United States Department of Agriculture

Forest Service Fremont-Winema National Forests

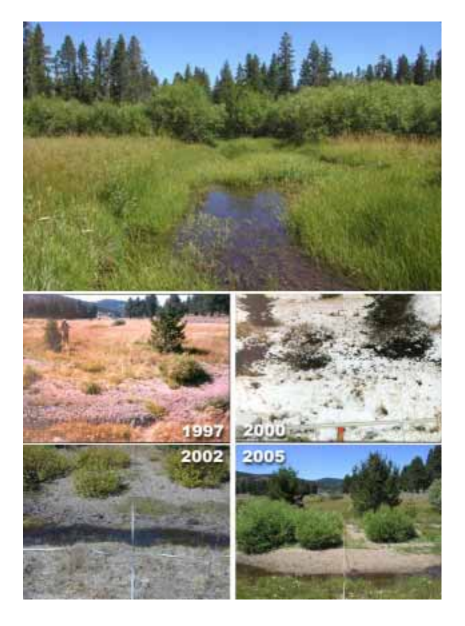
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FREMONT - WINEMA NATIONAL FORESTS

Monitoring and Evaluation Report

Fiscal Year 2005



KEY FINDINGS

Ecosystem Restoration: Over the last few years, the Upper Klamath Basin and the Chewaucan Watershed have been the focus of extraordinary ecosystem restoration efforts in agricultural lands, wetlands, forested uplands, and riparian systems. In the Klamath Basin, the endangered species, water quality, and water quantity problems, with their associated agricultural, tribal, and social and economic impacts have demanded Presidential and Congressional attention and attracted millions of dollars for study and active restoration. The Fremont-Winema National Forests have been and are now cooperating and partnering with the Klamath Tribes, Bureau of Reclamation, Bureau of Land Management, Bureau of Indian Affairs, Oregon Department of Environmental Quality, Oregon Department of Forestry, Oregon Department of Fish and Wildlife, The Nature Conservancy, US Environmental Protection Agency, the US Fish and Wildlife Service, Klamath and Lake Counties, Oregon Department of Agriculture, Natural Resources Conservation Service, the Hatfield Upper Klamath Basin Working Group, local communities, the Resource Advisory Committee and local watershed councils to restore habitats and improve water quality and quantity across the area. Data collection, large-scale wetland restoration, riparian habitat enhancement, and the addressing of point and non-point source pollution problems are progressing rapidly in and around the Fremont-Winema National Forests.

A concerted effort to restore our forested ecosystems has been occurring for a number of years on the Forest. All of our projects are designed to provide habitats that have been lost because of aggressive fire suppression and the normal growth of forests. With these projects we are providing for more open areas and fewer trees to promote the development of old growth, allow fire to return to a more natural role and provide habitat for species dependent upon larger trees. There is an unparalleled effort to reforest those lands denuded by wildfire, in order to provide forested habitats on an accelerated schedule. We have been planting at lower stocking levels to provide open habitats sooner, and to reduce the need for later silvicultural treatments. This will provide the desired habitats and allow limited funding to be used in other areas.

The Fremont-Winema Resource Advisory Committee, formed in accordance with the "Secure Rural Schools and Community Self-Determination Act of 2000," supports restoration activities on both private and federal lands. The Forest has implemented many projects with these funds, including several that reduced the impacts of roads and others that addressed hazardous fuels accumulations and riparian restoration.

Employee Involvement. Forest employees contribute their leadership skills and expertise to watershed restoration projects in the Upper Klamath Basin, Chewaucan, and other watersheds. They have worked closely with most of the local watershed working groups and councils. Forest employees are assisting the Klamath Basin Ecosystem Foundation (funded by the Oregon Watershed Enhancement Board) in the development of the Upper Sprague Watershed Analysis. The Forest continues to be an active partner in the Hatfield Upper Klamath Basin Working Group, responsible for many of the significant and effective restoration efforts to date.

