



# Salem District Project Update

September 2000

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Salem District Web Site: <http://www.or.blm.gov/salem>

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## Purpose of Project Update

The primary purpose of *Project Update* is to inform the public of proposed projects and of opportunities to provide scoping input or comment on environmental assessments. Public notification is required by the National Environmental Policy Act (NEPA). Additional notifications are made in local newspapers. In addition to NEPA projects, *Project Update* provides information on ongoing watershed analyses. While these are not NEPA documents, public participation and comments are encouraged throughout the process. *Project Update* also discusses those projects which are being implemented under NEPA categorical exclusions. Contacts are provided for each project. *Project Update* is normally published quarterly, in March, June, September and December

## Salem District Timber Sale Program

Included at the end of the *Project Update* are tables which display the Salem District Timber Sale Plan for FY2001. Due to high levels of uncertainty, it will be updated in future quarterly issues to show changes in the sale plan. Information on current sales, as well as some out year sales, is provided in the narrative of the *Project Update*.

## Salem District WEB Site

Just a reminder to readers of what is available on the Salem District WEB site. Under the planning page you can find; the Annual Program summary, the current *Project Update*, current RMP maintenance, selected Environmental Assessments (increasing numbers as we transition into more WEB access for the public), selected watershed analyses, and the Northwest Forest Plan. The WEB site also has a personnel directory, photographs, maps, recreation information and other miscellaneous information. We encourage you to review the site and offer suggestions for additions and improvements. For more information on the WEB site, contact Tim Jacobsson 503-375-5641

## OOPS

The Salem FY99 Annual Program Summary (APS) was published in June. Due to an oversight, we forgot to send several maps to the publisher, so they were not included. Those maps identified the changes in OHV use designations in the Cascades Resource Area, as discussed in the APS on page 40. Copies of the maps have been sent to APS recipients, are viewable on the Salem District WEB site, and are available from Laura Graves in the Cascades Resource Area.

### FOR MORE INFORMATION - CONTACT

Bureau of Land Management  
Salem District  
1717 Fabry Rd. SE  
Salem, OR 97306  
(503)375-5646  
OPEN: 7:30 am to 4:00 pm  
Monday through Friday

OR

Tillamook Resource Area  
4610 Third St.  
Tillamook, OR 97141  
(503) 815-1100  
OPEN: 7:30 am - 4:00 pm  
Monday through Friday

OR

Salem District Web Site: <http://www.or.blm.gov/salem>

**MARYS PEAK RESOURCE AREA**

Name, Type & Description of Project <sup>1</sup>	Location	NEPA Process Status	Contact Person
<b>Timber Sales</b>			
<p><b>Crooked Alder Density Management (EA: OR 080-99-09)</b> - Approx. 27 acres of a 50-year-old forest were identified for enhancement of stand structure (stem density, species mix, coarse woody debris conditions). This project is expected to hasten development of late-successional forest characteristics within a locally important corridor of LSR designated lands.</p>	<p>T. 13 S., R. 7 W., sec. 3 (Benton Cty.) 10 mi. SW of Philomath, in the North Fork Alsea watershed</p>	<p>This treatment unit (Unit 12) was analyzed within EA for the Running Bear LSR Enhancement Project, which was released for public comment at the end of June 1999. [The remainder of the Running Bear Project is now scheduled for FY01; see next row.]</p> <p>A final decision &amp; sale date occurred in June 2000.</p>	<p>Gary Humbard, 503-315-5981</p>
<p><b>Running Bear Density Management (EA: OR 080-99-09)</b> - (see also Crooked Alder above) These 3 sections encompass over 700 acres of 40- to 50-year-old Douglas-fir forests. These stands lie within a corridor identified in the LSR Assessment in which density management &amp; coarse woody debris (CWD) enhancement may be appropriate to hasten development of late-successional forest characteristics.</p>	<p>T. 12 S., R. 7 W., secs. 32 &amp; 33, &amp; T. 13 S., R. 7 W., sec 5 (all in Benton Cty.), approx. 10 mi. SW of Philomath, in the North Fork Alsea watershed.</p>	<p>About 350 acres have been evaluated for treatment within an Environmental Assessment prepared at the end of June 1999. Currently, about 300 acres (excluding Unit 12; see Crooked Alder Density Management Project above) is being re-evaluated.</p> <p>A final decision &amp; sale date of <i>August 2001</i> are expected.</p>	<p>Scott Hopkins, 503-315-5956.</p>
<p><b>Getaway Commercial Thinning (EA: OR 080-00-02)</b> - This project involves commercial thinning of approx. 100 acres of 40-year-old Douglas-fir forest in order to meet the annual allowable sale quantity for the Marys Peak Resource Area.</p>	<p>T. 14 S., R 7 W., secs. 25, 35 &amp; 36 (Benton Cty.), approx. 5 mi. SW of Alpine, in the South Fork Alsea River watershed</p>	<p>An EA &amp; FONSI were available for comment May 3 - June 6, 2000.</p> <p>The planned sale date is Sept. 27 2000; a final decision will be issued then.</p>	<p>Gary Humbard, 503-315-5981.</p>
<p><b>Glen Hammer Density Management (EA: OR 080-00-01)</b> - The proposed project would include manipulating stand densities inside of approx. 32 acres of Riparian Reserves in order to meet Aquatic Conservation Strategy Objectives found in the Salem District RMP.</p>	<p>T. 15 S., R. 6 W., secs. 5, 8 &amp; 9 (Benton Cty.), approx. 4 mi. SW of Alpine, in the Marys River Watershed (<i>Benton Foothills Watershed Analysis</i> area)</p>	<p>The EA was completed in June 2000. The comment period was from June 6 to July 11.</p> <p>The planned sale date is Sept. 27 2000; a final decision will be issued then.</p>	<p>Gary Humbard, 503-315-5981.</p>
<p><b>Finley Hill Regeneration Harvest (EA: OR 080-00-03)</b> - The project area encompasses approx. 37 acres of 70- to 130-year-old Douglas-fir forest.</p>	<p>T. 13 S., R. 6 W., sec. 35 (Benton Cty.), approx. 3 mi. NW of Bellfountain, an area covered by the Benton Foothills Watershed Analysis.</p>	<p>The EA was completed on 4/14/00. The comment period was April 18 to May 18.</p> <p>A final decision &amp; sale date occurred in August, 2000.</p>	<p>Phil Sjoding, 503-315-5980</p>

