



# United States Department of the Interior



BUREAU OF LAND MANAGEMENT  
Klamath Falls Resource Area  
2795 Anderson Avenue, Building 25  
Klamath Falls, Oregon 97603-7891  
Phone: (541) 883-6916 | Fax: (541) 884-2097  
E-Mail Address: Username@or.blm.gov  
Website: <http://www.or.blm.gov/Lakeview/kfra/index.htm>

## **KLAMATH FALLS RESOURCE AREA PLANNING UPDATE Spring 2003**

The primary purpose of this Planning Update is to inform you about the activities on the Klamath Falls Resource Area. It is my desire to keep you informed about issues, activities, and opportunities I think are important to the public. More importantly, I am seeking ideas and comments from those who may be affected by multiple-use management programs here on the resource area.

This planning update is organized to make it easy for you to find projects of most interest. Projects have been arranged into categories (i.e., Recent Decisions, New Projects, On-going Projects, and Environmental Education Activities). In addition, each of these categories is sorted by resource topics (e.g., Lands Program, Vegetation Management, etc.). The table will give you a brief description of activities occurring within the Klamath Falls Resource Area and for most projects a location. Refer to one of three maps following the table, for locations of projects.

Additional information can be obtained from the contact listed in the project descriptions. If you have any concerns about the proposed actions, please call the Klamath Falls Resource Area and ask for the "Contact" person listed or the Resource Area Planner as soon as possible. The earlier you get involved, the more capability we have to adjust or change planned actions. Also, be alert for news releases and public notices published in the Herald and News as projects reach stages for public involvement. If you want to provide comments to a specific environmental assessment, please send or deliver your written comments addressed to the Field Manager, Klamath Falls Resource Area, by the close of, or postmarked by the last day of the comment period. Your comments and concerns are welcomed, and could influence the final decision on these projects.

I would appreciate any comments or suggestions you may have regarding this planning update or how it could be improved to make it more useful to you.

Thank you for your continued interest in BLM's management of public lands. If you have any questions on this planning update, stop by the office or call (541) 883-6916.

*/s/ Jon Raby*

Jon Raby, Acting Field Manager  
Klamath Falls Resource Area

## SCHEDULE OF PROPOSED PROJECTS

BUREAU OF LAND MANAGEMENT \* KLAMATH FALLS RESOURCE AREA \* 2795 ANDERSON AVENUE, BLDG. #25 \* KLAMATH FALLS, OR 97603  
PHONE NUMBER: (541) 883-6916

MAP REF. #	PROJECT TITLE & DESCRIPTION	LOCATION	SPECIAL AREAS AFFECTED	STATUS OF ANALYSIS	COMPLETION DATE	CONTACT
CX = Categorical Exclusion, DNA = Determination of NEPA Adequacy, EA = Environmental Assessment, EIS = Environmental Impact Statement						
<b>New Projects – Lands Program</b>						
Map 1 #10	<b>Hogback Land Sale</b>	Hogback Mountain	Unknown	EA in progress	Winter 2004	Linda Younger
Map 1 #17	<b>Bruner Land Exchange</b>	South Bryant Mountain	Unknown	EA in progress	Spring 2005	Linda Younger
Map 1 #20	<b>Al Bruner Land Sale</b>	T41S, R13E, Sec. 14	Unknown	EA in progress	Summer 2003	Linda Younger
<b>New Projects – Vegetation Treatment</b>						
None	<b>Aspen Thinning</b> – Thin conifers, junipers, and aspen within aspen stands to stimulate growth of new shoots.	Resource Area Wide	Riparian	EA in process- to be completed Winter 2003	Implementation as Annual Program	Shane Durant
Map 1 #21	<b>Johnson/Sheepy Riparian Reserve Vegetation Treatment</b> – thinning small diameter conifers to improve vigor of older trees	BLM portion of Jenny Creek Watershed	Riparian Reserves in Key Watershed	EA completed	Multi-year Project Beginning in Summer 2003	Mike Turaski
<b>New Projects – Watershed</b>						
Map 1 #72	<b>Kerwin Meadow Restoration</b> – road realignment and drainage improvement to reduce impacts to wet meadow; meadow restoration and revegetation	T41S, R6E, Section 9	None	EA in progress	Implement in Summer 2003	Mike Turaski
Map 1 #73	<b>Gerber Road Sediment Reduction</b> – road resurfacing and drainage improvement to reduce sediment delivery to streams	Five stream crossings in the Gerber Watershed	Critical sucker habitat	EA completed	Implement in Summer 2003	Mike Turaski
<b>New Projects – Timber Management</b>						
None	<b>Roaming Salvage EA</b> – The purpose of this EA is to provide NEPA coverage for timely salvage of timber mortality over the entire Resource Area.	Entire Resource Area	Unknown	Preparing EA – estimated completion June 2003	June 2003	Shane Durant

