# memorandum

#### **Bonneville Power Administration**

DATE: February 18, 2003

REPLY TO ATTN OF: KEP-4

- SUBJECT: Supplement Analysis for the Transmission System Vegetation Management Program FEIS (DOE/EIS-0285/SA-125 (Echo Lake-Maple Valley #1 [Mile 1-9], Adno 8258)
  - то: Don Atkinson TFN/SNOHOMISH Natural Resource Specialist

**Proposed Action:** Vegetation Management for portion of the Echo Lake – Maple Valley #1 500 kV transmission line located from tower structure 1/1 to 9/2.

**Location:** Project location is entirely within King county, Washington and is within the Snohomish Region.

**Proposed by:** Bonneville Power Administration (BPA).

**Description of the Proposal:** BPA proposes to clear targeted vegetation within the Right-of-Ways along access roads and around towers that may impede the operation and maintenance of the subject transmission lines. See Section 1.4 of the attached checklists for a complete description of the proposed action.

<u>Analysis</u>: Please see the attached checklist for the resources present. Applicable findings and mitigation measures are discussed below.

#### **Planning Steps:**

#### 1. Identify facility and the vegetation management need.

Work will take place along a portion of the Echo Lake – Maple Valley #1 500 kV transmission line. The project extends between towers 1/1 and 9/2 having an easement width of 307.5 feet. The total project area consists of approximately 339.4 acres. It is estimated that approximately 300 acres of the project area will be cut. The ROW is located in King county, Washington in the Snohomish Region.

Tall growing vegetation of the types listed in Section 1.2 of the attached Checklist are present in the ROW and will soon pose a hazard to the lines. Project involves clearing tall growing vegetation and treatment of the associated stumps and re-spouts with approved herbicides to ensure that the roots are killed.

Vegetation on access roads and around tower sites that impede the operation and maintenance of the transmission line will also be cleared and/or treated.

A follow-up chemical foliar treatment is scheduled within the next growing season. Control methods and requirements, as outlined in Sections 3 of the attached Vegetation Management Checklist, will be employed to mitigate any environmental effects to natural resources or to Threatened or Endangered species habitat. This vegetation management program is designed to provide a 3-5 maintenance free interval after the follow-up treatment.

#### 2. Identify surrounding land use and landowners/managers and any mitigation.

The subject corridor traverses a mixture of state, county, private timber, rural residential, farm, grazing, and private lands.

A letter will be sent by mail to notify landowners in proximity to the project transmission lines prior to vegetation control activities. Personal contact along with door hangers may also be employed to notify landowners. The Prescription / Cut Sheets will be modified as needed based on input received during the project. A listing of current Landowner Agreements along the ROW can be found in Section 2.4 of the attached Checklist.

#### 3. Identify natural resources and any mitigation.

Section 3 of the attached Checklist identifies the natural resources present in the area of the proposed work. The following cites resources found along with applicable mitigation measures:

#### **Riparian Habitat**:

Includes all wetlands, streams, creeks and ponds meeting the definition of riparian habitat. Riparian areas were identified which may include essential fish habitat. See Section 3.1 of the attached Checklist for a complete listing of identified water resources.

#### **Riparian Habitat Mitigation**:

- County or private lands, within 30.5 m (100 ft.) of a stream or open water. Available: all manual, spot and localized herbicide, and biological treatments, except grazing. On slopes less than 20% there will be no ground-disturbing mechanical methods employed within 35 ft. of the stream or wetland. On slopes greater than 20% there will be no ground-disturbing mechanical methods employed within the buffer.
- Within 50 ft. to edge of surface water only cut-stump and localized or spot chemical treatments using practically non-toxic to slightly toxic formulations of glyphosate, triclopyr (TEA) formulation, imazapyr, and metsulfuron-methyl (Escort). Highly toxic to very highly toxic herbicides (to aquatic species) or those herbicides containing a groundwater or surface water label advisory will not be used in this zone. Triclopyr (Garlon 4) may be used only more than 100 ft. from streams or water.

