



## United States

BUREAU OF LAND MANAGEMENT

PRINEVILLE DISTRICT OFFICE P.O. Box 550 (185 E, 4th Street) Prineville, Oregon 97754

Dear Public Land User:

You are invited to assist the Bureau of Land Management in a planning process that is important to you and your interests.

We ask your participation in evaluating this draft of the Two Rivers Resource Management Plan/Environmental Impact Statement (RMP/EIS) that has been prepared in conformance with planning procedures established under the Federal Land Policy and Management Act of 1976.

The planning area encompassed by this document is the northern half of BLM's Prineville District. Each of the options or alternatives presented would prescribe the direction for management of resources on public lands for the next 10 to 15 years. Each of the alternatives-including the preferred alternative-relates to issues many of you have helped us to identify.

There are five resource management alternatives, each with a different emphasis. Public comment was considered in developing and analyzing issues and alternatives in this RMP/EIS. Also considered was information supplied by local governments, known interest groups, and data gathered from staff discussion. Before the preferred alternative was developed suggestions were thoroughly considered to leave management practices just as they are; to emphasize commodity production; to protect natural values while still accommodating the production of commodities; and to completely protect and enhance natural values.

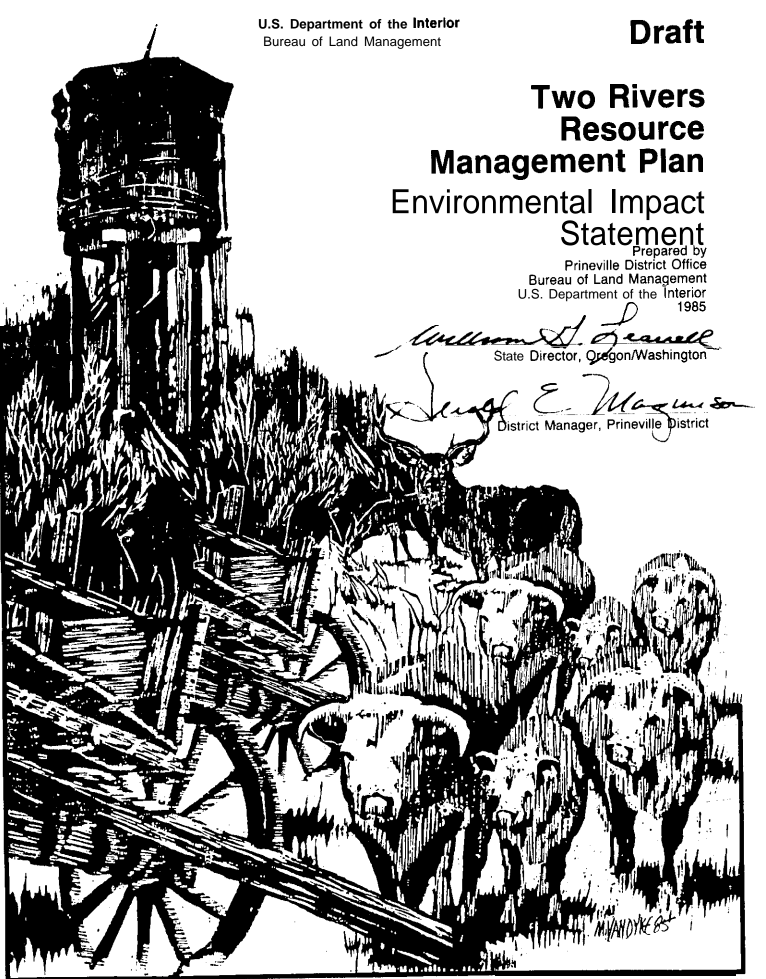
The alternatives were designed primarily to resolve, in different ways, the land management issues identified in the early stages of the planning process.

The BLM has tentatively established resource management goals and objectives; potential land uses; levels of resource production; land areas that can be used for multiple purposes; and lands that should be transferred, sold or exchanged. We would appreciate you reviewing this document thoroughly and giving us your written comments by June 30, 1985. BLM employees will be available at informal public meetings to be held during the 90 day public comment period at *Condon* on May 21, 1985, at 7:00 P.M. at the Gilliam County Courthouse, or at Grass Valley on May 22, 1985, at 7:00 P.M. at the South Sherman Elementary School for individuals wishing to ask questions or to present comments.

Thank you for your interest and your help in this planning effort. We anticipate your continued interest, support and participation.

Sincerely yours,

Gerald E. Magnuson District Manager



## Two Rivers Resource Management Plan and Environmental Impact Statement

## Draft () RMP/EIS Department of the Management

## 1. Type of Action: Administrative (X) Legislative ()

2. Abstract: This Draft Resource Management Plan/Environmental Impact Statement discusses resource management on 324,705 acres of public lands administered by the Bureau of Land Management in the Prineville District. The Preferred Plan proposes to harvest timber on 10,715 acres with a sustained annual harvest level of 1.41 million board feet (MMbf); grazing management would continue on 292,736 acres (233 grazing allotments) of public land; riparian vegetation condition would be improved on 1,057 acres; wildlife and fish habitat would be maintained or improved; approximately 1,000 acres of public land would be offered for sale annually over the planning period; and cultural, soil, water. botanical, visual and recreational resources would be protected.

## 3. Five alternatives are analyzed:

A. Preferred
B. Emphasize Commodity Production and Enhancement of Economic Benefits
C. Continue Existing Management (No Action)
D. Emphasize Natural Values While
Accommodating Commodity Production.
E. Emphasize Natural Values

# 4. The comment period will be 90 days, ending June 30, 1985.

### 5. For further information contact:

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# SUMMARY

Five multiple use alternatives for the management of public lands in the Two Rivets Planning Area have been developed and analyzed in accordance with the Bureau's planning regulations issued under authority of the Federal Land Policy and Management Act of 1976. The alternatives respond to eight major issues: livestock grazing, riparian management, wildlife habitat, land tenure and access, minerals management, forestry, recreation and special management areas identified through the planning process. The purpose of the proposed alternatives is to present and evaluate options for managing, protecting and enhancing public resources.

Each alternative is a master plan that would provide a framework within which future, more site specific decisions would be made, such as defining the intensity of management of various resources, developing activity plans (e.g.,grazing allotment management plans and transportation plans) or issuing rights of way, leases or permits.

## The five alternatives considered are:

Alternative A (Preferred Alternative) The Preferred Alternative emphasizes the management, production, and use of renewable resources on the majority of the public lands in the Two Rivers Planning Area. Management would be directed toward providing a flow of renewable resources from the public lands on a sustained yield basis while protecting or enhancing natural values. This alternative represents the Bureau's favored management approach.

1. All riparian areas along the Deschutes and John Day rivers and their major tributaries would be managed to full potential, with a minimum of 60 percent of the vegetative potential to be achieved within 20 years.

High mid seral to low late seral ecological condition would be managed for on upland vegetation except where wildlife needs would dictate otherwise.

2. Forage requirements for deer and elk on public lands would be met. Upland vegetation would be managed to achieve maximum wildlife habitat diversity. All streams with fisheries or fisheries potential would be managed to achieve a good to excellent aquatic habitat condition.

3. Forage available for livestock would remain at 17,778 AUMs in the short term and would be increased to 19,920 in the long term. Projects would be implemented as necessary to maintain current livestock grazing levels and to meet riparian and upland vegetation management objectives.

4. A total of 33,600 acres would receive additional study to determine whether they should be sold or otherwise disposed of. Approximately 1,000 acres of land would be sold annually.

5. There would be 10,715 acres of commercial forestland on which a 1.41 **MMbf/year** sustained timber harvest level would be based.

6. Public lands would remain open for exploration and development of mineral resources and related rights of way. Restrictive stipulations for oil and gas exploration and development would remain in effect on 132,000 acres of public land, to protect areas with high visual quality.

7. Approximately 20,000 acres would be be limited or closed to off road vehicle use.

8. Five areas with identified outstanding natural or cultural values would be designated as research natural areas, areas of critical environmental concern, or outstanding natural areas. Other unique wildlife or ecological values would be maintained or enhanced.

## Alternative B (Emphasize Commodity Production and Enhancement of Economic Benefits).

This alternative emphasizes providing economic benefits. Multiple use management would emphasize the production of goods and services on public lands within the Two Rivers Planning Area to meet local and possibly regional demands.

1. Riparian areas would be managed to achieve a goal of 60 percent of potential production.

2. Forage needs for deer and elk would be met.

3. Forage available for livestock would increase to 19,189 AUMs in the short term and 24,217 AUMs in the long term.

4. A total of 143,000 acres would receive additional study to determine whether they should be disposed of.

5. There would be 10,984 acres of commercial forestland on which a 1.45 **MMbf/year** sustained timber harvest level would be based.

6. Public lands would remain open for the exploration and development of mineral resources and related rights of way. The area of no surface occupancy restriction would be reduced to 60,000 acres within the one half mile wide state scenic waterways corridor in the Deschutes and John Day canyons.

7. Approximately 10,000 acres would be limited or closed to off road vehicle use.

8. Two areas would be designated as a research natural area and an area of critical environmental concern. Unique values within other special management areas would be maintained where no significant conflicts with commodity production occur.

# Alternative C. Continue Management (No Action)

This alternative allows for the management and flow of outputs from the public lands and resources in the planning area at their present levels. The planning area is presently operating under a 1975 Management Framework Plan (MFP). Formal management direction is derived from the MFP with on the ground actions following an interdisciplinary analysis process.

1. Existing riparian **exclosures** would be maintained on 16 percent of the riparian areas. The remainder would continue to be grazed by livestock.

2. Existing wildlife habitat management plans would be continued. Forage needs for deer and elk would be met.

3. Forage available for livestock would remain at 17,770 AUMs.

4. Up to 4,000 acres would receive additional study to determine whether they should be disposed of.

5. There would be 10,633 acres of commercial forestland on which a 1.43 MMbf/year sustained timber harvest level would be based.

6. Public lands would remain open for exploration and development of mineral resources and related rights of way. Existing stipulations for no surface occupancy on oil and gas exploration and development would be maintained on 132,000 acres to protect areas with high visual quality.

7. Approximately 20,000 acres would be limited or closed to off road vehicle use.

8. Efforts to protect identified special management areas would continue.

## Alternative D (Emphasize Natural Values While Accommodating Commodity Production)

This alternative emphasizes protection, maintenance and enhancement of the natural environment within the planning area. The production of commodities would occur where significant conflicts with the protection of natural values could be avoided or mitigated. **1**. Riparian areas totalling 1,070 acres would be excluded from grazing. The remaining 210 acres, where fencing to exclude livestock is not feasible, would be managed to maintain or achieve 60 percent of potential.

2. Management of wildlife habitat on public land would receive special consideration in all areas. Deer and elk forage requirements would be met

3. Forage available for livestock would decrease to 12,309 AUMs in the short term and 13,834 AUMs in the long term.

4. A total of 33,610 acres would receive additional study to determine whether they should be disposed of.

5. There would be 10,745 acres of commercial forestland on which a 1.42 **MMbf/year** sustained timber harvest level would be based.

6. Public lands would remain open for exploration and development of mineral resources and related rights of way where no significant conflicts exist with wildlife, riparian or recreation values. Existing stipulations for no surface occupancy on oil and gas exploration and development would be expanded to include 150,000 acres.

7. Approximately 150,000 acres would be limited or closed to off road vehicle use.

8. Four areas would be designated as research natural areas or as areas of critical environmental concern. Other unique wildlife or ecological values would be maintained or enhanced.

## Alternative E (Emphasize Natural Values)

This alternative emphasizes the enhancement of natural values.

1. All riparian areas located on public lands would be excluded from livestock grazing.

2. Management of wildlife would receive special consideration in all areas. Deer and elk forage requirements would be met.

3. Livestock grazing would be eliminated from public lands in the planning area.

4. No public lands would be offered for sale

5. No regularly scheduled forest product sales would occur. Harvest of diseased or damaged timber would occur if it did not conflict with wildlife and fisheries habitat, visual, riparian or the protection and enhancement of other resource values. This would amount to approximately .02 MMbf/year.

6. Exploration and development of mineral resources would be allowed where no significant conflicts exist with wildlife, riparian, recreation or scenic values. Existing no surface occupancy stipulations on oil and gas exploration and development would be expanded to include 200,000 acres.

7. Approximately 200,000 acres would be limited or closed to off road vehicle use.

6. Ten areas would be designated as research natural areas, areas of critical environmental concern or outstanding natural areas. Other unique wildlife or ecological areas would be maintained or enhanced.

# Summary of Environmental Consequences

## Soil

The rate of soil erosion over both the short and long term would decrease under Alternatives A, B, D and E due to improved streambank stability. There would be no change under Alternative C.

## Water

None of the alternatives would significantly affect overall water yield. Water quality would improve under Alternatives A, B, D and E due to increased streambank stability. This would result in a slower and extended release of water, thus improving water quality during critical low flow periods. Water quality under Alternative C would remain unchanged.

## Vegetation

Minor changes in vegetation types would occur under all alternatives. Ecological condition and plant diversity would also change under every alternative with the greatest change occurring under Alternative E.

Riparian vegetation would show improvements under every alternative except C. Alternatives A, D and E would show the greatest improvement.

Forest vegetation would be affected to the greatest degree under Alternatives A, B, C and D through timber harvesting. No significant impacts would occur under Alternative E.No significant impacts to threatened, endangered or sensitive species would occur under any alternative.

## Wildlife

Habitat diversity and condition of crucial winter ranges would improve under Alternatives A, B, D and E due to the implementation of grazing systems, decreased stocking rates, or exclusion of livestock. However, adverse impacts to upland habitat would also occur under Alternative B due to forestry practices, mineral operations, acquisition of public access and ORV use.

Fencing of riparian habitats to exclude livestock under Alternatives A, D and E would significantly improve habitat conditions. Lesser improvement would occur under Alternative B.

No significant impacts would occur under Alternative C.

Fish habitat would improve and fish populations would increase on all streams under Alternatives A, D and E as a result of riparian fencing and exclusion of livestock. Overall improvements would also occur under Alternative B with no change under Alternative C.

## **Livestock Grazing**

Long term increases in forage available to livestock would occur under Alternatives A and **B**. Forage levels would remain the same under Alternative C and decrease under Alternatives D and E. Under Alternative E no livestock grazing would occur on the public lands.

Annual timber harvest levels would be the greatest under Alternative B and slightly less under Alternatives A, C and D. Timber harvest would be reduced to a custodial level under Alternative E.

Impacts to oil and gas availability (no surface occupancy restrictions) would be greatest under Alternative E followed by Alternatives D, C and A. The number of acres with no surface occupancy stipulations would be reduced from present levels under Alternative B.

Increased income to livestock operators and farmers utilizing public land would occur under Alternative B. Some gains and some losses of income would occur under Alternative A. There would be no change under Alternative C. Alternatives D and E would reduce overall farm and ranch income from present levels. Under no alternative would there be a significant impact **On** the local economy as a result of changes in the use of the public lands.

## Recreation

Recreation use levels would not be significantly affected under any of the alternatives. All

alternatives except C would, however, increase overall use levels slightly. Use levels would remain constant under Alternative C.

Appropriate measures would be taken to identify and protect cultural sites prior to ground disturbing activities. No impacts would occur to known cultural sites.

Visual quality would be enhanced under Alternatives A, D and E. While fence construction and land treatment would cause impacts in the short term, they would diminish over the long term and visual quality would improve as a result of improved vegetative condition and increased plant diversity. Overall visual quality would also improve slightly under Alternative B as a result of improved vegetative condition in spite of adverse impacts from ORV use and mineral exploration. There would be no significant change in visual quality under Alternative C.

## **Special Management Areas**

Alternatives A, D and E would further protect the 13 identified special management areas. Overall, Alternatives B and C would have slight adverse impacts to the unique values of these areas.

## **Comparison of Impacts**

Table 1 compares the impacts of each alternative in tabular form. While impacts are described in detail in Chapter 4, Table 1 is presented to assist decision makers and reviewers by summarizing the impacts of each alternative.

# Table 1 Summary, Long Tem Environmental Consequences: Comparison of Alternatives

Resource	Unit of Measure	Existing Situation	Alternative A (Preferred)	Alternative B (Commodity Production)	Alternative C (Existing Management)	Alternative D w/Commodities)	Alternative E (Natural Values)
Soil			· · ·	,	• ,		
Streambank							
Stability			+ M	+L	NC	+ M	+ M
			+ 191	+L	NÇ.	+ M	+ M
Water			+ L	. 1	NC	+L	+L
Quality			+L	+ L	NC	+L	+ L
Vegetation				r	NO		
Vegetation Type			L	Ĺ	NC	Ļ	L
Ecological	00014						
Condition	000's of						
	acres		<b>.</b>	<b>.</b> .			
Climax		25	24	24	17	24	.24
		107	168	168	101	168	175
Mid Seral		95	65	64	90	65	59
		88	58	56	107	58	57
Other		9	9	12	9	9	9
	000's of						
	acres	<u>-</u>					
High		95	116	115	94	115	116
Low		220	199	200	221	200	199
Unknown		9	9	9	9	9	9
Reparian	acres						
Climax		223	1,024	821	368	1,024	1,024
Late Seral		196	0	0	140	0	0
Mid Seral		137	256	332	60	256	256
Early Seral		724	0	127	712	0	0
Threatened.							
Endangered or							
Sensitive Species			NC	NC	NC	NC	NC
-							
Wildlife							
			+ M	۰Ļ	NC	+ M	+ M
Riparian Habitat			+ H	+ L	NC	+H	+
Fish			+ M	+ L	NC	+ H	+ H
Available Forage	AUMs	17,778	19,920	24,217	17,778	13,834	0
Forest Products					,		
Sustainable Harvest							
Level	MMbf	1.43	1.41	1.45	1.43	1.42	.2
Energy & Minerals	acres						
& Gas							
Leasing		3,000	3,000	3,000	3,000	3,000	3,000
No Surgace				-,	- ,	-,	-1
Occupancy		132,000	132,000	60,000	132,000	150,000	200,000
(Oil			1		,	,	
Economic Conditions							
Loss or							
Gain in Value	dollars		+ 129.000	+ 386.000	0	-237,000	-1,066,000
Recreation					-	,	
Visitors Use							
Levels	visitor days	62,000	+L	+L	NC	+L	+L
Off Road Vehicle	visitor dayo	02,000		• =			
Limitation/Closure	acres		20,000	10,000	20,000	150,000	200,000
Cultural Resources	49103		20,000	,	_0,000	.00,000	
			+L	+L	NC	+L	+ M
			T 🖬			f L	1 171
Protection/							
Enhancement of							
Visual Quality			+L	+L	NC	+L	+ M
Special Management A			r Le	T b	110	r 🖛	L 184
Protection of Values			+L	+ L	- <b>L</b> .	+L	+ L
			. 🗠	· •	<b>6</b> .	· •	, .

+ = beneficial impact
- = adverse impact
NC = no change
L = low
M = moderate
H = high

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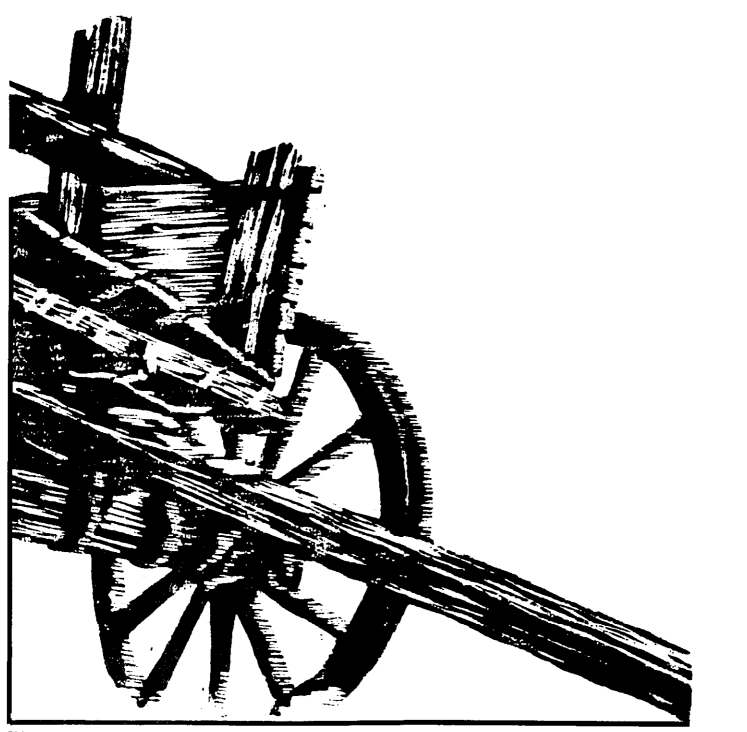
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# Chapter 1 Purpose and Need



Old wagons on the banks of the John Day River

# Introduction: The Planning Area

This Resource Management Plan/Environmental impact Statement (RMP/EIS) is designed to provide a comprehensive framework for managing public lands in the Two Rivers Planning Area and allocating resources in that area for the next 10 to 15 years. The document analyzes impacts associated with management of 324,705 acres of public land and 384.074 acres of subsurface mineral estate underlying private land in the Two Rivers Planning Area where the Bureau of Land Management (BLM) is the administering agency. The two rivers, for purposes of identification in this document, are the John Day River and Deschutes River.

The land being considered in the Two Rivers RMP/EIS is located in the Central Oregon corridor between the Cascade Mountain Range on the west and Morrow and Grant counties to the east, in an area north from Crook and Deschutes counties to the Columbia River as shown on Map 1. The area includes public lands scattered across seven counties as shown in Table 2.

### Table 2. Public Land Acreage, Two Rivers Planning Area

County		Private Surface Federal Subsurface Mineral Estate	e Total <b>Acreage</b> of county
Crook (Big Summit Prairie)	4.431	1,201	1,908,000
Gilliam	52,913	53.825	1,312,000
Hood River	360	96	343.000
Jefferson	45,644	79,570	1,149,000
Sherman	54,576	24.357	534,000
Wasco	71.429	103,901	1,531,000
Wheeler	95,157	121,124	1,092,000
Total Acreage	324,705	384,074	7,869,000

Acreages of public land in the planning area were audited Proposed Land Use Alternative brochure was				
Proposed Land Use Alternative brochure was				
published. Acreage figures reflect changes that include listing				
for power sites along the Deschutes and				
rivers; land acquired and of				
within River Na-				
that were not withdrawn U.S. Forest				
Service; and land disposed of through public sale.				

The planning area is bounded by four national forests-Mt. Hood. Deschutes, Ochoco and Umatilla-and the John Day Fossil Beds National Monument, which is administered by the National Park Service. Also located adjacent to the planning area is the reservation of the Confederated Tribes of Warm Springs.

Big Summit Prairie is a blend of public and private lands, an island that includes approximately 4,400 acres of Public land surrounded by the Ochoco National Forest in Crook County. Transfer of the Prairie to the jurisdiction of the U.S. Forest Service has been considered for several years. The recently announced BLM/USFS interchange would accomplish this transfer. The Prairie is included, and will be analyzed as a part of the Two Rivers RMP/EIS since it was still BLM responsibility at the time this document was being prepared.Map 2 shows the boundary and public lands within the Two Rivers Planning Area.

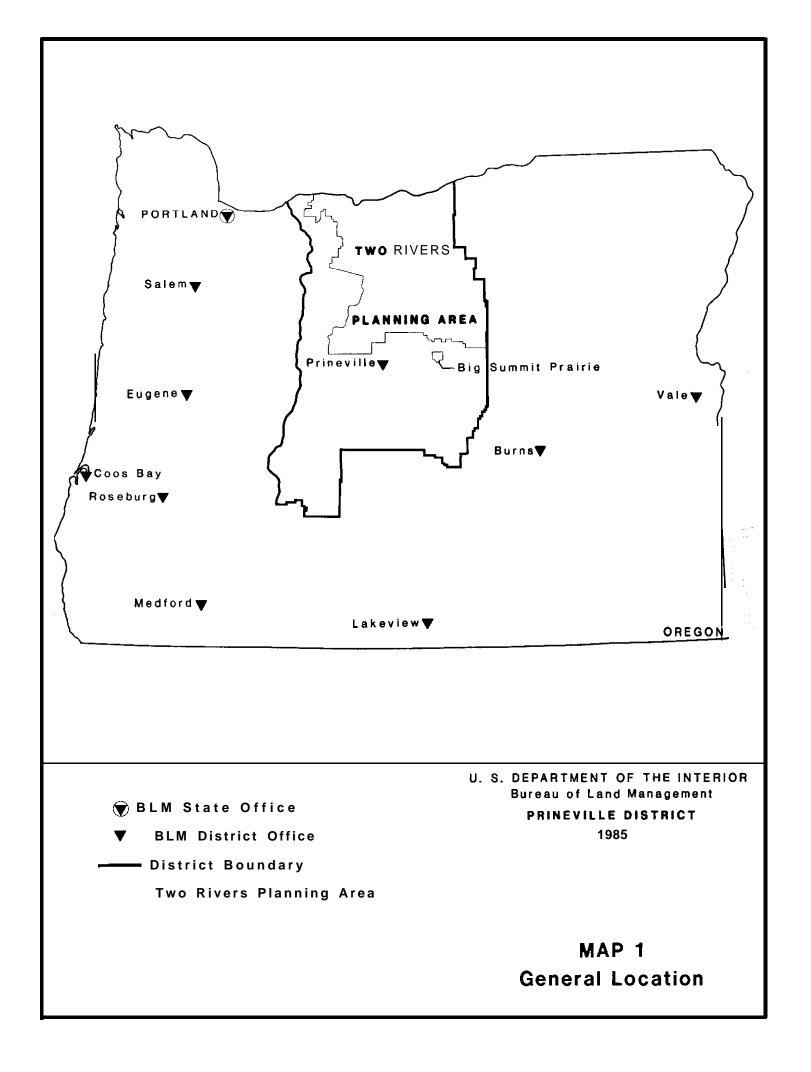
The Bureau of Land Management administers the public lands in the planning area from the District Office in Prineville, Oregon. The intermingling of Public land with other Federal lands administered by other agencies has led to cooperative management on some of the lands.

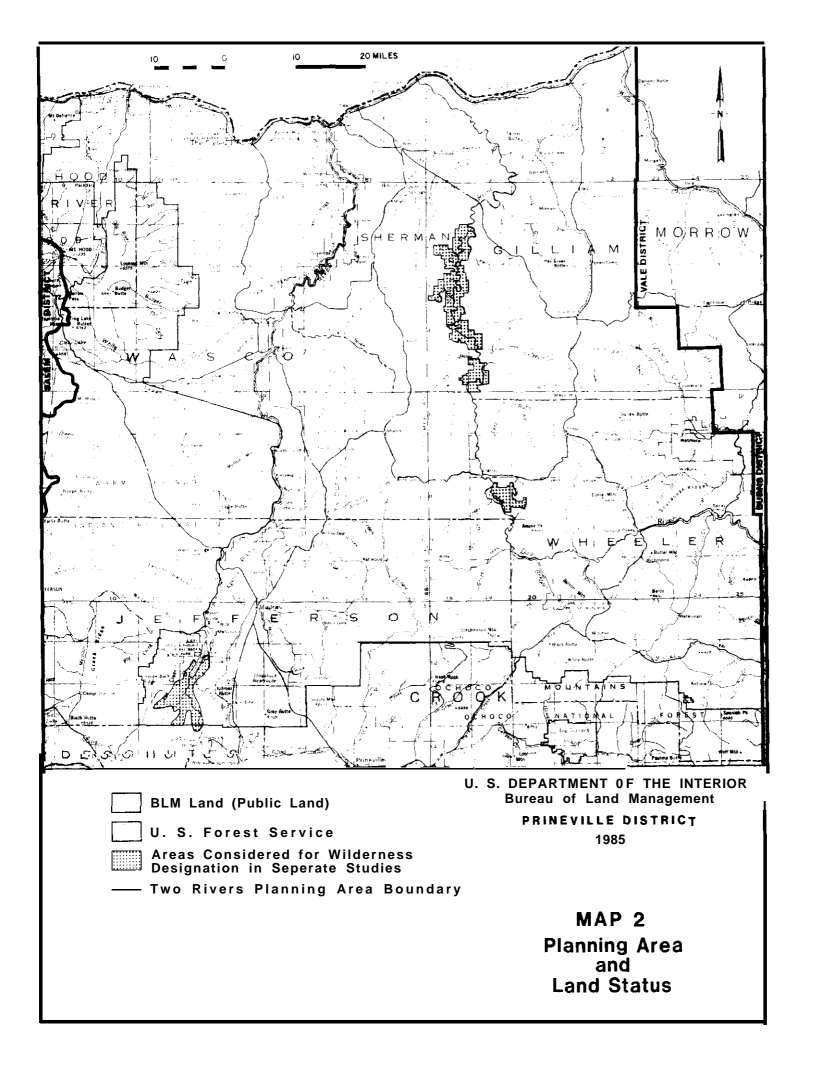
# **Purpose and Need**

The resource management plan, by its very nature, suggests guidelines for the management of public lands in the Two Rivers Planning Area. It also provides a platform for management of all resources and uses within the principles of multiple use and sustained resource yield.

The preferred alternative identified in this document was selected on the basis of input from public meetings and comments made through correspondence, contacts with local governments, suggestions from user groups, and staff discussion as explained in Appendix A. The plan was developed under the requirements of the Federal Land Policy and Management Act (FLPMA) and involved interdisciplinary planning processes applicable to multiple use and sustained resource yield.

This RMP/EIS is written in compliance with the National Environmental Policy Act of 1969 (NEPA), the Council on Environmental Quality regulations and in specific response to litigation in the Natural Resources Defense Council et al. versus Rogers C. B. Morton et al. 1973 (U.S. District Court for the District of Columbia, ref. Case No. 1983-73). That





suit alleged that the Bureau of Land Management's programmatic grazing EIS did not comply with the National Environmental Policy Act. As a result of the settlement of this suit, BLM agreed to prepare site specific grazing EISs. The Two Rivers RMP/EIS will meet this requirement.

# Planning Process and Criteria

The Bureau of Land Management planning process involves public involvement at various stages. Two public meetings have been held on the Two Rivers Planning Area-one in Condon and one in Grass Valley. The resulting responses have been incorporated in the preparation of this proposal.

The planning process is designed to enable the BLM to accommodate the uses the public wants to make of public lands while complying with laws established by the Congress and policies implemented by the executive branch of the Federal government. This process involves nine steps presented in a resource management planning process overview in Appendix B.

The planning criteria considered in the preparation of an RMP/EIS help to evaluate alternatives and select or develop a composite preferred land use alternative. The alternatives were developed to meet national guidance. The planning criteria considered in the development of the preferred alternative are outlined in Appendix  $C_{c}$ 

## Issues

Federal planning regulations generally equate land use equate land use planning with problem solving-resolving issues That problem solving process included application of the principles of multiple use and sustained resource yield set forth in the Federal Land Policy and Management Act and though other applicable laws.

A number of specific issues were identified in public comments at the meetings, in response to a brochure and to other documents on the planning area, and on the basis of input from a number of groups and governmental organizations.

Those identified issues which will be analyzed in detail are: riparian management; wildlife habitat management; grazing management; forestry; minerals management: land tenure and access; recreation management excluding recreation river use and wilderness (see pages 99 and 99); and designation of special management areas.

## 1. Wildlife Habitat Management

Available habitat for big game and other animals is not adequate in some areas. Improvement in riparian and upland habitat would contribute to year round accessibility of food and shelter for wildlife.

## 2. Livestock Grazing Management

There is a conflict of use between livestock grazing and other important resource uses. Some management changes may be appropriate to improve ecological condition and provide equitable forage opportunities for livestock and wildlife; to reestablish, expand, improve or protect riparian areas; and to address nonconsumptive uses. Solutions are needed for stocking levels, season of use, grazing systems, range development projects, and land treatments. Improvement in ecological condition will be slow unless it is coupled with a reduction in sagebrush and juniper cover in some areas. Poor livestock distribution is evident in some allotments, which results in heavy use of favored areas and minimum use elsewhere. That condition will have to be corrected if proper ecological condition is to be maintained or achieved.

## 3. Riparian Management

Overall condition of riparian vegetation in the planning area is at less than potential.

Protection of riparian areas along the two rivers and their tributaries is essential to improve watershed condition as well as fish and wildlife habitat. By building fences, regulating livestock access to the riparian areas, or changing the timing of livestock grazing. the integrity of the riparian habitat would be protected and/or improved for fish spawning: waterfowl nesting and use by big game.

## 4. Forestry

A sustainable allowable harvest level needs to be established which would provide timber sales to assist in meeting local and regional needs. Other resource values need to be protected through appropriate land use allocations which may include restricting or excluding timber harvesting activities.

## 5. Minerals Management

Conflicts related to mineral exploration and related

rights of way exist. The need to allow maximum mineral availability while protecting other resource values must be achieved.

## 6. Land Tenure and Access

Adjustments in land ownership in parts of the planning area are appropriate to achieve more efficient management and utilization of public resources. Areas need to be identified that should remain under BLM management as well as those which should be exchanged, transferred or sold. Agricultural use and occupancy of public land needs to be addressed and resolved.

## 7. Recreation Management

Known or potential conflicts that exist between recreation and other resource programs need to be resolved. The demand for dispersed recreational opportunities needs to be considered along with off road vehicle use in relation to its accessibility and its effects on the land and other resource values in the planning area. The need exists to recognize the interests of rockhounds and other special mineral interests. Recreation river use and wilderness designation have been or will be analyzed in separate documents. They are not considered in this RMP/EIS.

## 8. Special Management Areas

Some areas warrant special consideration for formal designation as areas of critical environmental concern (ACEC), outstanding natural areas (ONA) or research natural areas (RNA). These special areas have been identified and should be considered for designation in the appropriate categories to further protect or improve habitat of threatened, endangered or sensitive species; provide for scientific and educational educational study opportunities; and to protect cultural resources in accordance with Federal laws and requirements.

# Issues Eliminated from Detailed Study

Two items were considered as potential issues within the Two Rivers Planning Area, but were eliminated from detailed study as described below:

# 1. Wilderness

The wilderness study process has continued since 1979 and has progressed beyond the level of detail

contained in this RMP/EIS. Five areas are being considered for wilderness designation in the Two Rivers Planning Area. They include Spring Basin, North Pole Ridge, Thirtymile, Lower John Day and Deschutes Canyon/Steelhead Falls. They are shown on Map 2. Recommendations on the suitability of Spring Basin, North Pole Ridge, Thirtymile and the Lower John Day WSAs for wilderness designation are analyzed in a draft statewide EIS scheduled for release later in the spring of 1965. The Deschutes Canyon/Steelhead Falls area is also being analyzed for possible wilderness designation under Section 202 of the Federal Land Policy and Management Act in a joint study with the Ochoco National Forest.

## 2. Recreation River Use of the Lower Deschutes and Lower John Day Rivers

Recreation use of the lower 100 miles of the Deschutes River, a component of the Oregon State Scenic Waterway System, has been studied by several agencies. Management challenges can only be resolved by continuing coordination of activities among the BLM, Oregon State Parks and Recreation Division of the Department of Transportation, Oregon Department of Fish and Wildlife, Oregon State Marine Board, Confederated Tribes of the Warm Springs Indian Reservation, private landowners and Jefferson, Sherman and **Wasco** counties. This group has developed plans for recreation management of this river corridor downstream from Warm Springs.

The lower 147 miles of the John Day River, also a state scenic waterway, will require a specific plan for managing recreational use downstream from Service Creek. Issues such as recreation use levels, recreation facilities and trespass are very specific concerns and are beyond the purpose and intent of this document. Recreation planning on the John Day River also needs to be accomplished jointly with other managing agencies and with the public.

# BLM Planning and Resource Interrelationships

Interagency coordination between the BLM and other Federal agencies, State governments, **local** governments, and Indian tribes is required under Bureau planning regulations (43 CFR, Part 1610.3) and by several cooperative agreements or memoranda of understanding. The following summaries delineate these relationships.



A "one holer" at an adandoned homestead

## **1. Federal Agencies**

With parts of four national forests administered by the U.S. Forest Service (USFS) adjacent to the Two Rivers Planning Area, it is important that the two agencies strive to achieve similar resource management goals on adjoining BLM and USFS lands. Many of the livestock operators now using public lands also graze livestock on USFS administered lands. That use typically occurs in the summer.

A proposal for interchange of management between BLM and USFS federal lands was announced to the public on January 30, 1985. Under the interchange proposal, all present planning efforts would be continued, even though agency jurisdiction may change in the future. Steelhead Falls, 3,114 acres of public land adjacent to the Deschutes River northwest of Redmond, is being considered for possible wilderness designation. It is being studied jointly by the BLM and Ochoco National Forest. Its suitability for wilderness will be addressed in the Forest Service's Ochoco Forest Plan/EIS. A draft of that plan is expected in September 1985.

The BLM, the USFS, the Oregon Department of Fish and Wildlife and the Confederated Tribes of the Warm Springs Indian Reservation are working to improve aquatic habitat in the Deschutes River watershed within the planning area. The agencies are also working to improve habitat in the John Day River watershed.