Implementation of Standards and Guidelines continues to be a focus of Forest monitoring. The Forest continues to adjust range allotment management to insure continued compliance with programmatic biological opinions issued by the U.S. Fish and Wildlife Service. Riparian monitoring to assess trends in grazed watersheds focused efforts this year on reassessing Proper Functioning Condition on 43 stream reaches, re-photographing cross-sections on 14 reaches, and collecting macroinvertebrate samples from eight reaches. Results showed stable-to-improving trends in most of the reaches visited.

Threatened, endangered and sensitive species are doing well where there is sufficient information to make an informed judgment. Bald eagles continue to do well on the Forest. A spotted owl demographic study, involving the Klamath Ranger District, continued. Spotted frog monitoring, including egg mass surveys and water quality sampling, continued in Jack Creek on the Chemult District. A pumice grape fern sensitive plant study continues. Numerous planned forest activities were analyzed for effects to bald eagle, Lost River, shortnose, and Warner suckers, and bull trout. Partnership recovery projects are being implemented for bull trout including the removal of brook trout from Threemile Creek and removal of brook trout and bull trout/brook trout hybrids from Long Creek.

Other wildlife populations continue to be affected by habitat changes. Timber harvest activity, fire, blow-down, fuels reduction activities, or other natural disturbances do not involve enough acres across the landscape to benefit mule deer. Canopy cover is not reduced sufficiently to allow significant forage increase, possibly limiting mule deer population numbers. Partnerships for neotropical migratory bird monitoring continue. Surveys in planned activity areas continued for goshawk, great gray owl and aspen habitat.