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DECISION DATE	MAP REF. #	PROJECT TITLE & DESCRIPTION	LOCATION	SPECIAL AREAS AFFECTED	STATUS OF PROJECT	CONTACT
<b>Recent Decisions – Lands Program</b>						
2/7/03	Map 1 #33	<b>Peetsch Mineral Material Sale</b> - cinder material from existing pit	T41S, R15E, Sec. 4	None	Permit granted	Linda Younger
2/11/03	None	<b>Wirta Use of Existing Logging Road</b>	T41S, R15E	None	Permit granted	Linda Younger
<b>Recent Decisions – Roads and Facilities</b>						
10/1/02	Map 1 #77	<b>Sediment Traps</b> – 15 sediment traps on BLM, USFS, and private land	Spencer Creek Watershed and Gerber Block	None	DNA completed. Project in progress.	Mike Turaski
3/20/03	Map 1 #23	<b>Saddle Draw Road Treatments</b>	T39S, R6E, Section 15	Water Quality	DNA completed. Project in progress.	Mike Turaski
<b>Recent Decisions – Vegetation Treatment</b>						
3/6/03	Map 1 #7	<b>Bitterbrush Planting</b>	Various locations	Mule deer winter range.	CX completed. Project in progress	Gabi Sommerauer
<b>Recent Decisions – Timber Sales</b>						
7/2/02	Map 1 #14	<b>Saddled Again Timber Sale</b> - sale is located in southwest corner of the Spencer Creek Watershed and north end of Topsy/Pokegama/Hamaker Landscape Analysis Area. A watershed/landscape analysis and EA have been completed in both areas. Sale volume is approximately 4000 mbf on 570 acres. Sale was designed as a density management treatment.	T.39S., R6E., Sec. 9, 15, 19, 20	Riparian Reserves District Designated Reserve Buffer Matrix	Sold August 2002	Mike Bechdolt
7/2/02	Map 1 #16	<b>Slim Chicken Timber Sale</b> - This sale was proposed in the Topsy/Pokegama/Hamaker Forest Health Treatments EA. Slim Chicken TS treats and estimated 2,100 acres and harvests approximately 3.9 million board feet of timber. This sale was designed as a density management/under story reduction. Other treatments include prescribed burning, thinning and fuels reduction.	T40S, R7E, S19, 21, 29, 31 South of Hwy 66	DDR (District Designated Reserve Buffer) Matrix	Sold July 2002	Mike Bechdolt

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<b>Ongoing Projects – General Planning</b>						
Map 1 #4	<b>Gerber/Willow Valley Watershed Analysis.</b> The purpose of this project is to analyze the conditions of the watershed on Forest Service and BLM land and document recommendations for improvement in a written watershed assessment to be completed by both Federal Agencies.	Gerber/Willow Valley Watershed	Riparian Hydrology	Field Analysis is ongoing.  Public Scoping initiated July 2000	Document scheduled for completion in Summer 2003	Mike Limb
Map 1 #5	<b>Gerber/Willow Valley Coordinated Resource Management Plan (CRMP) Watershed Analysis.</b> The purpose of this process is to involve private landowners in the watershed analysis process. A Local Planning Team (of private landowners, State and Federal land managers, and concerned citizens) makes recommendations for improvements on private land that are documented within the analysis completed by Federal Agencies for future implementation of projects planned in the CRMP area.	Gerber/Willow Valley Watershed	Private Lands	CRMP meetings/discussions are continuing	Completion date open-ended	Don Hoffheins
Map 1 #28	<b>Upper Klamath River Management Plan DEIS -</b> Approximately 20 miles long encompassing 6,400 acres; develop a management plan in response to Wild and Scenic Rivers Act requirements.	Klamath River - J.C. Boyle Reservoir, Oregon, to Copco One Reservoir, California	Wild and Scenic River designation, Area of Critical Concern, T&E spp.	Initial Scoping completed. Draft EIS completed, to be released in Spring 2003.	FEIS in Winter 2003	Larry Frazier
Map 1 #29	<b>Upper Klamath Basin and Wood River Wetland Resource Management Plan Amendment for the Fourmile Creek portion of this area.</b> The purpose of this project is to amend the Upper Klamath Basin and Wood River Wetland Resource Management Plan EIS, in order to designate the Fourmile Creek area as an Area of Critical Environmental Concern (ACEC).	Fourmile Creek Wetland	Riparian Wetland ACEC	ACEC Evaluation submitted to District Manager, October 2000.	Draft EIS to be prepared. Specific schedule and completion date unknown.	Lou Whiteaker
None	<b>Memorandum of Understanding (MOU) between the Klamath Tribes and BLM for Coordination on Management Issues.</b> The proposed MOU is to identify a process to coordinate and communicate tribal involvement with BLM management actions on public lands.	Lakeview District	Former Tribal Lands	The draft MOU was presented to the Tribal Council on February 22, 2000. Waiting for Tribal feedback.	Unknown	Larry Frazier
None	<b>Late-Successional Reserve (LSR) Assessment.</b> A single LSR Assessment is in preparation that will assess all 19 Unmapped LSR's designated within the resource area. The purpose of the assessment is to develop management recommendations for these areas to restore or maintain late successional habitat	BLM lands west of Highway 97 covered by the Northwest Forest Plan	Unmapped Late Successional Reserves/District Designated Reserves	Analysis is complete.	Submitted to the Regional Ecosystem Office (REO).	Lou Whiteaker