**MARYS PEAK RESOURCE AREA**

Name, Type & Description of Project <sup>1</sup>	Location	NEPA Process Status	Contact Person
<p><b>Duffy Creek Thinning (EA: OR 080-99-10)</b> - The project includes about 167 acres of 45- to 65-year-old Douglas-fir. Proposed activities include commercial thinning, density management &amp; road construction.</p>	<p>T. 13 S., R. 6 W., secs. 7 &amp; 17 (Benton Cty.), approx. 10 mi. SW of Philomath, in an area covered by the <i>Benton Foothills Watershed Analysis</i>.</p>	<p>A final decision was made on August 4; the sale date was August 30, 2000.</p>	<p>Roy S. Majewski, 503-315-5993.</p>
<p><b>Glenbrook Summit Regeneration Harvest (EA: OR 080-99-03)</b> - The project area encompasses approx. 24 acres of 85- to 130- year-old Douglas-fir forest in the Matrix (GFMA) LUA. Issues include harvesting timber, protecting Survey &amp; Manage species, &amp; maintaining structural diversity.</p>	<p>T. 15 S., R. 6 W., sec. 5 (Benton Cty.), approx. 5 mil. W of Alpine in the Benton Foothills &amp; South Fork Alsea watersheds.</p>	<p>Public review of the EA &amp; FONSI for this project has been completed.</p> <p>A final decision &amp; sale date have been delayed until sometime in 2001.</p>	<p>Gary Humbard, 503-315-5981</p>
<p><b>Buttermilk Lake Regeneration Harvest (EA #OR 080-00-11)</b> - The project area is a 38-acre stand of Douglas-fir, with stand ages ranging from 60 to 120 years, located in the Matrix (GFMA) LUA. Approx. 20 acres are proposed for regeneration harvest.</p>	<p>T. 11 S., R. 8 W., sec. 6 (Lincoln Cty.), in the Yaquina River watershed, approx. 4 mi. E of Eddyville.</p>	<p>We are currently scoping for issues to consider in preparation of an environmental assessment (EA).</p>	<p>Bill Caldwell, 503-315-5961</p>
<p><b>Gotaway Commercial Thinning &amp; Density Management (EA: OR 080-00-08)</b> - The project involves commercial thinning of approx. 75 acres of Matrix (GFMA), &amp; density management of approx. 56 acres of Late Successional Reserve &amp; 138 acres of Riparian Reserve of 45-year-old Douglas-fir.</p>	<p>T. 15 S., R. 6 W., sec. 6; T. 14 S., R. 6 W., sec. 31; &amp; T. 14 S., R 7 W., secs. 25, 26, 35 &amp; 36, (Benton Cty.), approx. 5 mi. SW of Alpine, in the South Fork Al-sea watershed.</p>	<p>An EA will be prepared by the end of May 2001.</p> <p>A final decision &amp; planned sale date are expected in September 2001.</p>	<p>Gary Humbard, 503-315-5981</p>
<p><b>South Hammer Density Management (EA: OR 080-00-09)</b> - The project would include manipulating stand densities in approx. 48 acres of Riparian Reserves in order to meet Aquatic Conservation Strategy Objectives found in the Salem District RMP.</p>	<p>T. 15 S., R. 6 W., sec. 8 (Benton Cty.), approx. 4 mi. SW of Alpine, in the South Fork Alsea watershed.</p>	<p>We will begin requesting input from the public for issues to consider in the preparation of an environmental assessment (EA) in Fall 2000.</p> <p>An EA will be prepared by the end of May 2001, with a final decision &amp; planned sale date of Sept. 2001.</p>	<p>Gary Humbard, 503-315-5981</p>

**MARYS PEAK RESOURCE AREA**

Name, Type & Description of Project <sup>1</sup>	Location	NEPA Process Status	Contact Person
<p><b>Klickitat Tie Density Management (EA #OR-080-00-12)</b> - The proposed project area is approx. 430 acres within a corridor identified in the LSR Assessment where density management &amp; coarse woody debris enhancement would be appropriate to hasten development of late-successional forest characteristics. Stands in the proposed project are 50- to 60-years old &amp; were identified by stand exams as densely stocked. Proposed activities include density management, coarse woody debris enhancement, &amp; road construction &amp; decommissioning.</p>	<p>T. 13 S., R. 7 W., secs. 9, 15, &amp; 21 (Benton Cty.), approx. 10 mi. SW of Philomath, in the North Fork Alsea watershed.</p>	<p>We have sent letters to the public requesting issues to consider in the preparation of the EA. A public tour will be conducted in early November if there is interest expressed by the public.</p> <p>An EA will be prepared by the end of <i>March 2001</i>, with a final decision and planned sale date of <i>September 2001</i>.</p>	<p>Amy Haynes, 503-315-5955</p>
<p><b>Flat Peak Mountain Thinning (EA: OR-080-00-13)</b> - The project area encompasses approx. 164 acres of 60-year-old Douglas-firs. Proposed activities include commercial thinning, density management, road construction &amp; road renovation.</p>	<p>T. 13 S., R.7 W., sec 25 (Benton Cty.), approx. 10 mi. SW of Philomath, an area covered by the Benton Foothills &amp; South Fork Alsea watershed analyses.</p>	<p>We are currently in the resource inventory phase.</p> <p>The EA completion, final decision &amp; sale date are expected to occur during <i>2001</i>.</p>	<p>Phil Sjoding, 503-315-5980</p>
<b>Silviculture Projects</b>			
<p><b>Plantation Maintenance (CX: OR 080-00-08)</b> - This project had two parts: 1) approx. 444 acres of competing shrubs &amp; hardwoods around young conifer trees will be cut to maintain conifer survival &amp; stocking; 2) on 416 acres, conifer trees were spaced by cutting excess conifers where needed to enhance tree growth. Species diversity will be promoted. At one Progeny Test Site (Pedee Creek; 13 acres), competing shrubs &amp; hardwoods around young conifer test trees were removed to maintain conifer survival.</p>	<p>Marys Peak Resource Area-wide; Pedee Creek site is in T 9 S, R 6 W, sec. 7.</p>	<p>Completed (August 2000).</p>	<p>Kris Peterson, 503-315-5958; Diane Morris, 503-315-5960</p>
<p><b>Precommercial Thinning/Density Management (CX: OR 080-00-08)</b> - This project will treat approx. 379 acres by spacing conifer trees. Overstocked stands will be thinned where needed to enhance tree growth, &amp; species diversity will be promoted.</p>	<p>Marys Peak Resource Area-wide</p>	<p>The start work date is October 10, 2000.</p>	<p>Kris Peterson, 503-315-5958; Diane Morris, 503-315-5960</p>