#### Irrigation Source, Wells, or Springs:

Includes water sources, springs, wells and other sensitive lands within 100 ft. of sensitive riparian areas or water sources. See Section 3.2 of the attached Checklist for a complete listing.

#### Irrigation Source, Wells, or Springs Mitigation:

• Herbicides will not be applied within 100 ft. of any irrigation water source, well, spring, or other sensitive riparian area. Only hand cutting methods are permitted within this buffer. Herbicide use is limited to those that do not have ground or suface water advisories between 100 and 165 ft of wellhead. Approved herbicides include: glyphosate, imazapyr, tryclopyr, Escort.

#### T & E Species:

Section 3.3 of the attached checklist presents any Threatened or Endangered Species identified in the area of the proposed work.

#### T & E Species Mitigation:

• Listed Anadromous Fish: No herbicides will be applied within 200 ft. of the waters edge of any T&E or Essential Fish Habitat listed water bodies. On slopes less than 20%, there will be no disturbance with 35 ft. of the stream or water source. On slopes greater than 20%, there will be no disturbance within 200 ft of the stream or water source. By following these mitigation measures, the proposed work will have no effect on listed anadromous fish or their essential habitat.

#### **Cultural Resources:**

No known cultural resources are present along the ROW.

#### **Cultural Resources Mitigation:**

If a site is discovered during the course of vegetation control, work will be stopped in the vicinity and the local tribe will be contacted as well as the BPA Environmental Specialist.

#### **Steep Slopes:**

See Section 3.7 of the attached Checklist for areas having a steep slope requiring vegetation management. Manual, herbicide, and biological treatments are available for treatment. Ground disturbing mechanical equipment is not allowed to clear on slopes greater than 20% except for treatment on access roads and around structures.

#### **Spanned Canyons:**

Includes areas in the corridor with a greater than 125 ft. vertical distance between the ground surface and trasmission lines. Removal is periodically required of individual trees that could encroach into the transmission corridor danger zone. See Section 3.8 of the attached Checklist for a listing of such areas along the ROW.

#### 4. Determine vegetation control and debris disposal methods.

Vegetation will be removed using manual, mechanical, and chemical methods. Glyphosate, triclopyr (Garlon 3A and 4), imazapyr, and dicamba may be used for cut-stump, stem-injection, and basal-stem treatments. Metsulfuron methyl (Escort) and clopyralid may also be used for spot foliar and broadcast treatments. 2,4-D amine may be used for noxious weed species.

Debris will either be disposed on-site or trucked off-site using either chip, lop and scatter, or mulch techniques as described in Section 5 of the attached checklists.

#### 5. Determine revegetation methods, if necessary.

Re-vegetation is not planned for this project. However, if soil disturbance occurs during the project, the area will be reseeded.

#### 6. Determine monitoring needs.

The project area will be inspected during treatment. In addition, it will be reviewed during routine patrols by the line crew and within one year by the NRS.

#### 7. Prepare appropriate environmental documentation.

**Findings:** This Supplement Analysis finds that 1) the proposed actions are substantially consistent with the Transmission System Vegetation Management Program FEIS (DOE/EIS-0285) and ROD, and; 2) there are no new circumstances or information relevant to environmental concerns and bearing on the proposed actions or their impacts. This Supplement Analysis also finds the proposed actions will not affect threatened or endangered species. Therefore, no further NEPA or ESA documentation is required.

/s/ Aaron Shurtliff

Aaron Shurtliff Physical Scientist

CONCUR:/s/ Thomas C. McKinney

Thomas C. McKinney NEPA Compliance Officer DATE:02/25/2003

Attachment

cc: L. Croff – KEC-4 T. McKinney – KEC-4 J. Meyer – KEP-4 M. Hermeston – KEP-4 J. Sharpe – KEPR-4 M. Martin – KEPR/COVINGTON P. Key – LC-7 D. Hollen – TF/DOB-1 A. De La Cruz – TFN/SNOHOMISH L. Alvarez – TFN/SNOHOMISH R. Sweet – TFNF/SNOHOMISH Environmental File – KEC-4 Official File – KEP (EQ-14)