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<b>Ongoing Projects – Lands Program</b>						
Map 1 #1	<b>Klamath County Public Works - Sand &amp; Gravel-Bly Pit</b>	T37S, R14E, Sec.9	None	Granted	Ongoing Authorization	Linda Younger
Map 1 #15	<b>BOR Communication Site</b>	T38S, R13E T39S, R14E	None	Granted	Ongoing Authorization	Linda Younger
Map 1 #18	<b>Bly Dump Sale (EA No. OR-014-97-01) - Land Tenure.</b> The purpose of this project is to sell Bly Transfer Station to Klamath County.	Southwest of Bly, Oregon.	None Known	EA in progress	Winter 2004	Linda Younger
Map 1 #27	<b>JELD-WEN Timber - ROW-road use-logging Willow Valley Rd.</b>	T41S, R14&15E	None	Granted	Ongoing Authorization	Linda Younger
Map 1 #34	<b>Klamath County Public Works Stone/crushed-Stukel Rock Quarry</b>	T39S, R10E Sec. 10	None	Granted	Ongoing Authorization	Linda Younger
Map 1 #47	<b>Klamath County Public Works Free Use Material sale – Sand and gravel permit – Harpold Quarry</b>	T. 39 S., R. 11 E., Sec. 19	None	Permit granted	Ongoing Authorization	Linda Younger
Map 1 #83	<b>Dehlinger Trust - Residential Road right-of-way.</b>	T. 40 S., R. 10 E. Sec. 9	None	EA completed/Reciprocal Easement Pending	Winter 2003	Linda Younger
<b>Ongoing Projects – Wildlife</b>						
None	<b>Nest Structures</b> – Construction of nest structures to facilitate the nesting of important avian species.	Resource Area Wide	Great Grey Owl and Osprey habitat	CX in Summer 2003	Fall 2003	John Kellam
Map 1 #43	<b>Willow Valley Beaver Relocation and Culvert Modification</b>	T41S, R141/2E, Sec. 29	None	CX completed.	Project construction completed. Beaver relocation yearly as needed.	Steve Hayner
<b>Ongoing Projects – Vegetation Treatments</b>						
Map 2 #46	<b>Oak Thinning</b> - Thin 80 acres of oak woodland to restore sustainable function and structure to plant communities to reduce potential for stand replacing wildfires and overall fire management costs.	Klamath River Canyon	None Known	Analysis pending/Planned projects tier to the Programmatic Fire EA (OR-014-94-09)	Partially completed 2002. Remainder scheduled for winter 2003.	Rob Ronninger
Map 2 #44	<b>Spencer Creek Riparian Thinning</b> – thin 80 acres of juniper/mixed conifer	T38S, R6E, Secs. 21 and 28	Riparian Reserves in Key Watershed	EA completed.	Ongoing – Possible completion in 2004	Mike Turaski
Map 2 #30	<b>Clover Creek DDRB</b> - 108 acres mechanical treatment.	T.38S, R6E, Sec. 27,34 Off Spencer Hookup Road	Bald Eagles, Survey and Manage species	DNA completed in Spring 2001.	On hold for LSRA completion	Gayle Sitter

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<b>Ongoing Projects – Vegetation Treatments (continued)</b>						
None	<b>Noxious Weed Treatments</b> - contain or reduce noxious weed populations using an integrated pest management (including manual, mechanical, chemical, and biological control methods). Activities tier to the Klamath Falls Resource Area Integrated Weed Control Plan (IWCP) and Environmental Assessment (EA-OR-014-93-09), approved July 21, 1993.	Weed-infested sites throughout the Klamath Falls Resource Area	None	This document is tiered to the Northwest Area Noxious Weed Control Program EIS approved in December 1985 and Supplemented in March 1987.	Noxious Weed Treatments occur from May through October	Lou Whiteaker
Map 1 #22	<b>Horton Rim / Windy Ridge Juniper Removal</b> – Juniper treatment for fuel reduction and wildlife habitat improvement	T39S, R11E T39S, R11½ E	None	EA completed	2-3 year implementation begins Spring 2003.	Steve Hayner
Map 2 #70	<b>Juniper Chip Road</b> – Using juniper debris for biomass or by-product in Oshea (FTZ 95/71), and Norcross Springs	T 39 & 40S, R13, 14, 14½E	None Known	EA completed	Project on hold.	Joe Foran
<b>Ongoing Projects – Timber Sales</b>						
Map 1 #9	<b>Upper Spencer Creek Timber Sale EA.</b> The purpose of this EA is to analyze proposed commercial and non-commercial treatments. Up to 15 million board feet of timber would be harvested from approximately 1000 acres. Other treatments include: watershed restoration, road obliteration, construction, and improvement, precommercial thinning, fuels reduction, prescribed burning, and reforestation.	Surveyor Mountain T38S, R5E, Sec. 25, 26, 36 T39S, R5E, Sec. 1, 12 T39S, R6E, Sec. 6, 7	Matrix Riparian Reserves	Preparing EA – Estimated completion March 2003	Sale date – March 2003	Mike Bechdolt
Map 1 #12	<b>Surveyor Mountain Timber Sale</b> - This sale will be located in the upper portion of the Spencer Creek and Jenny Creek Watersheds. An estimated 600 acres is designated for treatment. Approximately 10 million board feet of timber will be harvested.	T38S, R5E, Sec. 25, 26, 35, 36 T39S, R5E, Sec. 1 T39S, R6E, Sec. 6	Riparian Reserves District Designated Reserves Matrix	Finalizing the EA.	Proposed sale date: Summer 2003	Mike Bechdolt
Map 1 #32	<b>Whiteline Timber Sale</b> - The second scheduled timber sale under the Bly Mountain/ Whiteline/ Swan Lake Forest Health treatment EA (EA # OR-014-99-6). Approximately 300 acres are designated for treatment. An estimated volume of 600 MBF will be harvested. This sale was designed as a density management understory reduction. Other treatments include prescribed burning, thinning, and fuels reduction.	T37S., R9E., Sec.3, 13, 14	None	EA Completed, Decision Record signed August 2001	Timber offered August 2001 – No Bid – Sale to be reoffered in June 2003	Mike Bechdolt