Cooperative work is continuing with the Oregon Department of Fish and Wildlife, U.S. Forest Service, Confederated Tribes of the Warm Springs Indians, Columbia River Intertribal Fish Commission, National Marine Fisheries Service, Northwest Power Planning Council, U.S. Soil Conservation Service, U.S. Fish and Wildlife Service and U.S. Bureau of Reclamation in implementing riparian improvement projects.

The National Park Service administers the John Day Fossil Beds National Monument adjacent to some tracts of public land.

The U.S. Fish and Wildlife Service administers the Endangered Species Act of 1973 (as amended). The BLM consults with that agency when it is determined that a threatened or endangered species, or its critical habitat may be affected to obtain a formal biological opinion on appropriate courses of action. Resulting decisions could mean the proposed action is modified or abandoned.

The BLM has working relationships with many agencies dealing with common resource management or resource concerns. Cooperative activities have been accomplished with the U.S. Soil Conservation Service in developing coordinated resource management plans and the collection of resource data. The BLM and the Bonneville Power Administration (BPA) coordinate resource management programs through a memorandum of understanding. The memorandum allows regional and district coordination where similar interests exist in water resources and major utility corridors. The BLM, the BPA and the Northwest Power Planning Council (NPPC) are involved in stabilization and improvement of riparian zones, anadromous fish habitat as authorized by the National Power Planning Act. and aquatic habitat through grants provided by the BPA. The BPA also assists the

BLM in identifying and evaluating regional utility corridor options.

The Federal Energy Regulatory Commission reviews proposals for new powersites within the Two Rivers Planning Area.

# 2. State and Local Governments

The BLM and the Oregon Department of Fish and Wildlife (ODFW) work closely on site specific activities to develop resources of interest to both agencies. The ODFW and the BLM have a cooperative management agreement in the White River Game Management Area. The ODFW also works with the BLM in supervising and controlling livestock grazing, vegetation monitoring and evaluation, and the installation of range and wildlife improvements. The consistency of the alternatives analyzed in this plan with the State of Oregon wildlife goals are presented in Table 3.

The BLM is part of an interagency management group which coordinates recreation management responsibilities on the Deschutes River. Other agencies participating in addition to the BLM are the State Parks and Recreation Division of the Department of Transportation, the ODFW, Oregon State Marine Board and the Confederated Tribes of the Warm Springs Indian Reservation.

The BLM Prineville District works cooperatively with the Oregon Department of Forestry (ODF) in fire suppression activities on public lands. Prescribed burning will be scheduled in cooperation with adjacent landowners and the ODF. BLM also coordinates with ODF and private landowners for forest harvest techniques and silvicultural practices.

The ODF, through administration of the Forest Practices Act of 1972, regulates timber harvest operations and supportive practices on all nonfederal lands within the Two Rivers Planning Area. Minimum standards are prescribed as they relate to these specific forest practices:

- Timber harvest
- Reforestation of economically suitable lands
- Road construction and maintenance on forested lands
- Chemical applications
- Slash disposal
- Maintenance of streamside buffers

The BLM has entered into a memorandum of understanding with the State Department of Forestry on minimum standards for the above actions. The consistency of the alternatives analyzed in this plan with the basic objectives of the forestry program for Oregon are presented in Table 3.

The BLM cooperates with the various soil and water conservation districts to establish mutual goals in coordinating range and watershed practices and to gather and share natural resources information that has proven beneficial for use on public and private lands. Cooperation with appropriate weed control districts also occurs as needed to deal with infestations of noxious weeds.

Under Section 202 of the Federal Land Policy and Management Act all BLM plans must be consistent, insofar as possible, with resource related plans officially approved or adopted by State and local agencies, and with plans, policies and programs of Federal laws and regulations. Lands in Crook, Gilliam, Hood River, Jefferson, Sherman, Wasco and Wheeler counties are included in the Two Rivers Planning Area. The comprehensive plans for these counties have been acknowledged by the Oregon Land Conservation and Development Commission and are in conformance with statewide planning goals and objectives. The public lands within the planning area are in "exclusive farm use" or "forestland" zones. Proposed BLM land uses are compatible with the county plan guidelines for these zones, including emphasis on natural values, livestock grazing, forest practices, including timber harvest, cultural, visual and recreation resource protection or enhancement.

The county plans vary on minimum lot size for residences. The sale of small parcels of public land would not violate county plans because the new owners would still be subject to county zoning requirements in obtaining building permits. Table 4 shows the relative consistency of each alternative with county plans and programs. Both State and local planning are considered during the development of plans for the public lands.

## 3. Individuals and Groups

There are more than seven million acres of private land within the boundaries of the Two Rivers Planning Area. These lands comprise more than 90 percent of the surface ownership. Public lands, managed by the BLM, comprise approximately 4 percent. Management coordination is therefore essential if the intermingled tracts are to be managed properly. Where the BLM has primary management responsibility, the allotment management plan will normally be sufficient to assure coordination with adjacent landowners. On allotments with multiple ownership, however, the development of a Coordinated Resource

### Table 3 Consistency of the Alternatives with State of Oregon Wildlife Goals and Basic Objectives of the Forestry Program for Oregon'

- Wildlife Goal	Discussion	Basic Forestry Objective	Discussion	
1) To maintain all species	All alternatives are consistent with the	To maintain the maximum	Alternatives A through D are consistent with	
of wildlife at optimum	objective: Maintaining or achieving maximum	commercial forest land	the commercial forest land base (suitable for	
levels and prevent the	wildlife species diversity through habitat	base consistent with	timber production) benchmark of approximately	
serious depletion of	diversity and preventing any depletion of	resource uses while	11,000 acres. Alternative E is not consistent.	
any indigenous species.	species with proper management.	assuring environmental		
		quality.	Environmental quality protection measures	
<ol><li>To develop and manage</li></ol>	Habitat improvement for the upland, riparian		would meet or exceed requirements of the	
the lands and waters of the	and aquatic habitats in Alternatives A, B,		Oregon Forest Practices Act.	
State in a manner that will	D and E are consistent with the objective.	<b>-</b>		
enhance the production and	Alternative C would maintain the present	To maintain or increase the	Alternatives A through D are consistent with the annual sustainable harvest benchmark of	
public enjoyment of	situation without any planned development	allowable annual harvest level to its fullest	1.43 MMbf. Alternative E is not consistent.	
wildlife.	to improve.	potential to offset	1.45 WIWD: Alternative L is not consistent.	
3) To regulate wildlife	Alternatives A, B, D and E are consistent	potential socioeconomic	The level of harvest the land base can	
populations and the public	with the objective by improving habitat	impacts.	sustain is dependent on the productivity of	
enjoyment of wildlife in a	diversity and increasing wildlife species		the land, the level of management the land	
manner that is compatible	diversity, which would enhance the quality		base receives, and the number of acres	
with primary uses of the	of public enjoyment of wildlife. Alternative		allocated to other resource values.	
land and waters of the	C would maintain the existing situation.			
state and provides		To identify and implement	Alternatives A through D would allow for a full	
optimum public recreation		the levels of intensive	range of intensive timber management	
benefirs.		forest management required	practices to get maximum timber production.	
to To doubter and enclosed	A companying A. C. D. and E would contript	to achieve maximum growth	New and improved practices would be used, consistent with technological advances. Alter-	
<ol> <li>To develop and maintain public access to the lands</li> </ol>	Atternatives A, C, D and E would restrict ORV use in areas that would have adverse	and harvest.	native E would preclude such activity.	
and waters of the State	impacts to wildlife species. Alternative B		haive E would provide such activity.	
and the wildlife resources	would be consistent with the objective in	To maintain community	Annual harvest levels ranging between 1.41	
thereon.	developing or maintaining public access,	stability by remaining	MMBF and 1.45 MMbf would not affect	
	although wildlife disturbances could occur.	flexible for increases in	community stability within the planning area.	
	Ŷ	future harvest levels that	A reduction in the annual harvest level to 0.2	
5) To permit an orderly and	Ail alternatives are consistent with this	would offset projected	MMbf could possibly cause a minor effect if	
equitable ut lization of	objective. Limited access and ORV use could	shortages.	timber shortages occur.	
available wildlife.	restrict opportunities into areas under all			
	alternatives.	1Based on the Oregon State Department of Forestry, Forestry Program for Or		

<sup>1</sup>Based on the Oregon State Department of Forestry, Forestry Program for Oregon, published in 1977 and updated in 1982.

# Management Plan (CRMP) could provide a better resolution of livestock management and other resource objectives. A CRMP could involve several agencies and a variety of landowners.

## 4. Coordination and Consistency with Other BLM Plans

Public lands south of the Two Rivers Planning Area are located in the Brothers Planning Area. A land use plan and grazing environmental impact statement for the Brothers Planning Area was completed in 1982. The preferred alternative in the draft Two Rivers RMP/EIS is consistent with the decisions contained in the Brothers Land Use Plan and Grazing Management Plan.

This RMP/EIS will coordinate site specific planning and activities with the adjacent Burns and Vale BLM Districts when needed.

## 5. Relationship of the Preferred Alternative and Other Alternatives to Tribal Treaties

The entire Two Rivers Planning Area was ceded to the U.S. Government by the Confederated Tribes of Warm Springs through ratified treaty. The treaty reserves to the Indians the rights for hunting, fishing and gathering in usual and accustomed locations, and grazing of stock on unclaimed land. The interests of contemporary Native Americans include the protection of Indian burial grounds and the perpetuation of certain traditional activities, specifically root gathering and fishing.

Table 4 Relationship of the Preferred and 5. To conserve open space Natural and visual resources were considered and protect natural and in the development of the Preferred Alternative Other Alternatives to County Comprehensive and other alternatives. Forest product sales, scenic resources. Plans as they Incorporate and Reflect forest development, fencing and vegetation Statewide Land Conservation and Developmanipulation projects under the Preferred ment Goals' Alternative and other alternatives would impact open space as well as natural and visual resources. Adverse impacts to visual LCDC Statewide Goal resources, wildlife habitat, and unique natural areas are greatest under Alternative B and Number and Description least under the alternatives (D and E) where Discussion natural values are emphasized. 1. To ensure citizen BEM's land use planning process The Federal and State minimum water quality 6. To maintain and improve provides for public input at various stages. standards would be met and water quality involvement in all phases the quality of the air, of the planning process. Public input was specifically requested in water and land resources. would be maintained and/or improved under developing the Preferred Alternative, other all alternatives. Prescribed burning for brush alternatives, issues, and planning criteria control under Alternatives A,B,D and E and described in the RMP/EIS. Public input will broadcast burning of logging slash under all continue to be utilized in the environmental alternatives would have a slight temporary afanalysis process and development of the fect on air quality at upper atmospheric tinal RMP levels. All alternatives would comply with the statewide smoke management plan. 2. To establish a land use The Preferred Alternative and other atternatives have been developed in accorprocess and policy B. To satisfy the The BLM actively coordinates its outdoor framework as a basis for ail dance with the land use planning process recreation and land use planning efforts with recreational needs of decisions and actions. authorized by the Federal Land Policy and the citizens of the those of other agencies to establish Management Act of 1976 which provides a State and visitors. integrated management objectives on a colley framework for all decisions and regional basis. Under the Preferred Alteractions native and all other alternatives, opportunities would be provided to meet recreational needs. The quantity of recreational oppor-3. To preserve and The vast majority of public lands in the tunities would be greatest under Alternatives planning area are not suitable for intensive maintain agricultural lands. A, B, D and E. The quality of certain types of agriculture. Alternatives A,B,C and D provide recreational opportunities would be greatest for continued use of small tracts of public under Alternatives D and E. Levels of recrealands for intensive agriculture either through tion use would be greatest under Alternative lease or land sales. The sale of small parcels R in Zone 2 or 3 and some exchanges could lead to new owner requests for nonagricultural (non-grazing) use of lands 9. To diversify and Alternatives A, B, C and D would induce previously in public ownership. Since the new improve the economy economic stability or gains in the long term owner would be subject to county plan and through livestock forage production, mineral of the State. building permit requirements, it is assumed exploration, and/or timber harvesting. This that the sale of public land and exchanges would result in a slightly improved local and would not, in themselves, violate county State economy. plans. 13. To conserve energy Conservation and efficient use of energy 4. To conserve forestlands sources are objectives in all BLM activities. The planning area has limited acreages of for forest uses. commercial forestland or juniper woodlands. Use of cull logs and slash for chips and Alternative B would increase wood products firewood is encouraged. Sale and harvest of production very slightly. Alternative C would minor forest products (e.g., posts, poles, retain current management direction with no firewood) from woodlands and nonchange in timber production. The other altercommercial forest areas is permitted in most natives could cause a slight reduction in areas. timber harvest levels but would protect other

forest values.

<sup>1</sup>Statewide goals, 7, 10, 11, 12 and 14 are not generally applicable to all alternatives. Goals 15-19 are not applicable to the counties within the Two Rivers Planning Area. Table 4 Relationship of the Preferred and Other Alternatives to County Comprehensive Plans as they Incorporate and Reflect Statewide Land Conservation and Development Goals'

### LCDC Statewide Goal

Number

Discussion

forest values

1. To ensure citizen BLM's land use planning process The Federal and State minimum water quality 6. To maintain and improve involvement in all phases provides for public input at various stages. standards would be met and water quality of the air Public input was specifically requested in of the planning process. water and land resources. would be maintained and/or improved under developing the Preferred Alternative, other all alternatives. Prescribed burning for brush alternatives, issues, and planning criteria control under Alternatives A.B.D and E and described in the RMP/EIS. Public input will broadcast burning of logging slash under all continue to be utilized in the environmental alternatives would have a slight temporary afanalysis process and development of the fect on air quality at upper atmospheric final RMP. levels. All alternatives would comply with the statewide smoke management plan. 2. To establish a land use The Preferred Alternative and other process and policy atternatives have been developed in accor-8. To satisfy the The BLM actively coordinates its outdoor framework as a basis for ail dance with the land use planning process recreational needs of recreation and land use planning efforts with decisions and actions. authorized by the Federal Land Policy and the citizens of the those of other agencies to establish Management Act of 1976 which provides a integrated management objectives on a State and visitors. policy framework for all decisions and regional basis. Under the Preferred Alter actions. native and all other alternatives, opportunities would be provided to meet recreational needs. The quantity of recreational oppor-3. To preserve and The vast majority of public lands in the tunities would be greatest under Alternatives maintain agricultural lands. planning area are not suitable for intensive A, B, D and E. The quality of certain types of agriculture. Alternatives A,B,C and D provide recreational opportunities would be greatest for continued use of small tracts of public under Alternatives D and E. Levels of recrealands for intensive agriculture either through tion use would be greatest under Alternative lease or land sales. The sale of small parcels 8 in Zone 2 or 3 and some exchanges could lead to new owner requests for nonagricultural (non-grazing) use of lands 9. To diversify and Alternatives A, B, C and D would induce previously in public ownership. Since the new improve the economy economic stability or gains in the long term owner would be subject to county plan and of the Slate. through livestock forage production, mineral exploration, and/or timber harvesting. This building permit requirements, it is assumed that the sale of public land and exchanges would result in a slightly improved local and would not, in themselves, violate county State economy. plans Conservation and efficient use of energy 13. To conserve energy 4. To conserve forestlands The planning area has limited acreages of sources are objectives in all BLM activities. for forest uses. commercial forestland or juniper woodlands. Use of cull logs and slash for chips and Alternative B would increase wood products firewood is encouraged. Sale and harvest of production very slightly. Alternative C would minor forest products (e.g., posts, poles, retain current management direction with no firewood) from woodlands and nonchange in timber production. The other altercommercial forest areas is permitted in most natives could cause a slight reduction in areas. timber harvest levels but would protect other

> Statewide goals, 7, 10, 11, 12 and 14 are not generally applicable to all alternatives. Goals 15-19 are not applicable to the counties within the Two Riven Planning Area.

Natural and visual resources were considered

in the development of the Preferred Alternative

and other alternatives. Forest product sales.

forest development, fencing and vegetation

manipulation projects under the Preferred

Alternative and other alternatives would impact open space as well as natural and visual resources. Adverse impacts to visual

resources, wildlife habitat, and unique natural areas are greatest under Alternative B and

least under the alternatives (D and E) where

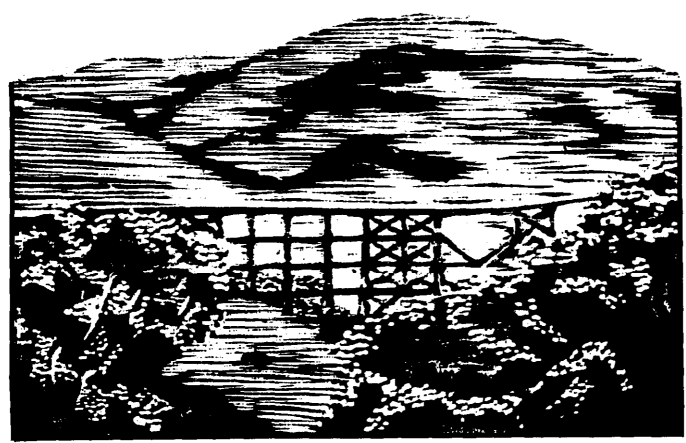
natural values are emphasized.

5. To conserve open space

and protect natural and

scenic resources.

# Chapter 2 Description of Alternatives, Including the Preferred Alternative



Old railroad

Gordon Canyon

# Alternatives to be Analyzed/Eliminated from Detailed Study

Several alternatives were considered in addressing specific issues in the Two Rivers Planning Area, but were eliminated. Those alternatives were unconstrained in the production or protection of one resource at the expense of others, They were not considered appropriate because the proposed management systems would violate the BLM's legal mandate to manage public land on the basis of multiple use and sustained resource yield. They would also violate one or more federal laws or executive orders regarding protection of various resources (i.e. air, or water quality, or cultural resources).

National Environmental Policy Act (NEPA) regulations and BLM resource management planning regulations both require formulation of alternatives. One alternative must represent "No Action." That means to continue present levels or systems of resource use. The other alternatives are aimed at providing choices ranging from those favoring resource protection to those favoring resource production. The basic RMP/EIS alternatives are designed to identify combinations of public land uses and resource management practices that respond to planning issues. Alternatives to resolve most planning issues, such as forest management, were reached by placing varying degrees of emphasis on resource protection (e.g., riparian management) or on resource production.

Five alternatives are considered in detail in this document. Four of them (Emphasize Commodity Production and Enhancement of Economic Benefits; Continue Existing Management-No Action; Emphasize Natural Values While Accommodating Commodity Production; and Emphasize Natural Values) were developed to explore a range of ways in which issues could be resolved. This approach is required by regulations of the Council of Environmental Quality and by BLM planning policy. A fifth alternative, the Preferred Alternative, incorporates parts of the other alternatives. General goals and objectives of each of the alternatives are listed in Appendix D.

# Rationale for Selection of the Preferred Alternative

The preferred alternative best meets policy guidance, best satisfies the planning criteria and

best resolves the eight identified issues. It represents balanced conflicts and tradeoffs between land uses while protecting non renewable and/or natural values.

Implementation of the preferred alternative is designed to accomplish the following:

1. Maintain current levels of forage availability for livestock.

2. Achieve at least 60 percent of vegetative potential in all riparian areas.

3. Achieve high mid seral to low late seral ecological condition where possible on all upland vegetation to meet or exceed wildlife objectives within 20 years,

4. Provide for land exchanges, transfers, sales, authorization of agricultural use and acquisition of public access. Identified land ownership adjustments would result in improved management efficiency, fewer conflicts between the public and private landowners, and greater public benefits through improved access opportunities. The result would also mean more productive use by transfer of some public land by placing it into private or local government ownership.

5. Provide a sustainable annual harvest level of timber without exceeding acceptable levels of adverse impacts to other resource values.

6. Allow exploration and development of mineral resources consistent with BLM policy, while protecting other significant values.

7. Provide management for a variety of primitive and dispersed recreational activities with a continued emphasis on the minimum possible impact on public land resources.

6. Provide for the protection and management of all identified special management areas.

# Management Guidance Common to All Alternatives

The following management guidance is applicable to all alternatives considered in detail. It is presented here to avoid repetition.

## Wilderness

The Bureau's Interim Management Policy, as it relates to the five areas being considered for

wilderness designation, will be adhered to in all cases. Possible designation of these areas as wilderness will be recognized in all land use decisions.

# Recreation Use of the Deschutes River

Recreation management on the Deschutes River will be recognized in decisions related to other resources that may also affect the quality or quantity of recreation river use (e.g. riparian management, or access).

# Recreation Use of the John Day River

Decisions related to resources in the John Day River Canyon will recognize the possible effects on recreation river use (e.g. riparian management, or access). Plans for management of recreation river use will be fully integrated with the intent and purpose of this RMP/EIS.

# Wildlife and Fish Habitat Management

## General

The significance of proposed projects such as timber sales, mineral exploration etc. and the sensitivity of fish and wildlife habitat in the affected area would be considered. Appropriate stipulations would be included to assure compatibility of the project with management objectives for fish and wildlife habitat.

Under alternatives where habitat improvement projects are proposed, they would include streambank stabilization using fencing, juniper tree placement, rock riprap and rock jetties, log and rock placement, gabion development, and tree and shrub plantings.

## **Seasonal Restrictions**

Continued seasonal restrictions would be applied to mitigate impacts of human activities on important seasonal wildlife habitat. Some important types of habitat include crucial deer winter range, raptor nesting habitat, and curlew nesting habitat.

# Threatened, Endangered or Sensitive

No activities would be permitted in the habitat of threatened or endangered species that would

jeopardize the continued existence of such species. Management activities in the habitat of threatened or endangered and sensitive species would be designed specifically to benefit those species through habitat improvement.

The Oregon Department of Fish and Wildlife (ODFW) and the U.S. Fish and Wildlife Service (USFWS) would be consulted before implementing projects that may affect habitat for threatened or endangered species. If an adverse situation for threatened or endangered species is determined through the BLM biological assessment process, then formal consultation with the USFWS would be initiated under Section 7 of the Endangered Species Act of 1973, as amended.

Sufficient forage and cover would be provided for wildlife on important habitat to maintain existing population levels or management objective levels as established by the ODFW. Specific forage and cover requirements would be incorporated into allotment management plans in areas of primary wildlife use.

Range developments would be designed to achieve both wildlife and range objectives. Existing fences may be modified, and new fences would be built to allow wildlife passage. Where natural springs exist, development would provide a more dependable water source for wildlife and livestock. Water troughs would accommodate use by wildlife and livestock. The spring area and the overflow would be fenced to exclude livestock trampling.

Vegetative manipulation projects would be designed to minimize wildlife habitat impact and to improve habitat when possible. The ODFW would have an opportunity to review all projects involving vegetation manipulation.

## Riparian and Habitat

Management actions within riparian areas would include measures to protect or restore natural functions, as defined by Executive Orders 11988 and 11990. Management techniques would be used to minimize degradation of stream banks and the loss of riparian vegetation. Bridges and culverts would be designed and installed to maintain adequate fish passage. Roads and other linear facilities would avoid riparian areas where practicable. Riparian habitat needs would be considered in developing livestock grazing systems and pasture designs.



Trout Creek near Ashwood

Proposed wildlife reintroductions and fish stocking by ODFW would be evaluated and recommendations made by the BLM. BLM policy requires that a Habitat Management Plan (HMP) be prepared before any wildlife species is reintroduced.

## **Livestock Grazing**

All grazing allotments in the planning area have been assigned to a management category based on present resource conditions, potential for improvement, economic feasibility of range developments, and land ownership patterns as they affect manageability by BLM. The categorization process is designed to establish allotment priorities so management efforts and funding can be directed to areas of greatest need. The three categories are I (Improve). M (Maintain), and C (Custodial).

The I allotments are usually areas with a potential

for resource improvement where the BLM controls enough land to implement changes. Some I allotments are under intensive management planning cooperatively developed by all landowners in the allotment. Most of the J allotments are within the main John Day and Deschutes river corridors.

The M Allotments are usually where satisfactory management has already been achieved through management efforts of the users, conservation plans, coordinated resource management plans, or cooperative agreements with adjoining landowners. In some cases, M allotments may not be under the best possible management, but BLM ownership in those cases, while substantial, is not dominant. Most of the C allotments are small, unfenced tracts intermingled with larger acreages of non BLM rangelands, thus limiting BLM management opportunities.

All allotments, regardless of category, are addressed as shown in Appendix E.

## in

Where management changes are needed, those changes, a schedule for implementation, and agreement of the party(ies) will be documented. Documentation can be as simple as an agreement where the livestock operator agrees to a specified amount of grazing use on public land within the allotment. In more complex situations an Allotment Management Plan (AMP) may be developed to establish grazing systems, seasons of use, numbers of livestock, and range developments and treatments designed to meet documented, quantifiable resource objectives.

A Coordinated Resource Management Plan (CRMP) may be developed in areas where there are multiple landowners (private, county, State, and Federal) and/or where there may be concerns/problems for which an interdisciplinary approach would provide better technical assistance.

## Monitoring

Range management practices will be monitored to determine if resource objectives are being met. No changes in livestock forage use (except due to loss of land base) will be made unless they can be substantiated through monitoring studies. If monitoring shows objectives are not being met, the activity plan will be modified as needed. Monitoring studies are described in Appendix F.

The particular system for a given allotment specified in an activity plan would depend on resource characteristics of the allotment, the resource objectives, the needs of the operator(s) and associated implementation costs.

Typical grazing treatments, systems available for consideration and the general effects of each system are described in Appendix G.

## **Rangeland Developments**

Design features and standard operating procedures for range developments are discussed in Appendix H.

## **Unleased Tracts**

Unleased tracts generally would remain available for authorized grazing, as provided in BLM grazing

regulations (43 CFR 4110 and 4130). Grazing use applications would generate site specific analyses to determine when grazing would be allowed, as well as the kind and amount of grazing.

## **Noxious Weed Control**

Infestations of noxious weeds are known to occur on some public lands in the planning area. The most common noxious weeds are diffuse, spotted and Russian knapweed, yellow star thistle, dalmation toadflax, and poison hemlock. Control methods would be proposed and subjected to site specific environmental analyses. Control methods would not be considered unless the weeds are confined to Public lands or control efforts are coordinated with owners of adjoining infested, non Public lands. Proper grazing management will be emphasized after control to minimize possible reinfestation.

A multi state BLM environmental impact statement on noxious weed control is being prepared for Oregon, Washington, Idaho, Montana and Wyoming. Copies will be available through the **Prineville** District Office when it is completed.

## Threatened or Species

Before any vegetative or ground manipulation is allowed, the BLM requires a survey of the project site for plants listed or proposed for listing as threatened or endangered species, or its critical habitat. Every effort would be made to modify, relocate, or abandon the project to obtain a "no effect" determination. If the BLM determines that a project cannot be altered or abandoned, consultation with the U.S. Fish and Wildlife Service (USFWS) would be initiated (50 CFR 402; Endangered Species Act of 1973, as amended).

## **Fire Management**

The main emphasis of a fire management program in the Two Rivers Planning Area will continue to be prevention and suppression of wildfire to protect public values such as timber, vegetation, visual resources and adjacent private property. Prescribed fire would be used under four of the five alternatives to reach multiple use objectives. When prescribed fire is considered under various programs it will be coordinated with the Oregon Department of Forestry and adjacent landowners and carried out in accordance with approved fire management plans and appropriate smoke management goals and objectives.

## Forestry

Fundamental procedures developed to protect soils, wildlife and fisheries habitat, riparian vegetation, water quality, and cultural and visual resources would be used in all practices. More discussion on this can be found in Appendix I. Also, forestry practices would be guided by site specific environmental analyses. Maintaining or improving site productivity would be a basic objective in all forestry practices. Harvesting minor forest products such as posts, poles, firewood, etc., would be guided by similar considerations.

Decisions on forestry practices (treatments) would be made with two primary objectives: (1) Successful reforestation; and (2) Increasing subsequent growth of commercial species. In this process, specific mitigation recommendations would be used to minimize unavoidable, adverse impacts and to resolve conflicts with other resource values.

## **Energy and Minerals**

Mineral exploration and development on public land will be regulated under 43 CFR 3609 to prevent unnecessary and undue land degradation.

Leasable minerals would continue to be made available on most of the land where the surface is also publicly owned. Restrictions or changes in lease stipulations proposed under the various alternatives would apply only to areas not presently leased or areas presently leased where leases will be renewed. Leases would not be granted on 12.5 acres of public lands within the Governor Tom McCall Preserve; two parcels of public land totaling 76 acres within the Columbia Gorge; 250 acres of public lands within the proposed Island Research Natural Area; and 2,617 acres of public lands within The Cove Palisades State Park.

Salable minerals, including common varieties of sand, gravel, and stone would continue to be made available for local governments. The salable mineral program involves several quarries where State and County road departments obtain rock for road



Old rock shelter on the banks of the Deschutes River

surfacing material. New quarry sites may be developed as needed if they are consistent with the protection of other resource values.

All public lands are open to recreational mineral collection unless specific minerals are subject to prior rights, such as mining claims.

## **Reserved Federal**

The reserved Federal mineral estate will continue to be open for mineral development. Conveyances of mineral interest owned by the United States, where the surface is, or will be, in non Federal ownership, may be enacted after a determination is made under Section 209(b) of FLPMA finding:

(1) That there are no known mineral values in the land, or

(2) That the reservation of mineral rights in the United States would interfere with or preclude non

mineral development of the land and that such development is a more beneficial use of the land than mineral development.

All land tenure adjustments will consider the effect on the mineral estate, If the lands are not known to have mineral development potential, the mineral interest will normally be transferred simultaneously with the surface.

## Lands Program

## Access

Public lands in the Two Rivers Planning Area have been placed into three major zones as shown on Map 3 with acreages by county listed in Table 5. Zone 1 was delineated to include lands which have been identified as having national or statewide significance. Included were the Deschutes River National Recreation Lands, Governor Tom McCall Preserve, Deschutes and John Day State Scenic Waterways, Columbia River Gorge, the five identified areas under consideration for wilderness designation, the White River Canyon, the lower Crooked River, the White River Game Management Area, The Dalles Watershed and the Horn Butte long billed curlew nesting area. These lands possess significant visual, wildlife, watershed, wilderness, recreation, vegetative and/or cultural values.

Public lands in Zone 2 were identified as those with potentially high resource values for timber, recreation, riparian, watershed. cultural and/or wildlife.

Public lands in Zone 3 are scattered, isolated tracts with unknown resource values. They are lands potentially suitable for disposal if significant recreation, wildlife, watershed, threatened or endangered species, and/or cultural values are not identified. Those public lands which may be considered for disposal are listed in Appendix J.

# Rights of Way/Recreation and Public Purposes

Public lands will continue to be available for rights of way, including multiple use and single use utility/transportation corridors following existing routes, communication sites. and roads. Issuance of leases and/or patents under the Recreation and Public Purposes Act and other permits or leases for development of public lands will also continue. Applications will be reviewed on an individual basis for conformance with the Two Rivers RMP/EIS so as to minimize conflicts with other resources or users Table 5 Public Land Zones and Acreage byCounty

County	Zone 1	Zone 2	Zone 3	
Hood River	0	0	360	360
Wasco	46,109	18,154	7,161	71,424
Sherman	47,822	5,353	1,401	54,576
Gilliam	40,883	6,412	5,618	52,913
Wheeler	25,607	54,310	15,240	95,157
Jefferson	20.459	21,555	3,830	45.844
Crook	0	4,431	0	4,431
Totals	180,880	110,215	33,610	324,705

## Withdrawal Review

Review of other agency withdrawals will be completed by 1991. These withdrawals may be continued, modified, or revoked. Upon revocation or modification, part or all of the withdrawn land may revert to BLM management.

## Utility and

All utility/transportation corridors identified by the Western Regional Corridor Study of May 1980, prepared by the Ad Hoc Western Utility Group, would be designated without further review. The corridors are displayed on Map 10.

All rights of way applications will be reviewed using the criteria of following existing corridors wherever practical and avoiding proliferation of separate rights of way.

Sales of public land are conducted under the authority of Section 203 of the Federal Land Policy and Management Act of 1976 (FLPMA) which requires that one of the following conditions exist before land is put up for sale: (1) Such tract, because of its location or other characteristics, is difficult and uneconomical to manage as part of the public lands, and is not suitable for management by another Federal department or agency; or (2) Such tract was acquired for a specific purpose and the tract is no longer required for that or any other Federal purpose; or (3) Disposal of such tract will serve important public objectives, including but not limited to. expansion of communities and economic development, which cannot be achieved prudently or feasibly on land other than public land and which outweigh other public objectives and values, including, but not limited to, recreation and scenic values, which would be served by maintaining such tract in Federal ownership.

## Land Exchanges

Exchange of public land under Section 206 of FLPMA requires: (1) A determination that the public interest will be well served by making an exchange; (2) Lands to be exchanged are located in the same state; and (3) Exchanges must be for equal value but differences can be equalized by payment of money by either party not to exceed 25 percent of the total value of the lands transferred out of Federal owhership. Exchanges will be made only when they would enhance public resource values and only when they improve land patterns and management capabilities of both private and public lands within the planning area by consolidated ownership and reducing the potential for conflict land use.

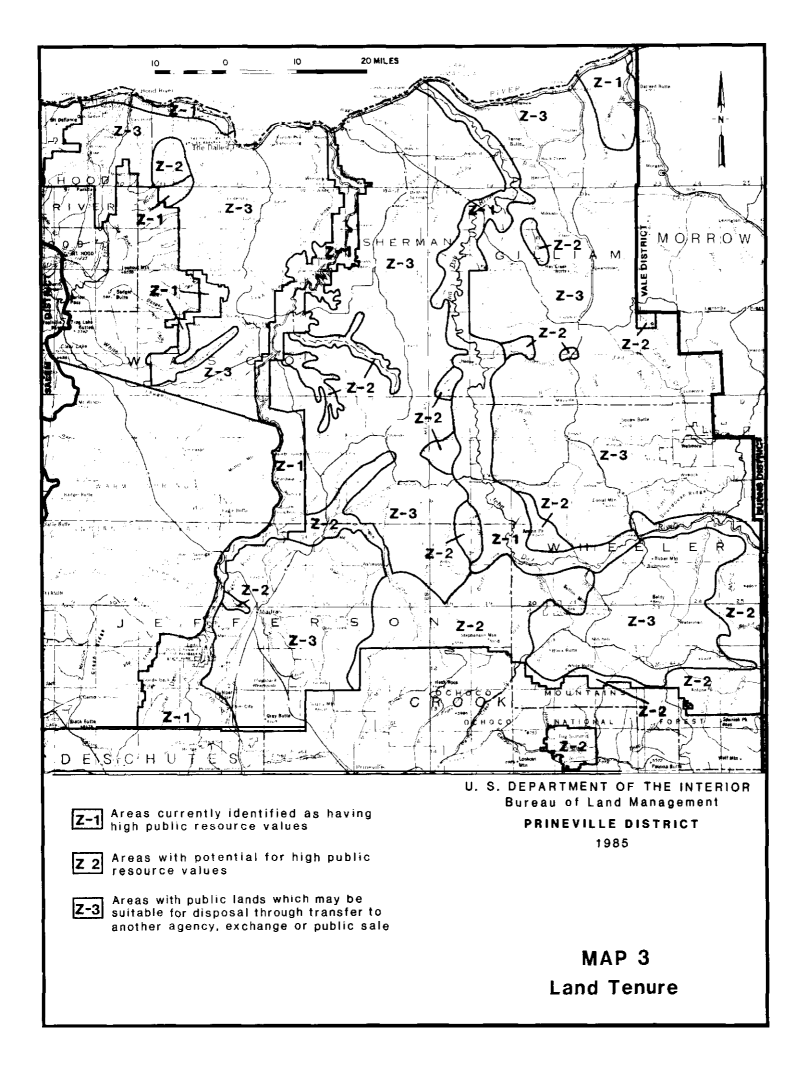
# **Visual Resources**

Before the BLM initiates or permits any major surface disturbing activities on public lands, an analysis will be completed to determine adverse effects on visual qualities. Activities that would result in significant, long-term adverse effects on the visual resources of the John Day or Deschutes River canyons in areas normally seen from these rivers would not be permitted.

Activities within other areas of high visual quality that could be seen may be permitted if they would not attract attention or leave long term adverse visual changes on the land. Activities in other areas may change the landscape but would be designed to minimize any adverse effect on visual quality.

# **Requirements for Further Environmental Analysis**

This environmental impact statement may best be described as a programmatic statement for the Two Rivers Planning Area. Site specific environmental analysis and documentation (including categorical exclusion where appropriate) will be accomplished for each proposed project. Interdisciplinary impact analysis will be tiered within the framework of this and other applicable environmental impact statements.



# Management Direction by Alternative

The components of each resource program are summarized by alternative, showing management emphasis. Attention is directed to the differences between the alternatives.

#### Alternative A (Preferred Alternative)

#### Wildlife

Wildlife Livestock use on approximately 16,000 acres of deer and elk winter range and 7,500 acres of curlew nesting habitat would be managed to be compatible with, or improve, wildlife habitat values. Upland vegetation would be managed through grazing management and rangetwildlife habitat development to achieve maximum wildlife species diversity (ecological condition of high mid seral to low late seral stage) and to provide sufficient forage to meet the big game management objectives of the Oregon Department of Fish and Wildlife.

