



# Salem District Project Update

SEPTEMBER 2001

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

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## **Salem District WEB Site (<http://www.or.blm.gov/salem>)**

Just a reminder to readers what is available on the Salem District WEB site. Under the planning page you will find; the Annual Program Summary, the current *Project Update*, current Resource Management Plan maintenance, Environmental Assessments, 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

**"Secure Rural Schools and Community Self-Determination Act of 2000 - Public Law 105-393"**

### **PAYMENTS TO COUNTIES UPDATE**

The federal charters of the Resource Advisory Committees are still undergoing final review in Washington D.C., but we expect approval shortly. Recommendations for RAC membership are also awaiting approval in Washington. We expect both approvals in time to organize and hold the first Resource Advisory Committee Meeting sometime in December.

Meanwhile, counties have been discussing their options and making their elections. There will be a mix of Title II and Title III across the 12 counties encompassed by the Salem District. Numerous project proposals are being prepared by both governmental agencies and private parties. When the Resource Advisory Committee meets, it will establish a formal process for submitting those project proposals. Of particular interest are the cooperative efforts being pursued throughout the Willamette Basin to deal with development of a native seed network and an invasive weed management partnership.

## **Explanatory comments concerning following tables:**

Proposed actions are organized by project type, project name/description, location, planning status, 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 appropriate Field Office.

Abbreviations Used in Tables:

EA = Currently planned documentation is an *Environmental Assessment*  
CX = Currently planned documentation is a *Categorical Exclusion*  
DNA = Currently planned documentation is a *Determination of NEPA Adequacy*  
LUA = Land Use Allocation  
JITW = Jobs-In-The-Woods  
ERFO = Emergency Relief For Federally Owned Roads

### **FOR MORE INFORMATION CONTACT:**

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

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

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Name / Description of Project	Location	Planning Status	Contact Person
<b>Land Tenure Actions</b>			
<p><b>Sandy River Land Acquisition (EA# OR080-01-06)</b> - The Cascades Resource Area has acquired, from willing sellers, approximately 561 acres of land along the Sandy River in 4 different parcels. Land and Water Conservation Funds were used for the purchase. These parcels have potential high quality riparian and wetland habitat, fish habitat, and high scenic values.</p>	<p>T. 2 S., R. 5 E., Sections 10,13, 14, 15, 16 (Cascades Resource Area)</p>	<p>EA completed, Decision signed March 28, 2001.</p>	<p>Barbara Raible (503)375-5687</p>
<p><b>Fishermen's Bend Land Acquisition (EA# OR080-01-12)</b> - The Cascades Resource Area has acquired, from a willing seller, a 17-acre parcel along the North Santiam River adjacent to the eastern boundary of Fishermen's Bend Recreation Site. The parcel will become part of Fishermen's Bend Recreation Site. Land and Water Conservation Funds were used for the purchase. The acquisition of the parcel expands Fishermen's Bend Recreation Site and provides additional recreation opportunities.</p>	<p>T. 9 S., R. 3 E., Section 25, Willamette Meridian. Fishermen's Bend is located approximately 32 miles east of Salem, and one mile west of Mill City, off of State Highway 22. (Cascades Resource Area)</p>	<p>EA Completed Decision Signed July 4, 2001</p>	<p>Laura Graves (503) 315-5908</p>
<p><b>Roger's Mtn. Road and Hunter Church Creek Access Management (EA)</b> - An EA will completed addressing the level of public vehicle access that will be allowed to these two areas. Both areas have experienced problems with garbage dumping, unsafe target shooting, excessive erosion from off-highway vehicle use and other resource related concerns.</p>	<p>Roger's Mtn. Road: T.10 S, R. 1 W., Section 25, Willamette Meridian</p> <p>Hunter Church Creek Area: T. 11 S., R. 1 E. Sections 15,16, 17, 21, and 23, Willamette Meridian. (Cascades Resource Area)</p>	<p>Scoping - Work on the EA will begin in the fall of 2001</p>	<p>Laura Graves (503) 315-5908</p>