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<b>Ongoing Projects – Roads and Facilities</b>						
Map 1 #22	<b>Lower Spencer Creek Road Treatments</b>	T38 & 39S, R6E	Water Quality	DNA completed	Expected Summer 2003	Mike Turaski
Map 1 #6	<b>Gerber Area Recreation Improvements - (RMP ROD EIS 6-2-95, pp. 49-50)</b> - Project falls under corrective maintenance, improvement or replacement in the Klamath Falls RMP. Facilities proposed at Gerber Recreation Site include water and electrical lines, boat ramp, dock and parking, BOR house RV holding tank, group day use shelters and hiking trails. Existing maintenance, improvement or replacement include: rocking and chip-sealing/paving road system and campsites, picnic tables, barrier posts, camp host RV holding tank, hydrants, Barnes Valley Boat Ramp access road.	Gerber Reservoir Recreation Site	T&E Species (suckers and bald eagles)	Plan Conformance  Determination of NEPA Adequacy completed and approved on 10/28/99.  Projects require no further decision documents as they are in compliance with the KFRA RMP.	FY 2000 – water & electrical lines.  FY 2001 - chip sealed access road and campground loops, holding tank constructed.  FY 2002 - North camp RV holding tank installed  FY 2003 - begin trail design, layout and construction	Scott Senter
Map 1 #6	<b>Gerber Area Primitive Camp and Day Use Sites Recreation Improvements.</b> The objectives of these improvements are to update or improve existing facilities to continue to provide an enhanced recreational experience and satisfy visitor needs.	Gerber Recreation Sites; Stan H Spring, Potholes, Miller Creek, Frog Camp, Pitchlog Creek, Wildhorse, Basin, Rock Creek and Willow Valley Reservoir	T&E Species (suckers)	A Determination of NEPA Adequacy (DNA) completed 9/25/2000. (Project contingent on funding)	FY 2001 - Installed bathrooms (Stan H Spring, Miller Ck., & Potholes).  Fall 2002 - Willow Valley boat ramp constructed and toilets installed.  FY 2003 – Install sidewalks and picnic tables.	Scott Senter
Map 1 #25	<b>Wood River Wetlands Project</b> - Projects include: 1) Oregon Trout and partners initiate reconstruction of the Wood River delta channel downstream on the bridge; 2) Install fish screen on 7-mile Canal diversion structure; 3) Surface rock dike roads from bridge to 7-mile Canal; 4) Install floating boardwalk, interpretive signs, restroom and trail system; 5) Add group interpretive site; and 6) Improve existing access trail.	Wood River Property  25 miles north of Klamath Falls, Oregon	Wetlands	Planned projects are in compliance with the Upper Klamath Basin and Wood River Wetland Resource Management Plan EIS; decision signed June 16, 1995. No further decision documents are required.	1, 2, and 6 Completed  3) Pending Funding  4) 2003 Pending Funding  5) 2004 Pending Funding	Wedge Watkins

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<b>Ongoing Projects – Prescribed Burning and Fuels Treatment</b>						
Map 2 #11	<b>Fuels Maintenance Treatments #2 (KCER -00-03)</b> - Treat approximately 1,200 acres to remove fire-prone brush, excessive levels of hazardous fuels (less than 6" in diameter), and removal of small conifers that are ladder fuels and threats to over story trees by crown fire.	Klamath Falls Resource Area, east of Hwy 97.  See Prescribed Fire Map for locations.	None Known	Analysis completed.	Multiple year implementation – ongoing.	Dale Brush
Map 2 #19	<b>Wild Midway Prescribed Burn</b> - Prescribed burn approximately 500 acres in the spring of the year. The purposes of this project are to: Reintroduce fire to restore sustainable function and structure to plant communities, while reducing the potential for stand-replacement wildfires, and reducing overall fire management costs.	T40S, R14.5E, Sec. 2, 3, 11, 12, & 14.	None Known	Analysis Completed Planned projects tier to the Programmatic Fire EA (OR-014-94-09) approved on 4-29-94.	Project delayed until the Spring of 2004.	Joe Foran
Map 2 #37	<b>Miller Creek Mechanical Treatment</b> - This project proposes mechanical piling instead of prescribed burning of approximately 100 acres. Proper burning conditions did not exist, so BLM managers chose to do this project by mechanized means.	T39S, R13E, Sec. 14 & 23	ACEC	Analysis Completed FONSI and Decision Record issued on 3-24-99 approving this project.	Project delayed until the Spring 2003.	Joe Foran
Map 2 #2	<b>Short Lake Broadcast Burn</b> - Prescribe burn approx. 280 acres of land outside Fuel Treatment Zones to reduce fuel loading and risk of wildfire.	T38S, R11E, Sec 20 & 29	None Known	EA completed	Spring 2004	Joe Foran
Map 2 #42	<b>Hamaker/Chase Fuels Treatment</b> – Reduce Fuels on 4000 acres south of Hwy 66	T40S, R8E	None	EA completed	2-3 year implementation - ongoing	Joe Foran
Map 2 #38	<b>Stiles Spring Prescribed Burn</b> - This project proposes to burn approximately 1,000 acres. The purposes of this project are to: Reintroduce fire to restore sustainable function and structure to plant communities, while reducing the potential for stand-replacement wildfires, and reducing overall fire management costs.	T37S, R10E, Sec. 3-5, 9-11, 14, 15	Wildlife Habitat	Analysis Completed. FONSI issued on 12-19-99. Decision Record issued on 01-25-2000 approving this project	200 acres treated in FY 2000; Remainder delayed until the Spring 2004	Joe Foran
Map 2 #39	<b>Stukel 98-1 Mechanical Treatment</b> - This project proposes mechanical piling instead of prescribed burning of approximately 500 acres. A burning window to complete this project never appeared, so BLM managers chose to do this project by mechanized means.	T40S, R10E, Sec. 10, 11, 14, 23, 24	None Known	Analysis Completed Planned projects tier to the Programmatic Fire EA (OR-014-94-09) approved on 4-29-94.	Project ongoing	Joe Foran
Map 2 #40	<b>Stukel 98-2 Prescribed Burn</b> - This project proposes to burn approximately 3,000 acres. The purposes of this project are to: Reintroduce fire to restore sustainable function and structure to plant communities, while reducing the potential for stand-replacement wildfires and overall fire management costs.	T40S, R10E, Sec. 12, 13, 24 T40S, R11E, Sec. 7 & 18	Bald Eagle	Analysis Completed Planned projects tier to the Programmatic Fire EA (OR-014-94-09) approved on 4-29-94	Project delayed until the Spring 2003	Joe Foran