Fish habitat oevelopments on approximately 97 miles of tributary streams include: log and rock placements: gabion developments; tree and shrub plantirups, and riparian habitat improvement used to achieve a good to excellent aquatics habitat condition. The fish habitat developments would be concentrated on the tributary streams of the Deschutes and John Day rivers. They would not include direct instream improvements in the main river channels.

Livestock Grazing Management The availability of forage would remain at 17.778 AUMs in the short term. Sixty miles of lence would be constructed, approximately 7.800 acres of sagebrush would be controlled through prescribed burning and 13 springs wou be developed. As a result of range developments and improving ecological condition, available torage for livestock would be increased to 19320 AUMs in the long term. Appendix K lists the changes in available forage. A listing of the developments proposed to reach allotment under Alternative A is included in Appendix L. Livestock use in the Horn Butte (2571) and H. Meaoows (2644) Allotments would be managed to enhance habitat for the long hult dividew. the long billed curlew

Changes in periods of use or exclusion through construction of 131 miles of riparian protection/exclusion fence, or a combination of both would occur where necessary to meet objectives of this alternative. Table 6 shows grazing systems by allotiment category for each alternative. Intensive management, which would encourage a change in ecological condition toward climax, would be implemented on 255000 acres. On the remaining 34,000 acres then the analysis of the second section of the second would be less intensive management which would either improve or maintain existing conditions.

#### Riparian

**Riparian** All npar an areas along the Deschutes and John Day rivers and their major tributaries would be managed to reach full potential, with a minimum of 60 percent of the vegetative potential to be achieved within 20 years. Proposed ripar an fencing would exclude 244 miles (994 acres) of additional riparian vegetation, primarily on the John Day River and on streams that are tributary to both rivers. Livestock grazing would be managed to reach the stated riparian objectives on the remaining 37 miles (76 acres) of riparian vegetation. Ripanian vegetation currently excluded is chosen under Alternative C. shown under Alternative C

#### Forestry

An average annual sustainable timber harvest level of approximately 1.41 MMbI would occur from An average and a solutilities in the second second

Minor forest products, such as posts, poles, firewood, etc., would be sold where those sales are compatible with other resource values

#### Exploration and Development of Mineral Resources

Exploration and Development of Mineral Hesources The public lands would remain open for exploration and development of mineral resources and related rights of way. Fluid mineral leasing would continue, with the entire Federal reserved mineral estate and approximately 188,000 acres of public and open to exploration--subject to standard lease requirements and stipulations. Comparative leasing options for each a ternative are shown in Table 8.

A restrictive no surface occupancy (NSO) stipulation for fluid minerals exploration and development would be maintained on 132.000 acres of public lands in the planning area—lands identified as nationally significant or visually sensitive. 1

Exceptions to the stipulation of no surface occupancy would be evaluated using the following

(1) Evidence of exploration or similar activities would not be visible from the surface of either the John Day River or the Deschutes River. Activities within other areas of the river comdots may be visible, but should not attract attention, or leave long term visual impacts.

(2) All activities involving exploration would use existing roads to the fullest extent possible.

(3) Any proposed exploratory drilling pao or road construction for access to a drilling site would be sted to avoid canyon slopes and areas of high visibility. In these areas roads and dnilling sites would be fully rehabilitated when operations have been completed.

If a discovery of mineral resources is made, alternatives for mineral development and the relationship to the public land and other resources within the area will be addressed

#### Land Tenuze and Access

Exchange, Transfer or Sale

The preferred method of dispusal would be through exchange to achieve goals of public value The preferred method of disposal would be through exchange to achieve goals of bubic value enhancement in all three zones. The transfer of public lands to other public land management agencies would occur it more efficient management of the land would result. Public lands located in Zone 3 or Map 3 would be considered for sale (totaling 336b) acresi if no apparent exchange opportunity exists and it no significant recurree values are identified. Appendix J lists the potential land disposal tracts in Zone 3. This could average as much as 1000 acres per year. Public lands in Zone 1 would be retained on could be exchanged for lands with even higher public value. "Lands in Zone 2 would require further study to determine sale potential."

Agricultural Use of Public Lands Public lands with agricultural potential would be considered for sale if they met the sale criter i Existing and potent a agricultural use of public lands in the planning area would be authorized by permit or lease if the following criteria would be met

(1) The use does not conflict with riparian area management, important wildlife habitat recreational use of public lands, or other significant resource values

(2) The use is compatible with historical use on adjacent private lands

(3) The use would maintain or enhance other resource values, such as providing feeding or nesting areas for wildlife

Agricultural use would be permitted on an estimated 450 acres and 300 acres now under cultivation would be reclaimed. Private appropriation of water from the John Day River as it relates to agricultural use on adjacent public lands would be coordinated through the Oregon Department of Fish and Windlife, the Oregon Water Resources Board, and the Oregon State Parks and Recreation Division of the Department of Transportation.

When significant conflicts occurred, resource values on public lands would be protected and agricultural use would not be authorized.

#### Public Access

Additional public access may be acquired to serve tracts in Zones 1 and 2 if access is consistent with management objectives. Where public access is desired, the minimum access needed to achieve management objectives would be acquired. The preferred method would be through negotiated purchase of an easement or exchange

Recreation Public lands would be open to off road vehicle use, except in areas where significant damage to soils, vegetation, wildlife, or visual resources is resulting from ORV use. An estimated 20,000 acres of public land would be limited or closed to ORV use.

Collectible mineral resources with moderate or high value, including plant and invertebrate fossils, would be available for rockhounding and recognized in land use decisions. Public use areas would be reviewed on a case by case basis to insure that no significant conflict existed with the protection of other natural values

Special Management Areas Under this alternative, 13 special management areas would be managed as follows

The Island in The Cove Palisades State Park Designate and manage 250 acres of public land as a Research Natural Area (RNA). This would include 80 acres of USFS land and would necessitate a cooperative management agreement

Deschutes and John Day River Canyons (Including the Red Wall) Continue managing areas of high visual and natural quality in the canyon areas while allowing other compatible uses in the same area. Continue cooperative role with the State Parks and Recreation Division of the Oregon Department of Transportation in managing the public lands, consistent with the intent of the Oregon Scenic Waterways Act.

John Day River State Wildlife Refuge, Horn Butte Curlew Area and White River Wildlife Areas incompatible uses would be excluded from these areas. They would be managed to meet forage and habitat needs for big game and non game species as recommended by the Oregon Department of Fish and Wildlife. The Horn Butte Curlew Area would be designated as an Area of Critical Environmental Concern (ACEC).

#### The Dalles Watershed

Continue management agreement with the City of The Dalles. Surface disturbing activities would be excluded if they have an adverse effect on the watershed.

### The Governor Tom McCall Preserve at Rowena and the botanical/scenic areas

Within the Columbia Gorge. Designate 12.5 acres within the Governor Tom McCall preserve as a Research Natural Area. The important botanical and scenic qualities of 76 additional acres (in two parcels) outside this preserve, but within the Columbia Gorge, would also be preserved with a designation as an Outstanding Natural Area.

Historic Spanish Gulch Mining District The Spanish Gulch Mining District would be designated as an Area of Critical Environmental Concern to protect and maintain significant historical values.

#### The Oregon Trail Historic Sites at Fourmile Canyon and McDonaid and the Macks Canyon Archaeological Site

Archaeological site The unusual qualities of these sites would be maintained and protected. Intensive managemen plans, as well as public information and interpretive plans would be developed for these areas.

"The restrictive no surface occupancy stipulation reads as follows: "Because of the high scenic and "ecreational values, no surface occupancy is allowed on the part of the lease failing within the John Day River canyon or the Deschutes River canyon, unless written permission is granted by the BLM Deputy State Director for minerals, with the consent of the Prineville BLM District Magnetic Мападе

## Alternative B (Emphasize Commodity Production and Enhancement of Economic Benefits)

#### Wildlife

Existing habital management plans would the continued. Efforts to improve fish habital condition to 60 nercent of potential would occu

#### Livestock Grazing Management

Eighty one miles of fence would be constructed to exclude liveslock from riparian areas. Changes Lightly one miles on render work to consider the burden which would occur where necessary to meet riparian objectives intensive management, which would encourage change in acological conditions toward climax, would be implemented in 250000 acres. On the remaining 34,000 acres, there would be less intensive management which would either improve or maintain existing conditions

Forage available for livestock would be increased by 1,411 AUMs to 19,189 AUMs in the short term due to existing forage that is not authorized uping term available forage would be increased to 24,217 AUMs as a result of range developments and improving ecological condition. Appendix K lists the changes in available forage. Sixty miles of management fence would be constructed. Ten thousand forty acres of sagetrush would be controlled through prescribed burning, of which 2,420 acres would be seeded. Thirteen springs would be developed, A listing of the developments proposed for each allotment under Alternative B is included in Appendix L, Also, see Table 6.

#### Riparian

Riparian Areas would be managed to achieve or maintain 60 percent of the vegetation potential on 1,280 acres within 20 years. Proposed riparian fencing would exclude 200 miles (816 acres) of additional riparian vegetation. Grazing systems would be used in the remaining areas to achieve desired objectives.

Forestry Nearly all forestland suitable for timber production would be available for timber harvesting. An average annual sustainable harvest level would be approximately 1.45 MMbt from 10,984 acres of forestland (Table 7).

Exploration and Development of Mineral Resources Public lands would remain open for the exploration and development of mineral resources and related rights of way (Table 8). No surface occupancy stipulations would continue on public lands within the one half mile wide scenic waterways corridor in the Deschutes and John Day canyons. The remaining no surface development development corridor in the Deschutes and John Day canyons. The remaining no surface occupancy restrictions now in place for oil and gas exploration and development would be removed. There would be approximately 60,000 acres on which no surface occupancy restrictions would apply (See Alternative A for description of NSO stipulation). Approximately 268,000 acres would be open to development with standard lease stipulations.

#### Land Tenure and Access

Exchange, Transfer or Sale Public lands in Zones 1, 2 and 3 would be considered for transfer or exchange when lands with higher public value could be acquired. Public lands in Zones 2 and 3 with no apparent exchange opportunity would be considered for sale (up to 143,825 acres).

Agricultural Use of Public Lands Agricultural use areas, except those in areas of high public value, would be sold (450 acres). Use in high public value areas (300 acres) and areas with agricultural potential not being used for agriculture could be authorized by permit or lease.

#### Public Access

Funit Rouss Legal public access would be acquired into tracts of public land in Zones 1 and 2 for maximum public use.

#### Recreation

Public lands would be open to off road vehicle use, except in areas where significant damage to soil and vegetation is resulting from ORV use. Approximately 10,000 acres of public land would be limited or closed to ORV use.

Areas having collectible mineral resources, including plant and invertebrate fossils, would be available for rockhounding. Management and use of the areas would be recognized in land use decisions and would be reviewed on a case by case basis to ensure that no significant conflict exists with the protection of other natural values. values

### **Special Management Areas**

The Island in The Cove Palisades State Park

#### Same as Alternative A.

Deschutes and John Day River Canyons (Including the Red Wall) Public lands would be managed consistent with the intent of the State Scenic Waterways Act. The Red Wall area would be designated as an ACEC (800 acres).

## John Day River State Wildlife Refuge. Horn Butte Curlew Area, and White River Wildlife Areas

Habitat on public lands would be managed consistent with big game objectives recommended by the ODFW. Non game habitat would be provided where no significant conflicts occur with commodity production for economic values.

### The Dalles Watershed

### The Governor Tom McCall Preserve at Rowena and the botanical/scenic areas within the Columbia Gorge. Maintain and protect the unique qualities of these three areas

Historic Spanish Gulch Mining District Maintain and protect the unique qualities of this area.

### The Oregon Trail Historic Sites at Fourmile Canyon and McDonald and the

Macks Canyon Archaeological Site The unque qualities of these three areas would be maintained and protected.

### Alternative C (Continue Existing Management--No Action)

Wiidlife

### Existing habitat management plans would be continued.

Livestock Grazing Management Initial and long term forage available for livestock would remain at 17.778 AUMs. Except for a few, minor developments proposed in existing Coordinated Resource Management Plans, and similar management agreements, there would be no new range developments. Grazing systems would continue which result in good management on 69,000 acress: maintenance management on 106,000, and unsatisfactory management on 118,000 acres BLM would continue to work with operators and oncourage improved grazing practices where needed

Riparian Fifty four miles of existing protection fence (67 miles or 210 acres of riparian vegetation) would be maintained. Eight hundred ninety two acres of riparian vegetation would continue to be grazed by livestock. One hundred seventy eight acres of riparian vegetation in unleased areas or island protected areas would not be grazed.

#### Forestry

Harvest levels of timber would be adjusted to accommodate other significant resource values. An average annual sustained harvest level would be approximately 1.43 MMbf per year (Table 7).

Exploration and Development of Mineral Resources Same as Alternative A

### Land Tenure and Access

Exchange, transfer or S&Ie Public lands in Zones 2 and 3 on Map 3 would be considered for transfer or exchange. A limited number of tracts (up to 4,000 acres) in Zone 3 would be sold if consistent with the existing John Day River Management Framework Plan. Efforts to increase public land holdings or enhance public land values by exchange in Zone 1 would continue, especially in the Lower Deschutes and Lower John Day River areas.

Agricultural Use of Public Lands Where significant conflicts with other resource values exist, agricultural use of public lands would be eliminated and those lands would be reclaimed. Conflicts with other resource values are thought to exist on 300 acres. Existing agricultural use would be authorized on approximately 100 acres. No additional agricultural permits or leases would be issued on the remaining lands (350 acres)

Public Access Limited legal public access would be acquired into public lands in Zone 1.

Recreation Off road vehicle use would be managed in the same manner as described in Alternative A.

Recreational mining (rockhounding) would be managed in the same manner as described in Alternative B.

Special Management Areas

## The Island in The Cove Palisades State Park The BLM would continue to cooperate with the The BLM would continue to cooperate with the Cregon State Parks and Recreation Division of the Department of Transportation to maintain natural qualities.

Deschutes and John Day River Canyons (Including the Red Wali) The BLM would continue to cooperate with the State Parks and Recreation Division of the Oregon Department of Transportation to manage the public lands consistent with the intent of the State Service Metanement for Scenic Waterways Act.

John Day River State Wildlife Refuge, Horn Butte Curlew Area and White River Wildlife Areas The BLM would continue to cooperate with ODFW in providing habitat for game and non game snecies

## The Dalles Watershed Same as Alternative A.

The Governor Tom McCall Preserve at Rowena and the botanical/scenic areas within the

Columbia Gorge Same as Alternative B.

Historic Spanish Gulch Mining District Same as Alternative B.

The Oregon Trail Historic Sites at Fourmile Canyon and McDonald and the Macks Canyon Archaeological Site Same as Alternative B.

## Alternative D (Emphasize Natural Values While Accommodating Commodity Production)

Wildlife Livestock grazing would be managed or excluded on approximately 16,000 acres of deer and elk winter range and 7,500 acres of currew nesting habitat. Wildlife development projects would include eight spring developments, and 5,200 acres of sagebrush control through prescribed development of the series burning. Fish habitat improvements would occur on 150 miles of streams by means of log and rock placement, gabion development and tree/shrub plantings

#### Livestock Grazing Management

Livestock Grazing Management Forage available for livestock would be decreased by 5.469 AUMs to 12.309 AUMs in the short term and by 3.344 AUMs to 13.834 AUMs in the long term. This decrease would result from livestock exclusions from ripanan areas important wildlife habitat, and public lands in most of the lower Deschutes and upon Day river canyons This totals 82.208 acres in 47 allotments. To the lower Deschutes and upon Day river canyons this totals 82.208 acres in 47 allotments. To the lower Deschutes and upon Day river canyons this totals 82.208 acres in 47 allotments. To the lower Deschutes and upon Day river canyons this totals 82.208 acres in 47 allotments. To the lower Deschutes and upon the store would be constructed to the lower terms and the lower Deschutes and the lower terms and terms and the lower terms and terms are terms and terms and terms and terms and terms are terms and terms and terms are terms and terms are terms and terms and terms and terms and terms are terms are terms are terms are terms are terms and terms are ter lower Deschutes and John Day river canyons in portein wrome matinta, and public lands in most of the accomplish this, 330 miles of protection fonce would be constructed. On the remainder of the fand in the planning area, changes in period of use exclusion or a combination of both, would occur where necessary to meet the objectives of this alternative Intersive management which would encourage a change in accluding or constraint to ward climax would be implemented on 177,000 acres. On the remaining 34.000 acres there would be less intensive management which would enter improve or maintain as sting constraints, as outlined in Table 6. Changes in available forage for each al-otment are described in Appendix K.

#### Riparian

Impariant New rotation length gwould be constructed where multiple use benefits exceed cost of construction and maintenance. For purposes of analysis, it is assumed that an additional 275 miles (1070 acrest of noar an violation would be excluded. Grazing systems would be designed to achieve or maintain 60 protent of the vegetative potential in the remaining riparian areas.

#### Forestry

Forestry An average annual sustainable harvest ever would be approximately 1.42 MMbf (Table 7) Land use allocations would be made to protect wildlife and 1.sh habitat, water quality, inparian vegetation, and visual quarties

Exploration and Development of Mineral Resources Exploration and development of mineral resources would be allowed where no significant conflicts with widthe riparian, or notification values exist (Table 8). Approximately 172,000 acres would remain oper to development with the standard lease stipulations. Where conflicts exist, leasing remain open to be whother, with the same dealers plaqueds, there controls outs and would be allowed where extraction of the maneral resource was considered feasible under a "no surface occupancy" is pulation. If extraction of the mineral resource was not considered feasible under these conditions, the area would not be leased for oil and gas exploration and development. (See Alternative A for description of NSO stipulation)

#### Land Tenure and Access

#### Exchange Transfer or Sale

Exchange, transfer of sale Public land in Zone 3 on Map 3 wound be sold if no apparent exchange opportunity existed (up to 35613 acres). Public land in Zones 1 and 2 would be exchanged to enhance wildlife, riparian, watershed, recreation, visual and other matural values in Zone 1.

#### Apricultural Lise of Public Lands

Agricultural use of public fands in riparian areas, crucial or important wildlife nabitats, or other public lands (300 acres) in Zine 1 would not be permitted. These areas would be reclaimed. Agricultural use of the remaining public lands (450 acres) would be authorized by permit in Zone 2, or solid i located in Zone 3 provided no significant resource values exist on these lands.

#### Public Access

Found Access Legal public access to large tracts of public land in Zone 1 would be acquired if public use would not significantly conflict with repartan, wild ite, watershed, and other natural values, including primitive recreation opportunities

### Recreation

Public lands would be limited or closed to 64 road vehicle use where significant damage to solis. Vogetation, wild fe, primit ve recreation or visual qualities is occurring or would occur. Limited or closed designations would be placed on approximately 150,000 acres of public land. Vehicle use would be contined to existing or designation radia and trails in these areas. Recreational mining (lockbounding) would be managed in the same manner as described in Alternative A

### Special Management Areas

The Island in The Cove Palisades State Park

## me as Alternative A

Deschutes and John Day River Canyons (Including the Red Wall) Public, ands within the scenic waterway (conducties of the Deschutes and John Day rivers would be designated as ACECs.

John Day River State Wildlife Refuge, Horn Butte Curlew Area and White River Wildlife Areas Incompatible uses would be excluded from these areas. Forage and habitat needs would be met for game and nongame species, as recommonded by ODFW.

#### The Dalles Watershed Same as Alternative A

The Governor Tom McCall Preserve at Rowena and the botanical/scenic areas within the Columbia Gorge Same as Alternative B, and in addition, exclude incompatible uses

Historic Spanish Gulch Mining District Same as Alternative B, and in addition, exclude incompatable uses.

## The Oregon Trail Historic Sites at Fourmile Canyon and McDonald and the Macks Canyon Archaeological Site Same as Alternative B, and in addition, exclude incompatible uses

### Alternative E (Emphasize Natural Values)

Wildlife All forage would be available for wildlife. Fish and wildlife habitat improvement projects would be the same as Alternative D

Initial and long term forage available for livestock would be reduced to 0 AUMs. One thousand six nundred three mites of lence would be constructed to exclude livestock. No livestock grazing would be allowed on public lands.

## Rinarian

A good or excellent channel stability rating would be achieved in all ripartan areas. With tota exclusion of livestock grazing on all public lands in the planning area no additional ripartan protection fence would be required.

### Forestry

rorestry An average annual harvest level would be approximately 0.2 MMbf and would only occur in areas where no cortil its exist with other resource values, or where timber harvesting would be designed to benefit other resource values (Table 7).

#### Exploration and Development of Mineral Resources

Exploration and Development of Mineral Resources Exploration and development of mineral resources would be allowed where no significant conflicts exist with widtle, rigarian, recreation or visual resources (Table 8). Approximately 121.000 acres would remain open to development with standard lease stipulations. Those areas where significant conflicts exist would be leased if the mineral resource was considered feasible to extract uncer a <sup>10</sup> in surface occupancy," stipulation if extraction of the mineral resource was not considered feasible under these conditions, the area would not be leased for oil and gas exploration and development. There are approximately 200,000 acres where conflicts could exist. (See Alternative A for description of NSO stipulation).

### Land Tenure and Access

Exchange, Transfer or Sale No public lands would be sold. Exchanges in Zones 1, 2 and 3 on Map 3 would occur if wildlife, riparian, watershed, scenic and other natural values --including primitive recreation opportunities—were enhanced in Zone 1 or 2.

#### Agricultural Use of Public Lands

regressionary use or Fubric Lengs No agricultural permits or leases would be issued. Agricultural use on all 750 acres would be reclaimed.

Public Access No additional legal public access would be acquired to public lands.

#### Recreation

Recreation Public lands would be closed to off road vehicle use where significant resource damage is occurring or would occur. Off road vehicle limitations or closures would also be implemented where significant conflicts exist with other uses of public lands. This would apply to approximately 200,000 acres of public land. Vehicle use would be confined to existing or designated roads in these areas. Areas having high quality collectible mineral resources, including plant and invertebrate forsits, would be available for rockhounding. Management and use of these reserved the memory of the damagement and use of these reserved is memory of the land use of the memory and would be reviewed on these areas would be recognized in land use decisions and would be reviewed on a case by case basis to ensure that no significant conflict exists with the protection of other natural values.

### Special Management Areas

The Island in the Cove Palisades State Park Eighty acres of USFS land would be acquired and the entire area would be designated as a Research Natural Area under BLM jurisdiction (250 acres).

Deschutes and John Day River Canyons (Including the Red Wall) Public lands within the Deschutes and John Day river canyons would be designated as ACECs.

## John Day River State Wildlife Refuge, Horn Butte Curlew Area and White River Wildlife Areas Same as Alternative D.

The Dalles Watershed

#### Same as Allernative

The Governor Tom McCall Preserve at Rowena and the botanical/scenic areas within the Columbia Gorge Same as Alternative A. Public lands within these areas would also be designated as ACECs, if they meet criteria necessary to warrant designation.

Historic Spanish Gulch Mining District

## The Oregon Trail Historic Sites at Fourmile Canyon and McDonald and the Macks Canyon Archaeological Site

The unusual qualities of these sites would be maintained and protected. Management plans, as well as public information and interpretive plans for these areas would also be developed. Public lands within these areas would also be designated as Areas of Critical Environmental Concern (ACEC), if they meet criteria necessary to warrant designation.

	Existing Situation	A (Preferred)	<b>B</b> (Commodity Production)	Alternatives C (Existing Management)	D (Natural Values w/ Commodities)	E (Natural Values)
Category System 1	No. Allot./ Acres	No. Allot./ Acres	No. Allot./ Acres	No. Allot./ Acres	No. Allot., Acres	No. Allot./ Acres
Improve						
1 2 3	12/50,178 22/63,243 25/70,271	591183.692	591183.692	12/50,178 22163,243 25/70, <b>27</b> 1	211105.742	
4				-,	38/77,950	591183,692
Maintain	1045 500	22147 204	20147 204		0/1// /70	
2 3	12/15,560 14/17,514 15/19,460	32147.284 915.250	32147,284 915,250	12115,560 14117.514 15119.460	26144.478 915.250	
4				10117.100	6/2.806	41152,534
Custodial						
1 2 3	12/3,568 57/25,078 64/27,864	66128,043 67/28,467	66128,043 67/28.467	1213.568 57125,078 <b>64/27.864</b>	63126.591 67128,467	
4					311,452	133156,510
TOTAL						
1 2 3	36/69,306 93/105,835 104/117,959	1 <b>57/259,019</b> 76133.717	1571259.019 76133,717	36169.306 931105,835 104/ <b>117,595</b>	<b>110/176,811</b> 76133.717	
4				,	47162.208	2331292,736
TOTALS	233/ <b>292,736</b>	233/292,736	2331292.736	233/292,736	2331292.736	2331292.736

#### Table 6 Grazing Systems by Alternative and Management Category

1 Systems which will encourage an upward change in ecological condition (early spring, deferred, deferred rotation, winter, rest rotation). 2 Systems which will maintain or improve existing ecological conditions (deferred use one of three years).

3 Systems which will encourage a downward change in ecological condition (spring/summer).

4 Exclusion.

#### Table 7--Forestry Practices by Alternative (Each Decade)

	A (Preferred)	B (Commodity Production)	Alternative C (Existing Manage- ment)	D (Natural Values w/ Commodities)	E (Natural Values)
Intensive Timber Production Base (acres)	10,715	10,984	10,833	10,745	0
Harvest Level Yearly Average (MMbf)	1.41	1.45	143	1.42	.2
Treatments <sup>2</sup> Transportation System (miles/acres) New Construction Improvement	6/17 7/15	6/17 7/15	6/17 7/15	<b>6/17</b> 7115	1/3 1/2
Timber Harvest (acres) Clearcut Partial Cut	65 2261	<b>67</b> 2324	66 2287	65 2268	9 <b>321</b>
Timber Harvesting Method (acres) Cable Tractor	85 2242	87 2304	86 2267	<b>85</b> 2249	12 318
Slash Disposal (acres) Broadcast Burn Pile and Burn Lop and Scatter	65 1658 365	65 1704 375	66 1677 369	65 ,663 366	9 2% <b>52</b>

<sup>1</sup>For purposes of analysis, volume calculations are based on the current annual sustainable harvest level of 132 board feet per acre. This figure may change when an extensive forest inventory is completed in 1985, and the sustainable harvest level is recalculated.

<sup>2</sup>Figures are estimates based on a five year timber sale plan and were made to facilitate impact analysis. Although acreages may vary with implementation, the relationship among alternatives is expected to remain constant.

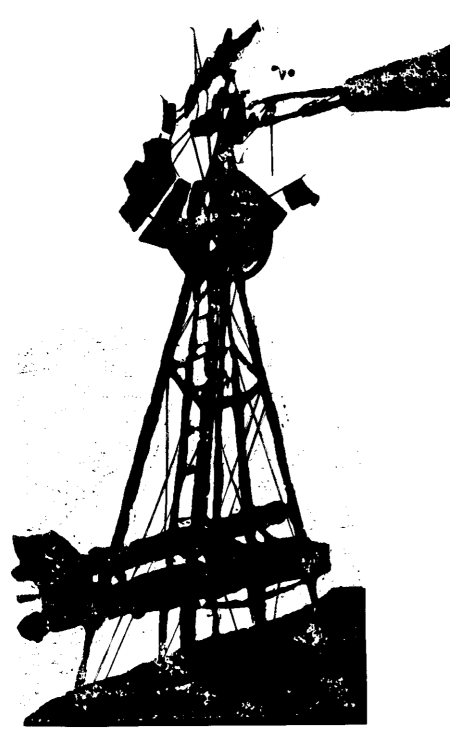
#### Table 8 Comparative Leasing Options

		Alt. A referred)		Alt. B dity Production)	(Existing	Alt. C Management)	(Nati	Alt. D ural Values mmodities)	(Natu	<b>Alt</b> . E ral Values)
	Acres (000)	% Public Mineral Acreage	Acres (000)	% Public Mineral Acreage						
Public Land Open to Develop- ment with Standard Stipulations	190	26,9%	262	37.1%	190	26,9%	172	24.4%	122	17.2%
Open to Develop- ment with Restrictive Stipulations <sup>1</sup>	132	18.6%	60	8.4%	132	18.6%	150	21.1%	200	28.3%
Closed to Leasing	3	.4%	3	.4%	3	.4%	3	.4%	3	.4%
Reserved Federal Mineral Estate Open to Leasing With Stan- dard Stipulations	383	54.1%	383	54.1%	383	54.1%	383	54.1%	383	54.1%
Totals	708	100%	708	100%	708	100%	708	100%	708	100%

Restrictive Stipulations-refers to no surface occupancy stipulations, which reads: "Because of the high scenic and recreational values, no surface occupancy is allowed on the part of the lease falling within the John Day River canyon or the Deschutes River canyon, unless written permission is granted by the BLM deputy state director for minerals with the consent of the Prineville BLM District Manager."

(Restrictions or changes in lease stipulations proposed under any of the alternatives would apply only to areas not presently leased or areas presently leased where leases are renewed.)

# Chapter 3 Affected Environment



V

Old windmill in Ferry Canyon

# Introduction

This chapter describes public lands as they now exist within the Two Rivers Planning Area. Emphasis has been placed on resources that would be affected by alternatives analyzed in this RMP/EIS.

The information in this chapter is summarized from the Management Situation Analysis (MSA) and other resource inventories on file at the Prineville District office. These documents are available for public examination during normal working hours.

## Soil

Many soil surveys have been compiled in the planning area, primarily by the Soil Conservation Service in connection with agriculture (croplands) in the various counties. The most recent survey was an unpublished BLM survey conducted in 1980/81 on approximately 313,000 acres of public lands and 117,000 acres of private lands.

Generalized soil associations are described on Map 4. Table 9 summarizes soil characteristics and soil erosion hazard potentials within the planning area.

# Water

The planning area is drained primarily by the Deschutes and John Day rivers. The John Day River is subject to extreme fluctuations in flow. Peak flows generally occur from February to June. The 1964 flood was the extreme of record at 40.200 cubic feet per second (cfs) at Service Creek. The average discharge is 2,633 cfs and the minimum flow has been recorded as low as 6.0 cfs. The John Day system also has a history of brief but intense convection storms (thunderstorms) mainly in May through September. The storms are generally localized and affect the main river and its major tributaries. Water quality and stream characteristics of both the John Day and Deschutes river basins is addressed in more detail in the riparian management section and in Appendices M and N.

The Deschutes River generally fluctuates less because of dams that help control peak runoff. and along with spring fed streams, provide for a higher and more stabilized minimum flow. Generally, the

Soils Unit	Soil Association <sup>1</sup>	Topography	Depth	Textures	Avg. Slope	Erosion Hazard <sup>2</sup> Water	Wind
1	Nansene-Starbuck Lickskillet	Ravines, Canyons	Shallow <b>to</b> deep	Silt loam, very stony loams	10 - 70%	Mod severe	Slight
2	Ritzville-Mikkalo	Plateau	Mod deep to deep	Silt ioams	0 15%	Mod - severe	severe
3	Walla WallaLickskillet	Plateau	Shallow to deep	Silt loam, very stony loams	<b>0</b> 15%	Slight severe	<b>Slight</b> Severe
4	Condo"-Morrow Lickskillet	Rolling plateau	Shallow to mod deep	Silt loams, very stony loam	5 - 30%	Moderate – severe	Moderate
5	BakeovenCondon Madras	Level to Rolling Basalt Plateaus	Shallow to mod deep	Silt loam, very cobbly loam, clay loam, very stony loam	5 15%	Slight- moderate	Slight - Moderate
6	SimasGwinTub	Steep bissected uplands, canyons	Shallow to deep	Clay, gravelly, very cobbly silty clay loam	10 70%	Moderate critical	Slight
7	LickskilletWrentham Simas	Ravine, canyons	Shallow to deep	Very stony loam, gravelly silt, loam clay	10 70%	Moderate- severe	Slight
8	McGarrHankins Broadtree	Steep upland, mountains	Mod deep to deep	Clay loam, clay gravelly loam	5 70%	Slight	Slight
9	Wamio Ketchly-Frailey	Mountains	Deep	Loam	5 <b>80%</b>	Slight- moderate	Slight

#### Table 9 Soil Characteristics Summary

1Soil associations are very generalized and therefore the characteristics are generalized.

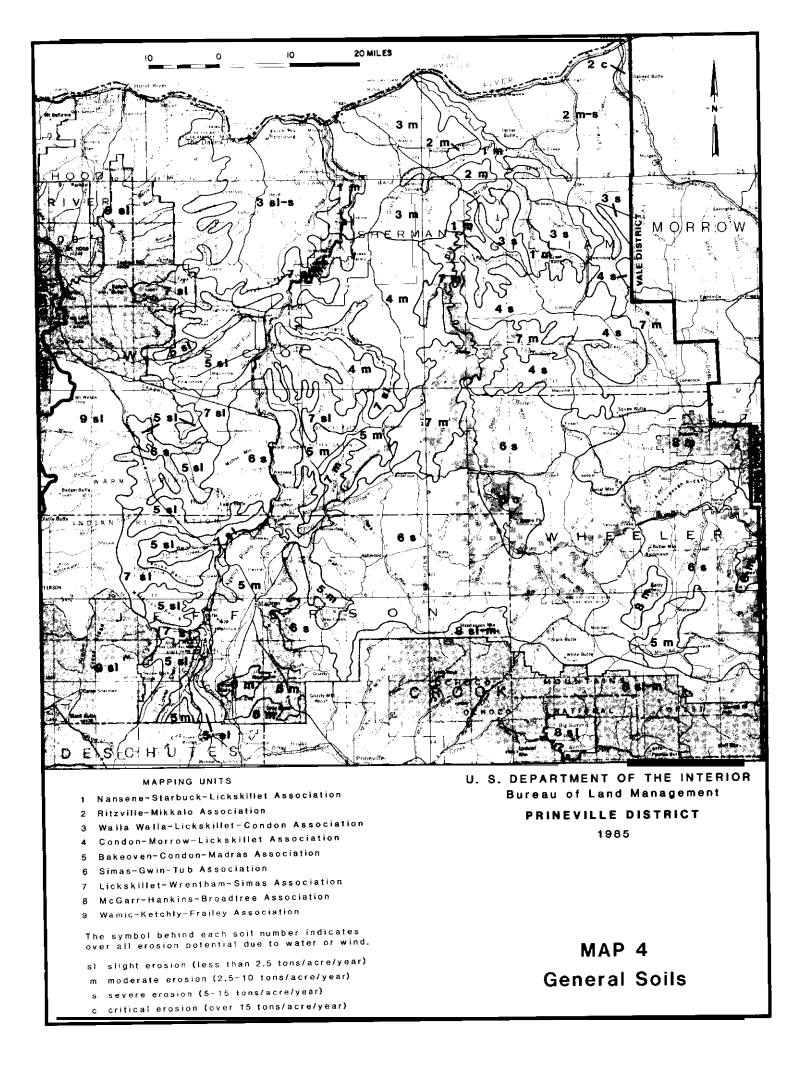
<sup>2</sup>Erosion hazard potentials are rated as follows:

Slight-less than 2.5 ton/acre/year

Moderate--2.5 to 10 ton/acre/year

Severe--5 to 15 ton/acre/year

Critical-over 15 ton/acre/year



peak flows come from April through June. The extreme flow of record. however, occurred on December 23, 1964. at 75,500 cfs recorded at Moody (Biggs). Oregon. The Deschutes River averages 5,813 cfs. The minimum recorded since dam construction was 2,400 cfs, also at Moody.

The ground water system is dominated geologically by the Columbia River basalts, resulting in highly variable aquifers. Generally, flows are toward either the Deschutes or the John Day river canyons. There are also shallow alluvial aquifers along all tributaries and canyons that support springs, seeps and recharge of intermittent and perennial streams.

## Climate

Climate for most of the planning area is generally semiarid. It is characterized by long, cool, moist winters and short, warm. dry summers. The length and character of climatic summer and winter extremes are influenced by elevation, aspect, the rain shadow effect of the Cascade Mountains, and the wind tunnel effect of the Columbia River Gorge.

Air quality is excellent in the planning area, with visibility on most days ranging from 60 to 80 miles or more. That quality is impacted occasionally by burning conducted through agricultural and forest management practices.

# Vegetation Vegetation Types

The existing plant communities in the planning area have been classified into 14 vegetation types based on an ecological site inventory conducted in 1980 and 1961.

Table 10 summarizes the acreage by vegetation type. Appendix 0 describes the methodology used to determine the vegetative site classification.

The planning area generally falls within the Columbia Basin physiographic province, but includes some of the Blue Mountain physiographic province. Within the Columbia Basin the vegetation is predominately big sagebrush/bunchgrass and bunchgrass. with some communities dominated by rabbitbrush or snakeweed. The rolling hills and plateaus above the drainages are usually dominated by big sagebrush on deeper soils, with low and/or stiff sagebrush on shallower soils Bunchgrass dominant communities are also found on some of the plateaus and on most of the steep slopes of the river canyons.

Coniferous forest representative of the Blue Mountain physiographic province is found mainly along the southern and eastern boundaries of the planning area and in the Big Summit Prairie area. Along the western boundary, the ponderosa shrub forest is part of the Columbia Basin. White oak is found in the White River/The Dalles area. Juniper dominated communities occur mostly in the southern part of the planning area.