Name / Description of Project	Location	Planning Status	Contact Person
<b>Vegetation Management Actions</b>			
<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. Approx. 23 upland acres are proposed for regeneration harvest.</p>	<p>T.11S., R.8W., Sec. 6 (Lincoln Co.), in the Yaquina River watershed, approx. 4 mi. east of Eddyville. (Marys Peak Resource Area)</p>	<p>EA completion projected for December 2001. Planned sale date of June 2002.</p>	<p>Bill Caldwell, 503-315-5961</p>
<p><b>Klickitat Tie Density Management (EA # OR-080-00-12)</b> - The proposed project area is approx. 293 acres within a corridor identified in the LSRA 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, road construction, road decommissioning, riparian conifer release &amp; instream wood placement.</p>	<p>T.13S., R.7W., Secs. 9, 15, &amp; 21 (Benton Co.), approx. 10 mi. SW of Philomath, in the North Fork Alsea watershed. (Marys Peak Resource Area)</p>	<p>EA will be prepared by the end of October 2001, with a final decision and planned sale date of May 2002.</p>	<p>Amy Haynes 503-315-5955</p>
<p><b>Greasy Creek Thinning Timber Sale (Duffy Creek EA # OR-080-99-10)</b> - The proposal includes commercial thinning and density management on about 39 acres.</p>	<p>T.13S., R.6W., Sec. 16, Benton County, approximately 12 miles SW of Philomath, OR. Located in the Beaver Creek Watershed (Marys Peak Resource Area)</p>	<p>This project was covered in the Duffy Creek EA as Unit #1. The EA deferred this unit until the Survey &amp; Manage FEIS and ROD were signed. The proposed sale date is 2003.</p>	<p>Roy. S. Majewski (503) 315-5993</p>
<p><b>South Willy Density Management Timber Sale (EA# OR-080-01-02)</b> - The project area encompasses approximately 390 acres of 40- to 100- year-old Douglas-fir in Matrix and Riparian Reserves. Proposed activities include regeneration harvest, commercial thinning, density management, and road construction.</p>	<p>T.15S., R.6W., Secs. 6, 7 &amp; 8, and T.15S., R.7W., Sec. 12 (Benton Co.), approx. 10 mi. west of Monroe, OR in the South Fork Alsea watershed. (Marys Peak Resource Area)</p>	<p>The project is proposed for FY 2003. Scoping complete. EA will be prepared by Jan.2002</p>	<p>Roy S. Majewski 503-315-5993.</p>

Name / Description of Project	Location	Planning Status	Contact Person
<p><b>Little Boulder Commercial Thinning (EA#OR-080-01-16)</b> - The proposed project area is approximately 206 acres of 40- to 60-year-old forest in Adaptive Management Area. Proposed activities include commercial thinning , road construction, and coarse woody debris enhancement.</p>	<p>T. 8S., R. 8W., Sec. 11 (Polk Co.) approx. 6 miles west of Falls City, OR in the Upper Siletz watershed. (Marys Peak Resource Area)</p>	<p>The project is proposed for FY 2002. We are currently scoping for issues to consider in preparation of an EA.</p>	<p>Gary Humbar 503-315-5981</p>
<p><b>Plantation Maintenance (CX# OR 080-01-05)</b> - This project has two parts: 1) approx. 203 acres of competing shrubs &amp; hardwoods around young conifer trees would be cut to maintain conifer survival &amp; stocking; 2) on approx. 432 acres, conifer trees would be 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 would be cut to maintain conifer survival.</p>	<p>Marys Peak Resource Area-wide; Pedee Creek site is in T 9 S, R 6 W, Sec. 7. (Marys Peak Resource Area)</p>	<p>Biological Opinion from U.S Fish and Wildlife Service was received in July 2001. Projects completed September 2001.</p>	<p>Kris Peterson 503-315-5958 Bill Caldwell 503-315-5961</p>
<p><b>Precommercial Thinning/Density Management (CX # OR 080-01-05)</b> - This project would treat approx. 550 acres by spacing conifer trees. Over-stocked stands would be thinned where needed to enhance tree growth, and to promote species diversity.</p>	<p>Marys Peak Resource Area-wide (Marys Peak Resource Area)</p>	<p>Biological Opinion from U.S Fish and Wildlife Service was received in July 2001. Project implementation is planned for October 2001.</p>	<p>Kris Peterson 503-315-5958; Bill Caldwell 503-315-5961</p>
<p><b>Clear Dodger/Bee Canyon (EA)</b> Approximately 300 acres of Matrix lands would be assessed for regeneration harvest and commercial thinning.</p>	<p>T4SR4E Secs. 13, 23, 24 and 25 approximately 6 miles south of Estacada, Oregon in the Middle and Lower Clackamas River Watersheds; and T5SR3E Sec. 13 and T5SR4E Sec. 19 approximately 11 miles south of Estacada, Oregon in the Milk Creek Watershed. (Cascades Resource Area)</p>	<p>EA - Analysis and Surveys Ongoing. Plan to complete in Summer 2002.</p>	<p>Randy Herrin (503) 315-5924</p>