ACCOMPLISHMENT OF OUTPUTS AND SERVICES

| Monitoring Item | Winema | a NF | Fremon | t NF | Comments |
|---|--------------|--------------|--------|--------------|--|
| | Plan | 2005 | Plan | 2005 | |
| Allowable Sale Quantity | | | | | Both Forests continue to sell less timber volume than anticipated in |
| MMCF/Year | 19.4 | 3.4 | 24.7 | 2.0 | the Forest Plans. A Regional amendment to the Forest Plans, Eastside |
| Timber Sale Program Quantity | | | | | Screens, eliminated harvest of trees over 21 inches in diameter but did |
| MMCF/Year | 34.7 | 4.2 | 28.0 | 2.0 | not change the planned harvest levels, thus current volumes are |
| MMBF/Year | 166.8 | 21.0 | 154.8 | 9.8 | less than planned. Most harvest this year was fire salvage. |
| Dead Lodgepole Sold | 11.5 | 0.6 | | 0.5 | Mortality in lodgepole pine on the Winema has returned to near |
| MMCF/Year MMBF/Year | 11.5 40.2 | 0.6 3.4 | - | 0.5 | normal levels. Dead lodgepole was harvested earlier in the planning |
| Ponderosa Pine Sold | 40.2 | 5.4 | - | 2.6 | period, thus harvest volumes now are significantly less than planned. Most Ponderosa pine harvest on the Fremont came from salvage of the |
| MMCF/Year | 8.8 | 1.9 | - | 0.8 | Toolbox Fire area. |
| MMBF/Year | 53.9 | 9.8 | _ | 4.8 | |
| Silvicultural Treatments | 0013 | 210 | | | The focus of harvest has changed to thinning, selection and salvage |
| (Ac/Year) | | | | | harvests, with little regeneration harvests occurring. The factors |
| Commercial Thinning | 2,700 | 0 | 7,500 | 1,251 | |
| Overstory Removal | 1,600 | 876 | 0 | 0 | affecting the harvest volume also have affected the number of acres |
| Regeneration Harvest | 500 | 13 | 8,900 | 3 | harvested. Most of the salvage harvest on the Fremont was associated |
| Selection Harvest | 8,400 | 0 | 12,500 | 0 | with the Toolbox Fire. |
| Salvage Cut | 13,700 | 210 | - | 993 | |
| | C 100 | 117 | 1.000 | 7.001 | With the lack of regeneration harvests, there is little or no planting |
| Reforestation (Ac/Year) | 6,400 | 117 | 4,000 | 7,881 | needed for harvested areas. Most reforestation work was for wildfire |
| | | | | | restoration following the Toolbox and Grizzly fires. |
| Timber Stand Improvement | | | | | Appropriated funds limit the amount of thinning to reduce stand |
| (Ac/Yr) | 14,400 | 6,805 | 8,000 | 1,619 | density and ladder fuels. Alternative funds like Title II (RAC) and |
| | | | | | appropriated wildlife funds are providing most of the funding for TSI. |
| Fuel Treatment (Ac/Year) | 27,600 | 5,124 | 20,000 | 12,563 | Mechanical: Win=1719 ac, Fre=7491 ac. Balance is prescribed fire. |
| Road Construct/Reconstr | ., | - 1 | - , | 7 | |
| (Miles) | | | | | |
| Forest Road Program | 22 | 0 | - | 0 | |
| Timber Purchaser Roads | 31 | 0 | 156 | 1 | |
| Total Road System (Miles) | 5,517 | 6.089 | - | 6,778 | |
| Road Access Mgmt (Miles) | | | | | 'Open for use' is not measured annually. The figures shown are |
| Open for Use | - | 4,589 | - | 4,910 | estimated. |
| Closed to Use | - | 1,500 | - | 1,868 | |
| Road Access Type (Miles) Passenger Car | 510 | 483 | | 954 | |
| High Clearance Vehicle | 510 2,120 | 485 2,401 | - | 934 3,871 | |
| Intermittant Access | 2,120 | 3,205 | _ | 1,953 | |
| Developed Rec Construction | 2,007 | 3,203 | | 1,755 | |
| (PAOT) | 695 | 0 | - | 0 | |
| Trail Construct/Reconst | | - | | | OC&E Woods Line – Rails to Trails Project. |
| (Miles) | 124 | 0 | - | 6 | |
| | | | | | Actual use on the Fremont reflects both Term and Term Private Land |
| Permitted Livestock (AUM) | 13,000 | 9,693 | 70,100 | 73,450 | Grazing Permits. Actual use under Term Permits was 59,117 AUMs. |
| | | | | | Allotment Management Plan decisions were made for 9 allotments in |
| | | | | | the Upper Sycan project area |
| Range Improvement | | | | | Fences were constructed to implement allotment management plans. |
| Structures | - | 0 | - | 5 | Three springs were enhanced or protected. |
| Acres | - | 0 | - | 0 | * These systems is a second seco |
| Habitat Improvements | | | | | * These outputs are no longer separated by Forest. Structures are no longer tracked. Outputs in this category are: |
| <u>T&E Species</u> Structures | _ | * | _ | * | Habitat Restored/Enhanced |
| Miles | _ | * | _ | * | Fish: Streams - 13 miles enhanced (incl 4.5 partnership, 3 T&E) |
| Other Species | - | | - | | Lakes - 5 acres enhanced . |
| Structures | - | * | 1,450 | * | Wildlife: 2,674 acres with appropriated funds. |
| Acres | - | * | 1,100 | * | 4,005 acres additional using partner funding |
| | | | | | T&E Wildlife: 0 acres |
| Watershed Improvements | | | | | |
| Structures | - | 0 | - | 0 | 40 acres of Hog Creek Meadow riparian restoration (Winema) |
| Acres | 10 | 40 | 250 | 20 | 20 acres of Deming Creek riparian protection with a fence (Fremont) |
| | | | | | |

