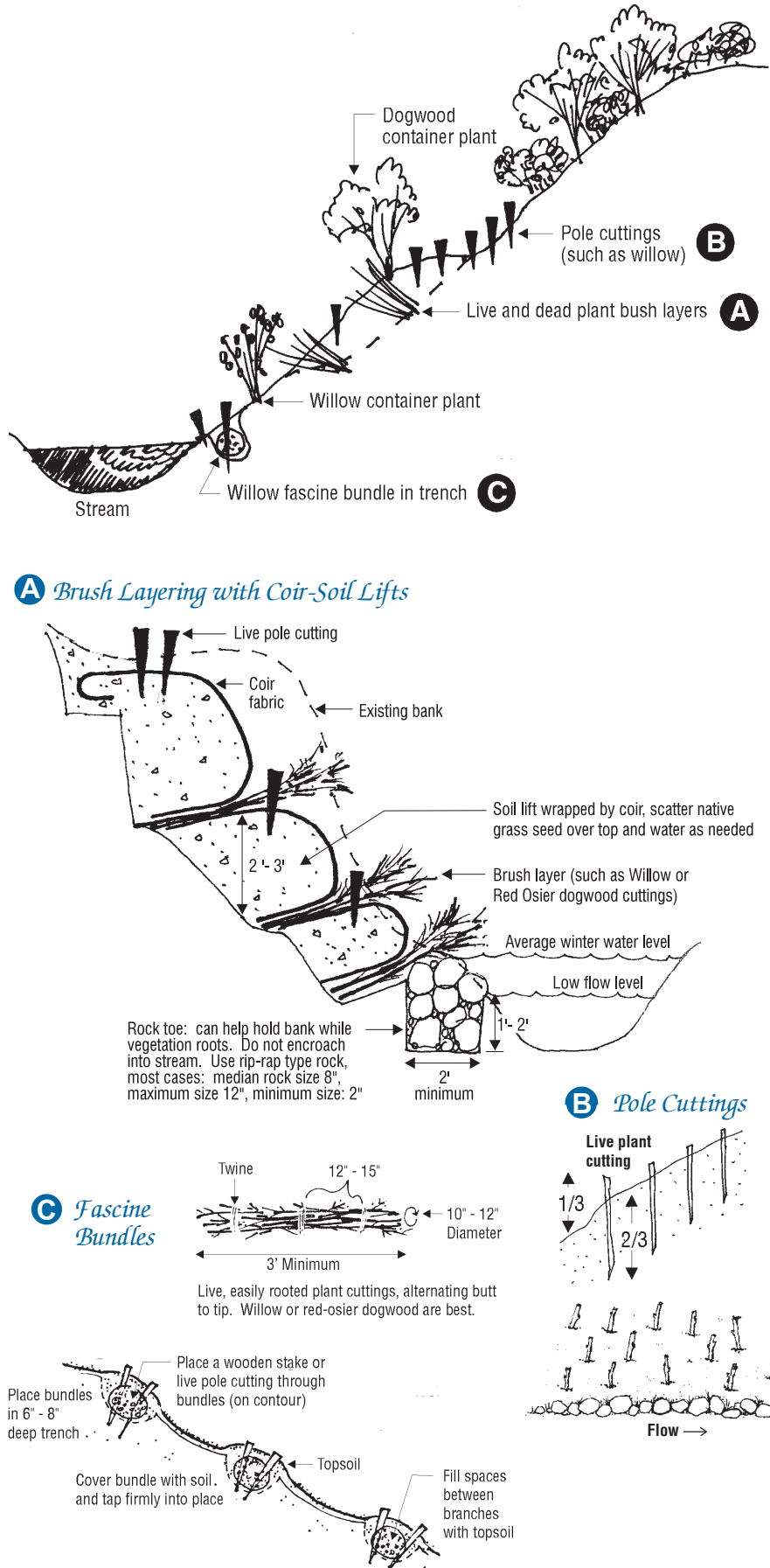


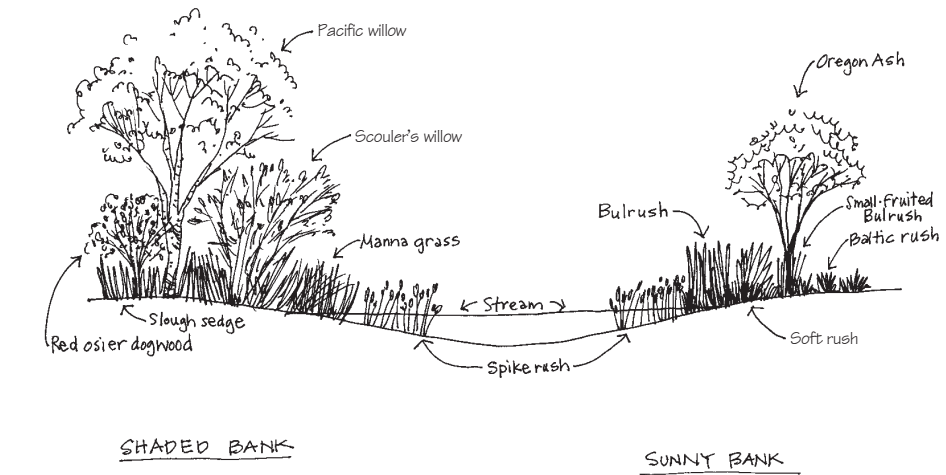
4. Suggestions for Planting Design