Riparian areas make up less than 1 percent of the public lands in the planning area. These areas contribute to biological diversity, streambank and channel stability, and water quality, yet are often the most heavily utilized. Recreation, livestock, agriculture/irrigation, and wildlife all contribute to the total use of these fragile areas.

## **Ecological Condition**

Ecological condition, based on the relationship between existing plant composition on a given site and the composition of that site in a pristine state, is shown in Table 11. Appendix E shows ecological condition by allotment. An ecological site inventory (The Oregon Automated Ecological Site Information System described in Appendix 0) was used to determine ecological condition. Existing vegetation is defined in one of four classes as climax, late seral, mid seral, or early seral condition (see Glossary). These classes generally relate to excellent, good, fair, and poor range condition.

The category unclassified/other relates to land where no condition could be determined, such as rockland, river wash, etc. It also includes seeded acreage, abandoned or unauthorized fields, and other unnaturally vegetated acreage. Land not inventoried is also included.

Because of its importance to other resources, riparian vegetation was intensively inventoried. All vegetation not riparian is considered to be upland vegetation.

Tables 12 and 13 summarize ecological condition and trend of riparian vegetation in the planning area.

## **Plant Diversity**

Plant diversity is expressed as the number of different plant species found within a vegetation type. For each of the 14 vegetation types, plant diversity varies in relation to ecological condition. For example, greater species diversity exists in a juniper big sagebrush vegetation type when in late seral ecological condition than in either early seral or climax conditions. Plants found in late seral to climax conditions may not be present in early seral condition and plants commonly found in early seral sites may not be evident in climax condition. That is

#### Table 10 Vegetation Types

Vegetation Type	Acres	Percent of		Plant Species		
Juniper big sagebrush	13,840	4	At least 10	Wyoming		sagebrush,
J-07- J-03 0						wheatgrass,
			needle and threa		ısin	fescue, squirreltail,
				aster.		
Juniper low sagebrush	3.485	1	At least 10 percent forbs		w sagebrush, stiff	sagebrush, and
Juniper bitterbrush	893	Less than 1	At least 10		Idaho fe	scue, mountain
	21,721	7	Mature juniper, bl bluegrasses.	luebunch	fescue	, needlegrasses,
Big Sagebrush	73,365	23	Similar to			
Low sagebrush bunchgrass	28,970	9	Stiff sagebrush, I	OW		
			cheatgrass.			
Other brush dominant	48,157	15				fescue,
			sagebrush, Sand	berg		
Ponderosa Pine	4,305	1	Ponderosa pine,			
			bluegrass.	fescue,		brome, Sandberg
Mined envilan	0.440	2	-	e		
Mixed conifer	9,149	3	Douglas fir, white	fir, ponderosa p fescue, bracke	ine, n fern, elk sedge,	snowberry, forbs.
	649	Less than 1				fescue, bluebunch
			wheatgrass, forbs	i.		
White	3,200		Idaho fescue.		forbs.	fescue,
					10103.	
Crested wheatgrass	350	Less than 1	Crested	1	iorbs.	
Bunchgrass	106,179	32	Wheatgrass, need rabbitbrush,	llegrass, fescue,	ryegrass, forbs,	
Riparian	1,280	Less than 1	emergent water p		, cattails, shrubs, o	deciduous trees,
Unclassified. Unmapped	9,162	3				

Unclassified, Unmapped 9,162 3

#### Table 11--Present Ecological Condition

	Class	Public Land Acres	Percent of RMP/EIS Area
All Vegetation Types			
Climax (excellent) Late seral (good) Mid-seral (fair) Early seral (poor) Unclassified/Other 1/		25.344 106.809 95.500 87,540 9,512	8 33 29 27 3
Total 2/		324,705	100

\*Other: Vegetation no longer in "natural" condition. For example, abandoned farmland or seedings. Rockland, river wash and sand dunes are also included.

<sup>2</sup> Total includes	riparian	areas.
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#### Table 12

Summary of Ecological Condition of Riparian Vegetation (Acres Public Land)'

	Climax (Excellent)	Late Seral (Good)	Mid Seral (Fair)	Early Seral (Poor)	Total
Deschutes Basin John Day Basin	207 16	174 22	116 21	92 632	589 691
Total	223	196	137	724	1,280

Table Summary of tion	f Ecological (Acres	Trend of Pub		13 Vegeta- Land)
	Improving	Stable	Declining	Total
Deschutes Basin John Day Basin	200 64	375 623	14 4	589 691
Total	264	998	18	1,280

1Riparian Inventory In summer 1980 and 1981 BLM personnel collected data from public stream riparian areas in the Two Rivers Planning Area.

Some of the data included: miles of stream, acres of riparian habitat, plant utilization, species composition (particularly trees and shrubs), type of plant community, understory vegetation, percent cover, slope, height categories of trees and wildlife observations. A narrative for each stream segment describes livestock and wildlife impacts, stream channel damage, recreational use, plant reproduction, apparent habitat trend and management recommendations. Photographs were taken of the representative plant community found within each stream system.

In summer 1981 the riparian and aquatic habitats of the Deschutes and John Day rivers were inventoried by low level color infrared photography. Ground truthing plots were established before the aerial photography. Photo interpretation completed this unique inventory method. Rating System

The condition of the riparian habitat for wildlife was rated as excellent, good, fair or poor. As with any rating system, the selection of condition classes is subjective and reflects the biologist's professional opinion. Habitat potential was an important factor in rating condition. Sparsely vegetated areas which once supported dense growth of trees, shrubs and grasses would be rated poor or fair. Inventory data is on file in the Prineville District office. because both early seral and climax vegetation tends to be more homogeneous and thus has fewer plant species,

The greatest diversity of plant species is found in the lower half of late seral and upper half of mid seral condition vegetation, except for riparian and white oak vegetation types where the greatest diversity is found in late seral and climax condition classes. Based on this criteria. plant diversity is high on 95,705 acres, or about 29 percent of the public land in the planning area. On 220,000 acres or 68 percent, the diversity is low and on the remaining 9,000 acres, or 3 percent, the diversity has not been determined.

# Threatened, Endangered, or Sensitive Plant Species

On public lands there are 31 vascular plant species known to occur. or suspected of occurring, that are listed as endangered. threatened or sensitive in Oregon, by the Oregon Natural Heritage Data Base. These are listed on Table 14. Of these, 13 species are candidates for Federal listing (1980 Federal Register, Notice of Review and 1983 supplements).

## Wildlife Upland Habitat Diversity

Habitat diversity is the variety of land forms, vegetation, vegetation types, and water in any given habitat type. For example, sagebrush adjacent to seeded grass increases habitat diversity around the perimeter of the seeding (edge effect). A variety of plant species also increases habitat diversity. A variety in structure (physical aspects of vegetation) increases habitat diversity. Specific examples would be clumps of high grass in a grazed meadow, several age classes of aspen along a stream, and snags or dead trees in a stand of timber. The diversity of wildlife species is directly related to vegetative diversity and both are an integral part of habitat stability. The diversity of vegetation in any given habitat depends on its ecological condition class.

Habitat diversity can be correlated with ecological condition described in the vegetation section. Mid or late seral ecological condition has greater habitat diversity than early seral or climax condition. Seedings have low habitat diversity.

Wildlife habitat was considered as the prime determinant of wildlife welfare and, since wildlife usually respond to vegetative structure rather than composition, structurally similar plant communities were grouped into distinct and important habitat types as described in the vegetation section in Table 10.

Table 14 Threatened, Endangered or Sensitive **Plant Species** 

Plant Name		Federal Status <sup>2</sup>
Allium campanulatum	2	_
Allium madidum	2 3 2 3 2 3 2 1	-
Allium pleianthum*	3	_
Allium robinsonii	2	_
Arabis furcata	ā	-
Arabis sparsiflora var. atrorubens	2	-
Arenaria franklinii var. thompsoni	i 1	с
Astragalus collinus var. laurentii		c
Astragalus diaphanus*	1	c
Astragalus hoodianus	3	-
Astragalus howellii var. howellii	3	-
Astragalus tyghensis	1	С
Botrychium Iunaria	1 1 3 3 1 2 2 3 3 3 3	-
Botrychium virginianum	2	-
Castilleja xanthotricha'	3	С
Chaenactis nevii*	3	-
Collomia macrocalyx*	3	С
Lomatium farinosum var.		
hambleniae	2	-
Lomatium salmoniflorum	2 2 2	-
Lomatium watsonii	2	-
Lupinus biddlei	1	С
Lupinus sericeus var.		
egglestonianus	2 3	-
Mimulus jungermanniodes'	3	-
Myosurus minimus ssp. apus var		
sessiliflorus	1	С
Penstemon barrettiae	1	С
Penstemon eriantherus var.		
argillosus*	3	-
Penstemon peckii	3	С
Ranunculus reconditus	1	С
Silene scaposa var. scaposa'	1	С
Suksdorfia violaceae	1	-
Thelypodium eucosmum*	1	С

<sup>1</sup>From Rare, Threatened and Endangered Plants and Animals of Oregon, Oregon Natural Heritage Data Base, July 1983, as amended at the ONHDB sponsored conference, November 1984.

1--Endangered or Threatened throughout range

2--Endangered or Threatened in Oregon

3--Limited in abundance but currently stable

<sup>2</sup>From 1980 Federal Register-Notice of Review and 1983 Supplements

c Federal candidate threatened or endangered No federal status

\*Recent occurrence documented on public land within planning area

Old growth timber is considered a unique and Important habitat type, although only small scattered stands remain on public land in the planning area. Nearly all of the forestland in the planning area has been cut over.

There are 356 different wildlife species within the planning area. Evaluation of the effects of management practices on the total population of each species is very difficult. However, the life form concept, the grouping of animals based on specific requirements for feeding and reproduction, allows a grouping of all wildlife species found in the planning area into one or more of the 16 life form groups which are sumarized in Appendix P.

Big game, threatened or endangered species, upland birds, and waterfowl are discussed in detail because of their economic importance, legal status or sensitive position in the planning area. Table 15 lists the numbers of wildlife species dependent on each habitat type. Table 16 shows acres of crucial and important wildlife habitats in the planning area.

## **Big Game Habitat**

#### Mule Deer

Tail Deer

Mule deer are found throughout the planning area with most of the public land use occurring on crucial winter range (10,200 acres) and canyon drainages for summer cover. Winter and summer cover is provided by western juniper, riparian shrubs, and rough topography. Wintering mule deer populations on public lands are slightly below management objective numbers established by the ODFW in seven game management units and at or above management objective numbers in two units.

Black tail deer are found primarily in the White River Game Management Area along the eastern boundary of the Mt. Hood National Forest during the winter months. Map 5 shows the extent of deer winter range and other wildlife habitats. Wintering black tail deer numbers are currently below ODFW's management objective on public land.

#### and Roosevelt Elk

Rocky Mountain elk populations on public lands are located primarily along the northern boundary of the Ochoco National Forest and the eastern boundary of the Mt. Hood National Forest (Map 5). Elk are found scattered along the western boundary of the Umatilla National Forest. The ODFW has not

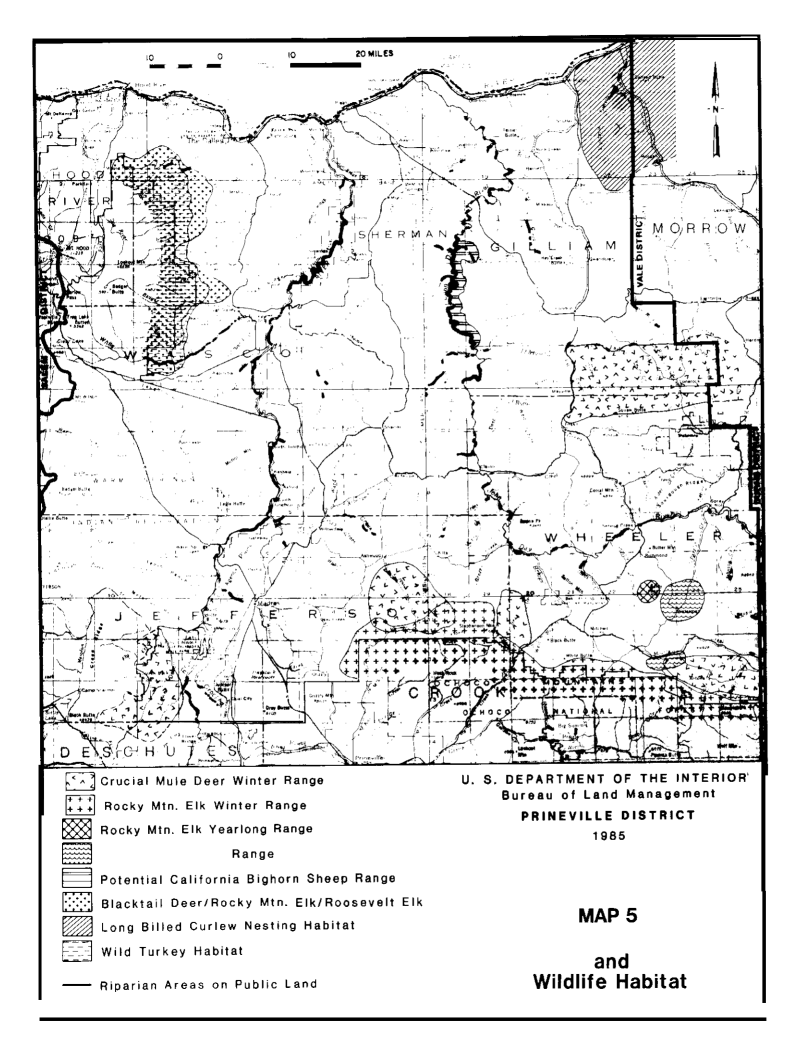
#### Table 15--Wildlife Habitat and Species Use

	Number of Wildlife Species Using Habitats*					
		Primary I		Secondary	Use3	
Habitat Type	Public Acres	Reproduction	Feeding	Reproduction	Feeding	
Juniper big sagebrush	13,640	74	87	31	57	
Juniper low sagebrush	3,485	9	10	52	87	
Juniper bitterbrush	893	40	45	51	69	
Juniper bunchgrass	21,721	36	44	27	48	
Big sagebrush bunchgrass	73,365	74	86	19	36	
Low sagebrush bunchgrass					50	
Other brush dominant	28,950	20	25	38	67	
Ponderosa pine	4,305	74	84	37	63	
Mixed conifer	9,149	89	90	37	42	
Mahogany dominant	649	4	5	17	47	
Crested wheatgrass	350	0	2	11	40	
Bunchgrass	106,179	44	61	24	59	
Riparian <sup>4</sup>	1,280	229	282	16	30	
White Oak	3,200	72	88	28	49	
Unclassified, unmapped	9,162					

<sup>1</sup>Species may use more than one habitat <sup>2</sup>Habitat used 40 percent of time or more <sup>3</sup>Habitat used less than 40 percent of time <sup>4</sup>Includes river and stream riparian areas

#### Table 16--Crucial and Important Wildlife Habitats

Species	Habitat Type	Public Land Acres
Mule Deer	Crucial Winter Range	10,200
Blacktail Deer	Winter Range	1,640
Rocky Mountain Elk	Year Long Range	560
	Winter Range	3,240
Roosevelt Elk	Winter Range	1,300
Pronghorn Antelope	Year Long Range	800
California Bighorn Sheep	Potential Range	14,000
Long Billed Curlew	Crucial Nesting Habitat	7,500
Wild Turkey	Year Long Range	1,360
Waterfowl	Nesting and Rearing Habitat	1,280
Raptors	Nesting Habitat	Rims and Ledges of Major Canyons



identified any crucial elk winter range. although 3,240 acres of winter habitat are in the planning area. Two of three game units having Rocky Mountain elk exceeded ODFW management objective numbers for wintering animals on public land.

Roosevelt elk on public lands are found along the eastern boundary of the Mt. Hood National Forest. Approximately 1,300 acres of winter habitat are within the White River Game Management Area. ODFW management objective numbers for this game unit have been exceeded for wintering Roosevelt elk on public land.

### Antelope

Antelope populations are limited in the planning area. Year round range of 600 acres of public land is located east of Mitchell in the Waterman Flat and Antone areas (Map 5). Antelope are reestablishing in scattered numbers in the Shaniko area and along the Columbia River. Some antelope are found in the summer on public land scattered around Big Summit Prairie. Sagebrush and grassland/forb habitats are dominant vegetation on antelope range. A major factor for the limited or scattered numbers of antelope has been the habitat conversion to cultivated fields, reducing available habitat.

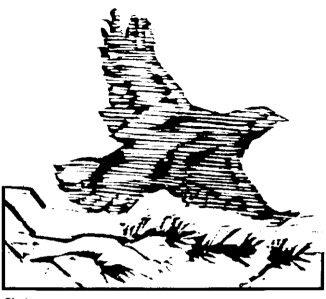
### **California Bighorn Sheep**

The proposed reestablishment of bighorn sheep in the Lower John Day River canyon area has been a continuing topic with the Bureau of Land Management and the Oregon Department of Fish and Wildlife. The proposal remains in preliminary stages. Approximately 14,000 acres of public lands have been identified as potential area for reestablishment of the sheep (Map 5).

## **Other Wildlife**

Upland birds, waterfowl, and other wildlife species found in the planning area are listed in Appendix P.

Upland birds found in the planning area include chukar partridge, California valley quail. pheasant, mountain quail, blue grouse. ruffed grouse, and Gray partridge. Limited numbers of sage grouse and wild turkey are found in the area (Map 5). The most prevalent upland bird in the planning area and most popular for hunting is the chukar. The Deschutes and John Day canyons are capable of supporting large populations and have good habitat for these birds. California valley quail are closely associated with riparian areas. Blue grouse. ruffed grouse. and mountain quail are found in the conifer vegetation types. Pheasant and Gray partridge can be found on public lands adjacent to cultivated



Chukar

fields. Limited numbers of sage grouse are found in low sage bunchgrass habitat types. Wild turkeys are found primarily in the oak grass and mixed conifer and pine habitat types of the eastern boundary of the Mt. Hood National Forest.

Waterfowl in the planning area during migration and nesting seasons include five species of geese and 23 species of ducks (Appendix P). The more popular species include the mallard, pintail, widgeon, teal, merganser, and Canada goose. The Deschutes and John Day rivers support most of the waterfowl that occur in the planning area.

The long billed curlew has become a species of concern because of a decline in available nesting habitat caused by increased agricultural field development in the past decade along the Columbia River. There are approximately 7,500 acres of public land identified as primary nesting habitat or potential habitat (Map 5). Part of this area (4,300 acres) is a potential ACEC.

# Threatened or Endangered Species

There is one wildlife species (the bald eagle) in the planning area that is included on the Secretary of the Interior's list of endangered and threatened wildlife (50 CFR 17.11 and 17.12, 1984).

The bald eagle is classified as threatened in Oregon and is a winter migrant to the area. Areas

of "se include the Deschutes River, John Day River. White River, Columbia River, and some areas adjacent to these drainages

### **Riparian Habitat**

The riparian habitat provides a very important source of food and cover for all species. Trees and shrubs provide summer shade and winter forage and grasses provide season long green forage. When riparian areas are in the higher ecological condition classes, plant diversity is high, allowing increased wildlife diversity.

Streamside inventoried in the area consists of 1,280 acres along 247 stream miles on public land. Map 5 shows the location of known riparian habitat on public lands in the planning area. These riparian areas are used during all seasons of the year by nearly 90 percent of the 356 wildlife species in the area (Appendix P).

Wildlife riparian habitat condition is directly related to ecological condition. Plant diversity in riparian areas increases with an increase in ecological condition. Wildlife species diversity increases with a higher ecological condition. As ecological condition increases, the total area of riparian habitat also increases. Besides allowing for an increase in wildlife species using the habitat, it also provides for more habitat for individuals within each species.

Present riparian habitat management in the planning area consists of fencing, unleased areas (not grazed by livestock). and areas excluded from grazing by natural or physical barriers (islands on the Deschutes River protected by a stabilized high flow and springs on inaccessible cliffs). Riparian habitat under present protection totals approximately 67 miles through fencing (210 acres).

### **Fish Habitat**

Fish habitat condition and trend vary considerably between the Deschutes River basin and the John Day River basin. Historically, the Deschutes and John Day basins were major spawning grounds for anadromous fish species. Habitat degradation and other factors have significantly reduced the production of these systems.

There are approximately 247 miles of inventoried stream on public lands that have fish or the potential to support fish (Appendix Nj. There are 215 miles of stream that contain fish populations of which 187 miles support anadromous fish species (steelhead, chinook, sockeye and coho, salmon). Map 6 in the planning area which have fish, or the potential to support fish. The Deschutes River, with a stabilized flow from upstream impoundments, has a good to excellent aquatic habitat condition. In contrast, the John Day River. influenced by drastic flow fluctuations, caused by high spring runoff and summer water withdrawals on private land, has a fair to poor habitat condition. Aquatic habitat condition for the tributaries ranges from good to poor. Tables 17 and 18 summarize fish habitat condition and trend for the Deschutes and John Day basins.

Streambank damage and poor water quality are major factors contributing to the degradation of aquatic habitat. Besides the drastic flow fluctuations on the John Day River due to spring runoff, approximately 30 percent (42 miles) of its bank on public land is actively eroding. Water quality varies from high turbidity and sediment loads at high spring runoff to low summer flows and high water temperatures. Water quality measurements are shown in Appendix M.

# **Livestock Grazing**

All grazing is regulated under Section 15 of the Taylor Grazing Act. In the planning area, 17,778 Animal Unit Months (AUMs) of livestock use are presently authorized on 233 allotments which contain 292,736 acres of public land. Map 7 and Table 19 show those allotments in the I and M categories. There are 211 lessees who graze livestock in these allotments. Six allotments are for sheep and the rest are for cattle, as shown in Appendix E.

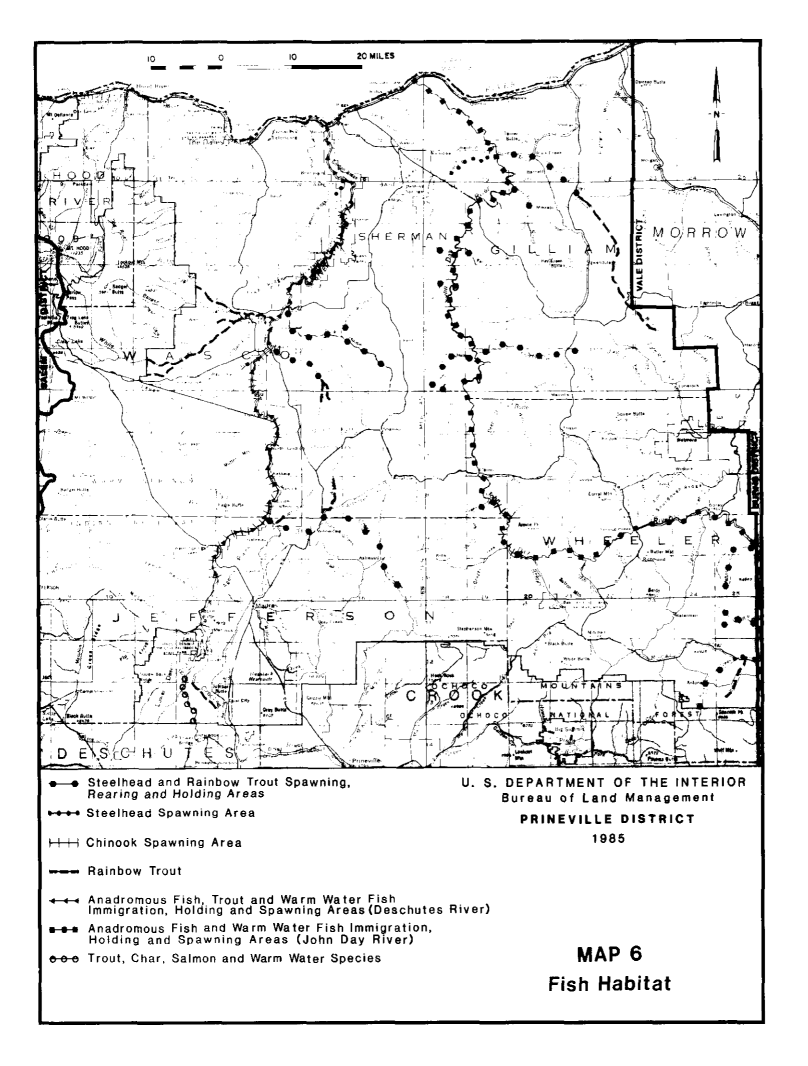
Twenty four allotments are being grazed under Coordinated Resource Management Plans (CRMPs) or some other documented type of grazing

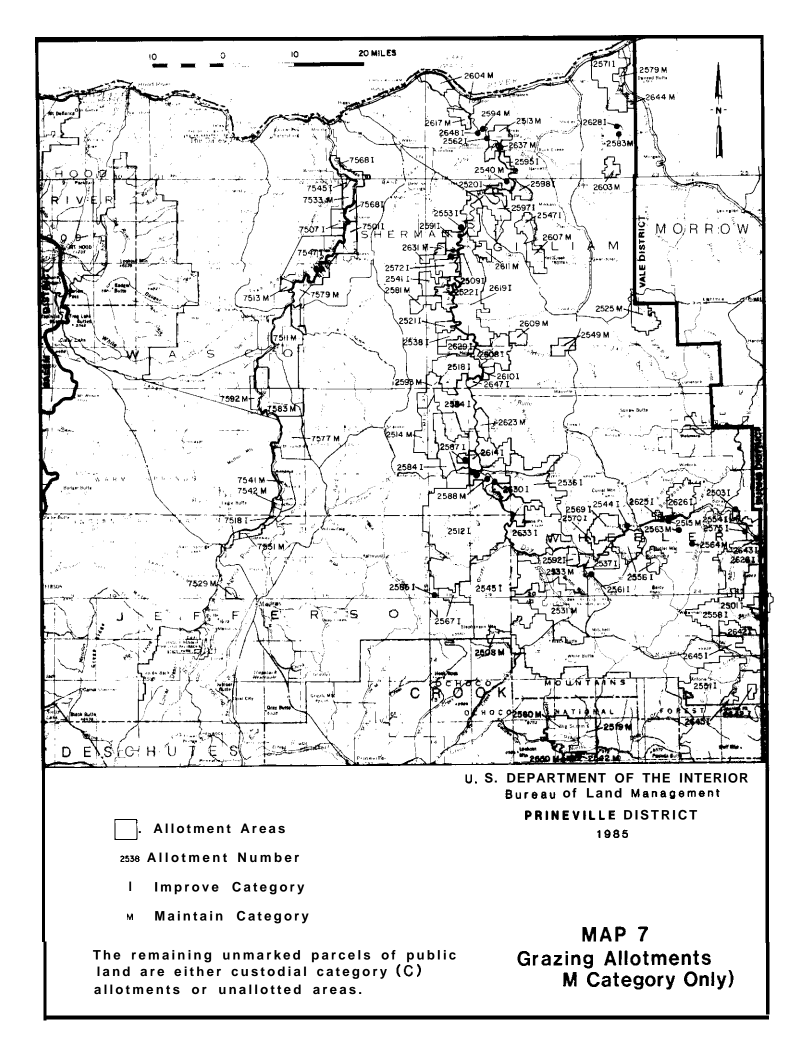
# Table 17 Fish Habitat Condition (Miles onPublic Land)

	Excellent	Good	Fair	Poor	Total
Deschutes Basin	71	-	29	4	117
John	0	3	75	52	130
Total	71	16	104	56	247

# Table 18 Fish Habitat Trend (Miles on Public Land)

	Improving	Stable	Declining	Total
Deschutes Basin John Day Basin	10 3	103 1 <b>1</b> 8	4 9	117 130
Total	13	221	13	247





#### Table 19 Grazing Allotment Summary

Category	Number of Allotments	Public Land Acres	Existing Authorized Use-AUM's
Improve	59	183,692	9,415
M Maintain	41	52,534	3,774
C Custodial	133	56,510	4,589
	233	292,736*	17,778

\* Leased Acres

management. These allotments account for 20 percent of the leased acres and 19 percent of the AUMs in the planning area.

Herds of wild, free roaming and trespass horses once existed on public land in the North Pole Ridge, Spring Basin, Muddy Creek and Cherry Creek areas. In the past 12 years, the horses have been removed.

## Forestland

There are 32,323 acres of public forestland managed by BLM in the Two Rivers Planning Area. An Operations Inventory of forestland, which includes a Timber Production Capability Classification (TPCC) system, was completed in 1984. The TPCC process determined that 11,010 acres of forestland in the planning area are suitable for commercial timber production. That acreage reflects a 2,024 acre reduction from the total noted in the Proposed Land Use Alternatives brochure published in September 1984. The reduction resulted from TPCC work completed after the brochure was published. Also, 1,715 acres of commercial forestland suitable for timber production in Big Summit Prairie, have been added. The remaining 21.313 acres include noncommercial forestland and commercial forestland determined nonoperable for timber production. Map 8 &Table 20 show. by general geographic location and county, forestland acreage suitable for timber production.

The predominant commercial timber species are ponderosa pine and Douglas fir. Commercial timber stands vary in age, size and species composition, depending on environmental factors and past management practices. Nearly all forestland suitable for timber production has been cut over, but small, scattered stands of virgin old growth do occur.

Of the acres unsuitable for timber production, an undetermined number are suitable for production of minor forest products such as posts, poles, firewood. etc. Past demand for such products has been low.

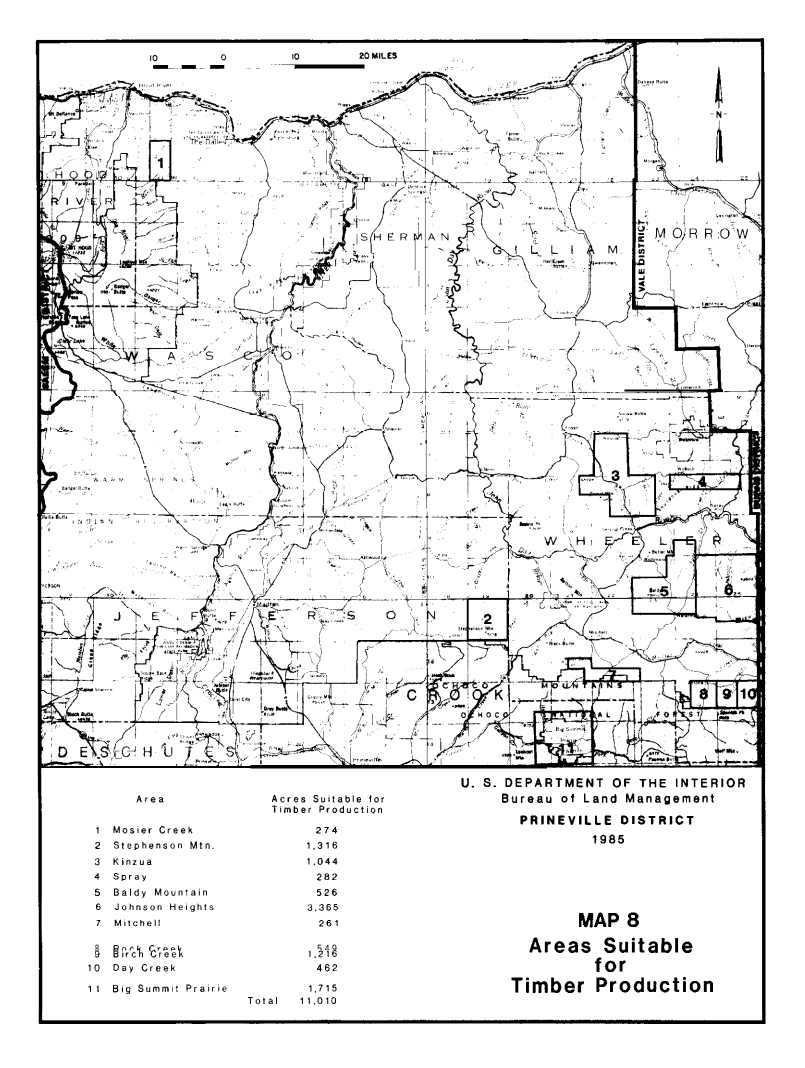


Cattle grazing on

#### Table 20 Forestland by County (Acres of Public Land)

County	Total	Acres Unsuitable		Acres Suitable for	
	Forestland (acres)	For Timber Production		Timber Production'	
		Noncommercial Forestland	Nonoperable Forestland		
Crook	4,788	3,073	0	1,715	
Jefferson	3,265	1,758	191	1,316	
Hood River	262	0	262	0	
Wasco	1,494	0	1,220	274	
Wheeler	22,514	14,767	42	7,705	
Totals	32,323	19,596	1,715	11,010	

<sup>1</sup>Forestland capable of producing merchantable timber at rates of at least 20 cubic feet per acre per year that is currently, or prospectively, accessible and not withdrawn from such use.



# Energy and Mineral Resources

North Central Oregon is in parts of two physiographic provinces: the Columbia Plateau and the Blue Mountain. Significant geologic formations in the area include the Clarno Formation, John Day Formation. and the Columbia River Basalt Group.

The Columbia River Basalt Group covers most of the northern two thirds of the planning area. The formation averages 2,000 to 3,000 feet in thickness. It forms the walls of the Columbia River Gorge, the Deschutes River Canyon and the John Day River Canyon. It is the youngest of the three major formations and overlies the John Day and Clarno Formations. The Columbia River Basalt Group is composed primarily of continental flood basalts of Miocene age. The basalts are generally dense, black, and fine grained with subordinate tuffaceous sediments.

The John Day Formation is of Oligocene to early Miocene age. It is widely known for its abundant. well preserved plant and vertebrate animal fossils Approximately 3,000 feet of varicolored siltstones, claystones. and vitric tuffs make up most of the formation. The formation is widespread in the southern half of the planning area, particularly in the Antelope/Ashwood area. Sutton Mountain, and the John Day Valley north of Picture Gorge.

The Clarno Formation underlies the John Day Formation and is of late Eocene to early Oligocene age. The Clarno Formation has an aggregate thickness of several thousand feet. It is characterized by a variety of volcanic and related terrestrial rocks, including mafic lava flows, coarse unsorted breccias. mudflows. tuffaceous sediments and silicic domes. The formation is widespread in the south central portion of the planning area.

Most of the area is potentially valuable for oil and natural gas resources. however, past exploration activity has been sporadic Active drilling within the planning area does indicate a good potential for the discovery of oil and gas resources.

Varying amounts of gold, silver, mercury. pozzolan, zeolites, perlite, and semiprecious stones have been produced from the area. Included in the semiprecious stone group are petrified wood, thundereggs (geodes), jasper, agate, and limb casts. Several areas shown on Map 9, are classified potentially valuable for geothermal, oil and natural gas, and locatable minerals within the planning area. The locatable mineral potential zone was delineated by the approximate zone of contact between the Columbia River Basalt Group and the older Clarno and John Day formations. Essentially, all of the Federal mineral estate in the planning area has been leased for oil and natural gas. Actual acreages and numbers of leases are in a state of flux as leases are dropped and new leases are acquired. Recent exploration activity has included some seismic work with one deep well proposed a few miles east of the planning area and one well which has been drilled on private land (as of January 1985) in the southeastern portion of the area.

The potential for discovering locatable minerals such as gold, silver, and mercury is good in the south and eastern portions of the planning area. Table 21 lists locatable minerals and the areas where mining activity has occurred. There were 432 mining claims on Federal mineral estate in the planning area as of January 1985.

Salable mineral materials include sand, gravel and stone. There have been no recent sales of sand or gravel because of low demand, sparse population and distance from major markets. State highway and county road departments hold several material site permits on public lands for local use in maintaining roads.

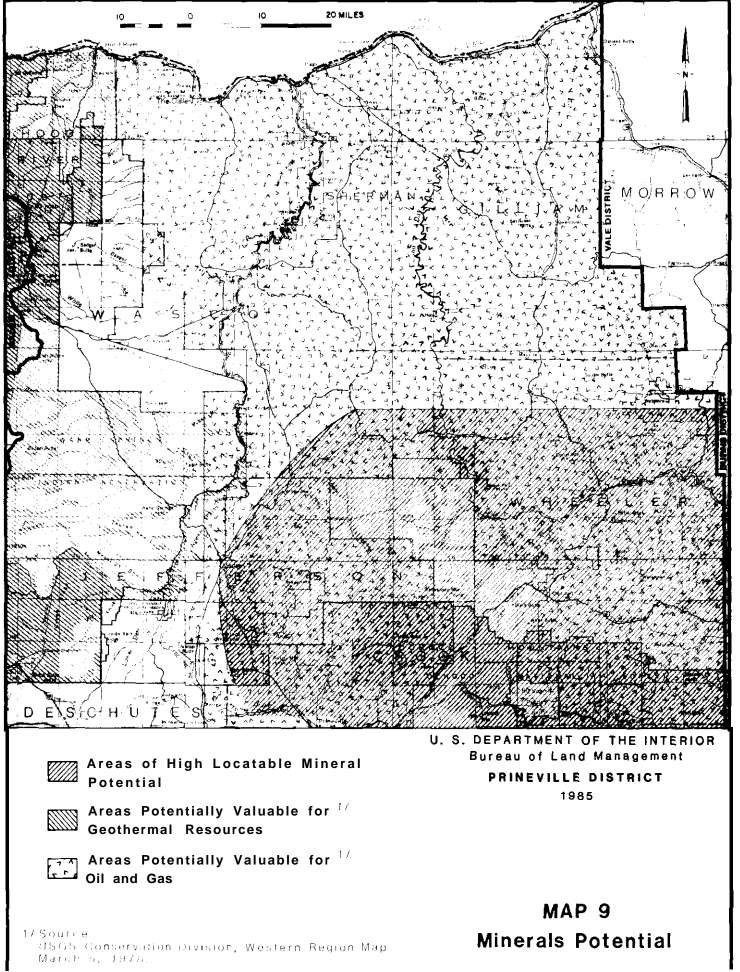
Silver and mercury are currently on the strategic and critical materials stockpile list. Many of the minerals on the list are rare in the United States, and foreign sources must be depended on for supply.