The Forest's timber program includes vegetation management projects designed to restore forested ecosystems as described above. Some of these projects use timber sales and provide commercial products that will help sustain local communities economically, though this is not their primary purpose. These projects are designed to sustain old growth conditions; protect spotted owl habitat connectivity between Late Successional Reserves and Crater Lake National Park; rehabilitate meadows, hardwoods, and riparian habitats; reduce the risks of fire, tussock moth, budworm, and root rots; and allow the reintroduction of fire's function in the system. These projects also include road closures, obliteration, and relocation. Commercial salvage of the 85,000-acre Toolbox Fire Complex was essentially completed in 2005. Even with significant salvage harvest, a small fraction of planned timber harvest has occurred during the life of the Forest Plans. Regional Foresters' Amendment 2 (Eastside Screens) limited the types of live trees that can be harvested, but did not adjust the allowable sale quantity for the Forests accordingly. Timber harvest within the range of the northern spotted owl has been very limited due to the cost and difficulty in developing adequate compliance with legal requirements. The Fremont -Winema National Forests' Land and Resource Management Plan revision process has been delayed for budgetary reasons. The revision process will re-address the relationships between timber management, wildlife habitat, and socio-economics, as recommended over the last several years by the Forest's interdisciplinary team.

Forest health concerns are related primarily to the effects of too many trees on the landscape caused by decades of fire suppression and limited stocking control. This overcrowding results in too little water and too few nutrients getting to each tree to maintain good tree health. With the trees stressed, they are more susceptible to attacks by mountain pine beetle on the pine trees, and fir engraver on the white fir trees. The drought in recent years has added additional stress that has led to increased mortality in lodgepole pine on the Paisley District, and white and Douglas fir on the Klamath District. Past mortality in the white fir will continue to be a problem due to the increased fire danger those dead trees present. Management of the stocking levels in the forest is ongoing, but we will continue to have overstocked stands due the financial and procedural limitations on the amount of work we can accomplish in a year. The outbreak of the Pandora Moth is continuing with over 80,000 acres of defoliation in 2004 and a high population of moths in 2005. It is expected that the Forest will experience defoliation over a larger area in 2006. The defoliation reduces growth, but seldom results in mortality unless the trees are also stressed by drought, as they have been in this area.

Outputs of goods and services shows, numerically, what the Forest has produced in comparison to what was planned. Since implementation of the Forest Plans, the Forest has produced well below planned levels in all categories that involve ground-disturbing work, except reforestation and watershed improvements. This highlights the major emphasis on ecosystem restoration. The timber related outputs are low for the reasons discussed above. The recreation related outputs are generally low due to insufficient funding to do the planned work. While the Forests are comparatively well funded, budgets limit outputs in several programs including recreation, timber and fuel treatments.

From the social and economic aspect, Forest Service activities have been well below planned levels, thus the associated activity in the local economy has been much less than originally anticipated. Unemployment rates are still above the national (4.9%) and state (6.7%) averages with Klamath and Lake Counties at 7.2 and 6.8% respectively in August of 2005. Employment improvements in Lake County are due to opening of a new state prison near Lakeview and the increased state government employment associated with the prison. Klamath County is beginning to see some employment improvement associated with an incoming retiree population, particularly in the wholesale/retail trade and construction sectors. The "Secure Rural Schools and Community Self-Determination Act of 2000" eliminated the linkage between current National Forest receipts and payments to the states. Thus, changes in National Forest activities do not directly affect county budgets as they have in the past. During 2005, funds provided under that Act were used for ecosystem restoration activities on the Forests and private lands and contributed to increased economic activity. The Act expires on September 30, 2006 and may or may not be extended. Expiration of the Act will have implications on county budgets as well as the ability of the Forest to continue the current level of TSI, habitat improvement, watershed improvement and fuels reduction work. Since the 25% Fund Act of 1908 returns to effect upon expiration of the Secure Schools Act, county budgets would again be tied to annual gross receipts from the National Forests.

For more information about forest monitoring see: www.fs.fed.us/r6/winema/management/monitoring.shtml

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