Name / Description of Project	Location	Planning Status	Contact Person
<b>Fawn Creek Density Management Harvest *</b> <b>(EA # OR-080-99-15)</b> * see Timber Sale Table	Little North Santiam Watershed T8S, R3E, Sec. 25 (Cascades Resource Area)	EA - completed Decision signed July 23, 2001	Bob Hershey (503) 315-5931
<b>Hide and Seek (DR)*</b> Document impacts of proposed commercial thinning to about 30 acres of Matrix lands in support of decision to select No Action Alternative	T 2S, R6E, Sec. 27, approximately 10 miles east of Sandy, Oregon in the Middle Sandy River Watershed (Cascades Resource Area)	Sale has been dropped. Decision signed Sept. 14, 2001	Bob Hershey (503) 315-5931
<b>Hillock (EA)</b> Approximately 100 acres of Matrix lands would be assessed for regeneration harvest and commercial thinning.	T5SR4E Secs. 12, 24 and 26 approximately 12 miles south of Estacada, Oregon in the Middle Clackamas River Watershed. (Cascades Resource Area)	EA - Analysis and Surveys Ongoing. Plan to complete in Fall 2002.	Vince Cargile (503) 315-5920
<b>Lulay Camp (EA)</b> Approximately 200 acres of Matrix lands would be assessed for commercial thinning.	T10S,R1E, Secs. 19, 29 and 33 approximately 10 miles southwest of Mehama, Oregon in the Thomas Creek and Crabtree Creek Watersheds (Cascades Resource Area)	Analysis and Surveys Ongoing. Plan to complete Summer 2002.	Keith Walton (503) 375-5676
<b>Pine Rock Regeneration Harvest and Commercial Thinning *</b> <b>(EA # OR-080-99-04)</b>	Upper Molalla Watershed T7S, R3E, Sec. 8-11 & 16 (Cascades Resource Area)	EA completed Decision/ Sale Advertise May 2002.	Barb Raible (503) 375-5687
<b>Roaring River (EA)</b> Approximately 200 acres of Matrix lands would be assessed for commercial thinning	T11S,R1E, Secs. 1 and 3 approximately 10 miles south of Mehama, Oregon in the Crabtree Creek Watershed (Cascades Resource Area)	Analysis and Surveys Ongoing EA - Spring 2002	Carolyn Sands (503) 315-5973
<b>Rusty Saw Commercial Thinning *</b> <b>(EA # OR-080-99-08)</b>	Eagle Creek Watershed T3S, R5E, Sec. 11 (Cascades Resource Area)	EA - completed Decision signed July 23, 2001 One Administrative Protest received.	Bob Hershey (503) 315-5931

Name / Description of Project	Location	Planning Status	Contact Person
<b>Sinker Swim (EA) *</b> Approximately 200 acres of Matrix lands would be assessed for regeneration harvest, density management and commercial thinning.	Little North Santiam River Watershed (Cascades Resource Area)	EA - Analyzing effects. Plan to complete Spring 2002.	Randy Herrin (503) 315-5924
<b>South McCully Harvest - Partial Cut Prescriptions* (EA # OR-080-01-05)</b>	Lower North Santiam River and Thomas Creek Watersheds. T9S, R2E, Sec. 31; T10S, R2E, Sec. 5 & 7 (Cascades Resource Area)	EA completed July 12, 2001 Decision/Sale Advertise Jan. 2002.	Keith Walton (503) 375-5676
<b>Turnridge (EA)</b> Approximately 370 acres of Matrix lands will be assessed for regeneration harvest and commercial thinning.	T10SR3E Secs. 1, 3, 5 and 11 approximately 3 miles southeast of Mill City, Oregon in the Middle North Santiam River Watershed. (Cascades Resource Area)	EA - Analysis and Surveys Ongoing. Plan to complete in Fall 2002.	Keith Walton (503) 375-5676
<b>South M&amp;M (EA)</b> Approximately 440 acres of Matrix lands would be assessed for regeneration harvest and commercial thinning.	T.12S.,R.3E., Secs. 18, 19, 20 and 30 approximately 12 miles NE of Sweet Home, in the Quartzville Creek Watershed (Cascades Resource Area)	EA - Analysis and Surveys Ongoing	Vince Cargile (503) 315-5920
<b>Upper Eagle Creek (DR)*</b> Original Proposal: regeneration harvest of 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 (Cascades Resource Area)	Sale has been dropped. Decision signed Sept. 14, 2001	Bob Hershey (503) 315-5931
<b>Watershed Restoration Actions</b>			
<b>Falls-Over Project (EA# OR-080-01-17)</b> Approximately 100 live Douglas-fir would be pulled over into the channel along a 1.3 mile stretch of the South Fork Alsea River. This is a channel restoration project with the prime objective to get large woody debris in the stream to help meet ACS Objective #1, restoring features of the aquatic system. The proposal includes use of draft animals.	T. 14S., R. 7W., Secs. 25 and 26, South Fork Alsea River, Alsea River Basin (Marys Peak Resource Area)	Analyzing Effects. EA completion anticipated November 2001.	Patrick Hawe (503)315-5974