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<b>Ongoing Projects – Prescribed Burning and Fuels Treatment (Continued)</b>						
Map 2 #62	<b>Mechanical Slash Treatment Project</b> – Mechanical treatments (shearing, chipping, or grinding) to reduce fuels and control vegetation on approx. 12,000 acres.	Multiple Locations Resource Area Wide	None	Second DNA completed.	Projects tasked out over a three year period – ongoing.	Joe Foran
Map 2 #63	<b>Stukel 98-7 &amp; 9 Prescribed Burns</b> - This project proposes to burn approximately 525 acres to: reintroduce fire to restore sustainable function and structure to plant communities, reduce the potential for stand-replacing wildfires, and reduce overall fire management costs.	T40S, R11E, Sec 5 & 6	Bald Eagle	Analysis Completed Planned projects tier to the Programmatic Fire EA (OR-014-94-09) approved on 4-29-94.	Stukel 98-7A completed (130 acres). Remaining project - Spring 2003	Steve Petrick-Underwood
Map 2 #64	<b>Stateline Prescribed Burn</b> – Prescribe burn approximately 2,000 acres to reduce fuel loading and risk of catastrophic wildfire	T.40S, R15 E., T.41S, R15E.	None	Initiated Winter 2001	Fall 2003	Joe Foran
Map 2 #65	<b>Big Adobe Prescribed Burn</b> – Prescribe burn approximately 2,000 acres to reduce fuel loading and risk of catastrophic wildfire	T.41S., R15E.	Riparian	Initiated Winter 2001	Fall 2003	Joe Foran
Map 2 #66	<b>Hamaker Canyon Prescribed Burn</b> – Prescribe burn approximately 400 acres to reduce fuel loading and risk of catastrophic wildfire	T.40S., R.13E., Sec. 8	None Known	Initiated Winter 2001	Spring 2003	Joe Foran
Map 2 #67	<b>Yainax Butte Prescribed Burn</b> – Prescribe burn approximately 500 acres to reduce fuel loading and risk of catastrophic wildfire.	T.37S, R13E, Sec. 26,27,34,35	None Known	Initiated Spring 2001	Partially implemented. Remainder ongoing.	Joe Foran
Map 2	<b>DeVaul Juniper Removal</b> – Remove commercial juniper by mechanical methods. Hand removal of smaller juniper and juniper in sagebrush stands.	T39S, R13E, Sec. 14, 15	Meadow improvement Special status plants	Analysis Completed	Summer 2003	Steve Hayner
Map 2 #45	<b>Upper Swan Prescribed Burn</b> - This project proposes to burn approximately 98 acres. The purposes of this project are to: Reintroduce fire to restore sustainable function and structure to plant communities, while reducing the potential for stand-replacement wildfires, and reducing overall fire management costs.	T37S, R10E, Sec. 24 & 25 T37S, R11.5E, Sec. 31	Bald Eagle	Analysis Completed Planned projects tier to the Programmatic Fire EA (OR-014-94-09) approved on 4-29-94.	Project delayed until the Spring 2004.	Joe Foran
Map 2 #51	<b>Baldy Crest Prescribed Burn</b> - Prescribed burn approximately 540 acres to: reintroduce fire to restore sustainable function and structure to plant communities, reduce potential for stand-replacing wildfires, reduce overall fire management costs, and reduce fuel loadings within the Old Baldy Research Natural Area (RNA).	T.38S., R.5E., Sec. 19, 20, 29, 30	Old Baldy RNA Northern spotted owl Pacific Crest Trail	A Determination of NEPA Adequacy (DNA) completed June 2000	Project to be implemented in Spring 2003	Lou Whiteaker
Map 2 #49	<b>Range-Juniper Treatment</b> – Hazardous fuel reduction, wildlife forage and habitat improvement using mechanical and prescribed fire methods.	T40S, R12E, Sec. 11	None	DNA completed	2-3 year implementation - ongoing	Joe Foran