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### **Vegetation Management Checklist**

Echo Lake – Maple Valley No.1 1/1 to 9/2 mile

### Prepared By: **Don Atkinson**

Natural Resource Specialist February 4, 2003

#### 1. IDENTIFY FACILITY AND THE VEGETATION MANAGEMENT NEED

#### 1.1 Describe Right-of-way.

See Handbook — <u>List of Right-of-way Components</u> for checkboxes and the requirements for the components <u>Rights-of-way</u>, <u>Access Roads</u>, <u>Switch Platforms</u>, <u>Danger Trees</u>, and <u>Microwave Beam paths</u>.

Corridor Name	Corridor Length & kV	Easement width	Miles of Treatment
Echo Lake – Maple Valley No. 1	1/1 to 9/2 500kv	307.5'	Approx. 9 miles

#### **Right Of Way:**

**<u>Right-Of-Way</u>** – Clearing trees and brush within the right-of-way and treating with herbicides. The right-of-way will be treated using selective and non-selective methods that include hand cutting, mowing and herbicide treatments. Herbicide treatments will include spot treatment (stump treatment, basal treatment, and/or spot foliar), or localized treatments (including broadcast application and cut stubble treatments). The total project area consists of approximately 339.4 acres. It is estimated that approximately 300 acres of the project area will be cut.

<u>Access Road Clearing</u> – Approximately 9 miles of clearing using selective and non-selective methods that include hand cutting, mowing and herbicide treatments. Note, when the access roads traverse a riparian area they will not be treated with herbicides.

<u>**Transmission Structures**</u> – Approximately 71 tower sites will be treated using selective and nonselective methods that include hand cutting, mowing and herbicide treatments. The herbicide treatments include spot (cut stump or basal treatment), localized and broadcast applications including cut stubble treatments. Structures located within riparian areas will not be treated with herbicides.

#### **Clearing Requirements:**

- Control all tree and brush species within about 30 ft. of transmission structures. Cut stumps are not to be taller than 2 4 inches.
- Pull all debris and slash out of the 30-ft. area around transmission structures.
- Access Road Clearing Requirements: (there are approximately 9 miles of machine and hand cutting)
- Control all vegetation except grasses and forbs, to enable safe driving.
- The access road is to be 14 to 25 ft. wide with a 15-ft.- high clearance. Limbs should not hang down into the access road.
- Cut stumps are not to be taller than 2 4 inches in the roadbed.
- Cut stumps horizontal to the ground to prevent personal injuries and tire puncture.
- Trim limbs back as flush to the trunk as possible when trees are rooted outside of the access road.
- Pull all debris back from the access road as prescribed.
- Cut stumps horizontal to the ground to prevent personal injuries and tire puncture.
- Trim limbs back as flush to the trunk as possible when trees are rooted outside of the access road.
- Pull all debris back from the access road as prescribed.

**<u>Reclaim ("C") Trees</u>** – C trees will be cut as part of this project.

**Danger Trees (off right-of-way):** – All off-right-of-way trees (danger trees) that are marked as potentially unstable, or trees that are identified during the project, that would fall within the minimum approach distance (MAD) or into the safety zone of the power line, may be cut as part of this project. Danger trees may be treated with herbicides to prevent resprouting.

#### **1.2** Describe the vegetation needing management.

See handbook — <u>List of Vegetation Types</u>, <u>Density</u>, <u>Noxious Weeds</u> for checkboxes and requirements.

#### Vegetation Types:

Western Red Cedar

Douglas fir

Grand fir

Hemlock

Alder

Willows – mid span or where ground to conductor clearance is low

Cottonwoods

**Scotchbroom** – along access roads and around structures or mid span where ground to conductor clearance is low

**Blackberries -** along access roads and around structures or mid span where ground to conductor clearance is low

**Density** - The density is variable through the project and ranges from Low (50 stems or less per acre) to as High (250 + stems per acre).