Name / Description of Project	Location	Planning Status	Contact Person
<p><b>Lobster Creek Patch Openings Riparian Restoration (EA# OR 080-99-02)</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 (Marys Peak Resource Area)</p>	<p>Project completed June 2001.</p>	<p>Amy Haynes, 503-315-5955; Steve Baldwin, 503-315-5962</p>
<p><b>Alder Thinning Restoration (EA# OR 080-99-02)</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, Lob-ster Creek, South Fork Alsea River, &amp; Bear Creek (Marys Peak Resource Area)</p>	<p>Ongoing. Work is expected to be completed in December 2001 by BLM personnel.</p>	<p>Amy Haynes, 503-315-5955; Steve Baldwin, 503-315-5962</p>
<p><b>Brush Removal</b> - Conifers planted in riparian restoration projects would be released from brush competition. Project areas include 175 plots, varying in size from .05 to 1 acre, and scattered areas totaling approx. 111 acres. Work would be accomplished by contract using Jobs-in-the-Woods funding.</p>	<p>Locations: East Fork Lobster Cr., South Fork Lobster Cr., Lobster Cr., Bear Cr., and South Fork Alsea River. (Marys Peak Resource Area)</p>	<p>Project completed July 2001.</p>	<p>Amy Haynes, 503-315-5955; Steve Baldwin, 503-315-5962</p>
<p><b>Yamhill Road Stabilization and Watershed Restoration Project (EA # 086-01-05).</b> This project involves the treatment (e.g., removal of unstable sidecast material from locations where there is a high potential of landslides, road decommissioning, and storm-proofing) of various BLM forest roads located within the Tillamook Resource Area portion of the Yamhill River Watershed for the purpose of control and reduction of road-related runoff and sediment production.</p>	<p>Numerous roads located within the Yamhill River Watershed (Tillamook Resource Area)</p>	<p>Decision expected to be issued in Sept. 2001.</p>	<p>Bob McDonald (503) 815-1110</p>
<p><b>Quartzville Road Storm Proofing and Decommissioning (EA # OR-080-01-09)</b> Planning has begun to storm proof or decommission up to 50 miles of degraded roads in the Quartzville and Crabtree Watersheds.</p>	<p>Throughout the Quartzville and Crabtree Watersheds (Cascades Resource Area)</p>	<p>EA completed Decision signed July 31, 2001</p>	<p>Dan Nevin (503) 375-5673</p>

Name / Description of Project	Location	Planning Status	Contact Person
<p><b>Clear Creek/ Williams Lake Road Storm Proofing and Decommissioning (EA)</b>  This proposed action would storm proof or decommission and install gates on up to 5 miles of degraded roads in the Upper Clear and South Fork Clackamas Watersheds.</p>	<p>T5S, R4E Sections 14, 26 &amp; 36  (Cascades Resource Area)</p>	<p>Scoping</p>	<p>Jim Irving  (503) 315-5917</p>
<b>Multiple Projects</b>			
<p><b>Plentywater Creek (EA).</b> The project includes various watershed restoration projects 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.</p>	<p>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.  (Tillamook Resource Area)</p>	<p>Analyzing effects. Preliminary decision by October, 2001. Final decision date TBA.</p>	<p>David Roche' @  (503) 815-1128</p>
<p><b>Scoggins Creek (EA).</b> The project includes wildlife habitat enhancement, vegetation management, and watershed restoration 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).</p>	<p>T.1S., R.5W., Sec. 3, 5, 8, 9, 15;  Scoggins Creek watershed.  (Tillamook Resource Area)</p>	<p>Analyzing effects. Preliminary decision by January, 2002. Final decision date TBA.</p>	<p>Carolina Hooper @  (503) 815-1119</p>
<b>Recreation Actions</b>			
<p><b>Fishermen's Bend Management Plan and EA:</b> The Cascades Resource Area will be completing a long term Management Plan for recreation facilities and services at Fishermen's Bend Recreation Site.</p>	<p>T. 9 S., R. 3 E., Section 25, Willamette Meridian. Fishermen's Bend is located approximately 32 miles east of Salem, and one mile west of Mill City, off of State Highway 22.  (Cascades Resource Area)</p>	<p>Scoping - Work on the management plan will begin in the fall of 2001.</p>	<p>Laura Graves  (503) 315-5908</p>