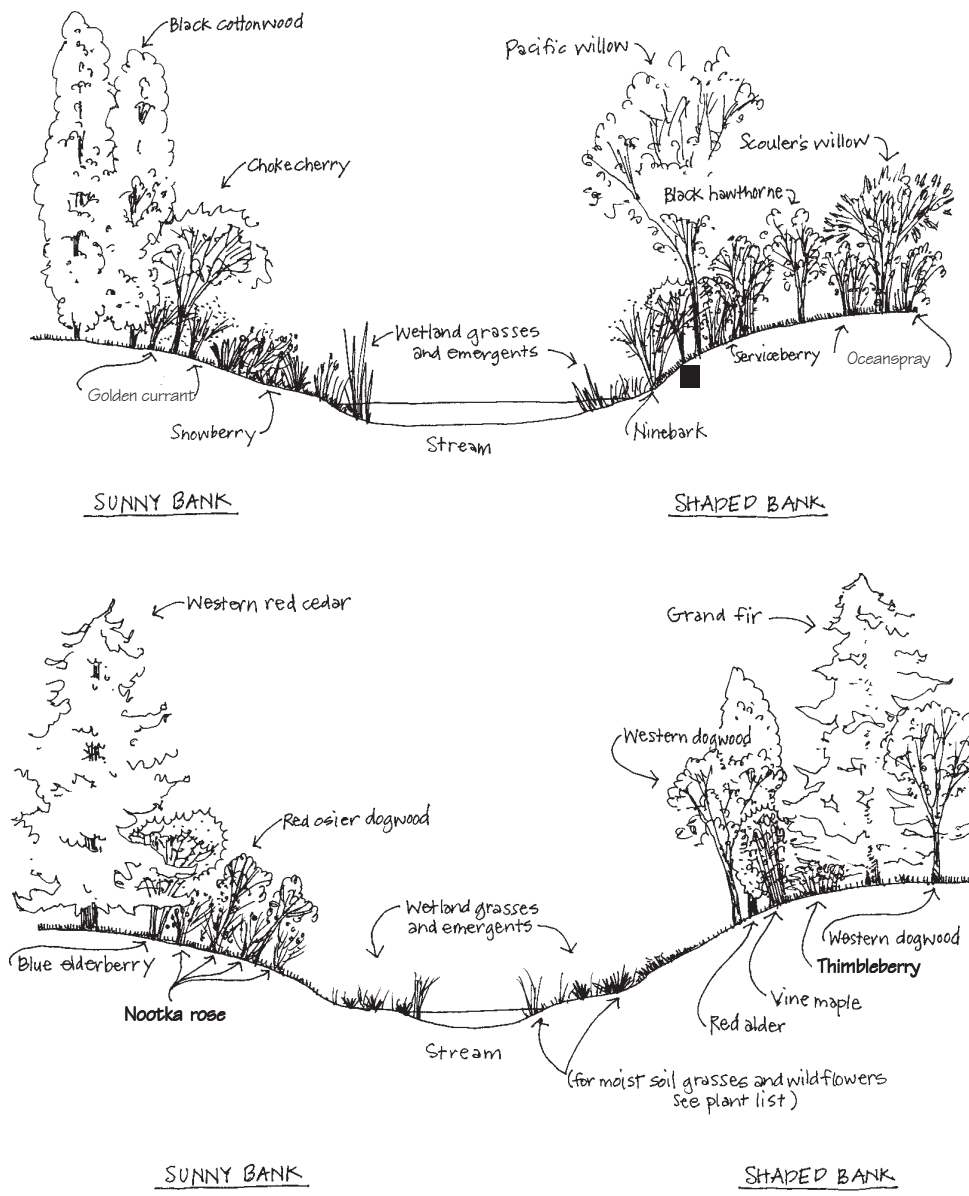
5. Streambank Stabilization and Erosion Control Techniques