Table 21 Major Minerals in Planning Area

Commodity	Area				
Mercury'		/en Creek Mines, d Big Summit Prai			
Gold. Silver'	Spanish Gulch Mining District. King Mine				
	at Ashwood	1			
Perlite	Dant and Russell Mine on River				
Diatomite	South of pl	anning area at Lo	wer Bridge		
*Strategic	and	critical	minerals		

## Land Tenure and Access

Lands remaining in public ownership are generally those lands which were either unsuitable for development under the various homestead laws or were withdrawn from homesteading programs for other purposes. Withdrawals for powersite potential along the Deschutes, White, Crooked, John Day and Columbia rivers remain in public ownership within those respective canyons. The remainder of public lands are generally scattered parcels unsuitable for agricultural entry, many of which have no legal access. Stock driveway withdrawals along ridges form linear blocks of public land with limited access.



## Land Use Authorizations

Major uses of public lands are for rights of way, hydroelectric impoundments and agricultural permits. Rights of way have been issued for communication sites, access roads, water pipelines, electrical distribution lines. electric transmission lines, and natural gas transmission pipelines. Hydroelectric impoundments within the planning area are found on the Columbia, Deschutes, White and Crooked rivers.

Lands along the John Day River have been withdrawn by the Federal Power Commission and the U.S. Geological Survey for power site purposes, however, there are no developments or current proposals.

Agricultural use of public lands has occurred without authorization in conjunction with activities on adjacent private lands. Unauthorized agricultural use has been handled by either stopping the use and reclaiming the land or by issuing temporary permits to continue use. Approximately 75 parcels, involving 750 acres of public land, are under cultivation. There are presently seven permits for agricultural use, involving approximately 100 acres.

## Land Sales and Exchanges

Sales of public land are currently restricted to Gilliam County. Several private exchanges are in various stages of completion. The Oregon State Parks and Recreation Division of the Department of Transportation has applied for public lands within The Cove Palisades State Park through exchange and purchase under the Recreation and Public Purposes Act.

### **Public Access**

Access to public land ranges from excellent highways to no legal or physical access. Past easement acquisitions have been concentrated along the Deschutes River for recreation access and in forested areas for easements to tracts of commercial timber. Public land adjacent to the Deschutes and John Day rivers is legally and physically accessible since the rivers are public water highways for boaters.

# Utility and Transportation Corridors

Utility and transportation corridors through the planning area have been established by existing use. Major highways, electric transmission lines, natural gas transmission pipelines and railroads have been identified and designated as corridors. Widths vary, but are a minimum of 200 feet. The Western Regional Corridor Study of May 1980 identified corridor needs through the year 2020. Corridor needs identified by the group follow existing rights of way. as shown on Map 10. Existing highway, powerline and pipeline crossings of the Deschutes and John Day river canyons are routes for crossing in sensitive visual areas. Routes of national and regional significance include the Pacific Northwest/Pacific Southwest Intertie Electrical Transmission System operated by Bonneville Power Administration and the Arctic Natural Gas Transportation pipelines (existing and proposed) operated by the Pacific Gas Transmission Company.

The Burlington Northern Railroad route in the Deschutes River Canyon is considered a single purpose transportation corridor and will remain so because of the high visual and recreational values in the canyon.

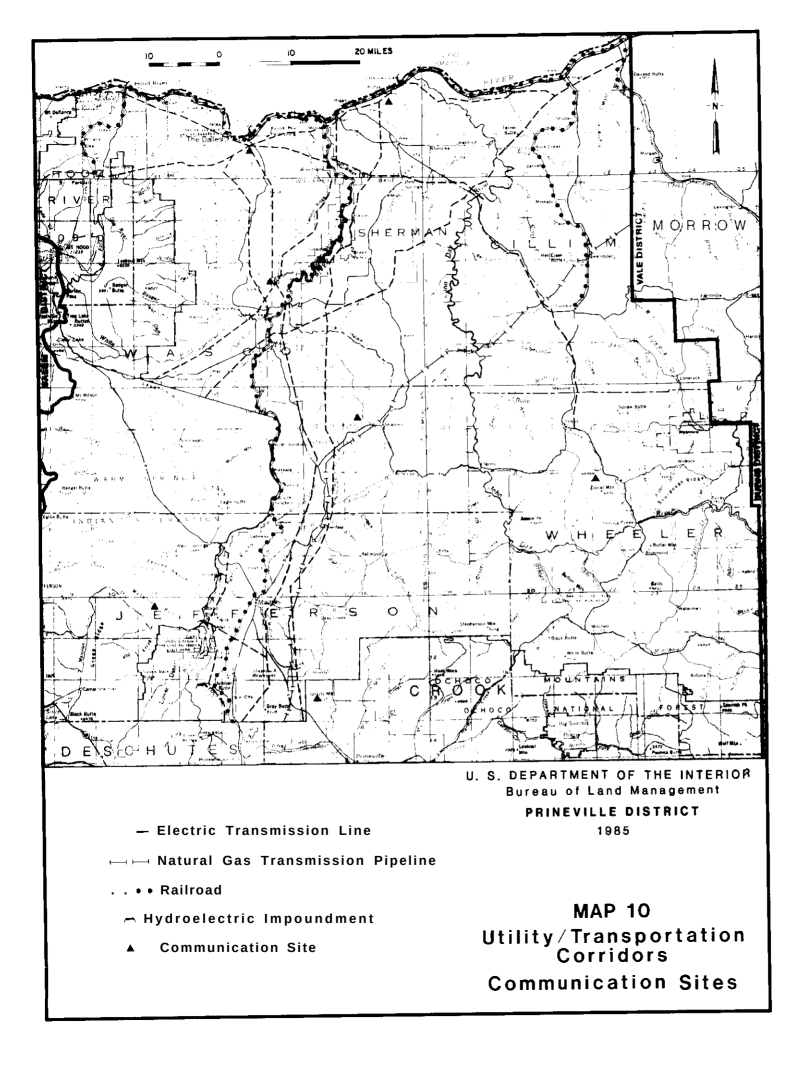
# **Economic Conditions**

Zones of economic influence were established in order to analyze economic consequences resulting from the proposed alternatives. The zones are the seven counties in the Two Rivers Planning Area-Gilliam. Crook, Hood River, Jefferson, Sherman, Wasco, and Wheeler.

# Population, Income and Employment

The population in the seven counties was 67,999 persons in 1980. This amounted to less than 3 percent of the population of the state and is shown in Table 22. The major trade center in the planning area is The Dalles.

Total personal income for the seven counties in 1962 was \$704.6 million, which amounted to 3



percent of the total personal income for Oregon. Employment by source for the seven counties is shown in Table 23. The distribution of employment by industrial source varies among the counties. Agriculture is a major employment factor in Gilliam, Sherman and Wheeler counties. Agriculture, the timber industry and other manufacturing are major employment factors in Crook, Hood River and Jefferson counties. The timber industry, manufacturing. retail trade and services are major employment factors in Wasco County.

## **Economic Relationships**

#### **Minerals**

Leasable minerals include oil, gas and geothermal resources. There are oil and gas leases over essentially the entire planning area with lands currently leased at \$1 per acre per year. Fifty percent of oil and gas lease fees go to the State and local governments. There are no geothermal leases. Locatable minerals which are actively mined from unpatented mining claims include, but are not necessarily limited to gold, silver, mercury, perlite, and diatomite. Salable minerals include sand and gravel.

There is no information on the amount of income, deposits, or production from mining operations on public lands.

Forestlands that are suitable for commercial timber production in the planning area cover 11,010 acres. The current sustainable harvest level is approximately 1.43 MMbf per year-a harvest level that amounts to less than 1 percent of the total annual harvest for the seven county area. Timber harvest for the seven counties from all sources averaged 280 MMbf between 1978 and 1983. Timber harvest for the State of Oregon averaged 6.871 MMbf.

#### Dependence of on

There are 233 grazing allotments and 211 livestock operators authorized to use public forage in the planning area. The allotments in the planning area are mainly scattered parcels of public land intermixed with private land. There are now 17,778 AUMs of authorized use. In 1983, total receipts to BLM from livestock grazing leases amounted to approximately \$24.000. Fifty percent of the grazing lease fees collected annually are distributed to the county in which they originated. The dependence of ranch operations on BLM forage is determined by the total amount of required forage available from public lands; seasons when forage is available; and the availability of forage substitutes.

The average annual dependence of these operators, according to herd size categories is shown on Table 24. This dependence is calculated by dividing active use for a herd size class by the total forage requirements for the class (12 times the number of cattle involved) and converting to a percentage. The average ranch is about 3 percent dependent on BLM forage. This analysis is based on active use for at least one month during the grazing season. Three ranches in the smallest ranch size category are 100 percent dependent on public land at some time during the year.

There may be a capitalized value associated with grazing leases which could only be realized at the time of the sale of the ranch. The BLM does not recognize the right of the lessee to treat grazing leases as real property. However, effects on private asset valuation may occur, The Oregon State Office appraisal staff estimated that the value for BLM grazing leases is approximately \$60 per AUM.



Wheat field on the Columbia Plateau

#### Table 22 Population by County (1960 to 1980)

	Gilliam	Crook	Hood River	Jefferson	Sherman	Wasco	Wheeler	Oregon
1960	3.069	9,430	13,395	1,130	2,446	20,205	2,722	1,768,687
1970	2,342	9,985	13,187	8,548	2,139	20,133	1,849	2,091,533
1980	2.057	13,091	15,835	11,599	2,172	21,732	1,513	2,633,105

Source: U.S. Department of

Census, 1980 Census of Population

#### Table 23 Employment by Source, 1982

	Gilliam	Crook		Jefferson	Sherman	Wasco	Wheeler	Oregon
Totals*	1,182	3,697	8,670	5,857	1,214	9,990	619	1,168,384
Proprietor								
Farm	274	450	744	544	330	766	159	41,395
Non Farm	127	580	738	579	106	983	101	119,935
Wage								
Farm	284	374	1,298	452	187	852	82	26,524
Non Farm								
Agricultural Services	* *	47	155	59		**	**	9,500
Mining	0	0	**	* * *	0	198	0	1,836
Construction	***	66	147	141	**		**	28,77 <u>2</u>
Manufacturing	**	153	1,159	792		1,261	15	186,055
Transportation			485	77	**	313	10	56,291
·	35			222	25	265	***	62,475
	76	440	971	582		1,528	49	176,030
Finance, Insurance	19	88	123	84	179	207	10	57,498
Services	<del>9</del> 1	548	1,221	1,337	88	1,710	22	162,206
Government								
	12	295	95	125	105	419	18	29,252
	***	42	49	37	***	73	***	10,343
	160	538	810	784	146	1,266	130	162,206

\*Consists of Wage and Salary Jobs (full and part time) plus number of proprietors.

\*\*Not shown to avoid disclosure of confidential data.Data are included in totals.

\*\*\*Less than 10 jobs.

Source: Regional Economic Information System, Bureau of Economic Analysis, 1984.

#### Table 24 Annual Lessee Dependence on BLM Forage by Herd Size

Herd Size	Number of Lessees	Lessee	s by Level of Dep	pendence	Average Dependence
Class	in Class	1-15%	16-30%	31-45%	· (%)
o-399	171	157	11	3	4
400-999	28	28			3
1000 +	12	12			1
Total	211	197	11	3	3

### **Agricultural Lands**

Approximately 750 acres of public land in the Two Rivers Planning Area are being used for agricultural purposes. This land is in two categories, based on location: upland and lowland. The upland areas, about 450 acres, are not irrigable and typically are used to produce grain crops or grass hay. The lowland areas, about 300 acres, are commonly irrigated and produce pasture and alfalfa. These lands are near the John Day River.

Not all of the tracts being used for agricultural purposes have been identified, but most are estimated lo be 10 acres or less in size. Present use results from unmarked land ownership boundaries. Cultivation on adjacent private lands sometimes includes public land when soil conditions and contours encourage the extension of cultivation.

Farm or ranch operations cultivating these public lands are typically large, Involving more than 1,000 acres and sometimes several thousand acres. Crops grown on the public land produce an estimated \$80,000 per year in net income above cash costs (based on county tax assessor data for the counties involved). None of the users are known to be substantially dependent on the tracts for their income. On a per acre basis, upland areas produce about \$126 per crop year and lowland areas produce about \$90 per crop year.

# Recreation

Whitewater boating, fishing, sightseeing, and camping on the Deschutes and John Day rivers are the dominant recreation activities accounting for 86 percent of the total recreation use on public lands within this planning area. Table 25 summarizes estimated public land recreation use within the planning area. Recreation use of both the Deschutes and John Day rivers is not included in this analysis for the reasons described below.

### Recreation River Use of the Lower Deschutes and Lower John Day Rivers

Recreation use of the lower 100 miles of the Deschutes River, a component of the Oregon State Scenic Waterway System, has been studied by several agencies. Management challenges can only be resolved by continuing coordination of activities between the BLM. Oregon State Parks and Recreation Division of the Department of Transportation. Oregon Department of Fish and Wildlife. Oregon State Marine Board, Confederated Tribes of the Warm Springs Indian Reservation. private landowners and Jefferson, Sherman and Wasco counties. This group has developed plans for recreation management of this river corridor downstream from Warm Springs.

The lower 147 miles of the John Day River, also a state scenic waterway, will require a specific plan for managing recreational use downstream from Service Creek. Issues such as recreation use levels, recreation facilities and trespass are very specific concerns and are beyond the purpose and intent of a more general resource allocation plan such as an RMP Recreation planning on the John Day River also needs to be accomplished jointly with other managing agencies and with the public.

The remaining public lands in the planning area provide opportunities for quail. chukar and deer hunting, fishing, rockhounding, off road vehicle driving and other activities (Table 25). Many areas where these popular recreation activities occur are identified in Appendix Q.

## **Off Road Vehicle Use**

Off road vehicle (ORV) use in the planning area is primarily associated with other recreation activities, such as hunting, fishing or rockhounding. The steep, rocky terrain confines most vehicle travel to existing roads and trails. Most ORV use on public land in the planning area occurs adjacent to small towns and in popular recreation areas as shown on Map 11. A limited amount of cross country ORV use

# Table 25--Estimated Public Land Recreation Use (Visitor Days)'

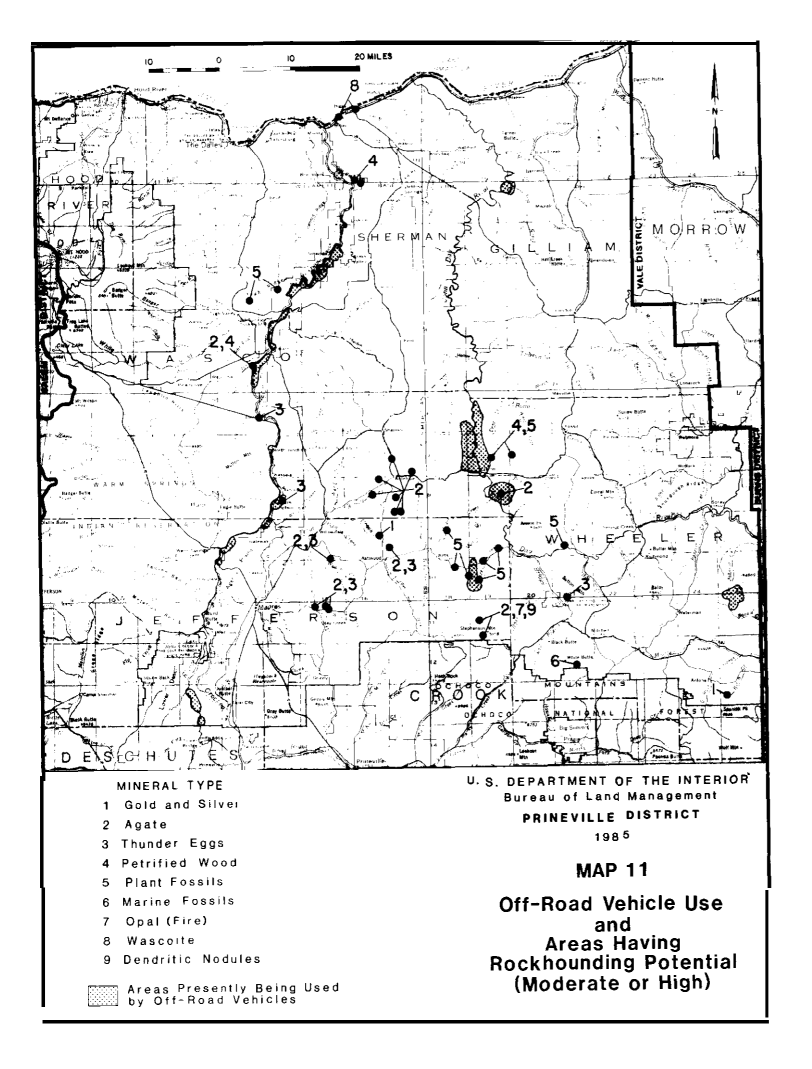
River Recreation <sup>2</sup>	
Deschutes River John Day River	360,000 18,000
Subtotal	378,000
Recreation Use on Remaining Publi (Visitor Days)'	c Lands
Hunting Fishing Rockhounding Off Road Vehicle Other 4/	35,000 <sup>3</sup> 8,000) 10,000 1,000 8,000
Subtotal	62,000
Total Public Recreation Use	440,000

-A visitor day is ANY portion of A 12 hour period by A person participating in A ONE or more recreation activities.

Plocludes rafting, camping, fishing, rock/fossil

sightseeing, photography, off road vehicle driving and picnicking Data from of Fish and Wildlife

Includes photography sightseeing, driving for pleasure, and target shooting





does occur, expecially during hunting season in a number of areas. Historically, there has been no demand for organized events in the planning area. Organized off road vehicle events are popular, however. in the BLM Millican Valley ORV Recreation Area south of the planning area and east of Bend, Oregon.

## Rockhounding

Rockhounding is a popular recreation activity in the planning area as indicated on Table 25. Rock collectors generally explore in the Clarno, Antelope, Fossil, Cherry Creek, John Day River and Deschutes River areas as shown on Map 11.

Some public lands in the area have high quality minerals which *include* green, plume, iris, white tube. red moss. "bean", botryoidal and blue ice agate. Other collectible minerals include brown, pastel, and agatized petrified woods, varieties of jasper, such as wascoite, bog and jasper agate. There are some areas where trace amounts of opal. crystal, gold and silver can be found. Fossils, petrified wood. fruits, leaves, nuts, seeds and silicified woods are also found in the John Day River and Deschutes River canyons. Appendix R describes those public land areas containing collectible mineral, plant or invertebrate fossils.

Public roads provide access to many areas. Public access to other lands is limited in some cases because private lands sometimes surround public lands. Some private landowners open their lands in other areas where collectible minerals are found.

# **Cultural Resources**

The BLM is required to identify, evaluate, and protect cultural resources and to insure that actions do not inadvertently harm or destroy federal or non federal cultural resources. Sites are evaluated to determine if they are eligible for addition to the National Register of Historic Places.

A complete survey to identify cultural resources eligible for the National Register has not been feasible because of the amount of public land in the Two Rivers Planning Area. A review and compilation of existing data was written in 1979 and a sample survey was also completed in the Cherry Creek Area. The amount of land surveyed totals about 5 percent of the public land in the planning area. Cultural resource inventories on the Two Rivers Planning Area were conducted in accordance with the Programmatic Memorandum of Agreement between BLM and the Advisory Council on Historic Places, January 14, 1980.

## Paleontology

A literature search conducted in 1981 identified 43 paleontological sites in the Two Rivers Planning Area. Sixteen of these known sites are located on or near public lands. Most sites contain vertebrate fossils as well as invertebrate and plant fossils. The John Day Fossil Beds National Monument was created to recognize and manage some of the internationally significant paleontological resources found in the planning area. The potential is very high for the discovery of additional paleontological sites on public lands.

## Prehistory

Human use of the Two Rivers Planning Area extends back at least 10,000 years. The native inhabitants followed a fishing, hunting, and gathering lifestyle until most were moved to the reservation of the Confederated Tribes of Warm Springs in the 1850s. The influences of Columbia Plateau and Great Basin cultures are evident in the archaeological record.

There have been 229 prehistoric sites recorded on public land in the planning area. Nearly one third are housepit sites, which generally indicates a semi permanent village. About one fifth are rock shelter sites, which may have been used for storage or habitation. Another one fifth are lithic scatters. Other known prehistoric sites include campsites, middens, pictographs, quarries, and rock features. About half the sites are in excellent to good condition with the rest ranging from fair to disturbed. Illegal digging for artifacts has impacted nearly half the sites and is the most serious form of disturbance. Other significant sources of disturbance include concentrated recreation use, farming, livestock hoof action and erosion.

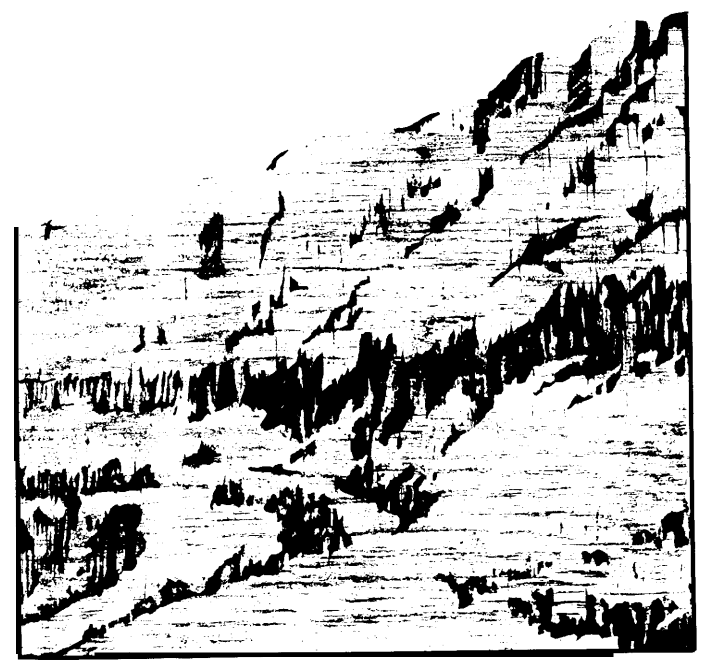
One prehistoric site listed on the National Register of Historic Places is the Macks Canyon site, a major stratified village site on the Deschutes River. It was partly excavated by University of Oregon archaeologists in the late 1960s. Nine additional prehistoric sites or districts have been identified as potentially eligible for addition to the National Register.

None of these have been tested to determine

subsurface extent but most are housepit sites which likely contain stratified deposits with high information content. Completion of cultural resource management plans are scheduled for the next few years for the Deschutes and John Day river corridors.

## History

Euroamerican use of the Two Rivers Planning Area has left evidence spanning a century, beginning with early 19th century exploration and fur trapping expeditions. Historic activity through the 1930s has been documented. It includes settlement,



The Deschutes River Canyon near Cedar Island

agriculture, road and railroad construction, and mining.

Sixty four have been documented on public land in the planning area. About one third of the sites are buildings that represent settlement associated primarily with agriculture, stockraising, and mining, Another one third are buildings and features associated with railroads in the Deschutes River Canyon. Other known historic sites include canals and flumes, cemeteries. dumps, rock features, wagon roads, and mines.

The Spanish Gulch Mining District has been judged eligible for addition to the National Register of Historic Places. After gold was discovered there in 1860 the locale had some of the earliest concentrations of historic activity on public land in the planning area.

Four other historic districts have been identified as potentially eligible for the National Register. Two are parts of the Oregon Trail and the others are significant early wagon roads.

# **Visual Resources**

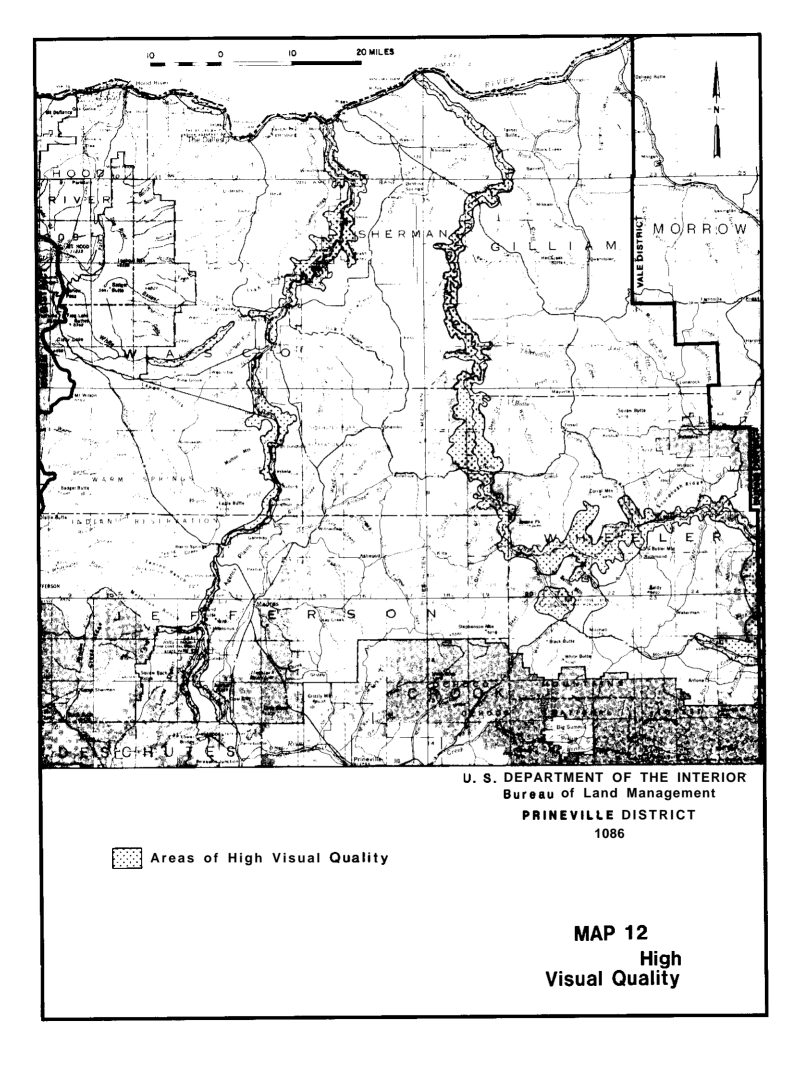
Approximately 149,000 acres of public land in the planning area possess high visual quality as shown on Map 12. Nearly all of the lands possessing high visual quality are located in the Deschutes, John Day, Crooked and White River canyons. These areas contain sheer, basalt cliffs, pillars, escarpments and other dramatic geological formations giving the areas an unusual significance In many areas the canyon walls rise more than 1.000 feet from the river beds. Riparian vegetation along the banks add interesting contrasts to the otherwise arid character of these areas. Although areas such as Sutton Mountain do not have the same characteristics they do have high visual quality and interesting geological features highlighted by their size and diversity of vegetation and coloration.

Another 175,000 acres of public land possess limited visual qualities because of a lack of diversity in the landscape, vegetation. water, or color. They may also contain unnatural intrusions.

# **Special Management Areas**

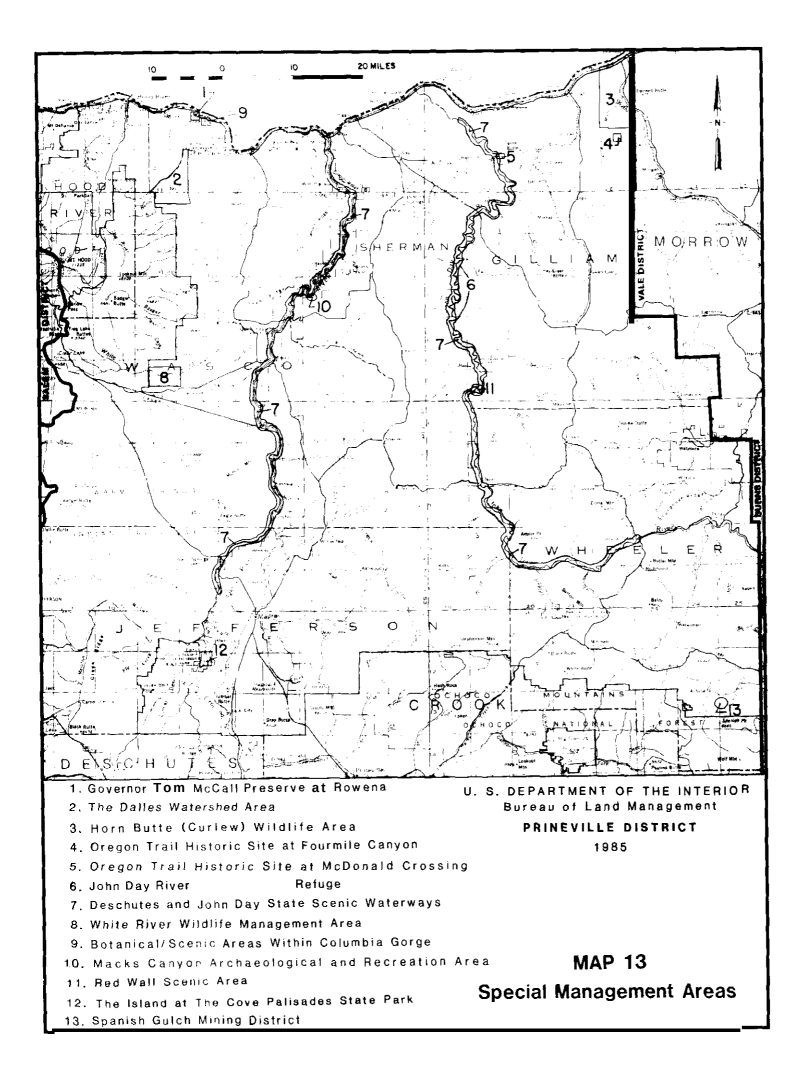
Areas involving special resource qualities that may need different or more Intense management practices to protect or enhance unique qualities are called Special Management Areas. There are several types of resource management designations that can be used to accomplish specific management objectives for these areas. These designations include: area of critical environmental concern (ACEC), outstanding natural area (ONA) and research natural area (RNA).

Areas considered for these designations include: "The Island" (located within The Cove Palisades State Park); the Deschutes and John Day State Scenic Waterways; the Horn Butte and White River Wildlife areas; the John Day River State Wildlife Refuge; the Red Wall area on the John Day River: the two botanical/scenic areas within the Columbia Gorge: The Dalles watershed; the Governor Tom McCall Preserve at Rowena; the Oregon Trail Historic Site at Fourmile Canyon and McDonald Crossing Historic Site: the Spanish Gulch Historic Mining District; and the Macks Canyon Archaeological Site. These areas are shown on Map 13. The special qualities, general location and approximate size of these areas are summarized in Table 26. Special values on a portion of Sutton Mountain and other historic trails have also been identified and considered.



#### Table 26 Summary of Special Management Area Resource Values

Area Name	General Location	Special Resource Values	Public Land Acreage
Deschutes and John Day River Canyons, including the Red Wall Scenic Area	The lower 100 miles of the Deschutes River downstream from Pelton/Round Butte Dam and the lower 147 miles of the John Day River downstream from Service Creek.	Outstanding natural and scenic values. Both rivers contain important riparian habitat, recreation and watershed values. Both rivers have been designated as Oregon State Scenic Waterways.	139,000 acres
The The Cove Palisades <b>State</b> Park	The Cove Palisades State Park, southwest of Madras	The best remaining example of the western juniper/big sagebrush/ bluebunch wheatgrass ecotype plant association in the region. It is also a raptor, deer, and waterfowl use area and contains outstanding scenic vistas of Lake Billy Chinook and the Cascades. Used as a hiking area,	250 acres (170 acres, BLM;80 acres, USFS)
botanical/scenic areas within the Columbia Gorge	Rowena Area	Contains Idaho fescue/hawkweed and Columbia Gorge forest complex ecotypes or plant associations. Four rare plants are also preserve. High visual qualities also are present and can be seen from both Oregon and Washington highways within the gorge.	12.5 acres within preserve. Two parcels totalling 76 acres outside the preserve.
John Day River State Wildlife Refuge.	From the junction of the Columbia River, upriver 84 miles to Thirtymile Creek.	A protection and resting refuge for ducks and geese during hunting seasons. Sensitive raptor species, significant wilderness and cultural values also exist.	26.880 acres
White River Wildlife Area	Northwest of Maupin.	Primary wintering area for Roosevelt/ Rocky Mountain elk and black tailed deer. Important riparian and aquatic habitat. High primitive recreation values also exist.	1.360 acres BLM/ 26,640 acres Oregon Department of Fish and Wildlife).
Horn Butte Wildlife Area	East of Arlington	This area provides important nesting habitat for the long billed curlew. due to a bluebunch wheatgrass, Sandburg bluegrass. needlegrass, snakewood and gray rabbit- brush	4,300 acres
The Dalles Watershed	Southwest of The Dalles on the South Fork of Mill Creek.	This area is an important part of The Dalles Watershed, which is the primary water source for the City of The Dalles. Area also provides winter habitat for Roosevelt/Rocky Mountain elk, blacktail deer and wild turkey.	410 acres
Oregon Trail Historic sites a, McDonald and Fourmile canyon	McDonald is southwest of Arlington. Fourmile Canyon is southeast of Arlington.	Both areas contain well preserved segments of the Oregon Trail. including covered wagon wheel ruts.	McDonald; 400 acres Fourmile Canyon: 24 acres
Macks Canyon Archaeological Site	North of Maupin, adjacent to the BLM Macks Canyon <b>Campground</b> .	This site contains a large stratified Native American village that has been partly excavated. A" interpretative panel is located at the site. Macks Canyon Camp- ground is adjacent site.	25 acres
District	West of Dayville	This mining district is an important historic gold mining area dating back to the mid 1800s. Remnants of early an old stamp and several old cabins,	335 acres



# Chapter 4 Environmental Consequences



Adandoned homestead at Twickenham

# Introduction

This chapter identifies, summarizes, and compares environmental impacts projected to occur as a result of implementing either Alternative A (Preferred Alternative), Alternative B (Commodity Production), Alternative C (Existing Management), Alternative D (Emphasize Natural Values with Commodity Production), or Alternative E (Emphasize Natural Values). Impacts are discussed in relation to two time frames: short term-where impacts are expected to occur during project implementation (up to 10 years after approval of this plan)-and long term-impacts which would result beyond 10 years. Unless mentioned otherwise, the discussion of impacts would be the same for both the short and long term.

Analysis indicates there would be no significant impact on paleontological resources, threatened or endangered wildlife species, air quality and energy use. They will not be considered further. Impacts as a result of agricultural use of public lands are discussed in the Economic Conditions section as appropriate. No other significant impacts would result from implementation of any of the Land Tenure and Access proposals under any of the alternatives.

# The following assumptions have been made in this chapter:

1. Funding and personnel would be sufficient to implement any alternative described.

2. Monitoring studies would be completed as indicated, and adjustments or revisions would be made as needed.

3. Common management guidance would be followed.

4. Appropriate maintenance would be carried out to maintain the functional capability of all developments.

# Impacts to Soil

Reductions in the amount of protective groundcover and any surface disturbances such as road construction or logging cause changes in soil characteristics. Depending on the degree of impact these changes adversely effect erosion rates, soil productivity, infiltration rates, soil moisture relationships, organic matter, surface soil structure, permeability, nutrient recycling and compaction. Table 27 summarizes impacts to soil resources for all alternatives, and also shows the greatest soil disturbances (erosion hazard) occurring under mineral and timber management because of road construction. These disturbances are nearly the same for Alternatives A, **B**, C and D. Beneficial impacts to soils resulting from improved riparian and streambank stability would occur under all alternatives except Alternative C. Improvements would be greatest under Alternatives A, D and E.

# **Impacts to Water**

Surface runoff decreases with an improvement in ecological condition.

Under Alternatives A, D and E water quality would improve and runoff would be better distributed throughout the year (with lower peak flows and greater low flows) because of improvements to riparian vegetation and streambank stability. Under Alternative C water quality and runoff would be unchanged.

The emphasis on onsite use of soil water, vegetation production, and improvement of soil alluvial aquifers along stream channels under all alternatives would increase water quantity for other uses in the long term. Short term increases would not be as significant. No impacts are anticipated to regional groundwater aguifers. Although there is no potential for increased water yields, improved watershed conditions would occur under Alternatives A, B, D and E. Increased streambank stability would result in a slower and extended release of water, thus improving water quality, during the critical low flow periods of summer and early fall. Table 27 summarizes impacts to watershed values from management activities and practices.