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<b>Rangeland Health Standards Assessments – in progress</b>						
<p>These assessments compare the monitoring information collected against the five Standards for Rangeland Health and propose management changes if current grazing use is not meeting the Standards, or not making significant improvement towards meeting them. Changes are implemented through the grazing decision or agreement process.</p> <p>* These assessments incorporated as part of the <i>Gerber/Willow Valley Watershed Analysis</i> effort; assessment completion will be when the Watershed Analysis is completed.</p>						
Map 3 #31	<b>Bear Valley Allotment (#0876)</b>	East-central Gerber Block	None Known	Assessment in progress	Winter 2003	Dana Eckard
Map 3 #35	<b>Fields Allotment (#0893)</b>	South Langell Valley	None Known	Assessment in progress	Fall 2003	Dana Eckard
Map 3 #52	<b>Paddock Allotment (#0844)</b>	North-central Gerber Block	None Known	Assessment in progress	Fall 2003*	Bill Lindsey
Map 3 #53	<b>J Spring Allotment (#0803)</b>	Northwest Gerber Block	None Known	Assessment in progress	Fall 2003*	Bill Lindsey
Map 3 #59	<b>Bumpheads Allotment (#0877)</b>	Southwest Gerber Block	None Known	Assessment in progress	Fall 2003*	Dana Eckard
Map 3 #60	<b>Horse Camp Rim Allotment (#0886)</b>	Central Gerber Block	None Known	Assessment in progress	Fall 2003*	Bill Lindsey
Map 3 #61	<b>Rock Creek Allotment (#0888)</b>	Southeast Gerber Block	None Known	Assessment in progress	Fall 2003*	Dana Eckard
Map 3 #41	<b>Yainax Allotment (#0861)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Bill Lindsey
Map 3 #47	<b>Klamath Forest Estates Allotment (#0862)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Bill Lindsey
Map 3 #48	<b>McCartie Allotment (#0860)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Bill Lindsey
Map 3 #50	<b>Williams Allotment (#0892)</b>	East of Bonanza	None Known	Assessment in progress	Fall 2003	Bill Lindsey
Map 3 #54	<b>Cheyne Allotment (#0811)</b>	North of Bonanza	None Known	Assessment in progress	Fall 2003	Bill Lindsey
Map 3 #55	<b>Haskins Allotment (#0826)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Dana Eckard
Map 3 #56	<b>Masten Allotment (#0842)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Dana Eckard

## SCHEDULE OF PROPOSED PROJECTS

BUREAU OF LAND MANAGEMENT \* KLAMATH FALLS RESOURCE AREA \* 2795 ANDERSON AVENUE, BLDG. #25 \* KLAMATH FALLS, OR 97603  
PHONE NUMBER: (541) 883-6916

MAP REF. #	PROJECT TITLE & DESCRIPTION	LOCATION	SPECIAL AREAS AFFECTED	STATUS OF ANALYSIS	COMPLETION DATE	CONTACT
<b>Rangeland Health Standards Assessments – in progress</b>						
Map 3 #58	<b>Kellison Allotment (#0834)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Dana Eckard
Map 3 #68	<b>Adams Allotment (#0800)</b>	East of Bonanza	None Known	Assessment in progress	Spring 2004	Dana Eckard
Map 3 #71	<b>Hungry Hollow Allotment (#0830)</b>	North of Bonanza	None Known	Assessment in progress	Spring 2004	Dana Eckard
<b>Rangeland Health Standards Assessments - completed</b>						
Map 3 #57	<b>Campbell Allotment (#0878)</b>	Northwest Gerber Block	None Known	Assessment completed	March 2002	Dana Eckard
Map 3 #85	<b>Horton Allotment (#0883)</b>	North Langell Valley	None Known	Assessment completed	June 2002	Dana Eckard
Map 3 #89	<b>Stukel-Dehlinger C. Allotment (#0815)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	June 2002	Bill Lindsey
Map 3 #93	<b>Stukel-Coffin Allotment (#0812)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	August 2002	Bill Lindsey
Map 3 #87	<b>JELD-WEN Allotment (#0822)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	Sept. 2002	Bill Lindsey
Map 3 #88	<b>Cunard Allotment (#0859)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	Sept. 2002	Dana Eckard
Map 3 #90	<b>Stukel-Dehlinger H. Allotment (#0816)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	Sept. 2002	Bill Lindsey
Map 3 #92	<b>Stukel-Hill Allotment (#0828)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	September 2002	Bill Lindsey
Map 3 #91	<b>Stukel-High Allotment (#0827)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	December 2002	Dana Eckard
Map 3 #94	<b>Voight Allotment (#0894)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	December 2002	Dana Eckard
Map 3 #86	<b>Rodgers Allotment (#0852)</b>	Stukel Mountain, Southwest of Klamath Falls	None Known	Assessment completed	March 2003	Dana Eckard