Name / Description of Project	Location	Planning Status	Contact Person
<b>Table Rock Wilderness Trail Projects (EA # OR-080-01-13)</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 trail and; improvements to trailhead areas for parking, information.	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. (Cascades Resource Area)	EA Completed Decision Signed Aug 16, 2001 Work on Wapiti Trail will begin in the Fall of 2001	Laura Graves (503) 315-5908
<b>Transportation System Management Actions</b>			
<b>S. Fork Rickreall Decommission (EA# OR 080-99-12)</b> (JITW) - Remove and restore all perennial and intermittent stream crossings; outslope, seed, and close road.	Rickreall Creek drainage (Marys Peak Resource Area)	Decision signed June 1999. Project deferred.	Steve Cyrus 503-315-5988.
<b>Mill Creek Culvert (EA#OR 080-01-10)</b> (JITW) - Replace deteriorating major drainage structure with a fish passage structure. Clean out or remove in-stream trash rack.	Mill Creek (North Fork Alsea River) (Marys Peak Resource Area)	Decision signed June 2001.	Russ Buswell 503-315-5989.
<b>J-Line Road Restoration (EA# OR 080-99-12)</b> (JITW) - Decommission 4.5 miles of road in a Key Watershed. Remove and restore one large stream crossing culvert and several smaller perennial and intermittent stream culverts. Outslope, water-bars, seed, and close road.	Lobster Creek drainage (Marys Peak Resource Area)	Project ongoing.	Steve Cyrus 503-315-5988.
<b>S-Line Slide Repair (DNA)</b> (ERFO) - Remove and dispose of slide material, replace two drainage structures, and reconstruct roadway in three locations.	Upper Siletz watershed (Marys Peak Resource Area)	Project completed.	Russ Buswell 503-315-5989.
<b>Oliver Creek Road Repair (DNA)</b> (ERFO) - Reconstruct and resurface roadway, place rip rap along fill slope, and replace one culvert.	Oliver Creek (Muddy Creek) (Marys Peak Resource Area)	Project completed.	Richard Bergen 503-315-5987.
<b>Klickitat Road Repairs (EA# OR-080-01-10)</b> (ERFO) - Replace two drainage structures and reconstruct roadway upslope 50-80 feet.	Tributary to Parker Creek. (Marys Peak Resource Area)	Project completed..	Steve Cyrus 503-315-5988.
<b>Bear Creek Decommissioning (EA# OR-080-01-10)</b> (JITW) - (Rd. 13-8-8.1) Remove structure to pass fish and decommission 2.5 miles of road.	Fall Creek (Alsea) (Marys Peak Resource Area)	Decision signed June 2001.	Steve Cyrus 503-315-5988.

Name / Description of Project	Location	Planning Status	Contact Person
<b>Fall Creek Culvert Replacement (EA# OR-080-01-10)</b> - (Rd. 13-9-23.1) Replace structure to pass fish which may include: Bottomless Arch or Bridge (Consider cooperative effort with WII).	Fall Creek (Alea) (Marys Peak Resource Area)	Decision signed June 2001.	Russ Buswell 503-315-5989.
<b>Racks Creek Decommission (EA# OR-080-01-10)</b> - (Rd. 13-8-9.1) Remove stream crossing culverts, outslope roadway, waterbar, seed, and close road entrance.	Racks Creek (N. Fork Alea) (Marys Peak Resource Area)	Decision signed June 2001.	Russ Buswell 503-315-5989.
<b>Lower Swamp Creek Culvert Replacement (EA# OR-080-01-10)</b> - (Rd. 14-8-24) Replace deteriorated double pipe arches with new structure(s). (Private land)	Swamp Creek (S. Fork Alea) (Marys Peak Resource Area)	Decision signed June 2001. Out for bid.	Steve Cyrus 503-315-5988.
<b>Record Creek Culvert Replacement (EA# OR-080-01-10)</b> - (Rd. 14-8-26) Replace existing culvert that does not pass fish with new fish passage culvert or pipe arch.	Tributary to Swamp Creek (S. Fork Alea) (Marys Peak Resource Area)	On-going assessment.	Steve Cyrus 503-315-5988.
<b>Road Maintenance and Repair (EA/CX/DNA).</b>	Tillamook Resource Area-wide	Ongoing	Tim Livengood @ (503)815-1116 or Katrina Symons @ (503) 815-1460
<b>Quartzville Road and Bridge Repair Environmental Review (ER# OR 080-01-01)</b> The project proposes to repair portions of several roads and bridges within the Quartzville watershed. The objective of this project is to repair the facilities that have been damaged during heavy rains or high stream flows and to prevent further erosion.	T11S R3E Section 25, T12S R2E Section 13, T12S R3E Section 4 as well as other locations along or tributary to the Quartzville Road in the Quartzville watershed. (Cascades Resource Area)	Due to the non-discretionary nature of the actions, NEPA is not applicable to this ERFO project. The effects of the project were documented in an environmental review which was signed July 12, 2001.	Carolyn Sands (503) 315-5973