# Impacts to Vegetation Vegetation Types

Stocking levels and grazing systems under the livestock program, and all aspects of other programs, would not have a significant effect on vegetation types. Any beneficial changes would result from sagebrush burning, seeding and fencing as discussed below.

Sagebrush control treatments proposed under Alternatives A, B, **D**, and E would affect vegetation types through removal of sagebrush and converting big sagebrush vegetation to bunchgrass or crested wheatgrass.

Construction of fences and spring developments would cause temporary disturbance to vegetation types under Alternatives A, **B**, D and E in the short term. The greatest disturbance, affecting approximately 175 acres, would occur under Alternative E due to 1,615 miles of fence

		rnative A eferred)	Alternative B (Commodity Production)		(Existing Management)		Alternative D w/Commodities)		Alternative E (Natural Values)	
	Soil 1/	Water- shed 2/ Values	Soil 1/	Water- shed 2/ Values	Soil 1/	Water- shed 2/ Values	w/con Soil 1/	Water- shed 2/ Values	Soil 1/	Water- shed 2/ Values
1. Available Forage	NC*	NC	– L	L	NC	NC	+L	+L	+L	+L
2. Grazing Systems 3 Range Developments	NC	NC	NC	NC	NC	NC	+ L	+L	+L	+ L
a.Fences	+L	+ M	+L	+L	NC	NC	м	+ M	+- M	+ M
b.Prescribed Burning	NC	+ L	NC	+L	NC	NC	NC	+L	NC	NC
c.Spring Developments	+L	+ M	+ L	+ M	NC	NC	÷Ļ	+ M	NC	NC
Riparian 1. Fencing	+L	+ M	+L	+L	NC	NC	+ Ĺ	+ M	+- M	+ M
1. Stream Projects 2.	+ L + L	+ M + M	NC NC	NC NC	NC NC	NC NC	+ L + L	+ M + M	+L +L	+ M + M
1. Road Construction 2. 3.	L L L	L L L	L. L. L.	- L L L	L L L	L L	L L NC	L L L	NC NC NC	NC NC NC
4. Reforestation 5. Thinning	+L NC	+L NC	+L NC	+L NC	+L NC	+L NC	+L NC	+L NC	+L NC	+L NC
1. Road Construction, exploration sites.	- L	- L	- L	– L	– L	L	NC	– L	NC	NC
Recreation 1. ORV use 2. Rockhounding	NC - L	L.	– L – L	– L. – L	NC NC	– L NC	+L NC	+ L + L	+L NC	+L NC

Table 27 Summary of Long Term Environmental Consequences for Soil and Water Resources

"Term "soil" covers environmental consequences to erosion rates and soil productivity.

2Term "watershed values" includes factors affecting quality, quantity (runoff) and channel stability.

NC = No Change

+ = Improving Trend - = Declining Trend L = Low M = Moderate

construction, Long term impacts would be negligible

### **Ecological Condition**

Ecological condition would be impacted by livestock grazing, the exclusion of livestock, riparian management and the harvesting of forest products under all alternatives. These impacts are summarized in Table 28. Some minor impacts associated with new agricultural use adjacent to riparian areas could occur under Alternative B, but are not quantifiable at this time.

The main impact of the livestock grazing program would be through the Implementation of grazing systems and how these systems meet, or do not meet, the needs of the plants. Where plant needs are met by allowing food to be stored in the roots. the plants tend to improve in vigor and to reproduce. The net effect would be improvement in ecological condition. Where these needs are not met. weakening and potential death of the plants is the result, and ecological condition will move away from climax.

Since livestock graze some plants heavier than others, adjustments of the stocking rate is not

always the best method to improve plant vigor. More often, the key to improving the vegetation is in managing grazing timing and duration so that these highly utilized plants can recover. Some ways to accomplish that goal include allowing periodic rest from grazing, or by grazing early enough in the season that plants are allowed to regrow and complete their growth cycle. The long term effect each grazing system has on plants is discussed in Appendix G.

Burning of sagebrush to increase livestock forage would occur under Alternatives A and B, and for wildlife habitat under Alternatives D and E. The main effect of burning would be to change ecological condition at least one condition class toward climax. Areas seeded under Alternative B would change condition to "other."

Fencing or exclusion of substantial acreages of riparian zones under Alternatives A, B, D and E would change ecological conditions. For those riparian acres fenced, ecological condition would generally change to climax in the long term. Some areas on the John Day River, however, would not be expected to **progress** beyond mid seral stage in the long term because of the extremely variable stream flow which makes the establishment of riparian

		risting tuation	(Pre	lt. A ferred) mative)	(Com	t. B modity uction)	Alt (Exis Manag	sting	Alt. (Natural ' w/Commo	Values	Alt (Natural V	
Ecological Condition	Acres (DOD)	٥⁄٥	Acres (000)	%	Acres (000)	0⁄0	Acres (000)	%	Acres (000)	⁰∕₀	Acres (000)	%
All Vegetation Typ	es											
Climax	25	8	24	7	24	7	17	5	24	7	24	8
Late Seral	107	33	168	52	168	52	101	31	168	52	175	54
Mid Seral	95	29	65	20	64	20	90	28	65	20	59	18
Early Seral	88	27	58	18	56	17	107	33	58	18	57	17
Unclass/Other	9	3	9	3	12	4	9	3	9	3	9	3
Total	324	100	324	100	324	100	324	100	324	100	324	100
Riparian Vegetatio	n (Acres)											
Climax	223	18	1,024	80	821	64	368	29	1.024	80	1,024	80
Late Seral	196	15	0	0	0	0	140	11	0	Û	0	O
Mid Seral	137	11	256	20	332	26	60	5	256	20	256	20
Early Seral	724	56	0	0	127	10	712	55	0	0	0	0
Total	1.280	100	1,280	100	1,280	100	1,280	100	1,280	100	1,280	100
Plant Diversity												
High	95	29	116	36	115	36	94	29	115	36	116	36
Low	220	68	199	61	200	61	221	68	200	61	199	61
Unknown	9	Э	9	3	9	3	9	3	9	3	9	Э
Total	324	100	324	100	324	100	324	100	324	100	324	100
Long Term Livesto												
	1	17.778	15	9,920	24	,217	17,	778	13.8	34		0

### Table 28 Existing and Predicted Long Term Ecological Condition, Plant Diversity and Livestock Forage

vegetation difficult, even with livestock grazing exclusion. Ecological condition would also improve in the short term but changes would not be as significant as those which would occur over the long term. For those areas not fenced, ecological condition is dependent on grazing management and present ecological condition of the riparian areas.

Under Alternative D, 82,208 acres would be excluded from livestock grazing to enhance important wildlife habitat and to remove cattle from the highly scenic areas of the John Day and Deschutes River canyons. As a result, ecological condition in these excluded areas would be expected to change one condition class toward climax where response is anticipated.

Forestry practices would affect ecological condition of the coniferous vegetation types through the cutting of trees and support activities, such as road construction. Timber harvest is proposed to varying degrees under all alternatives. Harvest levels, however, would be the greatest under Alternatives A, B, C and D.

The impacts to riparian vegetation are expected to be insignificant due to buffer strip provisions and withdrawals of acreage from the timber production base under all alternatives.

Harvesting alters existing forestland vegetation and affects future plant communities. The removal of shade and the soil disturbance are the major habitat modifications. Pioneer species may colonize disturbed ground, initiating secondary succession within the stand. Timber harvesting results in conversion of old growth, mature growth, and second growth communities to early successional stages. Continuing intensive timber management would not allow future forest stands within the intensive timber production base to achieve old growth status. Some plant species associated with older age timber stands could be permanently excluded from intensively managed forestlands.

#### **Plant Diversity**

Due to predicted changes in ecological condition, plant diversity would also change. As discussed in Chapter 3, plant diversity is greatest when vegetative communities are in mid to late seral ecological condition except for white oak and riparian communities. Table 28 shows acres of high diversity resulting from each alternative.

Sagebrush burning, while temporarily removing one species from some areas would increase diversity since a greater number of species would be the net result. Seeding would reduce plant diversity under Alternative B. Forestry practices would change plant diversity in those areas where timber harvesting occurred.

# Threatened, Endangered, or Sensitive Plants

Beneficial impacts could occur to plants palatable to livestock located within proposed exclusion areas. The removal of livestock could allow these plants to expand into adjacent suitable habitat. However, livestock exclusion could favor plants preferred by livestock which may be in competition with sensitive plants. Without information about the response to grazing, the impact of proposed changes in grazing management cannot be predicted. Adverse impacts to threatened, endangered or sensitive plants resulting from ground disturbance by projects would be avoided by conducting intensive plant inventories of the planning area and modifying the design as needed in accordance with Bureau policy. However, unidentified populations of threatened, endangered or sensitive plant species in any areas lo be disturbed could be impacted by any projects proposed.

Although relatively minor, the greatest overall change in vegetation types would result under Alternative B, followed by Alternatives A, D, E and C. In the long term ecological conditions would change under all alternatives, primarily through changes in grazing management. The greatest amount of change would occur under Alternative E, followed by Alternatives A, B, D and C, although predicted differences are relatively minor between them.

Riparian vegetation would show improvement under all alternatives, particularly under Alternatives A, D, and E. Under Alternative C, conditions would show little improvement as shown in Table 28.

Forest vegetation would continue to be impacted under all alternatives, primarily because of logging. Under intensive timber management, existing older forest communities scheduled for harvest would be converted to earlier successional stage communities containing a greater diversity of plant species, but to the exclusion of certain species associated with old growth communities. These impacts (changes away from climax conditions) would be greatest under Alternative B, followed by Alternatives C, D, A, and E. There would not, however, be significant differences in forest vegetative composition between alternatives, except in the long term for Alternative E, where there would be no intensive production base. Overall, plant diversity would be highest under Alternatives A and E, followed by Alternatives D, B and C, respectively.

vegetation difficult, even with livestock grazing exclusion. Ecological condition would also improve in the short term but changes would not be as significant as those which would occur over the long term. For those areas not fenced, ecological condition is dependent on grazing management and present ecological condition of the riparian areas.

Under Alternative D, 82,208 acres would be excluded from livestock grazing to enhance important wildlife habitat and to remove cattle from the highly scenic areas of the John Day and Deschutes River canyons. As a result, ecological condition in these excluded areas would be expected to change one condition class toward climax where response is anticipated.

Forestry practices would affect ecological condition of the coniferous vegetation types through the cutting of trees and support activities, such as road construction. Timber harvest is proposed to varying degrees under all alternatives. Harvest levels, however, would be the greatest under Alternatives A, B, C and D.

The impacts to riparian vegetation are expected to be insignificant due to buffer strip provisions and withdrawals of acreage from the timber production base under all alternatives.

Harvesting alters existing forestland vegetation and affects future plant communities. The removal of shade and the soil disturbance are the major habitat modifications. Pioneer species may colonize disturbed ground, initiating secondary succession within the stand. Timber harvesting results in conversion of old growth, mature growth, and second growth communities to early successional stages. Continuing intensive timber management would not allow future forest stands within the intensive timber production base to achieve old growth status. Some plant species associated with older age timber stands could be permanently excluded from intensively managed forestlands.

#### **Plant Diversity**

Due to predicted changes in ecological condition, plant diversity would also change. As discussed in Chapter 3, plant diversity is greatest when vegetative communities are in mid to late **seral** ecological condition except for white oak and riparian communities. Table 28 shows acres of high diversity resulting from each alternative.

Sagebrush burning, while temporarily removing one species from some areas would increase diversity since a greater number of species would be the net result. Seeding would reduce plant diversity under Alternative B. Forestry practices would change plant diversity in those areas where timber harvesting occurred.

# Threatened, Endangered, or Sensitive Plants

Beneficial impacts could occur to plants palatable to livestock located within proposed exclusion areas. The removal of livestock could allow these plants to expand into adjacent suitable habitat. However, livestock exclusion could favor plants preferred by livestock which may be in competition with sensitive plants. Without information about the response to grazing, the impact of proposed changes in grazing management cannot be predicted. Adverse impacts to threatened, endangered or sensitive plants resulting from ground disturbance by projects would be avoided by conducting intensive plant inventories of the planning area and modifying the design as needed in accordance with Bureau policy. However, unidentified populations of threatened, endangered or sensitive plant species in any areas to be disturbed could be impacted by any projects proposed.

Although relatively minor, the greatest overall change in vegetation types would result under Alternative B, followed by Alternatives A, D, E and C. In the long term ecological conditions would change under all alternatives, primarily through changes in grazing management. The greatest amount of change would occur under Alternative E, followed by Alternatives A, B, D and C, although predicted differences are relatively minor between them.

Riparian vegetation would show improvement under all alternatives, particularly under Alternatives A, D, and E. Under Alternative C, conditions would show little improvement as shown in Table 28.

Forest vegetation would continue to be impacted under all alternatives, primarily because of logging. Under intensive timber management, existing older forest communities scheduled for harvest would be converted to earlier successional stage communities containing a greater diversity of plant species, but to the exclusion of certain species associated with old growth communities. These impacts (changes away from climax conditions) would be greatest under Alternative B, followed by Alternatives C, D, A, and E. There would not, however, be significant differences in forest vegetative composition between alternatives, except in the long term for Alternative E, where there would be no intensive production base. Overall, plant diversity would be highest under Alternatives A and E, followed by Alternatives D, B and C, respectively.

### Impacts to Wildlife Upland Habitat

Wildlife forage and cover for upland habitats would increase under Alternatives A, **B**, **D** and **E** where grazing systems, decreased stocking rates, or exclusion of livestock use would be implemented. This would improve upland habitat diversity for big game and other wildlife species. Appendix G has an explanation of grazing systems. Most wildlife species would benefit in the long term under the grazing management proposed under Alternatives A, B, D and E. Short term changes would not be as significant. Crucial deer winter range would improve in allotments which would be intensively managed under Alternatives A, B, D and E, allowing for increased forage. Under Alternative C, spring/summer grazing would result in forage competition as described in Appendix G. Elk and antelope would also benefit under intensive grazing management implemented on crucial deer winter range.

Burning of sagebrush under Alternatives A, **B**, **D**, and **E** would temporarily reduce nesting and escape cover for non game species. It would, however, improve long billed curlew nesting habitat in the Horn Butte area over the long term. Spring developments proposed under Alternatives A, **B**, **D**, and E would temporarily reduce a small amount of



Mule deer near Stephenson Mountain

riparian vegetation but would eventually improve water availability and increase habitat diversity in some areas.

Forest practices-including road construction, logging operations, slash disposal and thinningwould have varying degrees of impact on wildlife habitat under Alternatives A, B, C and D. There would be no significant impact under Alternative E. The greatest effects on wildlife habitat and populations would result from changes in the height of vegetation. changes in species composition and an increased disturbance to wildlife. Road construction and logging operations would temporarily displace wildlife from areas while these activities were occurring. The effect would be the greatest under Alternative B. Wildlife species using areas adjacent lo streams in forested areas would benefit the most under Alternatives A, D and E by maintenance of buffer strips of 75 feet to 200 feet on each side of the stream.

Mineral operations, exploration and development could affect wildlife populations in the short term under *all* alternatives. Significant adverse impacts could result under Alternative B from exploration activities for oil and gas. Impacts causing wildlife disturbance and displacements, especially with raptor species, and degradation of habitat could cause localized population shifts or losses. Impacts would not be significant under Alternatives A, C, D and E. because protective stipulations would be applied to exploration activities in sensitive areas. There would not be any long term impacts on wildlife.

An increase in public access into public lands in Zone 1 under Alternative B would be expected to increase levels of recreation use and consequently increase pressure and disturbance on some wildlife species, especially during crucial nesting periods and winter survival, Impacts under the other alternatives would not be significant.

Recreation activities would impact wildlife species where public lands are designated as "open" for off road vehicle (ORV) use. This would be particularly true under Alternative B The adverse impact would be less under Alternatives A and C. Increased ORV use over time in areas open to ORV use would increase disturbance on wildlife species during crucial nesting and winter survival. Impacts to wildlife by ORV use would not be significant under Alternatives D and E.

Overall, upland habitat would improve and wildlife populations would increase under Alternatives A, D and E. Adverse impacts would occur to the upland habitat under Alternative B from forest practices, mineral operations, access acquisition, and open ORV use. No significant impacts would occur under Alternative C.

#### **Riparian Habitat**

Riparian habitat would benefit significantly under Alternatives A, D, and E. as a result of riparian fencing and exclusion of livestock grazing. Improved habitat condition and increased habitat diversity would result. This would increase populations of those wildlife species associated with the habitat (Table 15). Improvements in riparian habitat are expressed in change toward climax ecological condition. Alternatives A, D, and E would achieve this improvement through protective fence construction and grazing systems/season of use prescriptions. Fewer improvements in habitat condition would occur under Alternative B since less riparian fencing and fewer acres of livestock exclusion would occur. Habitat condition would remain essentially unchanged under Alternative C.

Impacts to riparian habitat would occur under Alternative B where new agricultural use would be authorized adjacent to streamside vegetation. Depending on the use authorization, populations of some wildlife species would increase while populations of other species would decline. No significant impact would occur under the other alternatives.

Overall, riparian habitat would improve significantly under Alternatives A, D and E. Alternative B would slightly improve riparian habitat condition. Habitat condition would remain unchanged under Alternative C.

#### Fish

Exclusion of livestock grazing through riparian fencing and development of instream projects would increase both anadromous and resident fish populations under Alternatives A, B, D, and E. Table 29 summarizes overall condition and trend of fish habitat as a result of implementing the alternatives. Streams most affected would include Fall Canyon, Buck Hollow, Wapinitia Creek, Trout Creek. Grass Valley Canyon, Ferry and Little Ferry Canyons, Jackknife Canyon, Pine Hollow, and Squaw Creek. Anadromous fish and resident trout would benefit from the projects proposed under the mentioned alternatives. Fish habitat would remain unchanged under Alternative C.

There are 13 miles of stream located within commercial forested land. Forestry practices would have localized short term adverse effects on fish habitat as a result of road construction, timber harvesting, and thinning. Impacts to aquatic habitat would have the potential of being the greatest under Alternative B due to the location of acres where forest products would be harvested. Fish habitat would also improve under Alternative B as a result of riparian fencing and exclusion of livestock grazing in some areas. Table 30 and Appendix I summarize the acreage and practices that would be implemented under each alternative.

Overall, fish habitat would improve and populations would increase on all streams as a result of riparian fencing and exclusion of livestock under Alternatives A, D and E. Under Alternative B, fish habitat could be locally degraded in the short term because of forestry practices. The improvement in fish habitat elsewhere as a result of riparian fencing would outweigh those adverse impacts overall. No significant impacts would occur under Alternative C.

### Impacts to Lifestock Grazing

Because of incomplete data for some allotments in the planning area it was necessary to make certain assumptions regarding existing and proposed grazing systems. These assumptions are described in Appendix G. Table 6 shows grazing systems by alternative. Appendix L shows proposed rangeland developments by allotment for Alternatives A and B.

Impacts to livestock grazing are expressed primarily as impacts to authorized forage utilization. Long term changes in forage available for livestock grazing are expected where grazing is allowed under all alternatives except Alternative C. This is due to changes in ecological condition through grazing management, sagebrush control and/or seeding, Appendix 0 discusses methodology and assumptions used to quantify existing and proposed grazing systems, and predicted ecological conditions. The availability to livestock of any additional forage produced would be based on the resource objectives for each alternative. For purposes of analysis it was assumed that under Alternative A, up to 40 percent of any additional forage produced in the long term would be available to livestock except that no increases would be allowed in important wildlife areas or in areas with high visual quality. Under Alternative B, it was assumed that 100 percent of the increase would be available to livestock; and under Alternative D. that 25 percent of the increased forage in those areas where livestock grazing would occur, would be available to livestock.

Under Alternative C no change in authorized grazing use would occur in the long term,

As a result of actions proposed in this document, long term authorized grazing use is predicted to be 19,920 AUMs under Alternative A: 24,217 AUMs under Alternative B; 17,778 AUMs under Alternative C (no change): 13.834 AUMs under Alternative D and 0 AUMs under Alternative E. Appendix K shows initial and predicted long term livestock forage use by allotment.

### **Impacts to Forest Products**

The differences in the approximate annual timber harvest under Alternatives A, B, C. and D are minor. In Alternative E, timber harvest would be reduced significantly and management of be custodial in nature. Table 30 shows, by alternative, how land use allocations for the protection of other resource values impact harvest levels

		Con	dition			
	Existing Situation	Alt, A (Preferred)	Alt. B (Commodity Production)	Alt, C (Existing Management)	Alt. D (Natural	Alt. E (Natural Values)
			91		Commodities)	
Excellent MGood	71 16	108 55	35	71 16	167 43	167 43
Fair	104	83	90	104	37	37
Poor	56	1	31	56	0	0
		Tr	end			
		Alt. A (Preferred)	AN. 8 (Commodity Production)	AH. C (Existing Management)	Alt. D (Natural Values w/ Commodities)	Alt. E (Natural Values)
Improving	13	100	70	13	247	247
Stable	221	147	177	221	0	0
Declining	13	0	0	13	0	0

#### Table 29 Stream Fish Habitat, Estimated Condition and Trend (Miles on Public Land)

# impacts to Energy and Minerals

Adverse Impacts to exploration and development of oil and gas resources within the planning area would result from restrictive surface occupancy stipulations and the closure of lands to leasing. Substantial acreages of public land potentially valuable for oil and gas resources would be subject to restrictive lease stipulations under all alternatives. Opportunities to discover oil and gas deposits within the Deschutes and John Day river canyons would be severely restricted to further protect visual quality. wildlife habitat and other natural values. Alternatives D & E would involve a substantial increase in the area where surface occupancy is



Ponderosa Pine in Johnson Heights

restricted to further protect visual quality. wildlife hapitat and other natural values. This would amount lo 150,000 acres under Aldernative D and 200,000 acres under Alternative E. Alternatives A and C would not change the existing acreages subject to Alternative A would reduce

the affect of no surface occupancy stipulations by setting criteria under which occupancy would be allowed within the river canyons. Alternative B would involve the smallest amount of area subject to limitations on surface occupancy with restrictions being removed from 72,000 acres. A comparison of public mineral acreages under the various leasing options is contained in Table 8 (Chapter 2).

Special management areas currently closed to leasing would remain closed under all alternatives. Approximately 3,000 acres would be unavailable for exploration and, hence, discovery of potential oil and gas resources. A comparison of the Minerals Potential Map (Map 9) with the Special Management Area Map (Map 13) shows that the majority of the acreage closed to leasing is located in areas not potentially valuable for oil and gas resources (The Cove Palisades State Park, 2,617 acres). Parts of the areas shown are, however, potentially valuable for geothermal resources. Closures of public land to mineral leasing would result in lost opportunities to discover and develop leasable mineral resources in an area where the mineral potential is unknown.

The public lands lie generally in two narrow corridors along the Deschutes and John Day river canyons and account for over 4 percent of the total planning area. These canyons represent a significant part of the Columbia Basin where the overlying basalt cap has been eroded away, thus aiding exploration of the subsurface resources. Restrictions placed on oil and gas leasing activities add to the increasing reliance of the United States on foreign sources of hydrocarbons by limiting the opportunities to discover and develop domestic resources.

Overall, impacts to mineral exploration and development would be greatest under Alternatives D and E, since additional areas would be closed to mineral leasing and a larger percentage of the public lands would be placed under restrictive surface occupancy stipulations. Alternatives A and C would maintain current restrictions and closures. Alternative B would slightly benefit mineral exploration and potential availability since restrictive stipulations would be removed from some areas. Overall impacts are not expected to be significant on a regional basis under any of the alternatives,

#### Table 30 Determination of Sustainable Harvest Level by Alternative

	Altern	ative			
	Alt. A (Preferred)	Alt. a (Commodity Production)	Alt. C (Existing Management)	Alt. D (Natural Commodities)	Alt. E (Natural Values)
				commodates)	
Acres Suitable for Timber Production <sup>1</sup>	11,010	11,010	11,010	11,010	11,010
Multiple Use Set Aside <sup>2</sup> (Equivalent Acres <sup>3</sup> ) Riparian Wildlife Habitat ACEC	54 211 30	26 0 0	54 123 0		54 10,756 200
Residual Intensive Production Base (acres)	10,715	10,984	10,833	10,745	0
Approximate Annual Harvest Million bd. ft.	1.41	1.45	1.43	1.42	.20

'From Table 20

<sup>2</sup>Acres suitable for timber production which would be withdrawn from the intensive timber production base to protect other resources

<sup>3</sup>Not all acres have been specifically identified. It is assumed that mitigation measures to reduce site specific adverse effects would result in productivity losses equivalent to these acres as the need occurs.

but would be significant on a local basis. The availability of strategic and critical mineral resources would not be affected by any of the alternatives.

# Impacts to Economic Conditions

The economically quantifiable resource outputs affected by the alternatives include livestock grazing, agricultural use and forest products. No significant impacts related to recreation activities have been identified for any alternative.

Economic impacts related to changes in livestock grazing are expressed in terms of operator dependence on public grazing land and changes in ranch property value.

Table 31 shows how lessee forage supplies would be affected by the alternatives. Shown are the number of operators in each herd size class falling within specified changes in forage supply.

Table 32 shows the number of operators with losses or gains in ranch value under each alternative.

Costs of implementing proposed range developments amount to approximately \$54,600 under Alternative A, and \$259,400 under Alternative B. Projects proposed to improve wildlife habitat under Alternative D would cost approximately \$675,600 and the exclusion fence proposed under Alternative E would cost about \$3,230,000. There are no developments proposed under Alternative C. Expenditures for materials and construction of these projects would generate income and employment in the seven county area. However, under no alternative would there be a significant increase in income or employment as a result of construction of these proposed projects.

### **Agricultural Lands**

Of the 750 acres of public land currently used for agricultural purposes, approximately 100 acres of upland area and 200 acres of lowland area would cease to be cultivated under Alternatives A. C, and D. This would result in an decrease of approximately \$31,000 in income above cash costs to the current farmers as summarized on Table 33. Under Alternative B, no land would be removed from agriculture production. Approximately 450 acres of upland area and 300 acres of lowland area would cease to be cultivated under Alternative E. This would result in a decrease of approximately 564.000 in income above cash costs to the current farmers.

### **Forest Products**

Timber harvest from public lands is currently less than 1 percent of the total amount harvested in the planning area and is not a major contribution to income and employment for the seven county area.

The economic effects from changes in timber harvest would be minimal under Alternatives A, B,

and D. There would be no change in timber harvest under Alternative C.

## A decline of 1.23 MMbf under Alternative E could cause a slight decline in income and employment.

Overall, there would be no significant impact to the local economy as a result of changes in harvest levels from public lands in the planning area under any alternative.



Chukar hunter in the Deschutes River Canyon

## Table 31 Number of Lessees Affected byChange in Public Forage'

Change in Forage as Perc of Annual Supply	ent H	erd Siz	e Gro	qu	н	erd Siz	e Grou	p
or Annou outpry	Under 400		+ 000		Under 400	400- 999	1000-	Tabel
		Short	Tarm			Long	+ Term	Total
Alternative A (Preferred)		anon	12111			Long	(CIII)	
Loss over 10.0% Loss under 10.0% No change Gain under 10.0% Gain 10.0% to 19.9% Gain 20.0% or more Average Change	160 7 + 1%	26 2 - + 100	4 12 - 0	3 198 9 - + 1%	132 35 1 + 1%	14 14 - + 1%	3 7 5 - + 1%	153 54 1 + 1%
Alternative B (Commodity Production)								
Loss over 10.0% Loss under 10.0% No change Gain under 10.0% Gain 10.0% to 19.9% Gain 20.0% or more Average Change	4 143 22 2 + 1%	21 7 + 165	- 12 - - 0	- 4 176 29 2 - + 1%	2 118 46 5 + 1%	- 14 13 1 + 2%	- 5 7 - + 1%	2 137 66 6 +1%
Alternative C (Existing Management)								
Loss over 10.0% Loss under 10.0% No change Gain under 10.0% Gain 10.0% to 19.9% Gain 20.0% or more Average Change	4 160 7 - + 1%	- 26 2 - + 1%	- 12 - - 0	198 9 - - + 1%	4 160 7 + 1%	26 2 + 1%	- 12 - 0	4 198 9 + 1%
Alternative D (Natural Values w/Commodities)								
Loss over 10.0% Loss under 10.0% No change Gain under 10.0% Gain 10.0% to 19.9% Gain 20.0% or more Average Change	10 43 111 7 - -1%	*8 9 1 - -1%0	- 5 7 - - 1%	10 66 127 8 - -1%	10 41 106 14 - -1%	-12 10 6 - -1%	5 4 3 - -1%	10 58 120 23 - -1%
Alternative E (Natural Values)								
Loss over 10.0% Loss under 10.0% No change Gain under 10.0% Gain 10.0% to 19.9%	25 146 - -	1 27 - -	12 - -	26 185 - -	25 146 -	1 27 - -	12 - -	26 185 -
Gain 20.0% or more Average Change	-4%	-3%	-1%	-3%	-4%	-3%	-1%	-3%

\*Change from scheduled active use.

#### Table 32 Number of Lessees with Loss or Gain in Ranch Value'

	Under 400	400- 999 Short	1000 + : Term	Total	Under 400	400- 999 Long	1000 + Term	Total
Alternative A (Preferred)								
Losses Total Losses (\$) Gain	-			-	- 30	14	5	49
(\$)	-		-	+	62,000	+ 54,000	+12,000	+128,000
Net Change (\$)	-		-	+	62,000	+ 54,000	+ 12,000	
Alternative B (Commodity Production)								
Total Losses (\$)			-	-	-	-		
Gain	18	5	-	23	45	14	7	66
Total Gains (\$)	+ 52,000	+ 33.000	-	+ 85,000	+ 170,000	+ 177,000	+ 38,000	+385,000
Net Change (\$)	+ 52.000	⊦33,000	-	+ 85,000	+ 170,000	+ 177,000	+ 38,000	+ 385,000
Alternative C								
Lessees with Losses Total Losses (\$) (\$)			-					
Net Change (\$)			-					
Alternative D (Natural Values /w Commodities)								
Lessees with Losses	52	19	5	76	51	13	5	69
Total Losses (\$) Lessees with Gain	-191,000	-86,000	-36,000	-313.000	-185.000 8	-61,000 7	-32,000 3	-278,000 18
Total Gains (\$)	+ 8,000			+ 8,000	+ 22,000	+ 15,000	+ 4,000	+ 41,000
Net Change (\$)	-183,000	86,000	6,000	-305,000	-163,000	-46,000	-28,000	-237,000
Alternative E								
Lessees with Losses Total Losses (\$) Lessees (\$)	171 -574,000	28 322,000	12 -170,000	211 1,066,000	171 -574,000 -	28 322,000	12 -170,000	211 -1,066,000
Net Change (\$)	-574,000	322,000	-170,000	1,066,000	-574,000	322,000	-170, <b>00</b> 0	-1,066,000

\*Change calculated at \$60 per AUM active preference. No changes in ranch value would occur under Alternative A in the short term, and under Alternative C no change would occur in the short or long term.

Table 33 Agricultural Income on Public Lands

	Acres Re Total	eclaimed Upland	Lowland				
Alt. A	300	100	200				
Alt. B	0	0	0				
All. C	300	100	200				
Alt. D	300	100	200				
Alt. E	750	450	300				
Net Income Lost							
	Upland \$125.94/Ac	Lowland \$89.64/Ac	Total				
Alt. A Alt. B	\$12.594 0	\$17,928 0	<b>530,522</b> 0				
Alt. C <b>Alt.</b> D Alt. E	\$12,594 <b>\$12,594</b> <b>\$56,673</b>		\$30,522 <b>\$30,522</b> <b>\$83,565</b>				

Under most alternatives there are offsetting factors minimizing the economic impacts to the seven county area. For example, under Alternative A, there are slight losses in forage, timber harvest, and losses in income from farming on public land. which would have a slight effect on local personal income and employment. There are also projects proposed under this alternative which would generate local personal income and employment and could partially offset the losses. The exception is Alternative B, which has slight increases in forage allocations and projects proposed, both of which would have positive effects on the local economy. Livestock operators would experience losses in forage and loss of ranch value under Alternatives D and E. All livestock operators would be affected under Alternative E from loss of forage allocation.

### Impacts to Recreation

As shown on Table 34, none of the alternatives is expected to significantly change long term recreation use levels. Fencing would occur under Alternatives A, B, D and E and would enhance recreation opportunities to a limited degree by excluding livestock from riparian areas. Wildlife habitat would be enhanced. increasing the number and diversity of wildlife available for sightseeing, photography and hunting purposes. Fences could, however, limit public use by restricting movement through the areas where fences would be constructed.

Recreation opportunities in riparian areas adjacent to the Deschutes and John Day rivers would be greatest under Alternatives A, D and E, due to livestock exclusion and wildlife habitat improvement. Improvement would also occur under Alternative B. No significant impacts to recreation opportunities would result under Alternative C.

Recreation opportunities would be improved by acquisition of additional public access under Alternative B. Smaller increases under Alternatives A, D, and C would also occur, Recreation opportunities would remain relatively constant under Alternative E, since no additional public access would be acquired.

#### Rockhounding

Under Alternative B rockhounding opportunities would increase slightly over the long term because public lands would be more available for collecting, except where significant conflicts with natural values occur.

Alternatives E and D would have adverse impacts to rockhounding because of the potential restriction on the use of off road vehicles for access to collecting areas. Use levels would increase slightly in those collecting areas where the acquisition of additional public access occurred. Overall. rockhounding opportunities would increase under Alternative B; would not be significantly impacted under Alternatives A or C; and would decrease under Alternatives E and D.

Estimated Visitor Use (other than recreation river use)	Alt.A (Preferred)	Alt, 9 (Commodity Production)	Alt.C (Existing Management)	Alt. D (Natural Values w/Commodities)	Alt. E (Naturai Values)
62.000 Visitor Days	+L	+L	NIC	+ L	+L

#### Table 34 Predicted Long Term Changes in Recreation Visitor Use

+ Use levels would increase

L Low

N/C No Change from Current Levels

### **Off Road Vehicle Use**

No significant impacts to off road vehicle (ORV) use would occur under Alternatives A, B, or C. However, ORV use would be adversely affected by restrictions or exclusion on 150,000 acres under Alternative D and 200,000 acres under Alternative E.

The greatest overall benefits to all recreationists would occur under Alternatives B, A, C, D and E, respectively. Although Alternatives E and D provide the greatest improvement of recreation opportunities in tiparian areas, they adversely affect recreation opportunities for hunting and rockhounding in other areas, due to off road vehicle restrictions.

# Impacts to Cultural Resources

In accordance with the National Historic Preservation Act of 1966, as amended, Executive Order 11593 and BLM policy, appropriate measures would be taken to identify and protect cultural sites before ground disturbing activities occur. These regulations, policies and legislation apply to all cultural sites and are the same under all alternatives. As a result of this guidance, the effects of activities that would normally reduce cultural resource values would be mitigated. Livestock grazing affects cultural resources through trampling. Riparian fencing under Alternatives A, B and D would reduce trampling of artifacts by excluding livestock from many of the areas (adjacent to rivers and streams) where cultural sites are known to exist. No trampling would occur under Alternative E due to the complete exclusion of livestock from the public lands. There would be no change under Alternative C.



### Impacts to Visual Resources

Short term impacts to areas of high visual quality in the John Day and Deschutes river canyons would result from rangeland developments and riparian/wildlife projects (primarily fences). These impacts would be the greatest under Alternatives B, A, D, E and C. in that order. Restricting or eliminating grazing within many of the areas would improve long term visual quality. This improvement would be the greatest under Alternatives E, D. A, and B in that order. This would occur as a result of improved vegetation condition and increased plant diversity. Under Alternative C overall condition would remain unchanged.

Areas subject to stipulations to protect visual quality from mineral exploration vary from 60,000 acres under Alternative B (least amount of restriction), to 200,000 acres under Alternative E (greatest amount of restriction). Alternatives A, C, and D would generally maintain existing visual quality,

Visual quality would receive the greatest amount of

protection from disturbance by off road vehicles under Alternatives E. D, A, C and B, respectively. This would occur as a result of restriction or complete elimination of off road vehicle use in sensitive areas.

Overall visual quality would be improved most under Alternatives E, D, and A, respectively. This would result from improved vegetative condition and increased plant diversity. Although scenic quality would be slightly reduced in some areas by fence construction, long term impacts would not be significant with proper location, color and screening by vegetation and topography. Off road vehicle restrictions would also protect or improve visual quality by restricting or eliminating use in areas containing high visual quality. Visual quality would be adversely affected under Alternative B due to rangeland developments and mineral exploration. There would be no significant change under Alternative C.