# **1.3 List measures you will take to help promote low-growing plant communities. If promoting low-growing plants is not appropriate for this project, explain why.** See Handbook — for requirements and checkboxes.

Vegetation that will grow tall will be selectively eliminated *before* it reaches a height or density to begin competing with low-growing species. Desirable low-growing plants will not be disturbed. Only selective vegetation control methods that have little potential to harm non-target vegetation will be used.

Cut-stump or follow-up spot herbicide treatments on species that re-sprout will be carried out to ensure that the roots are killed (follow-up treatment may take place during the next growing season). Herbicides will not be applied using high volume methods to ensure that non-target species are not treated.

#### 1.4 Describe overall management scheme/schedule.

See Handbook - Overall Management Scheme/Schedule.

**Description of the Proposed Action:** The project consists of clearing unwanted vegetation within the right-of-way, around structures, and along access roads that may impede the operation and maintenance of the subject transmission line. All work will be in accordance with the National Electrical Safety Code and BPA standards. It is the goal of this project to remove the tall growing vegetation that is currently or will soon be a hazard to the transmission line. The overall goal is to develop low-growing plant communities within the right-of-way.

**Initial entry** – Using hand cutting or mechanical mowers, BPA will complete brush management activities on the right-of-way, access roads and towers sites, chemically treat stumps and stubbles with herbicides (spot and localized treatments) to ensure that the roots are killed preventing new sprouts and selectively eliminating vegetation that prevents access to the power lines. Areas may be replanted or re-seeded with low-growing vegetation or grasses if there is limited vegetation for re-establishment of the site. Cut, lop and scatter, and stump treatment (where possible to prevent re-sprouting) are the preferred methods on State and Private lands. Areas where densities are high, or that have a lot of Scotch Broom and /or blackberries will be mowed using a track mounted mowing head. Access roads and structure sites will also be mowed and chemically treated.

<u>Subsequent entries</u> – Follow-up/re-treatment, within the right-of-way, around structure sites, and along access roads, is planned within the next growing season. This will be done with herbicides in areas that were not treated due to adverse weather conditions, there was not a good kill, or that were not treated in the initial entry.

**Future cycles** – This area is being managed on a 3 to 5 year maintenance free cycle for brush and danger trees. During routine patrol, the right-of-way will be examined for tall growing trees on the right-of-way and danger trees (DT's) off the right-of-way. The overall vegetation management scheme will be to cut and treat all encumbering vegetation on the right-of-way using a combination of manual, mechanical and herbicide treatments as outlined in the initial treatment every 3 to 5 years.

#### 2. IDENTIFY SURROUNDING LAND USE AND LANDOWNERS/MANAGERS

#### 2.1 List the types of landowners and land uses along your corridor.

See Handbook — <u>Landowners/Managers/Uses</u> for requirements, and <u>List of Landowners/Managers/Uses</u> for a checkbox list.

The project area consists of state land, county land, and private timberland, rural residential, farms, grazing lands, private lands and many private landowners.

# 2.2 Describe method for notifying right-of-way landowners and requesting information (i.e., door hanger, letter, phone call, e-mail, and/or meeting). Develop landowner mail list, if appropriate.

See Handbook — <u>Methods for Notification and Requesting Information</u> for requirements.

Letters or Personal contact by BPA and/or the Contractor along with door hangers. This will be done before and during the project. The Prescription/Cut Sheets will be modified as needed based on any input received during the project.

### 2.3 List the specific land owner/land use measures — determined from the handbook or through your consultations with the entities — that will be applied.

See handbook — <u>Requirements and Guidance for Various Landowners/Uses</u> for requirements and guidance, also <u>Residential/Commercial</u>, <u>Agricultural</u>, <u>Tribal Reservations</u>, <u>FS-managed lands</u>, <u>BLM –managed lands</u>, <u>Other</u> <u>federal lands</u>, <u>State/ Local Lands</u>.

No specific landowner measures needed. Note – not all areas within the project area will be treated with herbicides. Riparian areas and areas where the landowners do not want herbicides used, will not be treated.