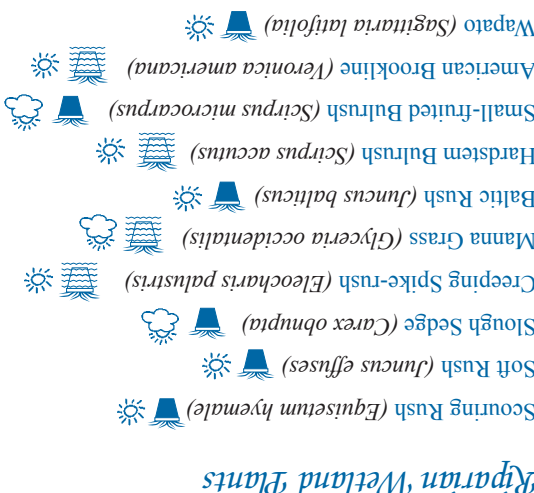


6. Wetland Plant Community



7. Examples of Riparian Woodland Plant Communities





Riparian Wetland Plants



2. Planting and Managing Streamside Vegetation

Watering

After planting, irrigate trees and shrubs for 3-5 years during the summer dry period. Mulch to retain moisture. Native grasses and wildflowers need no supplemental irrigation.

Controlling Insects, Diseases and Undesirable Plants

Generally, native plants do not require the use of insecticides or fungicides. However, if pesticides are required—use pesticides labeled for aquatic use and follow application, usage and disposal directions exactly. For more information on pesticide use contact the OSU Extension Service at (541) 773-7671.

Fertilizing

Native trees and shrubs will benefit from a twice yearly application of a slow release or organic fertilizer for two years after planting. Native grasses and wildflowers require no fertilizer.

Other Maintenance Practices

The pruning of native trees and shrubs is not required. Native grasses benefit from a once yearly high mowing or string line trimming. New plantings should be protected with wire netting to prevent damage from wildlife.