**MARYS PEAK RESOURCE AREA**

Name, Type & Description of Project <sup>1</sup>	Location	NEPA Process Status	Contact Person
<b>Riparian and Stream Restoration Projects</b>			
<p>Note: The first four riparian restoration projects which follow began in the summer of 2000. (The public comment period for the EA (OR 080-99-02) closed on January 18, 2000; the decision record was signed Feb. 10, 2000.)</p>			
<p><b>Honey Grove Creek Riparian Restoration</b> - Conifers along approx. 1,000 feet are being released by cutting competing hardwoods. -</p>	<p>Honey Grove Creek, T. 14 S., R. 7 W., sec. 3 (Benton Cty.; North Fork Alsea watershed)</p>	<p>Ongoing.</p>	<p>Amy Haynes, 503-315-5955; Steve Baldwin, 503-315-5962</p>
<p><b>Lobster Creek Patch Openings Riparian Restoration</b> - Four one-acre patch openings within hardwood stands are being created. The purpose is to restore conifers to riparian areas along these streams. All hardwoods within the patches were cut &amp; removed, &amp; all brush was cut.</p>	<p>Lobster Creek &amp; South Fork Lobster Creek</p>	<p>Ongoing. Yarding is expected to be done in September 2000; planting will begin in February 2001.</p>	<p>See above.</p>
<p><b>Coleman Creek Riparian Restoration</b> - Conifers were released by cutting competing hardwoods.</p>	<p>Coleman Creek, T. 14 S., R. 7 W., sec. 35 (Benton County; South Fork Alsea watershed)</p>	<p>Completed.</p>	<p>See above.</p>
<p><b>Alder Thinning</b> - Pure alder stands are being thinned to a 20-foot spacing (110 trees per acre) &amp; planted with conifers in 1993-95, &amp; the conifers needed further release to maintain growth. Remaining alders are being thinned to a 30-foot spacing, leaving approx. 50 alders per acre within the project areas. Total size of project areas is approx. 111 acres.</p>	<p>South Fork Lobster Creek, East Fork Lobster Creek, Lobster Creek, South Fork Alsea River, &amp; Bear Creek</p>	<p>Ongoing. Work is expected to be completed in <i>Spring 2001</i>.</p>	<p>See above.</p>
<p><b>Brush Removal (EAs: OR 080-3-14; OR 080-4-18)</b> - Conifers planted in riparian restoration projects were released from brush competition. Project areas included 175 plots, each 0.05 acre in size, &amp; scattered areas totaling approx. 111 acres.</p>	<p>East Fork Lobster Creek, South Fork Lobster Creek, Lobster Creek &amp; Bear Creek</p>	<p>Completed.</p>	<p>Steve Baldwin, 503-315-5962</p>

**MARYS PEAK RESOURCE AREA**

<b>Name, Type &amp; Description of Project<sup>1</sup></b>	<b>Location</b>	<b>NEPA Process Status</b>	<b>Contact Person</b>
<p><b>Fish Enhancement</b> - The Marys Peak Resource Area is cooperating with several watershed councils to help improve stream conditions for fish by providing logs to be used for in-stream restoration projects. (One project, Feagles Creek, was mentioned in the last edition of "Project Update.")</p>	Resource Area-wide		Steve Liebhardt (503) 315-5949.
<b>Engineering</b>			
<p><b>Laurel Creek (EA: OR 080-99-12)</b> (JITW) - Three major culverts replaced for fish passage. Existing road renovation that provides access to private timberland.</p>	Rickreall Creek drainage	Completed.	Steve Cyrus (503) 315-5988.
<p><b>S. Fork Rickreall Decommission (EA: OR 080-99-12)</b> (JITW) - Removed and restored all perennial and intermittent stream crossings; outsloped, seeded, and closed road.</p>	Rickreall Creek drainage	Completed.	Steve Cyrus (503) 315-5988.
<p><b>Mill Creek Culvert (EA Number not yet assigned)</b> (JITW) - Replace deteriorating major drainage structure with a fish passage structure. Clean out or remove in-stream trash rack.</p>	Mill Creek (North Fork Alsea River)	EA to be completed by Spring 2001.	Richard Bergen (503) 315-5987.
<p><b>J-Line Road Restoration(EA: OR 080-99-12)</b> (JITW) - Decommissioned 4.5 miles of road in a Key Watershed. Removed and restored one large stream crossing culvert and several smaller perennial and intermittent stream culverts. Outsloped, water-barred, seeded, and closed road.</p>	Lobster Creek drainage	Completed.	Steve Cyrus (503) 315-5988.
<p><b>S-Line Slide Repair (DNA)</b> (ERFO) - Remove and dispose of slide material, replace two drainage structures, and reconstruct roadway in three locations.</p>	Upper Siletz watershed	Documentation of NEPA Adequacy for Road Maintenance activities should be completed by January 2001.	Russ Buswell (503) 315-5989.
<p><b>Oliver Creek Road Repair (ERFO) (DNA)</b> - Reconstruct and resurface roadway, place rip rap along fill slope, and replace one culvert.</p>	Oliver Creek (Muddy Creek)	Documentation of NEPA Adequacy for Road Maintenance activities should be completed by January 2001.	Richard Bergen (503) 315-5987.

**MARYS PEAK RESOURCE AREA**

Name, Type & Description of Project <sup>1</sup>	Location	NEPA Process Status	Contact Person
<b>Klickitat Road Repairs (ERFO) (DNA or EA)</b> - Replace two drainage structures and reconstruct roadway.	Tributary to Parker Creek.	Documentation of NEPA Adequacy for Road Maintenance activities should be completed by January 2001. EA, if needed, will be completed in Spring 2001.	Richard Bergen (503) 315-5987.
<b>Recreation</b>			
<b>Improved Water System (CX: OR 080-00-11)</b> - The water system was improved by installing a submersible pump in the existing well, & replacing an existing storage tank with a larger tank. (Construction of a building to house chlorination & pumping equipment is also complete.)	Alesa Falls Recreation Site	Completed (June 2000.)	Doug Maxwell, 503-315-5990
<b>Bicycle Trails &amp; Foot Bridges (EA/CX: Not yet assigned)</b> - Approx. 4 miles of bicycle/pedestrian trails & 3 foot-bridges would be constructed. The project would increase dispersed rec-reation opportunities to meet the projected recreation demand provided by the South Fork Backcountry Byway & the adjacent recreation site.	Alesa Falls Recreation Site	This proposal is in the early stages of planning; the EA is expected to be written in <i>FY2001</i> .	Doug Maxwell, 503-315-5990

<sup>1</sup> Abbreviations used in this column are as follows:

- EA = Environmental Assessment
- CX = Categorical Exclusion
- DNA = Documentation of Land Use Plan Conformance and NEPA Adequacy
- LUA = Land Use Allocation
- JIW = Jobs-in-the-woods
- ERFO = Emergency Relief For Federally Owned Roads

## TILLAMOOK FIELD OFFICE

Tillamook's schedule of proposed actions is organized by project type, project name/description, location, planning status, expected decision date, and contact person. Some typical stages of planning a project include the following:

Developing Proposed Action -	A site-specific proposal, called a Proposed Action, is developed to move the existing condition of an area towards a desired condition or result.
Scoping -	Public comment is sought on the Proposed Action. Comments are used to refine the proposal or to identify issues which will define the scope of analysis and alternatives to be considered.
Developing Alternatives -	A range of alternatives is developed based on the issues raised during scoping, while addressing the purpose and need for the project.
Analyzing Effects -	The effects of implementing the alternative(s) are determined and documented in an EIS (Environmental Impact Statement), EA (Environmental Assessment), CX (Categorical Exclusion) or DNA (Determination of NEPA Adequacy).
Comment Period -	Comments are generally sought for 60 days on a draft EIS, and for 30 days on an EA and FONSI (Finding of No Significant Impact). There are no established comment periods for a CX or DNA. Comment periods are established commensurate with anticipated level of public interest.
Notice of Decisions -	Notice of decisions from an EIS and EA will be published in "a newspaper of general circulation in the area where the lands affected by the decision are located" and sent to those who have requested such. Notices of decision from an EIS will also be published in the Federal Register. Notice for projects which qualify as a CX or DNA will be available for public review at the Tillamook Field Office, 4610 Third Street, Tillamook, Oregon 97141; Phone: (503) 815-1100.