Name / Description of Project	Location	Planning Status	Contact Person
<p><b>Molalla Road and Bridge Repair Environmental Review (ER# OR 080-01-02)</b>  The project proposes to repair portions of several roads and bridges within the Molalla watershed. The objective of this project is to repair the facilities that have been damaged during heavy rains or high stream flows and to prevent further erosion.</p>	<p>T7S R3E Section 6, T7S R4E Sec. 29 as well as other locations along or tributary to the Molalla River Road in the Molalla watershed  (Cascades Resource Area)</p>	<p>Due to the non-discretionary nature of the actions, NEPA is not applicable to this ERFO project. The effects of the project were documented in an environmental review which was signed July 13, 2001.</p>	<p>Carolyn Sands  (503) 315-5973</p>
<b>Miscellaneous Land Use Requests</b>			
<p><b>Process requests for various land uses such as rights-of-way, tailholds, special use permits (EA/CX/DNA)</b></p>	<p>Resource Area-wide  (Cascades Resource Area)</p>	<p>Ongoing</p>	<p>Carolyn Sands  (503) 315-5973</p>
<p><b>Process requests for various land uses such as right-of-ways, tailholds, special use permits (EA/CX/DNA).</b></p>	<p>Tillamook Resource Area-wide</p>	<p>Ongoing</p>	<p>Katrina Symons  (503) 815-1460</p>
<b>Watershed Analysis</b>			
<p><b>Wilson River and Clatskanie River Watershed Assessments.</b> Work is ongoing for the Wilson River and Clatskanie River watershed assessments.</p>	<p>Wilson River and Clatskanie River watersheds.  (Tillamook Resource Area)</p>	<p>Ongoing. These documents are not subject to NEPA (National Environmental Policy Act)</p>	<p>Wilson River - Katrina Symons (503) 815-1460; Clatskanie River - David Roche' (503) 815-1128</p>
<p><b>Crabtree Watershed Analysis</b>  The Crabtree Watershed Analysis has been completed. The results will be posted on our internet site. Interested public who would like a copy of the watershed analysis document can contact Jim England at (503)315-5913.</p>	<p>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  (Cascades Resource Area)</p>	<p>The watershed analysis was completed July 2, 2001</p>	<p>Jim England  (503) 315-5913</p>

Name / Description of Project	Location	Planning Status	Contact Person
<p><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.</p>	<p>The Quartzville Watershed begins at Green Peter Dam and continues up the northern arm of Green Peter Reservoir and ends at the headwaters of Quartzville Creek.  (Cascades Resource Area)</p>	<p>Estimated Completion Date of January 1, 2002</p>	<p>Laura Graves  (503) 315-5908</p>
<b>Salem Resource Management Plan Implementation Strategy Development</b>			
<p><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.</p>	<p>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, &amp; 19; and T.2S., R.5W., Sec. 7.  (Tillamook Resource Area)</p>	<p>Ongoing.  Evaluation process expected to be completed by March, 2002 (not subject to NEPA)</p>	<p>Carolina Hooper  @ (503) 815-1119</p>
<p><b>Turner Creek Project Identification.</b> An interdisciplinary team approach to project identification on a watershed-level basis. Plan to begin evaluating the Turner Creek area of the North Yamhill watershed in October, 2001. Potential projects may include: wildlife and fish habitat improvement, road repair and maintenance, and vegetation management.</p>	<p>T.2S., R.5 W., Sec. 3,5,7,9,17,19,21,27,28,29; and T.1S., R.5W., Sec. 31,33.  (Tillamook Resource Area)</p>	<p>Evaluation process expected to begin October, 2001 (not subject to NEPA)</p>	<p>Katrina Symons  @ (503) 815-1460</p>
<b>Other Activities and Projects of Interest</b>			
<p>None</p>			

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

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Resource Area	Marys Peak	Marys Peak	Marys Peak	Marys Peak	Marys Peak
<b>Timber Sale Name</b>	Flat Mtn	Klickitat Tie	Gotaway	South Hammer	Glenbrook
<b>Probable Location (Twn, Rge, Sec)</b>	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
<b>Land Use Allocation</b>	GFMA/RR	LSR/RR	RR, GFMA, LSR	RR	GFMA
<b>Proposed Harvest Type</b>	Commercial Thinning (CT), Density Management (DM)	DM	DM, CT	DM	Regeneration
<b>Anticipated Acreage Involved</b>	178	361	255	48	24
<b>Anticipated Volume (CCF)</b>	4,293	7,735	4,114	1,200	1,990
<b>Anticipated Volume (MBF)</b>	2,525	4,550	2,420	720	1,433
<b>Probable Sale Offering Date</b>	<b>Moved to FY 2002</b>	<b>Moved to out year</b>	<b>Moved to FY 2002</b>	<b>Sep 26, 2001</b>	<b>Moved to out year</b>
<b>Set-Aside for SBA? (Yes or No)</b>	No	No	No	No	No
<b>NEPA Document Type (CX/EA) and Status</b>	<b>EA completed</b>	<b>EA in preparation</b>	EA in preparation	<b>EA completed</b>	EA completed
<b>Items of Special Interest</b>	Awaiting Letter of Concurrence (LOC) from National Marine Fisheries Service (NMFS)	Awaiting Letter of Concurrence (LOC) from NMFS		None	None
<b>Timber Sale Status (In Preparation/ Advertised/Sold)</b>	In Preparation	In Preparation	In Preparation	<b>Advertised</b>	In Preparation
<b>Contact Person's Name</b>	Phil Sjoding	<b>Amy Haynes</b>	Gary Humbard	Gary Humbard	Gary Humbard