# 2.4 Review any existing landowner agreements (e.g. tree/brush Permits or Agreements). List in table above any provisions that need to be followed and where they are located. See handbook — Landowner Agreements for requirements.

<b>S</b> ]	pan	Landowner/use	Specific measures to be applied		
From	То				
6/5 +	6/5 +	Dave Kingery – Sensitive	No Spray Area		
420	1020	Area			
6/5 +	6/5 +	Proud - Tree & Brush	Landowner will maintain		
1020	1325	Agreement			
7/3 +	7/3 +	Lamoreaux - Tree & Brush	Landowner will maintain		
00	270	Agreement			
7/3 +	7/3 +	Monroe - Tree & Brush	Landowner will maintain		
270	550	Agreement			
7/3 + 550	7/4 + 840	Sensitive Area	No Spray Area, also need to protect low ground vegetation within the riparian area and along Issaquah Creek.		
8/1 +	8/1 +	Raymond Connor - Sensitive	No Spray Area, need to check with landowner before cutting.		
400	1020	Area			
8/6 +	8/6 +	Wright - Tree & Brush	Landowner will maintain – need to check with landowner, may need to cancel.		
00	260	Agreement			
8/6 + 500	8/6 + 710	Tim Gastine - Sensitive Area	No Spray Area		
8/5 + 920	9/2 + 220	Sensitive Area	Don & Clint will meet with the landowners in the area to determine the specific measures to apply.		
8/6 +	8/6 +	Hancheroff - Tree & Brush	Landowner will maintain		
1400	1780	Agreement			

Echo Lake – Maple Valley (See attached maps for locations)

2.5 List any known casual informal use of the right-of-way by non-owner publics. List any constraints or measure's to take due to the informal use.

See handbook — <u>Casual Informal Use of Right-of-way</u> for requirements.

Bridle Path between 6/5 and 7/1.

2.6 List other potentially affected people, agencies, or tribes (that are not landowners/managers) that need to be notified or coordinated with. Describe method of notification and coordination. See handbook — Other Potentially Affected Publics for requirements and suggestions.

King County Solid Waste Dept. (Cedar Hill Land Fill)

#### 3. IDENTIFY NATURAL RESOURCES

See Handbook — <u>Natural Resources</u>

3.1 List any water resources (streams, rivers, lakes, wetlands) that may be impacted by vegetation control activities. For each water body describe the control methods and requirements or mitigation measures that will be used.

See Handbook — <u>Water Resources</u> for requirements for working near water resources including buffer zones.

Sp	an	Waterbody			Herbicide	Application	n Buffer	Other
From	То			Zone		Technique		
1/2 + 670	1/3 + 1550	Creek	No	Riparian	See below	See below	See below	
1/5 + 40	1/5 + 1100	Raging River	Yes	Riparian T&E	See below	See below	See below	Listed Anadromous fish
2/1 + 240	2/1 + 1600	Deep Creek	Yes	Riparian T&E	See below	See below	See below	Listed Anadromous fish
2/2 + 00	2/2 + 1050	Springs	No	Riparian	See below	See below	See below	
2/4 + 620	3/2 + 440	Creek & Springs	No	Riparian	See below	See below	See below	
3/2 + 750	3/2 + 1150	Creek	No	Riparian	See below	See below	See below	
3/2 + 1320	3/3 + 90	Creek	No	Riparian	See below	See below	See below	
3/3 + 200	3/4 + 650	Creeks	No	Riparian	See below	See below	See below	
4/2 + 530	4/2 + 1050	Creek	No	Riparian	See below	See below	See below	
4/3 + 00	4/5 + 330	Creek & Wetland	No	Riparian	See below	See below	See below	

