

Wetland and Upland Habitat Restoration Design

Reference Materials

Table of Contents

File Name	Title of Article
Available_Forms_&_Sizes.pdf	Availability of Native Plants- Forms and Sizes
Bonding Est Spreadsheet.xls	Bonding Estimate Spreadsheet
Calc_Plant_Qty.pdf	Calculating Plant Quantities for Restoration Projects
Ecology_Guidelines.pdf	Guidelines for Developing Freshwater Wetlands Mitigation Plans and Proposals
Ecology_Mitigation_Phase_1.pdf	Washington State Wetland Mitigation Evaluation Study-Phase 1: Compliance
Ecology_Mitigation_Phase_2.pdf	Washington State Wetland Mitigation Evaluation Study-Phase 2: Evaluating success
Environ_Conditions_Table.pdf	Environmental Conditions Favorable for Establishment of Outplanted/Transplanted Plants
Evaluating_Plant_Health.pdf	Evaluating Plant Health Before Planting
ExecutiveSummaryChecklist.doc	Executive Summary Checklist
Fertilizer_Specs.pdf	Controlled Release Fertilizers
FinalChecklistForMitPlans.doc	Final Compensatory Mitigation Plan Checklist
Fourth_Corner_Root_Sys.pdf	Root system characteristics, including average root measurements in inches, of plants grown at Fourth Corner Nurseries, Bellingham, WA.
Installation_Bid_Request.doc	Installation Bid Requests
Installation_Scheduling.pdf	Guidelines to sequencing Installation Activities
Irregular_area_calcs.pdf	Estimate the Area of an Irregularly Shaped Bed
King_Co_Guidelines.pdf	Sensitive area mitigation guidelines
King_Co_Mockler_1998.pdf	Results of Monitoring King County Wetland and Stream Mitigations
Live_Stakes_and_Cuttings.pdf	Certain Species native to the Pacific Northwest will grow new plants from cut sections of branches planted into moist soil.
Mulches.pdf	Mulches for Restoration and mitigation projects
Native_Plant_Nurseries_WA.pdf	Native Plants Materials Directory (ordering information)

Native_Plant_References.pdf	Native Plant References
Planting_Plan_List.pdf	What to Include on a Planting Plan
Plants_Spreadsheet.pdf	Habitat requirements worksheet
Plant_Bid_Request.doc	Example of plant bid request
Plant_Substitutions.pdf	Examples of how you can write flexibility into your plan.
Plan_Drawing_Checklist.pdf	Plan Drawing Checklist
PrelimChecklistForMitPlans.doc	Preliminary Compensatory Mitigation Plan Checklist
RGL_02_2._comp_mitigation_pdf	Regulatory Guidance Letter
Root_System_Characteristics.pdf	Root System Characteristics
Sensitive_areas_restore.pdf	Sensitive areas: Restoration & Enhancement in King County- Understanding the process & technical assistance in preparing a plan
Spacing_Guidelines.pdf	Generalized spacing guidelines
Species_Descriptions.pdf	Species Descriptions
Species_Selection_Factors.pdf	Factors involved in species selection
Species_Selection_Guide.pdf	Species Selection Guide- What Plants Do You Need for Your Project
Summer_Irrigation.pdf	Spring Planning for Summer Irrigation
Shanks_Provenance_Issue.pdf	The Provenance Issue: Opportunities & Challenges
Weed_Control_Info.pdf	Weed Control Reference Information, 02/03
WetlandBiblio.pdf	Wetland & Upland Habitat Restoration Design
Why_Local_Genetics.pdf	Why Local Genetics?
WL_contract_specs_ex.pdf	Sample contract specifications