Contact Person's Number	503-315-5980	<b>503-315-5955</b>	503-315-5981	503-315-5981	503-315-5981
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Date this form was completed/updated: **Sept 25, 2001**

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

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Resource Area	Cascades	Cascades	Cascades	Cascades	Cascades
<b>Timber Sale Name</b>	Hamilton Creek	Rusty Saw	South McCully	Fawn Creek	Pine Rock
<b>Probable Location (Twn, Rge, Sec)</b>	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
<b>Land Use Allocation</b>	GFMA/ Riparian Reserve	GFMA/ Riparian Reserve	Connectivity/GFMA	<b>Connectivity</b>	GFMA/ Riparian Reserve
<b>Proposed Harvest Type</b>	CT	CT	Regeneration/CT	DM	<b>CT</b>
<b>Anticipated Acreage Involved</b>	95	133	<b>143</b>	<b>58</b>	<b>300</b>
<b>Anticipated Volume (CCF)</b>	2,562	3,128	<b>2,430</b>	<b>5,713</b>	<b>9,500</b>
<b>Anticipated Volume (MBF)</b>	1,489	1,671	<b>1,430</b>	<b>3,913</b>	<b>5,500</b>
<b>Probable Sale Offering Date</b>	Nov 29, 2000	<b>Aug 29, 2001</b>	<b>Moved to FY 2002</b>	<b>Aug 29, 2001</b>	<b>Moved to FY 2002</b>
<b>Set-Aside for SBA? (Yes or No)</b>	No	No	No	No	No
<b>NEPA Document Type (CX/EA) and Status</b>	EA- Completed	EA - Completed	<b>EA -Completed</b>	EA - Completed	EA - Completed
<b>Items of Special Interest</b>		In Key Watershed		In Key Watershed	
<b>Timber Sale Status (In Preparation/ Advertised/Sold)</b>	SOLD	<b>Went NO BID in 9/01. Will re-offer in FY 02</b>	In Preparation	<b>SOLD</b>	In Preparation
<b>Contact Person's Name</b>	Bob Hershey	Bob Hershey	Keith Walton	Randy Herrin	Barb Raible
<b>Contact Person's Number</b>	(503) 315-5931	(503) 315-5931	(503) 375-5676	(503) 315-5924	(503) 375-5687

Date this form was completed/updated: **Sept. 25, 2001**



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

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Resource Area	Cascades	Cascades	Tillamook	Tillamook	Tillamook
Timber Sale Name	Hide and Seek	Sinker Swim	Coast Creek	Powerline Dairy	Willy's Elk
Probable Location (Twn, Rge, Sec)	T2S, R6E, Sec. 27	T8S, R3E, Sec. 34 & 35	T5S,R5W, Sec. 8	T4N, R3W, Sec. 33	T3S, R6W, Sec. 31,32 T4S, R6W, Sec. 5,6
Land Use Allocation	GFMA	GFMA	AMA/RR	GFMA/RR	AMR
Proposed Harvest Type	CT	Regeneration/CT /DM	DM	CT, Regeneration	DM
Anticipated Acreage Involved	30	<b>200</b>	<b>164</b>	88	127
Anticipated Volume (CCF)	3,300	11,700	<b>4,153</b>	2,100	2,000
Anticipated Volume (MBF)	2,100	6,500	<b>2,537</b>	1,320	1,200
Probable Sale Offering Date	<b>DROPPED</b>	<b>Moved to FY 2002</b>	May 29, 2001	<b>Moved to out year</b>	<b>Moved to FY 2002</b>
Set-Aside for SBA? (Yes or No)	No	No	No	No	No
NEPA Document Type (CX/EA) and Status	<b>EA Completed</b>	EA - In Preparation	EA - Completed	EA - Completed	EA - Completed
Items of Special Interest		In Key Watershed		Needs fish BO-LAA	
Timber Sale Status (In Preparation/ Advertised/Sold)	<b>DROPPED</b>	In Preparation	<b>SOLD</b>	In preparation	In preparation
Contact Person's Name	<b>Bob Hershey</b>	Randy Herrin	Bill Wais	Bill Wais	Bill Wais
Contact Person's Number	<b>(503) 315-5931</b>	(503) 315-5924	(503) 815-1135	(503) 815-1135	(503) 815-1135