		wetland. On sle Herbicides: Wi practically non- be used up to the not be used in the streams or wate Resources. (Tra	opes grea ithin 50 f toxic or he waters his zone. er. See T	tter than 20% t. of a stream Slightly toxic edge. Highly Triclopyr (C able 111-1: B	there will be a , only cut-stum formulations Toxic and ver Garlon 4) may suffer width to	no disturbance np and localize of glyphosate, ry highly toxic be used only n Minimize Imp	within the buf ed treatments u imazapyr, and to (to fish) herbio nore than 100 f	fer. sing Escort can cides will t. from
Ripa	rian	<b>RIPARIAN</b> : C Available: all r grazing. On slo	nanual, s	pot and local	ized herbicide	, and biologica	al treatments, ex	xcept
9/1 + 1250	9/2 + 330	Creek	No	Riparian	See below	See below	See below	
8/6 + 840	8/6 + 1700	Four Lakes	No	Riparian	See below	See below	See below	
8/5 + 400	8/5 + 470	Well	No	Riparian	See below	See below	See below	
8/2 + 00	8/2 + 400	Creek	No	Riparian	See below	See below	See below	
7/4 + 170	7/4 + 1230	Issaquah Creek	No	Riparian	See below	See below	See below	
7/2 + 1230	7/3 + 150	Well	No	Riparian	See below	See below	See below	
6/5 + 640	6/5 + 1060	Creek	No	Riparian	See below	See below	See below	
6/4 + 00	6/4 + 975	Creek	No	Riparian	See below	See below	See below	
6/3 + 1240	6/3 + 1370	Spring	No	Riparian	See below	See below	See below	
6/3 + 330	6/3 + 1090	Creeks	No	Riparian	See below	See below	See below	
6/2 + 130	6/2 + 730	Creeks	No	Riparian	See below	See below	See below	
5/2 + 200	5/3 + 605	Creeks	No	Riparian	See below	See below	See below	
5/1 + 00	5/1 + 500	Creek	No	Riparian	See below	See below	See below	

Riparian T&E	<b>RIPARIAN SALMON</b> : BPA, county, or private lands, within 61 m (200 ft.) of a listed salmon stream. Available: all manual and biological treatments, except grazing. On slopes less than 20% there will be no disturbance within 35ft. of the stream or wetland. On slopes greater than 20% there will be no disturbance within the buffer.
	<b>Herbicides</b> : No herbicides within 200 feet from the waters edge. See Table 111-1: Buffer width to Minimize Impacts on non-target Resources. (Transmission Vegetation Management EIS)

## **3.2** If planning to use herbicides, list locations of any known irrigation source, wells, or springs (landowners maybe able to provide this info if requested).

See Handbook — <u>Herbicide Use Near Irrigation</u>, <u>Wells or Springs</u> for buffers and herbicide restriction

Sp	an	Wells,	Treatment Zone	Buffer			
From	То	Irrigation or Springs					
2/2 + 00	2/2 + 1050	Springs	Non Herbicide Area	100 ft. radius around spring			
2/4 + 620	2/4 + 1179	Springs	Non Herbicide Area	100 ft. radius around spring			
6/3 + 1240	6/3 + 1370	Spring	Non Herbicide Area	100 ft. radius around spring			
7/2 + 1230	7/3 + 150	Well	Non Herbicide Area	100 ft. radius around well head			
8/5 + 400	8/5 + 470	Well	Non Herbicide Area	100 ft. radius around well head			
NON-	NON-	HERBICIDE AR	EAS				
HERB	Water	Water sources, springs, wells and other sensitive lands within 100 feet of sensitive					
	-	Riparian areas or water sources. Hand Cutting Methods only, no Herbicides					
	allowe	allowed.					
		WELLS: No herbicides allowed within 100 feet of wellhead. Use only herbicides					
		U		bries between 100 and 165 feet of osate, imazapyr, tryclopyr, Escort,			

Snohomish - Murray No. 1 (See attached maps for locations)

3.3 List below the areas that have Threatened or Endangered Plant or Animal Species and the name of the species, and any special measures that need to be taken due to their presence. Attach any BAs, T&E maps, or letters from US Fish and Wildlife.

See Handbook — <u>T&amp;E Plant or A</u>	nimal Species for requirements and	l determining presence.