**TILLAMOOK FIELD OFFICE**

TYPE OF PROJECT	NAME/DESCRIPTION OF PROJECT <sup>2</sup>	LOCATION	PLANNING STATUS	EXPECTED DECISION DATE	CONTACT PERSON
Vegetation Management	<b>Powerline Dairy Project</b> (EA No. OR-086-99-03). The proposed action includes 72 acres of commercial thinning and regeneration harvest located within the General Forest Management Area (Matrix) LUA and 16 acres of thinning within the Riparian Reserve LUA.	T.4N., R.3W., Sec. 33; Dairy Creek watershed (Tualatin)	EA completed	Preliminary decision issued March 10, 2000. Final decision date TBA (to be announced).	Steve Bahe @ (503) 815-1123
Multiple Projects	<b>Road Decommissioning and Coast Creek Density Management Thinning</b> (EA No. OR-086-00-01). The proposed action includes the decommissioning of approximately two miles of forest road (watershed restoration project) and a density management thinning (vegetation management project) using a commercial timber sale on approximately 160 acres of 50- to 80-year old, relatively dense, uniform Douglas-fir stands located within the Adaptive Management Area LUA.	T.5S., R.7W., Secs. 8 & 9; Willamina Creek watershed (South Yamhill)	EA completed	Preliminary decision issued July 28, 2000. Public comment period to EA and FONSI ends on September 5, 2000. Final decision date TBA	Katrina Symons @ (503) 815-1460
Multiple Projects	<b>McDairy Burger</b> (a change in the project name is pending; EA). This project is a combination of two projects formerly referred to as Soleburger's and Mid-Dairy. The project includes various watershed restoration, wildlife habitat enhancement, and vegetation management actions (thinning and regeneration harvest). The proposed project area includes portions of the Dairy and McKay Creek watersheds which are designated Matrix and Riparian Reserve.	T.2N., R.2W., Sec. 7, 15, 17, 21; McKay Creek watershed (Tualatin); T.3N., R.3W., Sec. 21, 27, 29; T.2N., R.3W., Sec. 3, 9; and mainstem of Dairy Creek.	Scoping	Preliminary decision by February 28, 2001. Final decision date TBA	Dave Roche' @ (503) 815-1128

**TILLAMOOK FIELD OFFICE**

TYPE OF PROJECT	NAME/DESCRIPTION OF PROJECT <sup>2</sup>	LOCATION	PLANNING STATUS	EXPECTED DECISION DATE	CONTACT PERSON
Multiple Projects	<b>Scoggins Creek (EA).</b> The project includes wildlife habitat enhancement and vegetation management actions within the Adaptive Management Area and Riparian Reserve LUAs. Additionally, legal road access to the project area may need to be obtained through appropriate right-of-way agreement(s).	T.1S., R.5W., Sec. 3, 5, 8, 9, 15; Scoggins Creek watershed	Scoping scheduled to begin October, 2000	Preliminary decision by April, 2001. Final decision date TBA	Carolina Hooper @ (503) 815-1119
Forest Ecosystem Health	<b>Bald Loop (EA).</b> The proposed action includes a variable density management thinning using a commercial timber sale on approximately 80 acres of 80- to 110-year old Douglas-fir stands and the creation of coarse wood habitat on approximately 110 acres located within the Adaptive Management Reserve (i.e., term used for federal lands designated Late-Successional Reserve which are located within the Northern Coast Range Adaptive Management Area).	T.3S., R.6W., Sec. 20, 21; Nestucca River watershed	Performing required surveys	TBA	Carolina Hooper @ (503) 815-1119
Recreation	<b>Sheridan Peak Overlook (EA).</b> Day use interpretive facility is envisioned for this scenic viewpoint located near the crest of the Coast Range along the Bald Mountain Access Road.	T.3S., R.6W., Sec. 28	EA completed	Final decision issued May 30, 2000. The protest period ended at 4:00 PM on June 22, 2000.	Katrina Symons @ (503) 815-1460
Watershed Restoration	<b>Upper Nestucca Restoration and Enhancement Project (EA No. 086-00-02).</b> This project involves fish habitat restoration/enhancement measures (e.g., large woody debris contribution to stream channels, riparian planting) at numerous locations throughout the upper Nestucca River watershed.	Numerous locations within the Nestucca River watershed	EA completed	Preliminary decision issued June 9, 2000. Final decision by November, 2000.	Matt Walker @ (503) 815-1145

**TILLAMOOK FIELD OFFICE**

TYPE OF PROJECT	NAME/DESCRIPTION OF PROJECT <sup>2</sup>	LOCATION	PLANNING STATUS	EXPECTED DECISION DATE	CONTACT PERSON
Watershed Restoration	<b>Coastal Forest Road Stabilization Project</b> (EA No. 086-00-04). This project involves the treatment (e.g., removal of unstable sidecast soil from locations where there is high potential of triggering landslides, road decommissioning, storm proofing, and road repair) of various BLM forest roads located within the Nestucca and Tillamook Bay watersheds for the purpose of control and reduction of road-related runoff and sediment production.	Numerous roads located within the Nestucca, Trask, Wilson, and Kilchis watersheds	EA completed	Preliminary decision issued July 11, 2000. Final decision by December 15, 2000.	Bob McDonald @ (503) 815-1110
Young Stand Management	<b>Young Stand Management</b> (CX No. OR-086-00-09CX). This project involves site preparation, manual maintenance, young stand thinning, non-native vegetation species removal, tree planting and tube installation, mountain beaver trapping, pruning, cone/seed collection and hand piling slash/brush.	Field Office-wide	CX completed	Final decision issued June 8, 2000	Kent Mortensen @ (503) 815-1133
Miscellaneous Land Use Requests	<b>Process requests for various land uses such as right-of-ways, tailholds, special use permits</b> (EA/CX/DNA).	Field Office-wide	Ongoing	Ongoing	Katrina Symons @ (503) 815-1460
Watershed Analysis	<b>Scappoose Bay, Mid-Tualatin (i.e., Rock and McFee watersheds), Wilson River and Clatskanie River Watershed Analyses and Assessments.</b> The Scappoose Bay watershed assessment was completed January, 2000. The Mid-Tualatin watershed analysis is scheduled to be completed by September, 2000. Work is currently ongoing for the Wilson River and Clatskanie River watershed assessments with no confirmed completion date.	Numerous watersheds	Ongoing	Not applicable as these documents are not subject to NEPA (National Environmental Policy Act)	Scappoose Bay & Mid-Tualatin - Mike Allen @ (503) 815-1126; Wilson River - Katrina Symons @ (503) 815-1460; Clatskanie River - Dave Roche' @ (503) 815-1128