3. Invasive Non-Native Plants

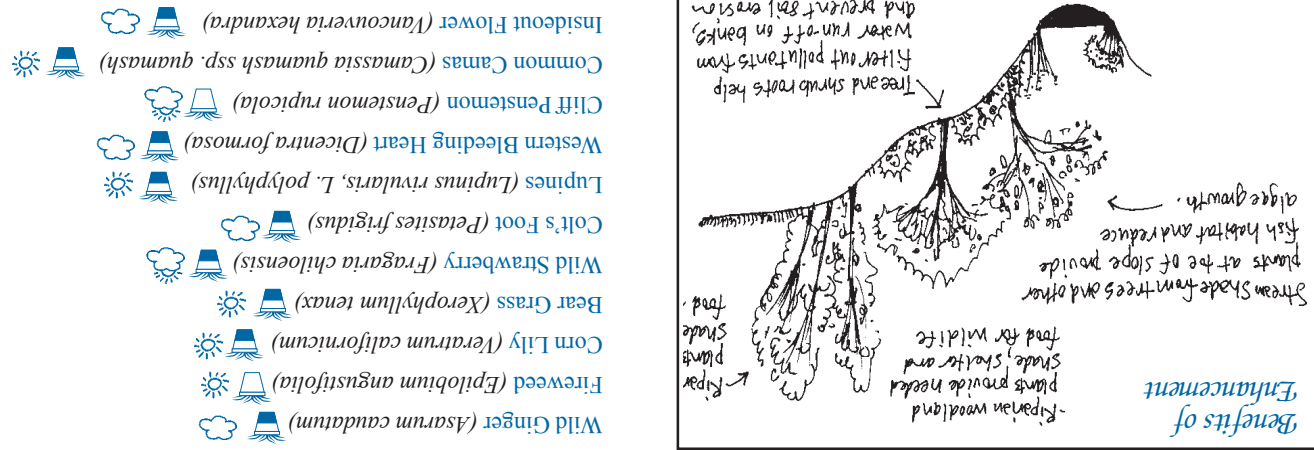
The following plants, should not be planted in or near streams or wetlands as they have the potential to completely dominate all native plants. If possible, existing stands of invasive plants in stream corridors and wetlands should be replaced with native plants.



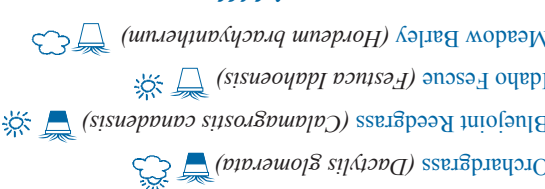
- Scotch Broom (*Cytisus scoparius*)
- Japanese Knotweed (*Polygonum cuspidatum*)
- Ivy (*Hedera helix* and *Hedera* spp.)
- Himalayan Blackberry (*Rubus discolor*)

- English Holly (*Ilex aquifolium*)
- Yellow Water Iris (*Iris pseudacorus*)
- Purple Loosestrife (*Lythrum salicaria*)
- Bird's Foot Trefoil (*Lotus corniculatus*)

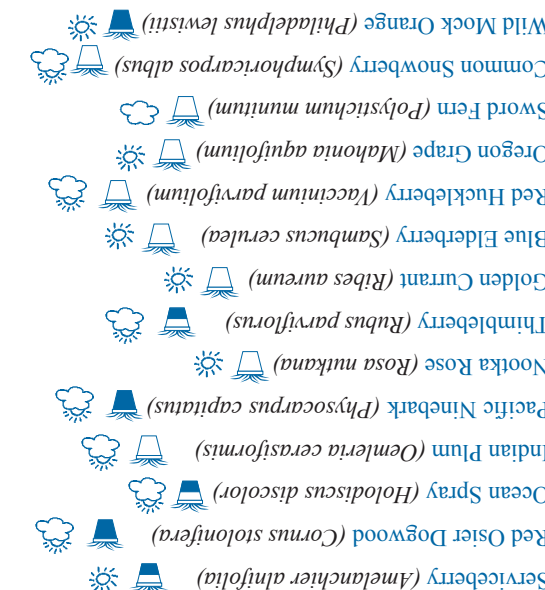
- Reed Canary Grass (*Phalaris arundinacea*)
- English Laurel (*Prunus laurocerasus*)
- Periwinkles (*Vinca minor*; *V. major*)
- Bamboo spp. (several genera)