SI	Span Threatened or Endangered		Method/mitigation measures				
То	From	Plant or Animal Species					
1/5 + 40	1/5 + 1100	Anadromous Fish – Raging River	See Below				
2/1 + 240	2/1 +Anadromous Fish – Dec1600Creek		See Below				
Riparia T&E	or bul mecha than 2 greate	<ul> <li><b>RIPARIAN T&amp;E</b>: BPA, county, or private lands, within 61 m (200 ft.) of a listed salmon or bull trout stream. Available: all manual, and biological treatments, except grazing. No mechanical treatments except along access roads and around structures. On slopes less than 20% there will be no disturbance within 35ft. of the stream or wetland. On slopes greater than 20% there will be no disturbance within the buffer.</li> <li><b>Herbicides</b>: No herbicide treatments allowed within the buffer zone.</li> </ul>					

Echo Lake – Maple Valley No. 1 (See attached maps for locations)

#### **3.4** List any other measures to be taken for enhancing wildlife habitat or protecting species. See Handbook — <u>Protecting Other Species</u> for requirements.

None mapped. Machines will not be used with the high water level of the creeks or within the wetlands. Shrubs along the creeks will be maintained to provide shade and debris.

#### **3.5** List any visually sensitive areas and the measures to be taken at these areas.

See Handbook — <u>Visual Sensitive Areas</u> for requirements.

None known within the project area.

**3.6 List areas with cultural resources and the measures to be taken in those areas.** See Handbook – <u>Cultural Resources</u> for requirements.

None known within the right-of-way.

**3.7** List areas with steep slopes or potential erosion areas and the measure and methods to be applied in those areas.

See Handbook – <u>Steep/Unstable Slopes</u> for requirements. See attached maps for exact locations.

Span		Describe	Method/mitigation measures	
From	То	sensitivity		
1/5 + 00	1/5 + 570	Steep slope	See below	
1/5 + 950	1/5 + 1100	Steep slope	See below	
2/1 + 960	3/3+1696	Steep slope	See below	
4/3 + 280	4/3 + 570	Steep slope	See below	

Snohomish - Murray No. 1 (See attached maps for locations)

4/4 + 970	4/5 + 00	Steep slope	See below			
5/1 + 00	6/5 + 850	Steep slope	See below			
7/2 + 00	7/2 + 1285	Steep slope	See below			
8/1 + 870	8/2 + 550	Steep slope	See below			
8/3 + 90	8/6 + 780	Steep slope	See below			
8/6 + 1400	8/6 + 2450	Steep slope	See below			
Resource	Treatment	Treatment Alternatives				
SS	BPA Fee owned State DNR, or private lands where a steep slope or visual resources precludes mechanical treatments except on access roads and around structures. Available: all manual and biological treatments. All herbicide treatments including cut-stubble treatment following a mechanical treatment on access roads and structure sites.					
	Herbicides: glyphosate, triclopyr (Garlon 3A and 4), imazapyr, dicamba may be prescribed for cut-stump, stem-injection, and basal-stem treatments. In addition to the above herbicides, Escort, and clopyralid can be used spot foliar and broadcast treatments. 2,4-d amine can be added to the list to control noxious weed species. See Table 111-1: Buffer width to Minimize Impacts on non-target Resources. (Transmission Vegetation Management EIS)					

## **3.8 List areas of spanned canyons and the type of cutting needed.** See Handbook – <u>Spanned Canyons</u> for requirements.

	Span	Describe	Method/mitigation measures			
From	То	sensitivity				
5/2 + 875	5/2 + 1300	Select Tree Cut	See below			
$6/2 + 225 \qquad 6/2 + 700 \qquad \text{Select Tree Cut} \qquad \text{See below}$		See below				
Resource	Treatment Alte	rnatives				
STC	the ground surfa only of individua corridor danger a	Any areas in the corridor with greater than 38.1 m (125 ft.) vertical distance between the ground surface and transmission lines. Here, removal is periodically required only of individual trees (single tree cuts) that could encroach into the transmission corridor danger zone.				
	Herbicides: No	ne.				

