, M. K. 1996. Riparian Ecosystem Recovery in Arid Lands: Strategies and References. University of Arizona Press, Tucson, AZ. 159 pp.
- 8 Miller, D. E., T. R. Hoitsma and D. J. White. 1998. Degradation rates of woven coir fabric under field conditions. In: Proceedings of the American Society of Civil Engineers Wetlands/River Restoration Conference, Denver, CO.
- 9 U. S. Department of Agriculture, Natural Resources Conservation Service. 1996. Streambank and shoreline protection. Engineering Field Manual, part 650, Washington, DC.
- 10 Texas Department of Transportation. 1999. Texas Transportation Institute Hydraulics and erosion Control Laboratory. Section 6 Flexible Channel Liner Applications - Record of Product Evaluations. <u>www.dot.state.tx.us/insdtdot/orgchart/cmd/erosion/sect6.htm</u>.
- 11 Johnson, A.W. and J. M. Stypula, editors. 1993. Guidelines for Bank Stabilization Projects in the Riverine Environments of King County. King County Department of Public Works, Surface Water Management Division, Seattle, WA.
- 12 Reed, P. B. Jr. 1988. National List of Plant Species that Occur in Wetlands: National Summary. U. S. Department of the Interior; Fish and Wildlife Service. Biological Report 88(24).
- 13 U.S. Department of Agriculture, Soil Conservation Service. 1973. Soil Survey of King County, WA.
- 14 Hitchcock, C. L. and A. Cronquist. 1973. Flora of the Pacific Northwest, An Illustrated Manual. University of Washington Press, Seattle, WA.

ADDITIONAL SOURCES OF INFORMATION:

Baumgartner, D. M., D. P. Hanley, S. Gibs and S. M. Lambert. 1991. Forest Tree Nurseries in Washington and Adjacent States. Washington state University Cooperative Extension Publication EB0790.

Brenzel, K. N., editor: Sunset Western Garden Book, 40th Edition. Sunset Publishing Corporation, Menlo Park, CA 624 pp.

Cooke, S. S., editor. 1997. A Field Guide to the Common Wetland Plants of Western Washington and Northwestern Oregon. Seattle Audubon Society, Seattle, WA. 417 pp.

Dares, D. C. and S. M. Lambert. 1993. Native Willow Varieties for the Pacific Northwest. U. S. Department of Agriculture, Soil Conservation Service, Corvallis OR..

Washington State Department of Ecology. Managing Vegetation on Coastal Slopes. Olympia, WA. www.ecy.wa.gov/programs/sea/pubs/93-31/intro.html.

Link, R. 1999. Landscaping for Wildlife in the Pacific Northwest. Washington Department of Fish and Wildlife. University of Washington Press, Seattle, WA. 32 pp.

Lyons, C. P. 1977. Trees, Shrubs and Flowers to Know in Washington. J. M. Dent & Sons, Ltd., Toronto, Canada. 211 pp.

Manashe, E. 1993. Vegetation Management: A guide for Puget Sound Bluff Property Owners. Shorelands and Coastal Zone Management Program. Publication 93-31. Washington State Department of Ecology.

Marchant, C. and J. Sherlock. 1984. A Guide to Selection and Propagation of Some Native Woody Species for Land Rehabilitation in British Columbia. Report RR84007-HQ. British Columbia Ministry of Forest Research, Victoria, BC, Canada.

Olsen, R. and W. Hubert. 1994. Beaver: Water Resources and Riparian Habitat Manager. University of Wyoming, Laramie, WY, 48 pp.

Pojar, J. and A. MacKinnon. 1994. Plants of the Pacific Northwest Coast: Washington, Oregon, British Columbia, and Alaska. Lone Pine Publishing. Renton, WA 528 pp.

Rose, R., C. E. C. Chachulski, and D. L. Haase. 1996. Propagation of Pacific Northwest Native Plants: A Manual. Vol. 2, First Edition. Nursery Technology Cooperative, Oregon State University, Corvallis, OR. 73. pp.

Sheicthl, H. M. and R. Stern. 1994. Water Bioengineering Techniques for Watercourse, Bank and Shoreline Protection. Blackwell Sciences, London, UK. 189 pp.

Washington State Department of Ecology, Shorelands and Coastal Zone Management Program. 1993. Slope Stabilization and Erosion Control Using Vegetation: A Manual of Practice for Coastal Property Owners. Publication No. 93-90. Olympia, WA. 42 pp.

U. S. Department of Agriculture, Soil Conservation Service. 1995. Collecting Willow, Poplar and Redosier Dogwood Hardwood Cuttings for Riparian Site Plantings. Technical Notes No. 6. Boise, ID.

U.S. Department of Agriculture, Soil Conservation Service. 1994. The Stinger: Technical Notes No. 6. Boise, ID.

Voss, C. A Guide of Stream Corridor Revegetation in Western Washington. Thurston Conservation District. Olympia, WA.

Zonge, L., J. Davison and S. Swanson. 1997. Tips for Successfully Planting Willows in Riparian Areas. University of Nevada, Reno, NV.



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