### Impacts to Special Management Areas

Impacts to special Or unique resource values in the 13 identified Special Management Areas vary by alternative, as described in Table 35. Alternatives

Table	35	Impacts	to	Special	or	Unique	Resource	Values	by	Alternative'	
-------	----	---------	----	---------	----	--------	----------	--------	----	--------------	--

N/C NIC N/C + M	NIC ·L ·L	N/C -L	NIC N/C	NIC N/C
N/C			N/C	N/C
-	-L			
+ M		-L	N/C	N/C
	+ M	۰L.	+ M	+ M
+ M	NIC	N/Ċ	+L	+L
N/C	N/C	N/C	N/C	N/C
N/C	N/C	N/C	N/C	N/C
N/C	NIC	NIC	N/C	NI C
N/C	N/C	N/C	N/C	N/C
N/C	N/C	N/C	NIC	N/C
N/C	N/C	N/C	N/C	NI C
N/C	NIC	NIC	NIC	N/C
N/C	N/C	NIC	N/C	NI C
ا د	.L	-L	+L	+L
	N/C N/C N/C N/C +L	N/C N/C N/C N/C N/C NIC N/C N/C	N/C N/C N/C N/C N/C N/C N/C NIC NIC N/C N/C NIC	N/C         N/C         NIC         NIC           N/C         N/C         N/C         N/C           N/C         NIC         NIC         NIC           N/C         NIC         NIC         NIC

<sup>1</sup>Impacts of livestock grazing, wildlife habitat and riparian management as well as forestry, recreation and minerals exploration and development were evaluated jointly to receive an overall rating.

+ Enhanced M Moderate - Degraded L Low

L Low N/C No change

A. D and E would preserve the unique values of these areas by designation as ACECs. RNAs. or ONAs. Under Alternative B, the acreage under protective stipulation would decrease by 72,000 acres. If oil and gas exploration in the Deschutes and John Day canyons were to occur. surface disturbance that could result would impact the unique or special resource values of the Deschutes and John Day river canyons. These areas are now protected by a no surface occupancy stipulation.

Alternatives A, D and E would provide the most comprehensive resource protection for all special management areas. Alternatives B and C would have adverse overall impacts to the resource values of these areas.

# Chapter 5 Comsultation and Distribution



Old railroad water tower at Harrison Canyon

### **Consultation & Distribution**

The Two Rivers RMP/EIS was prepared by an interdisciplinary team of specialists from the Prineville BLM District Office. Writing of the RMP/EIS began in October, 1984; however, a complex process that began in March 1984 preceded the writing phase. The RMP/EIS process included resource inventory, public participation, interagency coordination, and preparation of a management situation analysis (on file at the Prineville District Office). Consultation and coordination with agencies, organizations, and individuals occurred throughout the planning process.

## **Public Involvement**

A notice was published in the Federal Register and local news media in April 1984 to announce the formal start of the RMP/EIS planning process. At that time a planning brochure was sent to the public to request further definition of issues within the planning area. An opportunity was provided to submit comments on proposed criteria to be used in formulating alternatives.

In May 1984 a notice of document availability was published in the Federal Register and in the local news media for the Two Rivers Resource Management Plan Proposed Land Use Alternatives brochure. An outline of proposed alternatives, major issues, and revised planning criteria were included in this document. Three alternatives portraved various resource programs showing a range from emphasis on production of commodities to an emphasis on enhancement of natural values with a middle ground alternative attempting to provide a balance between the two. The fourth (no action) alternative reflects existing management. The proposed alternatives brochure included a map on allotment categorization for grazing management and another map which divided the public lands into three different zones. Neither map generated any comment or public objections during the EIS scoping process.

### **Federal Agencies**

U.S.D.E. Bonneville Power Administration U.S.D.I. Bureau of Mines U.S. Environmental Protection Agency U.S.D.I. Fish and Wildlife Service U.S.D.A. Forest Service U.S.D.I. National Park Service U.S.D.A. Soil Conservation Service

### State and Local Governments

Fish and Wildlife Department Department of Forestry Department of Lands Historic Preservation Officer Department of Geology and Mineral Industries Oregon State Parks and Recreation Division of the Department of Transportation Department of Water Resources

Crook County Commissioners Gilliam County Commissioners Hood River County Commissioners Jefferson County Commissioners Sherman County Commissioners Wasco County Commissioners Wheeler County Commissioners

### Organizations

Atlantic Richfield Company Brooks Resources Corporation Central Oregon Audubon Chapter Central Oregon Flyfishers Environmental Research Committee Meridian Land and Mineral Company Natural Resources Defense Council, Inc. Oregon Council of Rock and Mineral Clubs Oregon Hunters Association Oregon Natural Heritage Data Base Southern California Edison Company University of Oregon/Land Air Water/An Independent Law Student Western Utility Group

### Agencies and Organizations Contacted or Consulted

The RMP/EIS team contacted or received input from the following organizations during the development of the RMP/EIS.

### List of Agencies, Persons and Organizations to Whom Copies of the RMP/EIS Have Been Sent.

#### **Federal Agencies**

Advisory Council on Historic Preservation U.S. Environmental Protection Agency U.S.D.A. Forest Service U.S.D.A. Soil Conservation Service U.S.D.D. Army Corps of Engineers U.S.D.E. Bonneville Power Administration U.S.D.I. Bureau of Indian Affairs U.S.D.I. Bureau of Indian Affairs U.S.D.I. Fish and Wildlife Service U.S.D.I. Geological Survey U.S.D.I. National Park Service U.S.D.I. Bureau of Mines U.S.D.I. Bureau of Reclamation U.S.D.C. National Marine Fisheries Service

#### State and Local Government

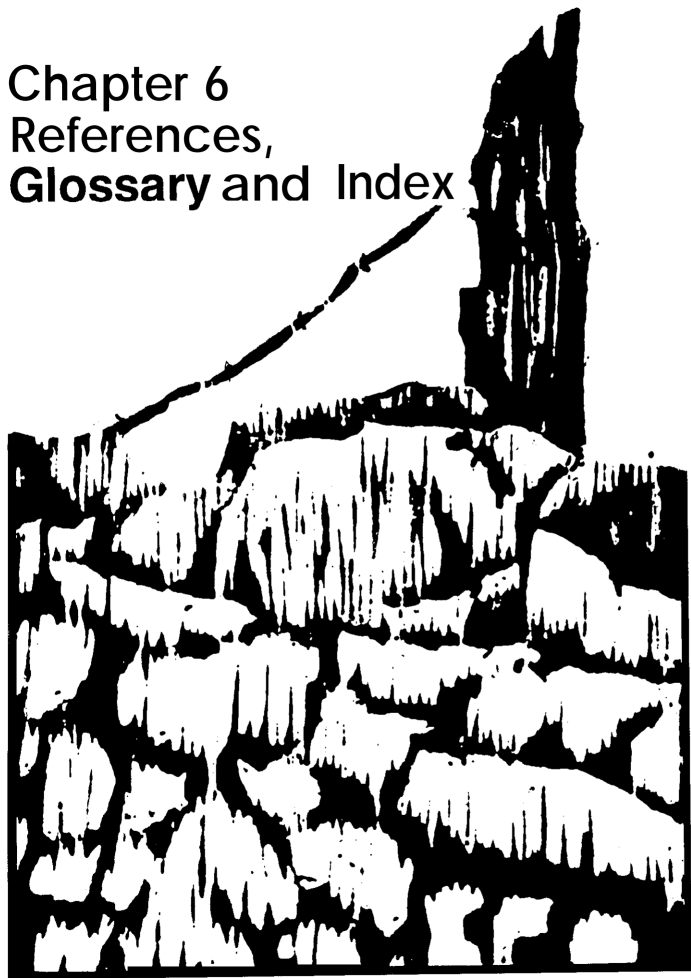
Crook County Court Crook County Planning Commission Central Oregon Intergovernmental Council East Central Oregon Association of Counties Gilliam County Court Gilliam County Planning Department Hood River County Planning Department Jefferson County Commissioners Jefferson County Planning Department Oregon State University Extension Service Department of Environmental Quality Department of Fish and Wildlife Department of Geology and Mineral Industries Division of State Lands Department of Land Conservation and Development Department of Forestry Parks and Recreation Division of the Department of Transportation Department of Agriculture Historic Preservation Officer Clearinghouse, Executive Department A-95 Intergovernmental Relations Division State Library National Association of Conservation Districts Sherman County Court Sherman County Planning Department Warm Springs Tribal Commission Wasco County Planning Department Wheeler County Planning Department

# Interest Groups and Organizations

1000 Friends of Oregon American Fisheries Society American Forest Institute AMOCO Production Company Associated Oregon Industries Associated Oregon Loggers Inc. Association of Oregon Archaeologists Atlantic Richfield Company Audubon Society Bohemia Mine Owners Association **Brooks Resources Corporation** Cascade Holistic Economic Consultants Chevron Resources Company Columbia River Intertribal Fish Commission Columbia Gorge Coalition Confederated Tribes of Warm Springs Defenders of Wildlife **Desert Trail Association** East Cascade Action Committee East Oregon Forest Protective Association Eastern Oregon Mining Association Environmental Education Association of Oregon Federation of Western Outdoors Clubs Friends of the Earth Geothermal Resources Council Industrial Forestry Association Izaak Walton League League of Women Voters Mazamas National Mustang Association National Public Lands Task Force Natural Resources Defense Council National Wildlife Federation Native Plant Society of Oregon Nature Conservancy Northwest Environmental Defense Center Northwest Federation of Mineralogical Science Northwest Mineral Prospectors Club Northwest Mining Association Northwest Petroleum Association Northwest Pine Association Northwest Power Planning Council Northwest Timber Association Oregon Cattleman's Association Oregon Council of Rock and Mineral Clubs Oregon Environmental Council Oregon Hunter's Association Oregon Natural Heritage Data Base Oregon Natural Resources Council Oregon Sheep Growers Oregon Sportsman and Conservationist Oregon Trout Oregon Wilderness Coalition Oregon Wildlife Federation Pacific Gas Transmission Company

PNW Research Natural Area Forestry Science Lab Pacific NW 4 Wheel Drive Association Pacific NW Forest and Range Experiment Station Public Lands Council Public Lands Institute Rocky Mountain Realty, Inc. Sagecountry Alliance for a Good Environment Shell Western F&P Inc. Sierra Club Society for Range Management The Oregon Group The Wilderness Society The Wildlife Society Waldo Mining District Association Western Council Lumber, Production and Industrial Workers Western Forest Industries Association Western Land Exchange Western Oil and Gas Association Wildlife Management Institute

Approximately 467 additional individuals and organizations who have expressed an interest in use and management of public lands in the planning area were also sent copies of the RMP/EIS. Included in this group are all grazing lessees within the planning area, members of the State legislature, U.S. Congressional delegation, and various educational institutions.



## **List of Preparers**

Although individuals have primary responsibility for preparing sections of an environmental impact statement or a resource management plan, the document itself is an interdisciplinary team effort. An internal review of the document was conducted at each stage of its preparation. Specialists at the district level and the state level of the Bureau of Land Management reviewed the analysis and supplied information. Contributions by individuals in the preparation of the document may be subject to revision by other BLM specialists and by management staff members during the internal review process.

Name	Primary Responsibility	Discipline	Related Professional Experience
Helen Birss	Economic	Economist	Economist, BLM 3 years Conditions
Brian Cunninghame	Team Leader	Public Information Officer	Supervisory Natural Resource Specialist, Outdoor Recreation Planner, BLM 18 years
Tanya Graves	Word Processing	Receptionist	FmHA, BLM 2 years
Ron Halvorson	Livestock Grazing, Vegetation	Range Management	Range Conservationist, BLM 11 years
Mike Henderson	Riparian, Fisheries, Wildlife	Wildlife Biology	Wildlife Biologist BLM, 8 years
Rosalie McFarland	Word Processing	Receptionist	Army, Navy, Air Force, OSD, BLM, 20 years
Berry Phelps	Special Management Areas, Recreation, Visual Quality	Recreation, Wilderness	Outdoor Recreation Planner, Wilderness Specialist, Natural Resource Specialist, BLM, 8 years
Robert Shotwell	Writer, Editor	Writing, Editing	Freelance writer, editor, newspapers, magazines
Larry Thomas	Climate, Air, Soils, Water	Soil Science, Biology, Watershed/ Hydrology	Soil Scientist, 1 year, USDA, BIA; Soil Scientist, Watershed Specialist BLM, <b>8</b> years
Suzanne Crowley Thomas	Cultural Resources, Paleontology	Archaeology	Archaeologist, BLM, 8 years
Gary Thrash	Lands, Minerals	Lands and Realty Specialist	Realty Specialist, BLM, 7 years
Syd Williamson	Forest Products	Forestry	Forester, BLM, 8 years

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# Glossary of Terms

Actual Use -- The true amount of grazing AUMs based on the numbers of livestock and grazing dates submitted by the livestock operator and confirmed through periodic field checks by BLM personnel.

Adjustments -- Changes in animal numbers, periods of use, kinds or class of animals or management practices as warranted by specific conditions.

Allotment -- An area of land where one or more livestock operators graze their livestock. Allotments generally consist of public lands administered by the BLM, but may include other federally managed, state owned or private lands. An allotment may include one or more separate pastures. Livestock numbers and periods of use are specified for each allotment where BLM controls use.

Allotment Management Plan (AMP) -- A written program of livestock grazing management including supportive me: sures, if required, designed to attain specific management goals in

**Alluvial Soil** -- A soil developing from recently deposited alluvium and showing essentially no development of layers or modification of the recently deposited materials.

a grazing allotment.

**Anadromous** -- Fish that migrate from the ocean to breed and spawn in fresh water. Their offspring return to the ocean.

#### Animal Unit Month (AUM) -- A standardized

measurement of the amount of forage necessary for the sustenance of one cow equivalent unit for one month.

Aquatic -- Living or growing in or on the water.

Archaeological Site -- Geographic locale containing structures, artifacts, material remains, and/or other evidence of past human activity.

Areas of Critical Environmental Concern (ACEC) -- Places within public lands where special management attention is required (when such areas are developed or where no development is required) to protect and prevent irreparable damage to important historical, cultural or visual values, fish and wildlife resources, or other natural systems or processes, or lo protect life and safety from natural hazards.

**Big Game Animals** -- Limited to elk, mule deer, antelope and bighorn sheep in the Two Rivers Planning Area.

**Board Foot --** A **unit** of solid wood, one foot square and one inch thick.

**Broadcast Burning** -- Allowing a controlled fire to burn over a designated area with well defined boundaries for a reduction of fuel hazard or as a silvicultural treatment, or both.

**Buffer Strip** -- A protective area adjacent to an area of concern requiring special attention or protection. In contrast to riparian zones which are ecological units, buffer strips can be designed to meet varying management concerns.

**Clearcutting** -- A method of harvesting timber in which all trees, merchantable or unmerchantable, are cut from an area.

**Climax** -- The final or stable biotic community in a successional series. It is usually self perpetuating and in equilibrium with the other habitat. This corresponds to 76 to 100 percent of the plant composition found in the potential natural plant community. It could be considered synonymous with excellent range condition.

**Commercial Forestland** -- Forest land that is now producing, or is capable of producing, at least 20 cubic feet of wood per acre per year of commercial tree species.

**Commercial Tree Species -- Tree species whose** yields are reflected in the annual timber sale program: pines, firs, spruce, Douglas fir, cedar, and larch.

**Compaction** -- The process of packing firmly and closely together; the state of being so packed, (e.g., mechanical compaction of soil by livestock or vehicular activity). Soil compaction results from particles being pressed together so that the volume of soil is reduced. It is influenced by the physical properties of the soil, moisture content and the type and amount of compactive effort.

Commodity Resources -- Goods or products of economic use or value.

**Crucial Wildlife Habitat** -- Parts of the habitat needed to sustain a wildlife population at critical periods of its life cycle. This is often a limiting factor on populations, such as breeding habitat, winter habitat, etc.

**Cultural Resources** -- Fragile and nonrenewable elements of the environment including archaeological remains (evidence of prehistoric or historic human activities) and sociocultural values traditionally held by ethnic groups (sacred places, traditionally utilized raw materials, etc.).

**Cultural Site** -- Any location that includes prehistoric and/or historic evidence of human use, or that has important sociocultural value.

**Deferment** -- The withholding of livestock grazing until a certain stage of plant growth has been reached, usually until seeds have matured and food has been stored in the roots.

**Deferred Rotation Grazing** -- Discontinuance of livestock grazing on various parts of a range in succeeding years, allowing each part to rest successively during the growing season. This permits seed production, establishment of new seedlings or restoration of plant vigor. Two, but more commonly three or more, separate pastures are required.

**Distribution** -- The uniformity of livestock grazing over a range area. Distribution is affected by the availability of water, topography and type and palatability of vegetation, as well as many other factors.

**Diversity** -- A measure of the variety of species and habitats in an area that takes into account the relative abundance of each species or habitat.

**Early Seral** -- Ecological condition class that corresponds to 0 to 25 percent of the plant composition found in the potential natural plant community. It could be considered synonymous with poor range condition.

**Ecological Condition Classes** -- Four classes used to express the degree to which the composition of the present plant community reflects that of climax. They are:

Range Condition (Successional Stage)	Percentage of Present Plant Community That is Climax for the Range Site
Climax	76100
Late Seral	5175
Middle Seral	2650
Early Seral	025

**Endangered Species** -- A plant or animal species whose prospects for survival or reproduction are in immediate danger as designated by the Secretary of the Interior and as further defined by the Endangered Species Act of 1973, as amended.

Environmental Impact Statement (EIS) -- A formal document to be filed with the Environmental Protection Agency that considers significant environmental impacts expected from implementation of federal actions,

**Erosion** -- Detachment and movement of soil or rock fragments by water, wind, ice or gravity.

Exclosure -- An area fenced to exclude livestock

**Forage** -- All browse and herbaceous plants that are available to grazing animals, including wildlife and domestic livestock.

Federal Land Policy and Management Act of 1976 (FLPMA) -- Public Law 94--579 of October 21, 1976, often referred to as the BLM 'Organic Act,' which provides the majority of BLM legislated authority, direction, policy and basic guidance for management.

**Forb** -- A broad leafed herb that is not grass, sedge or rush.

**Forestland** -- Land which is now, or is capable of being, at least 10 percent stocked by forest trees, and is not currently developed for nontimber use.

**Grazing System** -- The manipulation of livestock grazing to accomplish a desired result.

**Groundwater** -- Subsurface water that is in the zone of saturation.

**Habitat** -- A specific set of physical conditions that surround a species group of species, or a large community. In wildlife management, the major constituents of habitat are considered to be food, water, cover and living space.

**Habitat Diversity** -- The relative degree or abundance of plant species, communities, habitats or habitat features (e.g. topography, canopy layers) per unit of area.

Habitat Management Plan -- A plan for the management of wildlife habitat.

Habitat Type -- The collective area which one plant association occupies or will come to occupy as succession advances. The habitat type is defined and described on the basis of the vegetation and associated environment. infiltration -- The gradual downward flow of water from the surface into the soil profile.

Issue -- A subject or question of widespread public discussion or interest regarding management of public lands within the Prineville District and identified through public participation.

**Impact** -- A spatial or temporal change in the human environment caused by man. The change should be (1) perceptible, (2) measurable, and (3) relatable through a change agent to a management activity or alternative.

Land Treatment -- All methods of range development and soil stabilization such as reseeding, sagebrush control (burning and mechanical), pitting, furrowing, water spreading, etc.

Late **Seral** -- Ecological condition class corresponding to 51 to 75 percent of the plant composition found in the potential natural plant community. Synonymous with good range condition.

**Leasable Minerals** -- Minerals subject to lease by the federal government, including oil, gas and coal.

Life Form -- A group of wildlife species whose requirements for habitat are satisfied by similar successional stages within a given plant communities.

**Litter** -- A surface layer of loose, organic debris, consisting of freshly fallen or slightly decomposed organic materials.

**Livestock Operation** -- A ranch or farm where a significant portion of the income is derived from the continuing production of livestock.

**Locatable Minerals** -- Generally the metallic minerals subject to development specified in the General Mining Law of 1672; with the resource area, includes bentonite gypsum, uranium minerals, etc.

**Lopping and Scattering** -- Cutting limbs from the bole of a tree and spreading them evenly over the ground, without burning.

**Management Situation Analysis (MSA) -- A** comprehensive display of physical resource data and an analysis of the current use, production, condition and trend of the resources and the potentials and opportunities within a planning unit, including a profile of ecological values. **Mid Seral** -- Ecological condition class that corresponds to 26 to 50 percent of the composition found in the potential natural plant community. It could be considered synonymous with fair range condition.

**Mitigation Measures** -- Methods or procedures committed to by BLM for the purpose of reducing or lessening the impacts of an action.

**National Register of Historic Places (NRHP) -- A** register of districts, sites, buildings, structures, and objects, significant in American history, architecture, archaeology, and culture, established by the Historic Preservation Act of 1966 and maintained by the Secretary of the Interior.

**Noncommercial Forestland** -- Forestland which is not capable of producing at least 20 cubic feet of wood per acre per year of commercial tree species.

**Noncommercial Tree Species --** Species whose yields are not reflected in the allowable cut, regardless of their salability. Includes all hardwoods, juniper and Mountain mahogany.

**Nonoperable --** Forestland that is unsuitable for timber harvest because:

1) Its physical isolation or the severity of the topography makes it extremely difficult or impossible to manage for sustained yield timber productions,

2) Soil erosion from harvesting activities would easily reduce or destroy the potential for producing timber, or;

3) Severe reforestation problems would prevent establishment of commercial tree species in accepted numbers and within acceptable time limits (usually five to 15 years).

**Noxious Weeds** -- A weed specified by law as being especially undesirable, troublesome and difficult to control.

Off Road Vehicle (ORV) -- Any motorized vehicle capable of, or designed, for travel on or immediately over land, water, or other natural terrain, excluding: (1) any nonamphibious registered motorboat; (2) emergency vehicles; and (3) vehicles in official use.

**Operations Inventory -- An intensive** forest inventory which provides managers with information on the location, acreage, silvicultural needs, and mortality salvage or thinning needs within each section of public land.

Perennial (Permanent) Stream -- A stream that ordinarily has running water on a year round basis.

**Period of Use** -- The time of livestock grazing on a range area based on the type of vegetation or stage of vegetative growth.

**Permit/Leases (Grazing)** -- Under Section 3 of the Taylor Grazing Act, a permit is a document authorizing use of public lands within grazing districts for the purpose of grazing livestock.

Under Section 15 of the Taylor Grazing Act, a lease is a document authorizing livestock grazing use of public lands outside grazing districts.

**Planning Area** -- A geographic area within the Prineville BLM District used for assembling resource inventory data.

**Prehistoric** -- Refers to a period wherein Native American cultural activities took place which were not yet influenced by contact with historic non native culture(s).

**Prescribed Fire** -- A planned burning of live or dead vegetation under favorable conditions which would achieve desired management objectives.

Protective Ground Cover -- See watershed cover.

**Public Lands** -- Any land and interest in land owned by the United States Government and administered by the Secretary of the Interior through the Bureau of Land Management. It may include public domain or acquired lands in any combination.

**Range Development --** A **structure**, excavation, treatment or development to rehabilitate, protect or Improve public lands to advance range betterment.

**Range Seeding** -- The process of establishing vegetation by the mechanical dissemination of seed.

**Range Trend** -- The direction of change in range condition and soil.

**Raptors** -- Bird species with sharp talons and strongly curved beaks which have adapted to seize prey (e.g. eagles, hawks, etc.)

**Recreation and Public Purposes Act (R&PP Act)** -- This act authorizes the Secretary of the Interior to lease or convey public lands for recreational and public purposes under specified conditions to states or their political subdivisions, and to nonprofit corporations and associations.

**Research Natural Areas -- Areas established and** maintained for research and education. The general public may be excluded or restricted where necessary to protect studies or preserve research natural areas. Lands may have (1) typical or unusual faunistic or floristic types, associations, or other biotic phenomena, or (2) characteristic or outstanding geologic, pedologic, or aquatic features or processes.

**Reserved Federal Mineral Estate -- Property on** which the federal government has retained ownership of minerals (and the right to remove the minerals) while transferring the surface estate into private or other ownership.

**Residual Ground Cover -- That portion of the total** vegetative ground cover that remains after livestock grazing.

**Restricted Forestland** -- Problem sites in the timber base on which special techniques are required to protect the timber growing potential or to insure adequate regeneration within a specified time, which is usually five years.

**Right of Way** -- A permit or an easement which authorizes the use of public lands for certain specified purposes, commonly for pipelines, roads, telephone lines, electric lines, reservoirs, etc., and also the lands covered by such an easement or permit.

**Riparian Area -- A terrestrial** site **influenced by** perennial and intermittent waters which in combination with the water table level, soils and vegetation create a microclimate apart from that which exists on the upland terrestrial sites. These areas are found adjacent to rivers, streams, lakes, reservoirs, ponds, marshes, seeps, springs, bogs and wet meadows.

**Runoff** -- That portion of the precipitation on a drainage area that is discharged from the area in stream channels, including both surface and subsurface flow.

**Sediment --** Soil, rock **particles and organic or** other debris carried from one place to another by wind, water or gravity.

Sensitive Species -- Plant or animal species not yet officially listed, but which are undergoing a status review or are proposed for listing according to a Federal Register notice published by the Secretary of the Interior or the Secretary of Commerce, or according to comparable state documents published by state officials.

**Seral** Stage -- The series of relatively transitory communities, including plants and animals, which develop during ecological succession, beginning after the Pioneer Stage (beginning with bare ground) to the Climax Stage.

Shrub -- A low, woody plant, usually with several stems, that may provide food and/or cover for animals.

Slash -- The branches, bark, tops, cull logs, and broken or uprooted trees left on the ground after logging has been completed.

Soil -- The unconsolidated mineral material on the immediate surface of the earth that serves as a natural medium for the growth of land plants.

Soil Moisture -- Water held in the root **zone** by capillary action. Part of the soil moisture is available to plants, part is held too tightly by capillary or molecular forces to be removed by plants.

Soil Productivity -- Capacity of a soil, in its normal environment, for producing specified plants under specified management systems.

Special Management Areas --- See Areas of Critical Environmental Concern (ACEC) and Research Natural Areas (RNA).

Stocked, 10 percent -- Tree seedlings and saplings (0.5 inches in diameter 4.5 feet above the ground) that are well distributed over the land and are more than 30 per acre in number. Or, they are trees larger than 5 inches in diameter with foliage that covers at least 10 percent of the land surface area.

Sustainable Annual Harvest -- The yield a forest can produce continuously from a given level of management.

Thermal Cover -- Vegetation or topography that prevents radiational heat loss, reduces wind chill during cold weather and intercepts solar radiation during warm weather.

Threatened Species -- A plant or animal species the Secretary of Interior has determined to be endangered in the foreseeable future throughout all or most of its range.

Timber Production Capability Classification (TPCC) -- The process of partitioning forestland into major classes indicating relative suitability to produce timber on a sustained yield basis.

Upland -- All rangelands other than riparian or wetland areas.

Vegetative (Ground) Cover -- The percent of land surface covered by all living vegetation (and remnant vegetation yet to decompose) within 20 feet of the ground.

Vegetative Manipulation -- Alteration of present vegetation by using fire, plowing, or other means to

manipulate natural successional trends.

Visitor Day -- Twelve hours of recreational use by one or more persons.

Visual Resource(s) -- The land, water, vegetation and animals that comprise the scenery of an area.

Water Quality -- The chemical, physical and biological characteristics of water with respect to its suitability for a particular use.

Watershed -- All lands which are enclosed by a continuous hydrologic drainage divide and lie upslope from a specified point on a stream.

Watershed Cover -- The material (vegetation, litter, rock) covering the soil and providing protection from, or resistance to, the impact of raindrops and the energy of overland flow.

Watershed Values -- Soil productivity and erosional stability and the storage, yield, quality, and quantity of surface and subsurface waters.

Water Yield -- The quantity of water derived from a unit area of watershed.

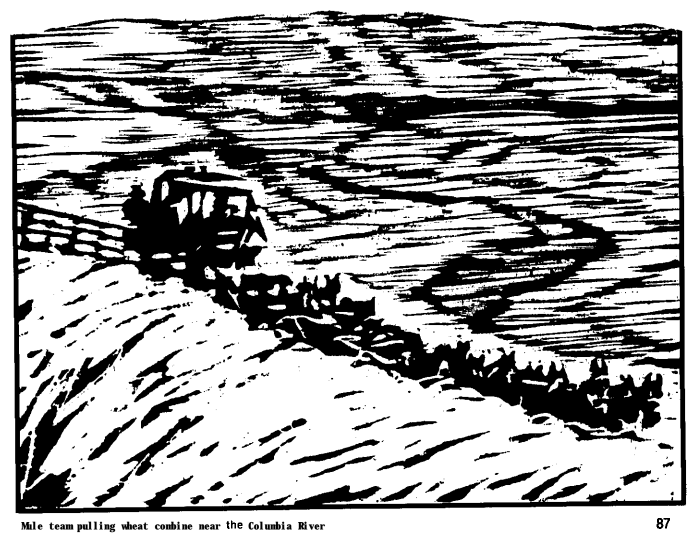
Wilderness Study Area (WSA) -- A **roadless** area that has been inventoried and found to be wilderness in character, having few human developments and providing opportunities for solitude and primitive recreation, as described in Section 603 of the Federal Land Policy and Management Act and Section 2(c) of the Wilderness Act of 1964.

Withdrawals -- Actions which restrict the use of public lands and segregate the lands from the operation of some or all of the public land or mineral laws.

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# Appendices



Mule team pulling wheat combine near the Columbia River

### Appendix A Public Involvement

A total of 42 written responses were received from a mailing of 526 copies of the Two Rivers Resource Management Plan Preliminary Issues and Alternatives Brochure. A total of 11 persons attended the two public meetings which were held in Condon on May 9, 1964 and in Grass Valley on May 10, 1964.

Based on that public comment, emphasis on management of riparian areas was changed to protect soil, maintain or enhance water quality and quantity as well as fisheries and wildlife habitat. Water quality was determined to be a significant issue, but it was also determined that the quality and quantity of water on public lands would be directly affected by any change in riparian vegetation condition. Water quality is therefore dealt with in conjucntion with the management of riparian areas.

Unauthorized agricultural use of public land and conditions under which public lands would be retained, transferred, exchanged or sold surfaced as issues. Policies related to those issues were clarified and made more specific.

Consideration of special management areas was determined to be an issue that should be addressed in this RMP/EIS. A discussion of these special areas is now included in all alternatives.

Some resource objectives under various alternatives were changed to more realistically provide a variety of ways public lands in the Two Rivers Planning Area could be managed. Examples of these changes can be found in the forestry, minerals, and recreation management program.

It was determined that the riparian management objective for Alternative B (Emphasize Commodity Production and Enhancement of Economic Benefits) was inconsistent with the intent of that alternative. The objective was therefore modified to manage the areas at 60 percent of vegetative potential rather than attempt to achieve or maintain a good or excellent channel stability rating.

It was determined that a wider range of livestock grazing levels should be analyzed. Objectives for

livestock grazing in Alternative D (Emphasize Natural Values While Accommodating Commodity Production) were changed as a result to also provide for exclusion of livestock grazing within the highly scenic and intensively used recreation areas of the Lower Deschutes and Lower John Day river canyons.

Other changes resulting from public comment are included in the discussion of forestry, minerals management, visual resources, cultural resources, fire management, utility corridors, soil, air, water, threatened, endangered or sensitive species and noxious weeds.

The need for integration of plans related to wilderness management after designation and recreation river management on the Deschutes and John Day rivers and the Two Rivers Planning Area is acknowledged and will be carried out. Interim wilderness management policy will be followed in the five wilderness study areas being considered for wilderness designation as the Two Rivers **RMP/EIS** is developed and implemented.

In this RMP/EIS, public opinion seemed to indicate the four existing alternatives presented in the issues and alternatives brochure, combined with the preferred alternative, would provide a reasonable range of possible management methods for the public lands in the Two Rivers Planning Area.

#### Public Response to Proposed Land Use Alternatives Booklet

On August 31, 1964, 622 copies of the proposed land use alternatives booklet were mailed to interested agencies, organizations and individuals. In response to that mailing, 31 written comments were received. These comments were used in several ways during the development of the preferred alternative. There was unanimous public support for the protection of riparian areas. The preferred alternative objective for riparian management would mean livestock grazing will need to be managed more intensively.

More specific criteria to authorize agricultural use and lease mineral resources on public lands were developed and incorporated into the preferred alternative as a result of public comment.

The protection of sensitive or fragile resources such as the 13 identified special management areas and areas with high visual quality was also generally supported. Based on the comments, surface disturbing activities, such as removal of forest products, exploration of minerals, use of off road vehicles, etc., will be curtailed or eliminated in these areas under the preferred alternative.

### Appendix B Planning Overview

The process involved in preparing this document enables the Bureau of Land Management to address use of public lands while complying with federal laws and policies. The process includes nine steps, with an emphasis on public participation at several key stages.

### 1. Identification of Issues

This step identified resource management problems or conflicts that could be resolved through the planning process. Public participation was required in this step which was completed in April 1984.

# 2. Development of Planning Criteria

Public input was also involved in this stage of the process, which identified the material needed to clarify the issues; the types of alternatives to be developed and explored; and factors considered in reaching decisions on the alternatives including the selection of a "preferred" resource management plan. This step was completed in August 1984.

# 3. inventory Data and Collect Information

The collection of data comprised the third important step in the process. The material collected was related to environmental, social, economic and institutional data needed to complete the planning process. This step was completed in September 1984.

# 4. Analysis of the Present Management Situation

This step assessed the way lands in the planning area are now used and/or managed. It included a description of BLM management guidance being used; a discussion of problems related to that management and opportunities to resolve those problems; and a consolidation of existing data needed to analyze and resolve the problems that were identified. This step was **esentially** completed in March of 1984, although **portions** were revised as late as October 1984 to reflect final inventory data.

#### 5. Forming Alternatives--Including a "Preferred" Alternative

Several resource management proposals were prepared in this step. Included was an alternative called a "no action" proposal which suggested continuing existing management levels or systems for resource use. Several proposals in this step attempted to resolve the controversial issues while placing emphasis on either environmental protection or resource production. This step was completed in October 1984.

# 6. Estimating the Effects of the Alternatives

In an effort to allow for a comparative evaluation of impacts that could result from each of the proposed alternatives, the anticipated impacts were projected on the basis of their physical, biological, economic and social values. This draft **RMP/EIS** is intended to meet the requirements of this step.

### 7. Identifying a "Preferred" Resource Management Plan

Using the information obtained in Step 8, the **Prineville** BLM District Manager identified a "preferred" resource management plan--the alternative he feels will best serve the purposes Of the planning area, the public and the administering agency. This draft **RMP/EIS**, including the proposed preferred alternative, has been prepared for public distribution and comment. When this document has been reviewed and public comments have been received and evaluated, a final **RMP/EIS** will be prepared. This step will be completed in September 1985.

# 8. Selection of the Resource Management Plan

The District Manager will use staff evaluation of public comments to select and recommend a resource management proposal to the Oregon State Director of the Bureau of Land Management. The State Director, in turn, will review and publish the resource management plan and file the environmental impact statement with the Environmental Protection Agency. A 30 day comment period will be provided for the proposed plan. The final **RMP/EIS** will contain issues which were submitted for the record during the planning. A protest may raise only those issues. A final decision on the proposal will be made after the plan has been reviewed by the governor of the State of Oregon for consistency with officially approved or adopted natural resource related State or local plans, programs or policies. This step is expected to be completed in the spring of 1986.

### 9. Monitoring and Evaluation

The final step involves the collection and analysis of trend data and of the long term condition of the resources to determine how effective the plan will be/has been in resolving identified issues. That process is necessary to insure the plan is achieving the desired results. Monitoring of the plan will continue from the time the resource management plan is adopted until changing conditions require revising the entire plan or any part of it.

#### Visual

The long term objective is to maintain the visual quality of the landscape, especially in areas of high visual quality.

# Threatened or Endangered Species

Threatened, endangered or federal candidate plant or animal species will be protected. No adverse modification of their habitat would be permitted, subject to formal consultation with the U.S. Fish and Wildlife Service.

### **Special Management Areas**

The long term objective is to provide areas for scientific and educational studies in such areas as Areas of Critical Environmental Concern and Research Natural Areas.

### **Cultural Resources**

The long term objective is to protect cultural resources by regulations outlined in applicable laws and rules.

### Soil, Water and Air

The long term objective is to protect the quality of soil, water and air resources. Compliance with applicable pollution control laws is provided for, as well as coordination with other State, local and Federal agencies.

### **Economics**

The significance of local employment and personal earnings are considered in decisions relating to raw materials, recreation and other use opportunities on public land.

### Appendix C Planning Criteria

A preferred land use alternative is developed by evaluating available data and then selecting the allocation which best meets national guidance outlines and best satisfies decision criteria listed below.

### **Livestock Grazing**

The long term objective is for stabilizing the livestock industry and producing a sustained level of forage to meet regional and national needs while also meeting the terms of the Federal Land Policy and Management Act, the the Taylor Grazing Act, and the Public Rangeland Improvement Act.

### Wildlife and Fish Habitat

The long term objective is for protection and development of wildlife habitat, fish spawning, rearing or migration routes and year round food, water and shelter.

### Forestry

The long term objective is a sustainable, allowable harvest which assists in meeting local and regional needs. Other resource values will be protected by using appropriate restrictions on, or exclusions of, forest activities.

### **Minerals**

The long term objective is exploration and development of mineral resources, consistent with BLM policies, while protecting other resource values.

### Lands

The long term objective is land allocations for the development of access, right of way and utility corridor designations while protecting other significant resource values. Land exchanges, transfers and sales are provided for.

### Recreation

The long term objective is to meet the demand for dispersed recreation opportunities.