### Echo Lake – Manle Valley No. 1 (See attached mans for locations)

#### 4. DETERMINE VEGETATION CONTROL METHODS

See Handbook — Methods

#### **4.1 List Methods that will be used in areas not previously addressed in steps above.** See Handbook — Manual, Mechanical, Biological, and Herbicides for requirements for each of the methods.

**MANUAL:** Manual control methods include the following: cutting with shears, clippers, or chainsaws; and girdling by cutting a ring around the tree. When chainsaws are used cut conifers below the lowest live limb to eliminate continued growth of the lateral branches and cut all stumps flat where possible.

**MECHANICAL:** Mechanical methods include the use of brush mowers and feller bunchers. Ground-disturbing mechanical equipment will not be used on slopes over 20% or in riparian areas (Refer to 3.1). Work will be done when the ground is sufficiently dry enough to sustain heavy equipment and minimize excessive rutting.

**HERBICIDES:** The herbicide treatments prescribed for the project area are spot stump treatment, localized basal treatment, and localized foliar treatment. Where possible the deciduous stumps will be treated to prevent resprouting. If we are unable to treat the stumps during the project, we will wait until the next growing season and do a localized foliar treatment. In areas where the trees are less than 6ft. tall and the density is light we may do a localized basal treatment.

**PROPOSED HERBICIDES:** Glyphosate, triclopyr (Garlon 3A and 4), imazapyr, and dicamba may be prescribed for cut-stump, stem-injection, and basal-stem treatments. In addition to the above herbicides, Escort, and clopyralid can be used for spot foliar and broadcast treatments. 2,4-d amine may be added to the list to control noxious weed species. See Tables 111-1: Buffer width to Minimize Impacts on non-target Resources, and 5-7: Herbicide Ecological Toxicities and Characteristics. (Transmission Vegetation Management EIS).

### SEE CUT SHEET FOR CONTROL METHODS

#### 5. DETERMINE DEBRIS DISPOSAL AND REVEGETATION

5.1 Describe the debris disposal methods to be used and any special considerations. See Handbook — <u>Debris disposal</u> for a checkbox list and requirements.

Mulching/Mowing – This will be done on access roads and around structure sites.

**Lope and Scatter** – These areas are identified in the VEGETATION CONTROL PRESCRIPTION as Cut, Lope, and Scatter.

Some areas may require that the brush be chipped. These areas are identified in the VEGETATION CONTROL PRESCRIPTION as cut and treat as needed, and will depend on the requirements of the landowners.

5.2 List areas of reseeding or replanting (those areas not already described in steps 1, 2, or 3). See Handbook — <u>Reseeding/replanting</u> for requirements.

Not planned at this time. However, if soil disturbance occurs during the project the area will be reseeded.

#### 5.3 If not using native seed/plants, describe why.

Native seed will be considered in all mixes. Introduced species may be more competitive against invading tree species and protecting against erosion.

## 5.4 Describe timing and any follow-up that will need to take place to ensure germination/success of seeding/planting.

Not planned at this time. However, if reseeding is necessary it will take place in the fall just before the fall rains.

#### 6. DETERMINE MONITORING NEEDS

See handbook — <u>Monitoring</u> for requirements.

6.1 Describe the follow-up/monitoring cycle that will be used to evaluate the effectiveness of the vegetation control methods used.

The project area will be inspected during treatment. In addition, it will be reviewed during routine patrols by the line crew and within one year by the NRS.

6.2 Describe any follow-up or monitoring needed to determine if mitigation measures were effective.

Will review during line patrol by the line crew and within one year by the NRS.

- 7. PREPARE APPROPRIATE ENVIRONMENTAL DOCUMENTATION See handbook — Prepare Appropriate Environmental Documentation for requirements.
- 7.1 Describe any potential project impacts or project work that are different than those disclosed in the Transmission System Vegetation Management Program EIS. Describe how those differences impact natural resources and if the differences are "substantial".

Effects are expected to be the same or less than the description provided in the EIS.

7.2 Is there a need for additional NEPA documentation (i.e. Forest Service requirement, Record of Decision, supplemental EIS)? If so, attach.

No