**TILLAMOOK FIELD OFFICE**

TYPE OF PROJECT	NAME/DESCRIPTION OF PROJECT <sup>2</sup>	LOCATION	PLANNING STATUS	EXPECTED DECISION DATE	CONTACT PERSON
Salem District Resource Management Plan Implementation Strategy Development	<b>Panther-Baker Creek Project Identification.</b> An interdisciplinary team approach to project identification on a watershed-level basis within the Panther and Baker Creek sections of the North Yamhill watershed.	3744 acres in T.3S., R.6W., Sec. 13, 23, 25, 35, 36; T.3S., R.5W., Sec. 17, 19, 29, 31, 33, 34; T.4S., R.6W., Sec. 1 & 2; and T.4S., R.5W., Sec. 7;	Planning process completed August 18, 2000.	Not applicable as this step in the planning process is not subject to NEPA.  Those projects which are identified as "ripe for decision" will be subject to NEPA.	Carolina Hooper @ (503) 815-1119
Salem District Resource Management Plan Implementation Strategy Development	<b>Elkhorn Creek Project Identification.</b> An interdisciplinary team approach to project identification on a watershed-level basis. Currently evaluating the Elkhorn Creek area of the Trask watershed. Potential projects include: wildlife and fish habitat improvement, road repair and maintenance, density management, and recreation site improvements among others.	3165 acres in T.1S., R.6 W., Sec. 34; T.1S., R.5W., Sec. 31; T.2S., R.6W., Sec. 4,5,8,10,16, & 19; and T.2S., R.5W., Sec. 7.	Ongoing.  Planning process expected to be completed by November, 2000.	Not applicable as this step in the planning process is not subject to NEPA.  Upon completion of this process, those projects which are identified as "ripe for decision" will be subject to NEPA.	Carolina Hooper @ (503) 815-1119

Active timber sale projects include: McLafferty Creek (Scappoose Creek watershed).

The following timber sale projects have completed environmental assessments and decision documentation, and are either awaiting award of the timber sale contract or the offering date is uncertain: Borderline Bear (Nestucca River watershed), Pigs Puzzle (Scappoose Creek watershed), Pisgah Progeny (Scappoose Creek watershed), Stoned Gopher (Willamina Creek watershed), and Willy's Elk (Willamina Creek watershed).

## Cascades Resource Area

### Ongoing Projects - Cascades Resource Area

Name/description of Project	Location	Planning Status	Expected NEPA Dates	Contact Person
<b>Recreation</b>				
<b>Aquila Vista Environmental Education Site (EA)</b> The project includes the design and construction of a ½ mile interpretive trail, and a small 50 foot wetlands access dock. It also includes wetland area water retention and vegetation enhancements.	Sec. 6, T. 7 S., R. 3 E., about 18 miles southwest of the City of Molalla	Analysis Ongoing	Environmental Assessment (EA) - Spring 2001	Laura Graves (503) 315-5908
<b>Molalla River Campground Development and Riparian Restoration (EA)</b> The project includes the design and construction of up to three 10 to 30 unit primitive campgrounds.	Secs. 7, 18,19,30 31, T. 6 S., R. 3 E.; and Secs. 6, 7, 8,14,15,16,&17, T. 7 S., R. 3 E., about 14 to 22 miles southwest of the City of Molalla	On hold	Will be announced in future Project Update	Laura Graves (503) 315-5908
<b>Table Rock Wilderness Trail Projects (EA)</b> various improvements to the Table Rock Trail System including the design and construction of about ½ mile of connecting trail; rerouting, improvement and stabilization of up to 2 miles of existing trial and; improvements to trail head areas for parking, information and vault toilets.	Sec. 6,T. 7 S., R. 3 E., about 18 miles southwest of the City of Molalla; within the Table Rock Wilderness near the Molalla River off the Molalla Forest Road; and within the existing Molalla River Recreation Corridor	On hold	Will be announced in future Project Update	Laura Graves (503) 315-5908
<b>Miscellaneous Land Uses Requests</b>				
Process requests for various land uses such as rights-of-way, tailholds, special use permits (EA/CX/DNA)	Resource Area-wide	Ongoing	Ongoing	Carolyn Sands (503) 315-5973
<b>Vegetation Treatments</b>				
<b>Timber Sales:</b> Survey and Manage Surveys ongoing on all sales. Most of the sale are expected to have changes as a result of these surveys, which will be described in either the Record of Decision for each Environmental Assessment or other supplementary documentation.				
A.	Fiscal Year 2000 Timber Sales * see Table xx: <b>Timber Sales for the Salem District - Fiscal Year 2000</b>			
<b>Hamilton Creek Thinning (EA No. OR-080-99-11) *</b>				

## Ongoing Projects - Cascades Resource Area

Name/description of Project	Location	Planning Status	Expected NEPA Dates	Contact Person
<b>Rusty Saw</b> (EA No. OR-080-99-08) *				
A. Fiscal Year 2000 Timber Sales * see Table xx: <b>Timber Sales for the Salem District - Fiscal Year 2000</b> (continued)				
<b>Split Finger</b> (EA No. OR-080-98-24) *				
<b>Stretcher</b> (EA No. OR-080-98-25) *				
B. Timber Sales Dropped due to "Survey and Manage" Survey Results				
<b>Billy Lake</b> (EA) Original Proposal - The area to be treated by regeneration harvest covers about 30 acres of Matrix lands.	Sec. 2, T. 12 S., R. 2 E., approximately 18 miles east of Lebanon, in the Crabtree Creek Watershed	DROPPED		Vince Cargile (503) 315-5920
<b>Crabtree NF</b> (EA) Original Proposal -Approximately 80 acres of Matrix lands would be selected from candidate areas and assessed for regeneration harvest and an additional 20 acres of Matrix lands would be assessed for commercial thinning.	Secs. 15, 23 and 27, T. 11 S., R. 1 E., approximately 13 miles NE of Lebanon, in the Crabtree Creek Watershed	DROPPED		Carolyn Sands (503) 315-5973
<b>Cracked Crabs</b> (EA) Original Proposal - The area of consideration for this proposed regeneration harvest includes about 150 acres of Matrix lands.	Secs. 7 and 8, T. 11 S., R. 2 E., approximately 16 miles NE of Lebanon, in the Crabtree Creek Watershed	DROPPED		Randy Herrin (503) 315-5924
<b>Fools Canyon</b> (EA) Original Proposal - The area of consideration for this proposed thinning and regeneration harvest covers about 260 acres of Matrix lands.	Secs. 21, 27 and 28, T. 12 S., R. 3 E., approximately 13 miles NE of Sweet Home, in the Quartzville Creek Watershed	DROPPED		Carolyn Sands (503) 315-5973
<b>Scott Creek Thinning</b> (EA) Original Proposal - The area of consideration for this proposed thinning includes about 200 acres of Matrix and Riparian Reserve lands.	Sec. 21, T. 12 S., R. 1 E., approximately 10 miles east of Lebanon, in the Hamilton Creek Watershed	DROPPED		Keith Walton (503) 375-5676