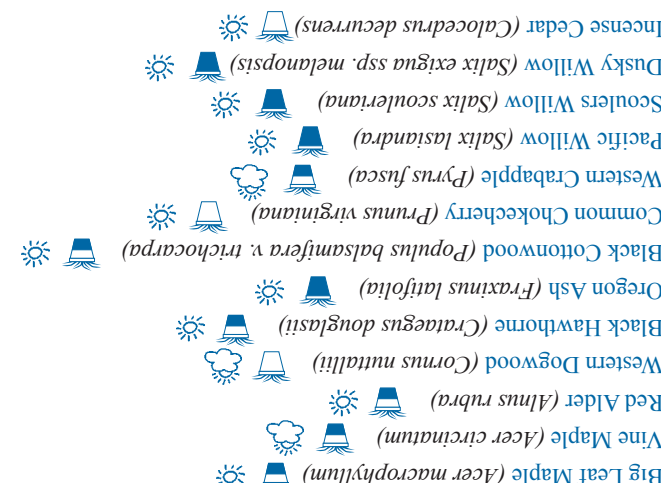
Wildflowers



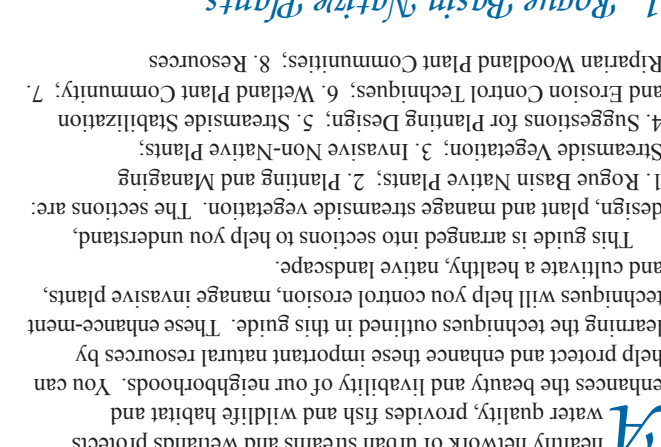
Grasses



Riparian Woodland



Trees



8. Resources

Citizens Guide to Stream Restoration, Izack Walton League, 1995. Books, pamphlets and videos, (800) 284-4592

Gardening with Native Plants of the Pacific Northwest, Kruckeberg, University of Washington Press, 1982.

Going Native: Biodiversity in Our Own Backyards, Rice, Wilson 4 West, 1994.

Redesigning the American Lawn, Dorman, Dalmori and Gaballe, Yale University Press, 1993.

The Natural Habitat Garden, Druse, Clarkson Potter Publishers, 1994.

USDA National Plant Database System: <http://plants.usda.org>

Organizations

Rogue Valley Council of Governments, (541) 664-6674 or www.rvcog.org.

The Wetlands Conservancy, (503) 691-1394, can provide organizational and technical assistance to stream and wetland groups. They also have a variety of brochures, guides and videos.

Native Plant Society of Oregon, 2584 NW Savier Street, Portland, Oregon 97210. www.npsoregon.org.

Plant Sources

Althouse Nursery, Cave Junction, Oregon (541) 592-2395.

Plant Oregon, Talent, Oregon www.plantoregon.com (541) 535-3531.

Forest Farms, Williams, Oregon (541) 846-7269 www.forestfarm.com.

Siskiyou Nursery, Medford, Oregon (541) 772-6846 www.wave.net/upg/srpnl/.

Callahan Seed, Gold Hill, Oregon (541) 855-1164.

Healthy and diverse streamside vegetation helps improve and protect water quality by controlling erosion, filtering stormwater runoff and shading the stream to reduce water temperatures. For more information about how you can protect your neighborhood stream, contact RVCOG at (541) 664-6674.

Thanks to Clean Water Services for general support and brochure development.

Stream & Wetland Enhancement Guide