Date this form was completed/updated: **Sept. 25, 2001**



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

Date this form was completed/updated: **Sept. 25, 2001**

## Planned Timber Sales for the Salem District - Fiscal Year 2002

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	Cascades
<b>Timber Sale Name</b>	<b>Flat Min</b>	Klickitat Tie	<b>Gotaway</b>	Buttermilk Lake	<b>Rusty Saw</b>
<b>Probable Location (Twn, Rge, Sec)</b>	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.11 S., R.8 W., Section 6	T3S, R5E, Sec. 11
<b>Land Use Allocation</b>	GFMA/RR	LSR/RR	RR, GFMA, LSR	GFMA	GFMA/ Riparian Reserve
<b>Proposed Harvest Type</b>	CT, DM	DM	DM, CT	Regeneration	Commercial Thinning
<b>Anticipated Acreage Involved</b>	178	361	255	23	133
<b>Anticipated Volume (CCF)</b>	4,293	7,735	4,114	1,800	3,128
<b>Anticipated Volume (MBF)</b>	2,525	4,550	2,420	1,150	1,671
<b>Probable Sale Offering Date</b>		May, 2002	Dec, 2001	June, 2002	Re-offer: Jan, 2002
<b>Set-Aside for SBA? (Yes or No)</b>	No	No	No	No	No
<b>NEPA Document Type (CX/EA) and Status</b>	EA completed	EA in preparation	EA in preparation	EA Scoping	EA - Completed
<b>Items of Special Interest</b>	Awaiting Letter of Concurrence (LOC) from National Marine Fisheries Service (NMFS)	Awaiting Letter of Concurrence (LOC) from NMFS		None	In Key Watershed
<b>Timber Sale Status (In Preparation/ Advertised/Sold)</b>	In Preparation	In Preparation	In Preparation	In Preparation	Went NO BID in 9/01. Will re-offer in FY 02
<b>Contact Person's Name</b>	Phil Sjoding	Amy Haynes	Gary Humbard	Bill Caldwell	Bob Hershey

<b>Contact Person's Number</b>	503-315-5980	503-315-5955	503-315-5981	503-315-5961	(503) 315-5931
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Date this form was completed/updated: **Sept 25, 2001**

### Planned Timber Sales for the Salem District - Fiscal Year 2002

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>Cascades</b>	<b>Tillamook</b>	<b>Tillamook</b>
<b>Timber Sale Name</b>	South McCully	Pine Rock	Sinker Swim	<b>Willy's Elk</b>	Scoggins Creek
<b>Probable Location (Twn, Rge, Sec)</b>	T9S, R2E, Sec. 31; T10S, R2E, Sec. 5 & 7	T7S, R3E, Sec. 8-11 & 16	T8S, R3E, Secs. 27, 33, 34 & 35	T3S, R6W, Sec. 31,32 T4S, R6W, Sec. 5,6	T1S,R5W, Secs. 3, 5, 8, 9 & 15
<b>Land Use Allocation</b>	Connectivity/GFMA	GFMA/ Riparian Reserve	GFMA	AMR	AMA/RR
<b>Proposed Harvest Type</b>	Regeneration/CT	Commercial Thinning	Regeneration/CT/DM	DM	DM
<b>Anticipated Acreage Involved</b>	143	300	200	127	545
<b>Anticipated Volume (CCF)</b>	2,430	9,500	11,700	2,000	10,720
<b>Anticipated Volume (MBF)</b>	1,430	5,500	6,500	1,200	6,700
<b>Probable Sale Offering Date</b>	Jan., 2002	May, 2002	Sept., 2002	Oct., 2001	May, 2002
<b>Set-Aside for SBA? (Yes or No)</b>	No	No	No	No	No
<b>NEPA Document Type (CX/EA) and Status</b>	EA -Completed	EA - Completed	EA - In Preparation	EA - Completed	EA - In Preparation
<b>Items of Special Interest</b>			In Key Watershed		
<b>Timber Sale Status (In Preparation/ Advertised/Sold)</b>	In Preparation	In Preparation	In Preparation	In preparation	In Preparation
<b>Contact Person's Name</b>	Keith Walton	Barb Raible	Randy Herrin	Bill Wais	Bill Wais
<b>Contact Person's Number</b>	(503) 375-5676	(503) 375-5687	(503) 315-5924	(503) 815-1135	(503) 815-1135

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