## Ongoing Projects - Cascades Resource Area

Name/description of Project	Location	Planning Status	Expected NEPA Dates	Contact Person
C.	Timber Sales Expected to be Further Modified by Surveys, Probable sale year = Fiscal Year 2001-2004.			
<b>Fawn Creek</b> (EA No. OR-080-99-15) Original Proposal -The area of consideration for this proposed regeneration harvest covers about 100 acres of Matrix lands.	Secs. 25, T. 8 S., R. 3 E., approximately 7 miles NE of Mill City, in the Little North Santiam Watershed	EA complete 8/18/99 surveys ongoing	Decision/ Sale: will be announced in future Project Update	Randy Herrin (503) 315-5924
<b>Hide and Seek</b> (EA) The area of consideration for this proposed regeneration harvest includes about 30 acres of Matrix lands.	Secs. 15 and 27, T. 2 S., R. 6 E., approximately 10 miles east of Sandy, in the Bull Run River and Middle Sandy River Watersheds	Dropped Section 15; Analysis and Surveys Ongoing	EA - March 2001	Barb Raible (503) 375-5687
<b>Pine Rock</b> (EA No. OR-080-99-04) Original Proposal - The area to be treated by regeneration harvest and commercial thinning covers about 300 acres of Matrix and Riparian Reserve lands.	Secs. 8, 9, 10, 11 and 16, T. 7 S., R. 3 E, approximately 15 miles SE of Molalla, in the Upper Molalla Watershed	EA complete 6/1/99 Surveys Ongoing	Decision/ Sale: Will be announced in future Project Update	Barb Raible (503) 375-5687
<b>Sinker Swim</b> (EA) Original Proposal - The area of consideration for this proposed regeneration harvest includes about 100 acres of Matrix lands.	Secs. 34 and 35, T. 8 S., R. 3 E., approximately 6 miles NE of Mill City, in the Little North Santiam River Watershed	Analysis and Surveys Ongoing	EA - Summer 2001.	Randy Herrin (503) 315-5924
<b>South McCully</b> (EA) The area to be treated by regeneration harvest and commercial thinning covers about 140 acres of Matrix lands.	Sec. 31, T. 9 S., R. 2 E., and Secs. 5 and 7, T. 10 S., R. 2 E., approximately 7 miles SE of Mill City, in the Lower North Santiam River and Thomas Creek Watersheds.	Analysis Ongoing Surveys complete	EA - January 2001	Vince Cargile (503) 315-5920
<b>South M&amp;M</b> (EA) Approximately 200 acres of Matrix lands would be assessed for regeneration harvest and an additional 100 acres of Matrix lands would be assessed for commercial thinning.	Secs. 18, 19, 20 and 30, T. 12 S., R. 3 E., approximately 12 miles NE of Sweet Home, in the Quartzville Creek Watershed	Analysis and Surveys Ongoing	EA - Summer 2002	Vince Cargile (503) 315-5920

## Ongoing Projects - Cascades Resource Area

Name/description of Project	Location	Planning Status	Expected NEPA Dates	Contact Person
<b>Upper Eagle Creek (EA)</b> Original Proposal - The area of consideration for this proposed regeneration harvest includes about 100 acres of Matrix lands.	Sec. 25, T. 3 S., R. 5 E., approximately 9 miles east of Estacada, in the Eagle Creek Watershed	Analysis and Surveys Ongoing	EA March 2001	Keith Walton (503) 375-5676
<b>Watershed Analyses</b>				
<b>Crabtree Watershed Analysis</b> The Crabtree Watershed Analysis is being conducted by a BLM interdisciplinary team. The analysis began in the fall of 1999, and is expected to be completed by the end of 2000.	BLM lands in the Crabtree Valley and the Snow Peak area in the upper reaches of the watershed. The lower portion includes private agricultural/rural lands and the communities of Lacombe and Crabtree	Ongoing	Expected Completion Date: January 2001	Jim England (503) 315-5913
<b>Quartzville Watershed Analysis</b> The Quartzville Watershed Analysis is being conducted by a BLM interdisciplinary team. The watershed includes land managed by the BLM, U.S. Forest Service and U.S. Army Corps of Engineers, as well as state, county and private lands.	The Quartzville Watershed is begins at Green Peter Dam and continues up the northern arm of Green Peter Reservoir and ends at the headwaters of Quartzville Creek	Ongoing	Expected Completion Date: March 2001	Laura Graves (503) 315-5908
<b>Watershed Restoration Projects</b>				
<b>Quartzville Road Storm Proofing and Decommissioning (EA)</b> Planning has begun to storm proof or decommission up to 50 miles of degraded roads in the Quartzville Watershed.	Throughout the Quartzville Watershed	Scoping	EA - Spring 2001	Dan Nevin (503) 375-5673

## Decisions Made Last Quarter - Cascades Resource Area

Name/description of Project	Location	Decision Date	Expected Implementation Date	Contact Person
<b>Vegetation Treatments / Timber Sales</b>				
<p><b>Quartzville Salvage Sale - Roadside salvage (CX)</b>                      This sale is designed to harvest portions of approximately 32 down trees located either across or immediately adjacent roads within the Quartzville LSR block. These trees need to be removed to eliminate a safety hazard and incumbrance to road maintenance.</p>	<p>Portions of T. 11 S., R. 3 and 4 E., approximately 20 air miles NE of Sweet Home in the Quartzville Creek Watershed</p>	<p>July 11, 2000</p>	<p>August 2000</p>	<p>Bob Hershey (503) 315-5931</p>
<p><b>Stretcher (EA No. OR-080-98-25)</b>                      The selected action proposes 46 acres of regeneration harvest and 46 acres of commercial thinning in the Matrix land use allocation.</p>	<p>T10S, R1E, Sections 25 and 36 in the Thomas Creek Watershed</p>	<p>September 1, 2000</p>	<p>Probable Sale Date: September 27, 2000</p>	<p>Bob Hershey (503) 315-5931</p>
<p><b>Split Finger (EA No. OR-080-98-24)</b>                      The selected action proposes 26 acres of regeneration harvest, 107 acres of commercial thinning, and 11 acres of uneven-aged management in the Matrix land use allocation; and 2 acres of partial cut (density management) in the Riparian Reserve land use allocation.</p>	<p>T6S, R1E, Section 25                      T7S, R2E, Sections 7,17,25,27 and 35 in the Abiqua and Butte Creek Watersheds</p>	<p>September 1, 2000</p>	<p>Probable Sale Date: September 27, 2000</p>	<p>Bob Hershey (503) 315-5931</p>

## Timber Sales for the Salem District - Fiscal Year 2000

Please note that the authorized officer may subsequently change, alter or amend the information on any of these sales.