**FY 2003 ENVIRONMENTAL EDUCATION AND OUTREACH**

**Participation by Klamath Falls Resource Area Employees and Volunteers**

**Presentations/Environmental Education Programs/Tours (Fiscal Year to Date)**

<b>What Was Presented</b>	<b>Date</b>	<b>Where</b>	<b>Group / Age</b>	<b># of People</b>
Wood River Wetland Management	10/01/02	Wood River Wetland	NRCS employees	10
Wood River Wetland Management	10/18/02	Wood River Wetland	SE Oregon RAC – Burns, OR	20
Fun With Fungi	10/26/02	Brown Mountain Trail	Adults	20
Restoration Ecology (“Concerned Friends”)	10/29/02	Wood River Wetland	Adults	30
GIS Day	11/23/02	Jefferson Square Mall	All ages	20
Wood River Wetland Management	01/09/03	Wells Ranch	Adults	15
Wetland Management	01/14/03	Wood River Wetland	Adults	9
Sophomore and Senior Projects	01/21/03	Oregon Institute of Technology	Adults	15
Channel Construction Project	01/29/03	USFWS Regional Office	Adults	10
Land Management/Wetland Restoration	02/03/03	Klamath Community College	Adults	20
Channel Construction Project	02/05/03	FWS – Jobs in the Woods Coordinator	Adults	10
Wildlife/Natural History	02/26/03	Fairhaven Elementary	3 <sup>rd</sup> Grade Students	30
Bitterbrush Planting	02/20/03	Shasta Way Grange Hall	Oregon Hunters Association	30

**2003 ENVIRONMENTAL EDUCATION AND OUTREACH**  
**Participation by Klamath Falls Resource Area Employees and Volunteers**

**Yearly Scheduled Events**

<b>Event/Activity</b>	<b>Date</b>	<b>Location</b>	<b>Contact(s)</b>	<b># of Participants (Employees/Public)</b>
Bald Eagle Conference	February 12-14	Klamath Community College	Hayner/Kellam	3/150
Earth Day	April 20	Jefferson Square Mall	Greg Reddell	/
Celebrating Wildflowers	May TBA	TBA: Field Tour& Workshop	Lou Whiteaker	/
<b>Wilderness &amp; Horse Packing Clinic</b>	May 2-4	Klamath County Fairgrounds	Pinckney/Senter	/
<b>International Migratory Bird Day</b>	<b>(IMBD)</b>	(Various – See following)	Steve Hayner	
IMBD Pre-event Classes	April 5 & May 7	Klamath Community College	Steve Hayner	/
IMBD Educator Workshop	April 25	OSU-Klamath Co. Extension	Steve Hayner	/
IMBD Event	May 10	Veteran's Park	Steve Hayner	/
National Free Fishing Day	TBA	Willow Valley Reservoir	Scott Snedaker	/
RAP Camp	June 14-21	Camp Esther Applegate	Kelly Hollums	/
Klamath County Fair	August	Klamath County Fairgrounds	Pinckney/Senter	/
Sixth Grade Forestry Tour	September	TBA	Bill Johnson	/
National Public Lands Day	September 20	Wood River Wetland	Wedge Watkins	/
Oregon Archeology Celebration	October 2003	TBA	Michelle Durant	/
Fun with Fungi	October/November	TBA: In field w/ USFS	Jannice Cutler	/
GIS Day	TBA	TBA	Limb/Martin	/