Resource Area	Cascades	Cascades	Cascades	Cascades	Tillamook
Timber Sale Name	Split Finger	Stretcher	Rusty Saw	Hamilton Creek	NONE
Probable Location (Twn, Rge, Sec)	T6S, R1E, Section 25 T7S, R2E, Sections 7,17,25,27 and 35	T10S, R1E, Sections 25,35 and 36	T3S, R5E, Section 11	T12S, R1E, Sections 5 and 23	NONE
Land Use Allocation	GFMA	GFMA	GFMA and Riparian Reserve	GFMA and Riparian Reserve	NONE
Proposed Harvest Type	Regeneration and Commercial Thinning	Regeneration and Commercial Thinning	Commercial Thinning	Commercial Thinning and Density Management	NONE
Anticipated Acreage Involved	<b>146</b>	<b>92</b>	130	<b>95</b>	NONE
Anticipated Volume (CCF)	<b>4,159</b>	<b>7,234</b>	3,307	<b>2,198</b>	NONE
Anticipated Volume (MBF)	<b>2,476</b>	<b>4,544</b>	1,770	<b>1,264</b>	NONE
Probable Sale Offering Date	September 27, 2000	September 27, 2000	<b>December, 2000</b>	<b>October 25, 2000</b>	NONE
Set-Aside for SBA? (Yes or No)	No	No	No	No	NONE
NEPA Document Type (CX/EA) and Status	EA- Completed	EA- Completed	EA- Completed	EA- Completed	NONE
Items of Special Interest			In Key Watershed		NONE
Timber Sale Status (In Preparation/ Advertised/Sold)	<b>Advertised - to be offered 9/27/00</b>	<b>Advertised - to be offered 9/27/00</b>	<b>In Preparation</b>	<b>In Preparation</b>	NONE
Contact Person's Name	Bob Hershey	Bob Hershey	Randy Herrin	Keith Walton	NONE
Contact Person's Number	(503) 315-5931	(503) 315-5931	(503) 315-5924	(503) 375-5676	NONE

Date this form was completed/updated: September 7, 2000

Resource Area	Marys Peak	Marys Peak	Marys Peak	Marys Peak	Marys Peak
Timber Sale Name	Duffy Creek	Finley Hill	Glen Hammer	Crooked Alder	Getaway
Probable Location (Twn, Rge, Sec)	T13S, R6 W, Section 7, 17	T13S, R6W, Sections 35	T15S, R6W, Sections 5, 8, 9	T13S, R7 W, Section 3	<b>T14S, R7W, Sections 25, 36 T14S, R6W, Section 6</b>
Land Use Allocation	GFMA and Riparian Reserve	GFMA	Riparian Reserve	Late Successional Reserve	GFMA
Proposed Harvest Type	Commercial Thinning/Density Management	Regeneration Harvest	Density Management	Density Management	Commercial Thinning
Anticipated Acreage Involved	168	37	32	27	101
Anticipated Volume (CCF)	2,905	2,768	1,012	1,016	2,265
Anticipated Volume (MBF)	1,628	1,847	564	567	1,223
Probable Sale Offering Date	<b>Aug. 30, 2000</b>	<b>Aug. 30, 2000</b>	September 27, 2000	June 28, 2000	September 27, 2000
Set-Aside for SBA? (Yes or No)	No	No	No	No	No
NEPA Document Type (CX/EA) and Status	<b>EA- Completed</b>	<b>EA- Completed</b>	<b>EA- Completed</b>	EA-Completed	<b>EA- Completed</b>
Items of Special Interest				Running Bear TS EA, June 1999	NONE
Timber Sale Status (In Preparation/ Advertised/Sold)	<b>SOLD</b>	<b>SOLD</b>	<b>Advertised - to be offered 9/27/00</b>	<b>SOLD</b>	<b>Advertised - to be offered 9/27/00</b>
Contact Person's Name	Roy Majewski	Phil Sjoding	Gary Humbar	Gary Humbar	Gary Humbar
Contact Person's Number	(503) 315-5933	(503) 315-5980	(503) 315-5981	(503) 315-5981	(503) 315-5981

Date this form was completed/updated: **September 7, 2000**

## Timber Sales for the Salem District - Fiscal Year 2001

Please note that the authorized officer may subsequently change, alter or amend the information on any of these sales.

Resource Area	Marys Peak	Marys Peak	Marys Peak	Marys Peak	Marys Peak
Timber Sale Name	Flat Mtn	Klickitat Tie	Gotaway	South Hammer	Glenbrook
Probable Location (Twn, Rge, Sec)	T.13 S., R.7 W., Sec. 25	T.13 S., R.7 W., Secs 9, 15, 21	T.14 S., R.7 W., Secs 25, 26, 35, 36 T.14 S., R.6 W., Sec. 31 T. 15 S., R.6 W., Sec 6	T.15 S., R.6 W., Section 8	T.15 S., R.6 W., Sec 6
Land Use Allocation	GFMA	LSR	RR, GFMA, LSR	RR	GFMA
Proposed Harvest Type	CT, DM	DM	DM, CT	DM	REGEN
Anticipated Acreage Involved	164	276	234	48	24
Anticipated Volume (CCF)	3,545	6,300	4,822	952	1,990
Anticipated Volume (MBF)	2,086	4,126	2,878	571	1,433
Probable Sale Offering Date	May 30, 2001	Aug 29, 2001	Sep 26, 2001	Sep 26, 2001	May 30, 2001
Set-Aside for SBA? (Yes or No)	No	No	No	No	No
NEPA Document Type (CX/EA) and Status	EA scoping	EA scoping	EA in preparation	EA in preparation	EA completed
Items of Special Interest	None			None	None
Timber Sale Status (In Preparation/ Advertised/Sold)	In Preparation	In Preparation	In Preparation	In Preparation	In Preparation
Contact Person's Name	Phil Sjoding	Gary Humbard	Gary Humbard	Gary Humbard	Gary Humbard
Contact Person's Number	503-315-5980	503-315-5981	503-315-5981	503-315-5981	503-315-5981

Date this form was completed/updated: September 19, 2000

## Timber Sales for the Salem District - Fiscal Year 2001

Please note that the authorized officer may subsequently change, alter or amend the information on any of these sales.

Resource Area	Cascades	Cascades	Cascades	Cascades	Cascades
Timber Sale Name	Hamilton Creek	Rusty Saw	South McCully	Fawn Creek	Pine Rock
Probable Location (Twn, Rge, Sec)	T12S, R1E, Sec. 5 & 23	T3S, R5E, Sec. 11	T9S, R2E, Sec. 31; T10S, R2E, Sec. 5 & 7	T8S, R3E, Sec. 25	T7S, R3E, Sec. 8-11 & 16
Land Use Allocation	GFMA/ Riparian Reserve	GFMA/ Riparian Reserve	Connectivity/GFMA	Connectivity/ Riparian Reserve	GFMA/ Riparian Reserve
Proposed Harvest Type	Commercial Thinning	Commercial Thinning	Regeneration/Thin.	Regeneration	Regeneration/Thin.
Anticipated Acreage Involved	95	133	140	100	300
Anticipated Volume (CCF)	2,198	3,128	1,515	6,900	16,100
Anticipated Volume (MBF)	1,264	1,671	1,000	4,320	9,600
Probable Sale Offering Date	Oct 25, 2000	Dec 13, 2000	Mar 28, 2001	Mar 28, 2001	Jul 25, 2001
Set-Aside for SBA? (Yes or No)	No	No	No	No	No
NEPA Document Type (CX/EA) and Status	EA- Completed	EA - Completed	EA - In Preparation	EA - Completed	EA - Completed
Items of Special Interest		In Key Watershed		In Key Watershed	
Timber Sale Status (In Preparation/ Advertised/Sold)	In Preparation	Awaiting results of some S&M surveys	In Preparation	In Preparation	In Preparation
Contact Person's Name	Bob Hershey	Bob Hershey	Vince Cargile	Randy Herrin	Barb Raible
Contact Person's Number	(503) 315-5931	(503) 315-5931	(503) 315-5920	(503) 315-5924	(503) 375-5687

Date this form was completed/updated: September 19, 2000

## Timber Sales for the Salem District - Fiscal Year 2001

Please note that the authorized officer may subsequently change, alter or amend the information on any of these sales.

<b>Resource Area</b>	<b>Cascades</b>	<b>Cascades</b>	<b>Tillamook</b>	<b>Tillamook</b>	<b>Tillamook</b>
<b>Timber Sale Name</b>	<b>Hide and Seek</b>	<b>Sinker Swim</b>	<b>Coast Creek</b>	<b>Powerline Dairy</b>	<b>Willy's Elk</b>
<b>Probable Location (Twn, Rge, Sec)</b>	<b>T2S, R6E, Sec. 27</b>	<b>T8S, R3E, Sec. 34 &amp; 35</b>	<b>T5S,R5W, Sec. 8</b>	<b>T4N, R3W, Sec. 33</b>	<b>T3S, R6W, Sec. 31,32 T4S, R6W, Sec. 5,6</b>
<b>Land Use Allocation</b>	<b>GFMA</b>	<b>GFMA</b>	<b>AMA</b>	<b>GFMA</b>	<b>AMR</b>
<b>Proposed Harvest Type</b>	<b>Regeneration</b>	<b>Regeneration</b>	<b>CT</b>	<b>CT, RR</b>	<b>DM</b>
<b>Anticipated Acreage Involved</b>	<b>30</b>	<b>100</b>	<b>166</b>	<b>88</b>	<b>127</b>
<b>Anticipated Volume (CCF)</b>	<b>3,300</b>	<b>11,700</b>	<b>4,900</b>	<b>2,100</b>	<b>2,000</b>
<b>Anticipated Volume (MBF)</b>	<b>2,100</b>	<b>6,500</b>	<b>3,000</b>	<b>1,320</b>	<b>1,200</b>
<b>Probable Sale Offering Date</b>	<b>Jul 25, 2001</b>	<b>Sep 26, 2001</b>	<b>Feb.27, 2001</b>	<b>Sept.25, 2001</b>	<b>Sept.25, 2001</b>
<b>Set-Aside for SBA? (Yes or No)</b>	<b>No</b>	<b>No</b>	<b>No</b>	<b>No</b>	<b>No</b>
<b>NEPA Document Type (CX/EA) and Status</b>	<b>EA - In Preparation</b>	<b>EA - In Preparation</b>	<b>EA - Completed</b>	<b>EA - Completed</b>	<b>EA - Completed</b>
<b>Items of Special Interest</b>		<b>In Key Watershed</b>		<b>Needs fish BO-LAA</b>	<b>Needs fish BO - LAA</b>
<b>Timber Sale Status (In Preparation/ Advertised/Sold)</b>	<b>In Preparation</b>	<b>In Preparation</b>	<b>In preparation</b>	<b>In preparation</b>	<b>In preparation</b>
<b>Contact Person's Name</b>	<b>Barb Raible</b>	<b>Randy Herrin</b>	<b>Bill Wais</b>	<b>Bill Wais</b>	<b>Bill Wais</b>
<b>Contact Person's Number</b>	<b>(503) 375-5687</b>	<b>(503) 315-5924</b>	<b>(503) 815-1135</b>	<b>(503) 815-1135</b>	<b>(503) 815-1135</b>

Date this form was completed/updated: September 7, 2000

**Timber Sales for the Salem District - Fiscal Year 2001**

**Please note that the authorized officer may subsequently change, alter or amend the information on any of these sales.**

<b>Resource Area</b>	<b>Tillamook</b>				
<b>Timber Sale Name</b>	<b>Stoned Gopher</b>				
<b>Probable Location (Twn, Rge, Sec)</b>	<b>T4S, R7W, Sec. 23,24,36 T4S, R6W, Sec. 9, 10, 31</b>				
<b>Land Use Allocation</b>	<b>AMA</b>				
<b>Proposed Harvest Type</b>	<b>CT</b>				
<b>Anticipated Acreage Involved</b>	<b>147</b>				
<b>Anticipated Volume (CCF)</b>	<b>5,650</b>				
<b>Anticipated Volume (MBF)</b>	<b>3,450</b>				
<b>Probable Sale Offering Date</b>	<b>Sept.25, 2001</b>				
<b>Set-Aside for SBA? (Yes or No)</b>	<b>No</b>				
<b>NEPA Document Type (CX/EA) and Status</b>	<b>EA - Completed</b>				
<b>Items of Special Interest</b>	<b>Need fish BO -LAA</b>				
<b>Timber Sale Status (In Preparation/ Advertised/Sold)</b>	<b>In preparation</b>				
<b>Contact Person's Name</b>	<b>Bill Wais</b>				
<b>Contact Person's Number</b>	<b>(503) 815-1135</b>				

**Date this form was completed/updated: September 19, 2000**