**Bold** Print indicates that project is funded with District Outreach dollars.

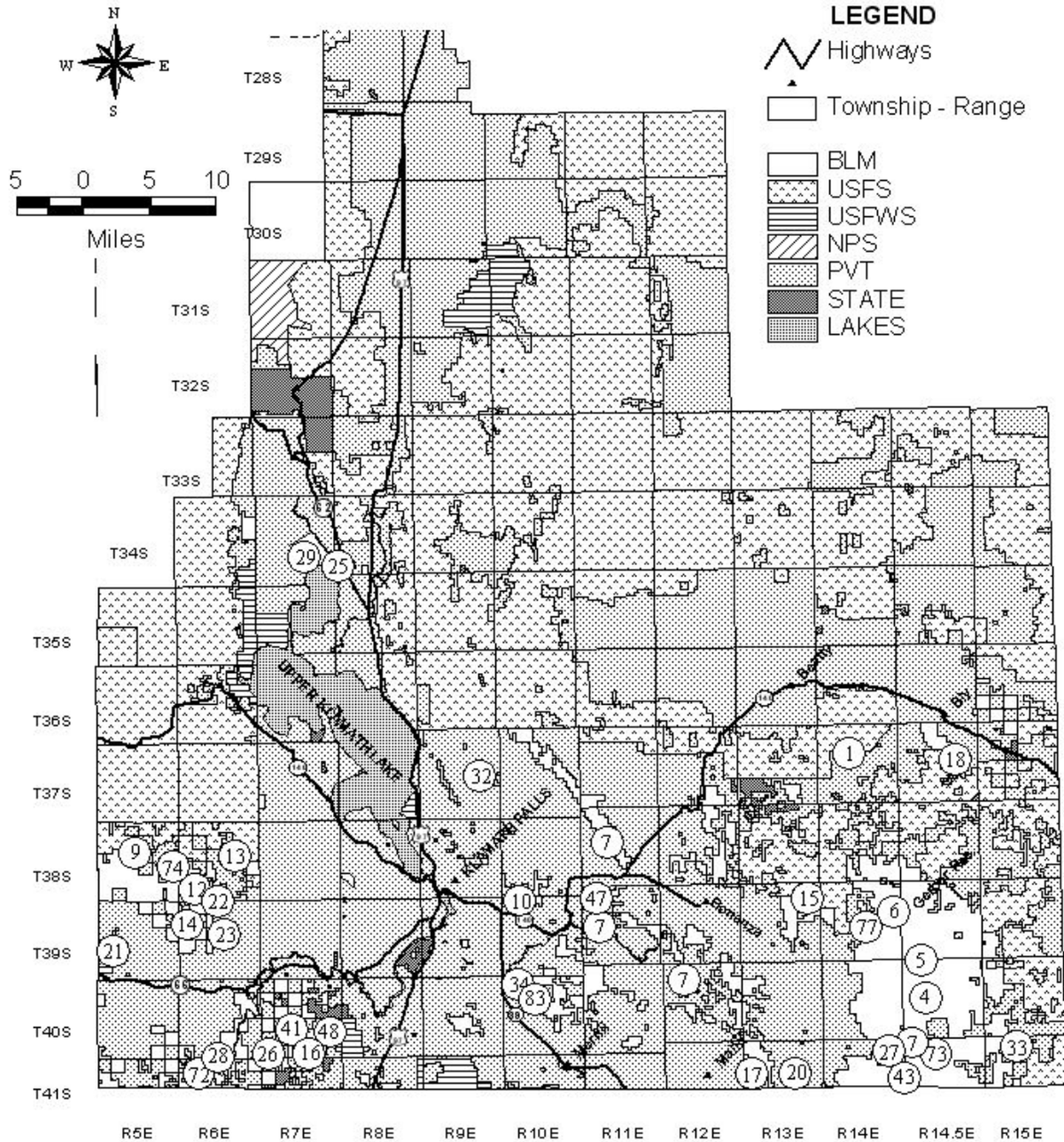
TBA = To Be Announced

# MAP 1

## Klamath Falls Resource Area

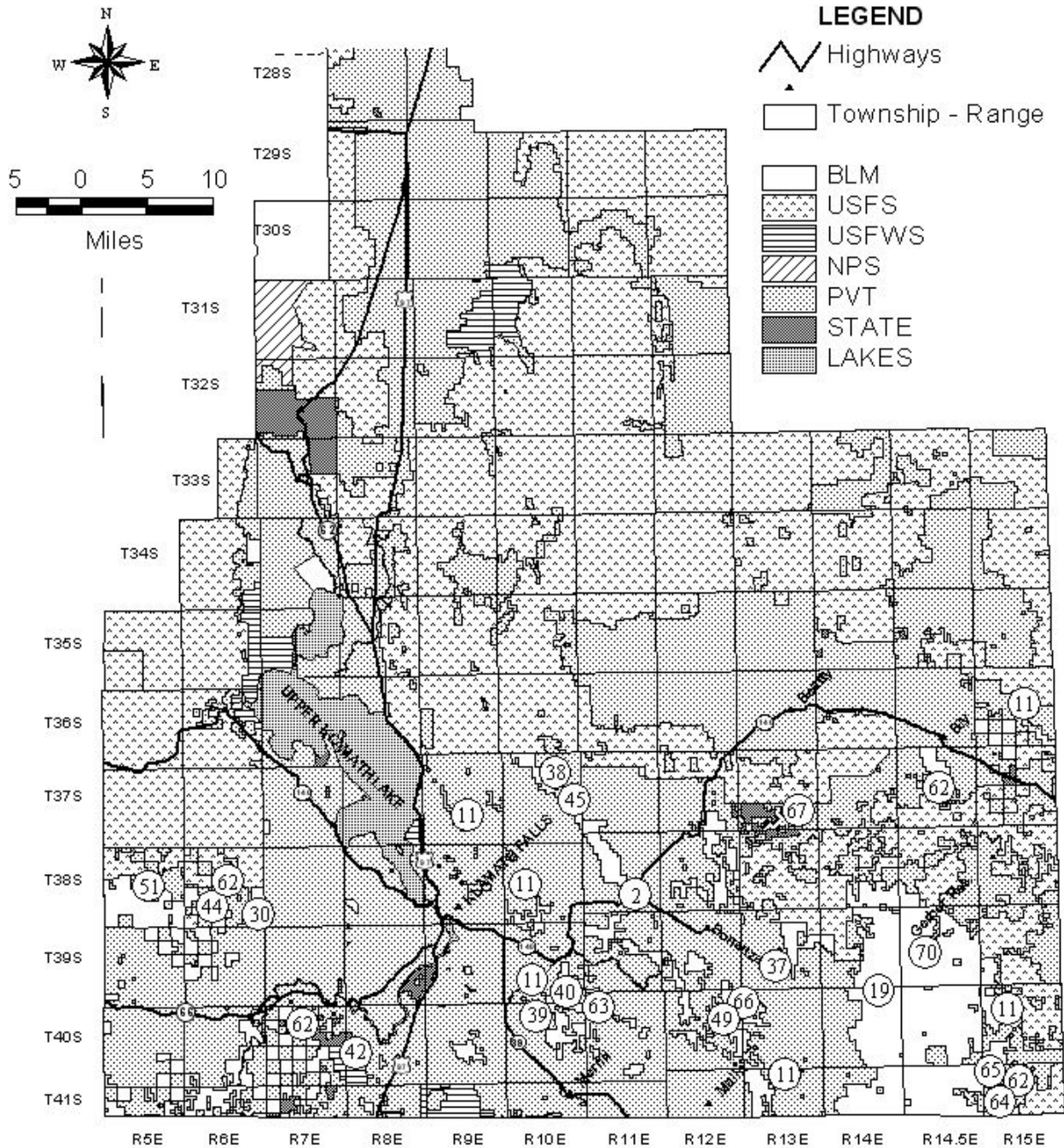
### Spring 2003 Planning Update

### Miscellaneous Project Locations



# MAP 2

## Klamath Falls Resource Area Spring 2003 Planning Update Prescribed Fire and Fuels Treatment Projects



# MAP 3

## Klamath Falls Resource Area Spring 2003 Planning Update Grazing Project Locations