#### Appendix D --Goals and Objectives of Land Use Alternatives Alternative A (Preferred Alternative)

Goal: Provide for Commodity Production While Protecting Natural Values

#### **Objectives:**

1. Maintain forage production and livestock use at 17,776 **AUMs**. Maintain current livestock grazing levels and meet riparian and upland vegetation management objectives.

2. Manage riparian areas along the Deschutes and John Day rivers and their major tributaries to full potential, with a minimum of 60 percent of the vegetative potential to be achieved within 20 years.

3. Provide forage to meet management objective numbers of the Oregon Department of Fish and Wildlife for deer and elk. Manage upland vegetation to achieve maximum wildlife habitat diversity. Manage all streams with fisheries or fisheries potential to achieve a good to excellent aquatic habitat condition.

4. Place emphasis on retaining and expanding, by exchange of public land, holdings in: (1) areas of national significance, (2) areas where management is cost effective, and (3) where land is most appropriately managed in public ownership due to significant multiple resource values. Public lands having no reasonable opportunity for exchange would be offered for sale if they are:

 (1) difficult and uneconomical to manage and are not needed by another agency, (2) no longer needed for the specific purpose for which they were acquired or for any other Federal purpose;
 (3) provide greater benefits to the public in private ownership. The transfer of public lands to other public land management agencies would occur if more efficient management of the land would result.

Authorize agricultural use of public lands if proposals were consistent with the management and protection of other values.

Pursue attempts to acquire limited public access through exchange or negotiated easement, consistent with management objectives.

5. Intensively manage commercial forestlands suitable for timber production but recognize harvest restrictions or exclusions to protect riparian vegetation, wildlife, visual and other resource values.

6. Keep public lands open for exploration and development of mineral resources and related rights of way. Retain restrictive stipulations for oil and gas exploration and development on 132,000 acres of public land.

7. Designate public lands open to off road vehicles except in areas where significant damage to soils, vegetation, wildlife or scenic values is resulting from that use.

Areas having high or moderate quality collectible mineral resources, including plant and invertebrate fossils, would be available for rockhound purposes and would be recognized in land use decisions. Public use areas would be reviewed on a case by case basis to insure that no significant conflict exists with the protection of other natural values.

6. Designate areas with identified outstanding natural or cultural values as research natural areas, areas of critical environmental concern, or outstanding natural areas. Maintain or improve other unique wildlife or ecological values.

# Alternative **B** (Commodity Production)

#### **Goal: Emphasize Commodity Production** and Enhancement of Economic Benefits

#### **Objectives:**

1. Increase forage production and allocation for livestock use as a result of an intensive rangeland management program.

2. Manage important riparian areas along the Deschutes and John Day rivers and major tributaries for their primary purpose of soil and water quality protection and fish and wildlife habitat. Manage these areas to achieve a goal of 60 percent of potential vegetative production within 20 years. Manage, or exclude, livestock grazing to achieve this objective.

3. Continue existing habitat management plans. Meet long term forage needs for deer and elk as recommended by the Oregon Department of Fish and Wildlife.

4. Retain public lands with high public values (wildlife, recreation, riparian, watershed) in public ownership or exchange for other lands with higher public value. Consider selling public lands if they are: (1) difficult and uneconomical to manage and are not needed by another agency; (2) no longer needed for the specific purpose for which they were acquired or for any other Federal purpose; (3) provide greater benefits to the public in private ownership.

Authorize agricultural use of public land through permit, lease or sale.

Acquire legal access to public lands for maximum public use.

5. Intensively manage commercial forestlands suitable for timber production, with minimal constraints for protection of other resources.

6. Keep public lands open for the exploration and development of mineral resources, rights of way and public purposes. Reduce the area of no surface occupancy restriction to include the one half mile wide state scenic waterways corridor in the Deschutes and John Day canyons.

7. Designate public lands, except for areas being significantly damaged by ORV use, as open to off road vehicle use.

Areas having collectible mineral resources, including plant and invertebrate fossils, would be available for rockhounding. Management and use of the areas would be recognized in land use decisions and would be reviewed on a case by case basis to ensure that no significant conflict exists with the protection of other natural values.

6. Continue existing restrictions in formally designated special management areas such as the Deschutes and John Day State Scenic Waterways. Intensively manage remaining areas for timber, grazing and mineral development. Designate areas of critical environmental concern where no significant conflicts exist.

# Alternative C (Existing Management)

# Goal: Continue Existing Management (No Action)

#### **Objectives:**

1. Maintain existing rangeland developments and current use for livestock grazing. Continue BLM work with livestock operators to manage allotments in a cooperative manner.

2. Continue riparian area **exclosures** on a limited basis. Maintain existing developments. Continue efforts to implement grazing management systems in riparian areas to improve soil, water, fish and wildlife habitat.

3. Manage habitat for deer and elk with existing plans. Meet forage requirements on public lands where the Oregon Department of Fish and Wildlife has established management objective numbers for deer and elk.

4. Continue to sell a limited number of isolated tracts which are: (1) difficult and uneconomical to manage and are not needed by another agency; (2) no longer needed for the specific purpose for which they were required or for any other Federal purpose; or (3) provide greater benefits to the public in private ownership. Exchange other public land parcels for lands with higher public value, with emphasis on the Lower Deschutes River and Lower John Day River areas.

Authorize agricultural use of public lands by permit or lease when no significant conflicts exist.

Limited acquisition of easements for public access would occur.

5. Adjust the sustained harvest level of timber on specific lands when appropriate to accommodate wildlife, existing fish habitat and riparian considerations. Withdraw commercial forestlands suitable for timber production from production only when restrictions and/or mitigation would not adequately protect other resources.

6. Keep public lands open for exploration and development of mineral resources, rights of way and public purposes. Maintain existing stipulations for no surface occupancy on oil and gas exploration

and development in all sensitive areas.

7. Same as Alternative B.

6. Continue efforts to protect identified special management areas. Continue cooperative management responsibilities with other agencies.

# Alternative D (Natural Values With Commodities)

Goal: Emphasize Natural Values While Accommodating Commodity Production.

#### **Objectives:**

1. Exclude livestock grazing from high quality visual areas and intensively used recreation areas on public lands in the Lower Deschutes and Lower John Day River canyons. Exclude livestock from allotments within crucial or important wildlife habitat areas.

2. Fence riparian areas on public lands to exclude grazing where benefits exceed the cost of fence construction. Manage areas where fencing is not feasible to maintain or achieve 60 percent of the vegetative potential within 20 years.

3. Give special consideration to management of wildlife habitat on public land in all areas. Meet deer and elk forage requirements management objective numbers of the Oregon Department of Fish and Wildlife. Consider rangeland developments with principal benefits to wildlife.

4. Same as Alternative A

5. Same as Alternative A,

6. Allow exploration and development of mineral resources where no significant conflicts exist with wildlife, riparian, or recreation values. Restrictions would be considered, however, in areas with high **public** value.

7. Restrict off road vehicle use on public lands where unacceptable damage is occurring to wildlife, riparian, ecological, or primitive recreation values. Limit or close areas where ORV use is not presently occurring, but which would be damaged if ORV use was allowed. Manage recreational mining (rockhounding) in the same manner as described under Alternative A.

6. Same as Alternative A

#### Alternative E

Goal: Emphasize Natural Values.

#### **Objectives:**

1. Eliminate livestock grazing from public lands in the planning area. No rangeland developments would be constructed except for fences lo exclude livestock. Only maintenance of exclusion fences would occur.

2. Exclude riparian areas on public lands from grazing.

3. Same as Alternative D

4. No public lands would be offered for sale. Emphasize exchanges that improve wildlife, riparian. watershed and other natural values.

No agricultural use of public lands would be authorized.

No acquisition of legal public access would occur.

5. No regularly scheduled forest product sales would occur. Harvest of diseased or damaged timber would occur if it did not conflict with wildlife and fisheries habitat. visual, riparian or other resource value protection and enhancement.

6. Allow exploration and development of mineral resources where no significant conflicts exist with wildlife, riparian, recreation or scenic values.

7. Close or limit access to public lands where unacceptable damage is occurring, or would occur if off road vehicles were to use the area. Close public lands where significant wildlife, riparian, ecological primitive recreation or visual values would be adversely affected by off road vehicle use.

Areas having high quality collectible mineral resources, including plant and invertebrate fossils, would be available for rockhounding. Management and use of these areas would be recognized in land use decisions and would be reviewed on a case by case basis to ensure that no significant conflict exists with the protection of other natural values.

8. Areas with outstanding natural and/or visual values would be designated as research natural areas or areas of critical environmental concern. Remaining special management areas would be protected.

# APPENDIX E - Selective Management Category, Acrea Public Land, Current Livestock Use and Ecological Condition by Allotment

						Bi M	ACRES BY ECC	)LOGICAL <b>COND</b>	ITIÓN CLASS	
	SELECTIVE	ACRES		GRAZING	CURRENT		LATE	MID	EARLY	UNCLASS/
	MANAGEMENT CATEGORY	PUBLIC Land	LIVESTOCK KIND	PERIOD Begin-End	ACTIVE USE	CLIMAX	SERAL	SERAL	SERAL	OTHER
								<u>.</u>		
2500 2501	CUSTODIAL IMPROVE	80 1,999	CATTLE	1001- 228 401-1231	10	18 0	16 <b>608</b>	0 2.23	44 1,093	2 75
2502	CUSTODIAL	280	CATTLE	615-1130	101 <b>35</b>	23	95	85	1,033	0
2502	IMPROVE	360	CATTLE	6151021	30 17	23	122	109	100	Ő
2504	CUSTODIAL	160	CATTLE	501-1031	18	39	102	13	Ō	6
2505	CUSTODIAL	400	CATTLE	301-501	55	73	248	64	0	15
2506	CUSTODIAL	200	CATTLE	401-1107	19	9	78	68	38	7
2507	CUSTODIAL	120	CATTLE	901-930	9	10	41	36	33	0
2508 2509	MAINTAIN IMPROVE	842 1,840	CATTLE CATTLE	415-1129	45 62	<b>68</b> 1.246	285 166	255 103	224 <b>257</b>	0 68
2509	IMPROVE	14.8%	CATTLE	301-1218	605	1.240	1,861	4.211	8. 070	551
2513	MAINTAIN	1,215	CATTLE	401-1217	60	63	439	464	204	45
2514	MAINTAIN	3.325	CATTLE	401-1031	224	0	658	1,799	745	123
2515	MAINTAIN	280	CATTLE	616-1031	9	0	270	0	0	10
2517	CUSTODIAL	119	CATTLE	501-1031	6	0	56	0	59	4
2518	IMPROVE	5,418	CATTLE	416-1117	346	1,188	3,132	7 <b>85</b>	113	200
2519 <b>2520</b>	MAINTAIN IMPROVE	1,301	CATTLE CATTLE	501.1223	149	<b>105</b> 552	<b>441</b> 999	394 0	361 949	0 96
2520	IMPROVE	2,596 737	CATTLE	401- 930 701- 901	93 <b>43</b>	0	999 <b>80</b>	630	949 0	27
2522	IMPROVE	2,527	CATTLE	501-1031	66	540	1,060	457	377	93
2523	CUSTODIAL	130	CATTLE	301-430	2	10	44	30	36	1
	CUSTODIAL	441	CATTLE	501-930	10	123	169	132	0	17
2525	MAINTAIN	2,074	CATTLE	<b>301-</b> 228	231	0	930	780	287	77
2526	CUSTODIAL	760	CATTLE	315- 131	60	208	191	250	_83	28
2528	CUSTODIAL	1.240	CATTLE	415-1124	44	0	474	0	720	46
2529 <b>2530</b>	CUSTODIAL	<b>3,480</b> 712	CATTLE	601-930 401-1123	304 11P	23 93	1,258 480	2,007 0	63 112	1 <b>29</b> 27
2530	CUSTODIAL MAINTAIN	5.294	CATTLE CATTLE	601-930	<b>118</b> 192	93 0	3,852	0	1,246	196
2532	CUSTODIAL	1.633	CATTLE	401-1215	102	21	864	54	634	60
2533	MAINTAIN	6,935	CATTLE	401-1215	403	697	1.911	988	2,940	259
2534	CUSTODIAL	80	CATTLE	701-831	6	6	27	24	22	1
2535	CUSTODIAL	345	CATTLE	520-1104	11	0	301	31	0	13
2536	IMPROVE	5,219	CATTLE	401-1231	45	0	3,188	438	1,399	194
2537	IMPROVE	1,360	CATTLE	1101-228	72	176	414	<b>408</b>	312 <b>339</b>	50 112
<b>2538</b> 2539	IMPROVE CUSTODIAL	2.999 109	CATTLE CATTLE	416-1014 401- 715	<b>206</b> 14	146 0	2,153 0	249 0	105	4
2539 2540	CUSTODIAL	40	CATTLE	401- 901	5	3	14	12	11	Ō
2541	IMPROVE	1,760	CATTLE	401-630	12	1,333	242	83	36	66
2542	MAINTAIN	970	CATTLE	501-1031	133	78	329	294	269	0
2543	CUSTODIAL	583	CATTLE	501-831	32	0	0	335	226	22
2544	IMPROVE	518	CATTLE	401-1231	9	0	0	499	0	19
25.47	I MPROVE	11,095	CATTLE	301-228	438	892	3,759	3,362	3,082	0
2546		40 2 207	CATTLE	<b>901-1031</b> <b>301-</b> 525	2 245	10 102	0 1,973	0 333	29 0	1 89
2547 2549	IMPROVE CUSTODIAL	2.397 1 <b>60</b>	CATTLE CATTLE	<b>301</b> 228	245 12	102 0	1,973 <b>52</b>	57	44	09 7
2549	MAINTAIN	1,002	CATTLE	301-1209	84	0	66	850	48	38
2550	CUSTODIAL	200	CATTLE	501-715	25	16	68	61	55	0
2551	IMPROVE	1,646	CATTLE	301-126	98	0	3n	869	340	60
2552	CUSTODIAL	40	CATTLE	801-930	2	3	14	12	11	0
2553	IMPROVE	1,127	CATTLE	401~ 831	20	301	0	401	384	41
2564	IMPROVE	2.557	CATTLE	401-1130	120	0	556 122	1,751	156 463	94 <b>39</b>
2556 2557	IMPROVE CUSTODIAL	1,045 1 <b>60</b>	CATTLE CATTLE	401-1219 301-1015	43 15	59 13	1 <b>22</b> 54	362 48	403 44	39
2558 2558	IMPROVE	5,741	SHEEP	401-1002	352	28	1,833	2,668	999	213
2559	CUSTODIAL	762	CATTLE	401-1115	86	61	258	231	212	0
2560	MAINTAIN	598	CATTLE	416-1015	30	17	121	145	293	22
2561	IMPROVE	587	CATTLE	301-1115	61	0	268	298	0	21
2562	IMPROVE	115	CATTLE	401- 731	4	9	39	35	32	0
2563	MAINTAIN	1,062	CATTLE	501-1109	63	0	160	530	333	<b>39</b>
2564	MAINTAIN	325	CATTLE	401-1031	28	0	0	62	251 0	12 16
2565	CUSTODIAL	431	CATTLE	415-1103	33	0			v	10

## APPENDIX E - Selective Management Category, Acrea Public Land, Current Livestock Use and Ecological Condition by Allotment

						ELM	ACRES BY ECO	LOGICAL COND	ITION CLASS	
ALLOT	SELECTIVE	ACRES		GRAZING	CURRENT	<b>A</b> 1 <b>III 1 1</b>	LATE	MID	EARLY	UNCLASS/
	MANAGEMENT	PUBLIC LAND	LIVESTOCK KIND	PERIOD BEGIN-END	ACTIVE USE	CLIMAX	SERAL	SERAL	SERAL	OTHER
(TOMDO)	CATEGOIN	LAND	KIND	DEGITERD	UJL					
2500	CUSTODIAL	80	CATTLE	1001-228	10	18	16	0	44	2
2501	IMPROVE	1.999	CAnLE	401-1231	101	0	608	223	1,093	75
2502	CUSTODIAL	280	CATTLE	615-1130	35	23	95	65	.77	0
2503 <b>2504</b>	IMPROVE CUSTODIAL	360 160	CATTLE	615-1021	17 16	29 39	122	109	100	0
2505	CUSTODIAL	400	CATTLE CATTLE	501-1031 301- 501	55	39 73	102 <b>248</b>	13 <b>64</b>	0	6 15
2506	CUSTODIAL	200	CANLE	401-1107	19	9	240 78	68	38	7
2507	CUSTODIAL	120	CAnLE	901-930	9	10	41	36	33	Ó
2508	MAINTAIN	642	CAntE	415-1129	45	68	285	255	234	Ō
2509	IMPROVE	1,840	CAnLE	401-614	62	1,246	166	103	257	68
2512	IMPROVE	14,890	CANLE	301-1218	605	197	1,861	4,211	8,070	551
2513 2514	MAINTAIN MAINTAIN	1.215	CATTLE	401-1217 401-1031	<b>60</b>	63 0	439	464	<b>204</b> 746	<b>45</b>
2514	MAINTAIN	3.325 280	CATTLE CAnLE	616-1031	224	0	<b>658</b> 270	1,799 0	0	123 10
2513	CUSTODIAL	119	CANLE	501-1031	6	Ŭ	56	ŏ	59	4
2518	IMPROVE	5,418	CAnLE	4181117	346	1,188	3.132	785	113	m l
2519	MAINTAIN	1,301	CATTLE	501-1223	149	105	441	394	361	0
2520	IMPROVE	2.5%	CAnLE	401-930	93	552	999	0	949	96
2521	IMPROVE	737	CATTLE	701-901	43	0	80	630	0	27
2522 2523	IMPROVE CUSTODIAL	2,527 1 <b>30</b>	CATTLE	501-1031 301- 430	66	540	1,060	457	377 <b>36</b>	93
2525	CUSTODIAL	441	CAntE CATTLE	MI- 930	2 10	10 123	44 169	<b>39</b> 132	.30 0	1 17
2525	MAINTAIN	2.074	CATTLE	301- 228	231	0	930	780	267	77
2526	CUSTODIAL	760	CAnLE	315- 131	60	208	191	250	83	26
2528	CUSTODIAL	1,240	CATTLE	415-1124	44	0	474	0	720	46
2529	CUSTODIAL	3,460	CAnLE	601-930	304	23	1,258	2,007	63	129
2530	CUSTODIAL	712	CATTLE	401-1123	118	93	480	0	112	27
2531	MAINTAIN	5.294	CATTLE	601- 930	192	0	3,852	0	1,246	196
2532 2533	CUSTODIAL <b>MAINTAIN</b>	1.633 6,995	CATTLE CATTLE	MI-1215 401-1215	102 403	21 897	<b>864</b> 1,911	54 <b>988</b>	6% <b>2,940</b>	<b>60</b> 259
2533	CUSTODIAL	0,995 <b>80</b>	CATTLE	701-831	403	6	27	24	22	237
2535	CUSTODIAL	345	CATTLE	520-1104	11	ŏ	301	31	0	13
2536	IMPROVE	5.219	CATTLE	401-1231	45	0	3,188	438	1,399	194
2537	IMPROVE	1,360	CAnLE	1101-228	72	176	414	408	312	50
2538	MPROVE	2,339	CAnLE	416-1014	206	146	2.153	249	339	112
2539	CUSTODIAL	109	CAnLE	401-715	14	0	0	0	105	4
<b>2540</b> 2541	CUSTODIAL IMPROVE	<b>40</b> 1.760	CAnLE CAnLE	401- 901 401- 630	5 12	3 1,333	14 242	12 6.3	11 36	66
2542	MAINTAIN	970	CANLE	501-1031	133	78	329	294	269	õ
2543	CUSTODIAL	563	CATTLE	501-831	32	Ő	Ő	335	226	22
2544	IMPROVE	518	CATTLE	401-1231	9	0	0	499	0	19
2545	IMPROVE	11,095	CAnLE	<b>301-</b> 226	438	892	3,759	3,262	3,082	0
2546	CUSTODIAL	40	CAntE	901-1031	2	10	0	0	29 0	1
2547 <b>2548</b>	IMPROVE	2,397	CANLE	<b>301-</b> 525 <b>301-</b> 226	245 12	102 0	1,673 52	<b>333</b> 57	U 44	89 <b>7</b>
2549	CUSTODIAL <b>MAINTAIN</b>	160 1,002	CAnLE CAnLE	301-220 301-1209	64	0	52 <b>66</b>	850	44	38
25%	CUSTODIAL	200	CATTLE	501.715	25	16	68	61	55	0
255,	IMPROVE	1,646	CATTLE		96	0	377	869	340	60
2552	CUSTODIAL	40	CAnLE	801-930	2	3	14	12	11	0
2553	IMPROVE	1,127	CATTLE	<b>401-</b> 631	20	301	0	401	384	41
2664	IMPROVE	2,557	CATTLE	401-1130	120	0	556	1.751	156	94
2556	IMPROVE	1.045	CATTLE CATTLE	401-1219	43 15	59	1 <b>22</b> 54	<b>362</b> 46	463 44	39 1
2557 2556	CUSTODIAL IMPROVE	1 <b>60</b> 5,741	SHEEP	301-1015 401-1002	352	13 28	54 1,833	46 2.568	999 999	213
2550	CUSTODIAL	762	CATTLE	401-1115	66	61	256	2.508	212	0
2560	MAINTAIN	598	CATTLE	416-1015	30	17	121	145	293	22
2561	IMPROVE	587	CATTLE	301-1115	61	Û	268	298	0	21
2562	IMPROVE	115	CATTLE	401-731	4	9	39	35	32	0
2563	MAINTAIN	1,062	CATTLE	501-1109	63	0	160	530	333	39
2564	MAINTAIN	325	CATTLE	401-1031	26	0	0 210	62 205	251	<b>12</b>
2565	CUSTODIAL	431	CATTLE	415-1103	33	0	210	205	0	16

						BLI	ACRES BY FO	OLOGICAL <b>CON</b>	DITION CLASS	
ALLOT	SELECTIVE	ACRES	UNCOTOON	GRAZING	CURRENT		LATE	MID	EARLY	UNCLASS/
	MANAGEMENT CATEGORY	PUBLIC Land	LIVESTOCK Kind	Period Begin-End	ACTIVE USE	CLIMAX	SERAL	SERAL	SERAL	OTHER
2643	IMPROVE	80	CATTLE	516-1015	5	6	27	24	22	
2644	MAINTAIN	640	CATTLE	<b>30</b> 1-226	98	0	616	0	0	2:
2645 <b>2646</b>	improve Custodial	<b>3,967</b> 147	<b>CATTLE</b> CAnLE	415-1016 501-1012	152 27	37 12	2,132 <b>50</b>	a74 45	776 40	148 0
2647	IMPROVE	1,191	CANLE	410-228	64	0	212	728	206	45
2646	IMPROVE	540	CANLE	301-1031	16	43	183	164	150	0
2649 <b>2650</b>	CUSTODIAL MAINTAIN	301 550	<b>CATTLE</b> CATTLE	415- 731 501-1031	3 65	0 0	172 0	0 5 <b>30</b>	118 0	11 20
2651	CUSTODIAL	280	CAnLE	520-819	3	0	0	226	42	10
2652	CUSTODIAL CUSTODIAL	40 38	CATTLE	801-831 401-531	1	3 0	14	12	<b>11</b>	0 1
2653 <b>2654</b>	CUSTODIAL		CATTLE CATTLE	801-831	2	1	0 5	<b>0</b> 5	37 <b>4</b>	0
2655	CUSTODIAL	356	CAnLE	401-1031	21	0	0	128	214	14
2656 2657	CUSTODIAL CUSTODIAL	275 51	CAnLE CATTLE	416-1115 415- 614	7 2	22	93 17	<b>83</b> 15	<b>76</b> 14	1
2660	CUSTODIAL	280	CANLE	301-130	11	2:	95	85	77	Ó
2661	CUSTODIAL	320	CAnLE	401-1117	53	26	108	97	89	0
4076 <b>4131</b>	CUSTODIAL CUSTODIAL	280 871	CATTLE Cattle	<u> </u>		23 70	<b>95</b> 295	85 264	<b>77</b> 242	0 0
4145	CUSTODIAL	3,587	CATTLE			288	1.215	1,087	996	ĭ
7501	IMPROVE	4,737	CANLE	MI.1116	<b>265</b>	704	2,967	521	369	176
7503	CUSTODIAL CUSTODIAL	1.615 <b>160</b>	CAnLE CATTLE	501-1031 301-1030	191 8	0	0 65	1, <b>066</b> 0	483 a9	<b>60</b> a
7507	IMPROVE	1,760	CATTLE	<b>401-</b> 731	112	120	508	787	280	65
7508	CUSTODIAL CUSTODIAL	360	CATTLE	301-516	48	29 D	122	109	100	0
7510 7511	IMPROVE	120 2,494	CATTLE CATTLE	315-1101 301- 228	<b>27</b> 373	34	77 592	<b>0</b> 973	39 <b>803</b>	4 92
7512	CUSTODIAL	440	CATTLE	301-228	45	0	131	292	0	17
7513 7514	MAINTAIN CUSTODIAL	<b>375</b> 455	CATTLE CATTLE	<b>301- 228</b> 516 <b>630</b>	<b>48</b> 27	30 0	127 0	114 0	ID4 <b>438</b>	0 17
7514	CUSTODIAL	400 120	CATTLE	701-906	11	10	41	36	430	0
7517	CUSTODIAL	90	CATTLE	301-430	6	7	30	27	25	1
7516 7519	IMPROVE CUSTODIAL	1,350 740	CATTLE CATTLE	<b>407-630</b> <b>301</b> -531	76 35	0 459	0 72	605 181	695 0	50 28
7520	CUSTODIAL	197	CATTLE	301-1031	6	16	67	60	54	0
7521	CUSTODIAL	190	CATTLE	301-415	14	0	31	53	99	7
7523 7524	CUSTODIAL CUSTODIAL	<b>265</b> 213	CATTLE CAnLE	401-407	0 25	0 0	0 77	0 0	256 126	10 B
7625	CUSTODIAL	500	CATTLE	401-630	21	ŏ	141	223	117	19
7526	CUSTODIAL	400	CATTLE	501-1130	38	0 0	385	0	0 2 <b>48</b>	15
7527 7528	CUSTODIAL CUSTODIAL	<b>779</b> 150	CATTLE CATTLE	501-1115 401-1031	57 m	0	0 0	502 144	240	29 6
7529	MAINTAIN	1,062	CAnLE	301-228	96	Ō	Ō	1,023	0	<b>39</b>
<b>7530</b> 7531	CUSTODIAL CUSTODIAL	32 <b>261</b>	CATTLE	501-731 301-930	32 10	3 0	11 0	<b>10</b> 219	8 32	0 10
7532	CUSTODIAL	425	CATTLE CATTLE	501-930	32	Ö	409	0	0	16
7533	MAINTAIN	1,577	CATTLE		120	0	1,190	119	210	58
7534 7535	CUSTODIAL CUSTODIAL	655 <b>434</b>	CAnLE CATTLE	301- 228 301- 228	<b>56</b> 52	0 0	0 112	429 52	<b>202</b> 2%	24 16
7536	CUSTODIAL	342	CATTLE	516-1015	28	Ő	0	329	0	13
7537	CUSTODIAL	39	CATTLE	601-930	7	0	0	23 0	15	1
7538 7539	CUSTODIAL CUSTODIAL	181 647	CATTLE <b>CATTLE</b>	302- 915 501- 731	26 80	0 0	<b>0</b> 496	0	174 127	7 24
7540	CUSTODIAL	1,695	CATTLE	501-930	172	D	1,214	418	0	63
7541 7540	<b>MAINTAIN</b> MAINTAIN	1, <b>004</b> 279	CAnLE CATTLE	301- 228 301- 430	165 <b>50</b>	116 0	21 30	214 0	616 <b>239</b>	37 10
7542 <b>7543</b>	CUSTODIAL	208	CATTLE	601-1110	50 18	0	63	67	m	8
7544	CUSTODIAL	55	CATTLE	401-1130	7	0	0	0	53	2
7545 7546	IMPROVE CUSTODIAL	438 80	CATTLE CATTLE	MI- 931 <b>701- 831</b>	54 12	0 0	316 <b>77</b>	104 0	0 0	<b>16</b> 3
7547	IMPROVE	8,489	CAnLE	1101-228	551	193	729	3,365	1,961	241
7548	CUSTODIAL	595	CATTLE	5151015	41	0	83	490	0	22
7549 <b>7550</b>	CUSTODIAL CUSTODIAL	<b>80</b> 2.235	CATTLE <b>Cattle</b>	3151015 <b>401-</b> 225	6 <b>29</b> 1	0 0	0 1,233	0 <b>291</b>	77 628	3 <b>63</b>
7551	MAINTAIN	883	CANLE	1101-1130	а7	0	0	427	423	33
7553	CUSTODIAL	647	CATTLE	401-831	12	226	256	42	97	24
7555 7556	CUSTODIAL CUSTODIAL	160 160	CAnLE CATTLE	301- 930 501- 630	21 18	13 0	<b>54</b> 0	<b>48</b> 154	44 0	1 6
7557	CUSTODIAL	120	CATTLE	401-1215	12	0	Ó	116	0	4
7566	CUSTODIAL	1,028	CATTLE	315-1115	131	0	679	26 221	85 293	<b>38</b> 35
7560	CUSTODIAL	mu	CATTLE	415-1130	85	0	411	221	230	30

						BLM	ACRES <b>BY</b> EC	COLOGICAL <b>CON</b>	DITION CLASS	
	SELECTIVE	ACRES		GRAZING	CURRENT		LATE	MID	EARLY	UNCLASS/
ALLOT.		PUBLIC	LIVESTOCK	PERIOD	ACTIVE	CLIMAX	SERAL	SERAL	SERAL	OTHER
NUMBER	CATEGORY	LAND	KIND	BEGIN-END	USE					
7561	CUSTODIAL	2.616	CATTLE	415-1115	193	0	199	1,945	375	97
7562	CUSTODIAL	40	CATTLE	301-930	7	3	14	12	11	0
7563	CUSTODIAL	360	CATTLE	416-1130	36	29	122	109	100	0
7564	IMPROVE	3.194	CATTLE	301-1205	198	158	1,256	816	844	118
7565	CUSTODIAL	560	CATTLE	301-228	53	0	241	150	148	21
7566	CUSTODIAL	40	CATTLE	301-930	10	3	14	12	II	0
7567	CUSTODIAL	60	CATTLE	4151014	10	6	27	24	22	1
7568	IMPROVE	2,576	CATTLE	401-1110	82	185	1,504	481	311	95
7569	CUSTODIAL	480	CATTLE	601-1015	42	0	428	34	Ð	18
7570	CUSTODIAL	120	CATTLE	301- 831	15	10	41	36	33	0
7571	CUSTODIAL	170	CATTLE	301-1118	26	14	58	52	46	0
7572	CUSTODIAL	41	CATTLE	401-1130	7	3	14	12	11	1
7573	CUSTODIAL	80	CATTLE	401-731	8	6	27	24	22	1
7576	CUSTODIAL	65	CATTLE		119	5	22	20	18	0
7577	MAINTAIN	1,534	CATTLE	<b>301</b> - 226	116	0	756	444	276	56
7578	CUSTODIAL	1,804	CATTLE	301-228	291	78	474	1,092	94	66
7579	MAINTAIN	2,978	CATTLE	915226	242	0	1,240	1.243	385	110
7580	CUSTODIAL	162	CATTLE	414-1130	10	0	0	0	156	6
7581	CUSTODIAL	42	CATTLE	501-1001	43	3	14	13	12	0
7582	CUSTODIAL	89	CATTLE	401-630	7	7	30	27	25	0
7583	MAINTAIN	1,245	CATTLE	301-228	92	13	179	891	116	46
7584	CUSTODIAL	105	CATTLE	301-226	11	8	36	32	29	0
7565	CUSTODIAL	300	CATTLE	401-530	51	0	27	213	49	11
7587	CUSTODIAL	160	CATTLE	301-630	8	13	54	48	44	1
7588	CUSTODIAL	314	CATTLE	401.924	35	0	226	74	0	12
7590	CUSTODIAL	40	CATTLE	315- 601	8	3	14	12	11	0
7591	CUSTODIAL	720	CATTLE	401-707	34	218	0	414	62	26
7592	MAINTAIN	1,167	SHEEP	601-930	95	94	395	354	324	0
7594	CUSTODIAL	799	CATTLE	<b>301-</b> 226	56	64	271	242	222	0
7596	CUSTODIAL	718	CATTLE	315-1030	28	0	70	221	400	27
	TOTALS	292,738			17,778	22,774	95,978	85,814	78,656	9,511

# Appendix F Range Monitoring Studies

An essential part of any grazing management plan involves monitoring to determine if resource objectives are being met. The type(s) of monitoring study(ies) will vary depending on the resource objectives. Here is a brief description of the more common studies used for rangeland monitoring in the **Prineville** District.

#### 1. Utilization

A livestock use area is examined after grazing to determine the amount of use, expressed as a percent of current year's growth, incurred on plants normally grazed by livestock. The examination can be for a single species or for several species, depending on resource objectives. The study area may consist of one or more transects in the use area or could involve mapping the entire use area to determine livestock grazing patterns.

#### 2. Actual Use

The livestock operator submits a detailed record at the close of the grazing period showing how the allotment was used. Actual use may not correspond exactly to authorized use because of factors such as late turnout, removal of sick animals, fewer total numbers than authorized, and stray animals--either in or out of the allotments.

#### 3. Climate

An index based on crop year precipitation has been developed by the Squaw Butte Field **Station** and provides a good indicator of forage growth. Records from NOAA weather reporting stations provide adequate coverage for most areas, but site specific studies (i.e., a recording hydrothermograph installed in an allotment) may be used as needed.

These three studies, conducted on a regular basis, monitor major causative agents of change in vegetation and can also be indicative of trends in ecological condition. Three other kinds of studies are also used.

#### 4. Photographic

Color photographs may be taken at locations representative of the allotment. These points are permanently established (using steel posts) and the photos are repeated, usually at three to five year intervals. General change in vegetative composition and/or vigor can be observed with this technique. Aerial photography may also be used and can be particularly valuable in monitoring riparian areas.

### 5. Population Studies

Methods of sampling plant populations have been developed which result in data of varying statistical reliability. Studies such as nested frequency give an indication of the occurrence of a species at a location. Line intercept and belt transect studies may be used to determine the relative composition and/or cover percentage of each species in a given population. Although they are time consuming and costly, these studies can be used to detect subtle changes in ecological condition of an allotment and to provide a statistical basis for future analysis.

#### 6. Reinventory

Allotments may be reinventoried for ecological condition (seral stage) using the Ecological Site Inventory (BLM Handbook H-4410-1). Ecological condition is normally estimated by comparing an ocular estimate of the relative plant species composition with the standard provided by the appropriate site guide, but detailed measurements may be taken where needed. This is a long term study which will normally be conducted only when other studies indicate that a full condition class of change may have occurred, or when a long enough period of time (perhaps 15 years) has elapsed that it is considered desirable to update the ecological condition data base.

### Appendix G Discussion of Grazing Treatments and Existing/Proposed Systems

#### **Treatments**

A grazing treatment is livestock grazing on a pasture at a specific intensity with specific timing in relation to the annual growth cycle of key plant species. General descriptions of grazing treatments are:

Early Grazing--Grazing occurs for one to two months before the start of the critical growth period (April 15/May 1). Livestock are utilizing primarily the previous year's growth, although there is some use of early green growth.

Growing Season Grazing--Grazing occurs during the critical growing period, generally between April 15 and seed ripe for key grass species (July 15/August 1).

Deferred Grazing--Grazing occurs after seed ripe and may include any part of the period until growth begins in the spring.

Winter--Grazing occurs in late fall and winter months while plants are dormant.

Rest--No grazing in the grazing season, excluding any of the listed treatments.

#### **Grazing System**

A grazing system may be one or more planned livestock grazing treatments which generate changes in, or maintain composition of key plant species. Key species are plants which serve as indicators of objective accomplishment in vegetation communities. Grazing systems which allow key species to complete the growth stages generally result in increases of, or maintenance of, key species. In the planning area, the critical part of the growing season normally occurs from April 15 to August 1, depending on the elevation.

# General descriptions of grazing systems and their effects are:

Early Spring Grazing System--Grazing occurs for one to two months before the start of the critical growing period. Early spring grazing utilizes early maturing grasses that are not as palatable later in the season, such as cheatgrass and Sandberg's bluegrass, and also utilizes the previous year's growth of perennial plants. Because grazing ceases while adequate soil moisture is available, most perennial plants are able to produce seed and replenish their carbohydrate reserves. Early spring grazing would permit seedling establishment. An increase in key upland herbaceous species composition is expected under this sytem.

Light utilization on key upland woody species is expected with early spring grazing. Consequently, a long term increase in composition of these species would occur in areas where potential for increase exists because plant vigor and reproduction would be maintained.

Key woody and herbaceous riparian vegetation would increase with this system. Better distribution of livestock because of cool weather, abundant green upland forage, and more water sources would reduce use on riparian vegetation. Regrowth after grazing would occur because of adequate soil moisture in the riparian areas.

Spring/Summer Grazing System--Grazing occurs every year in the critical part of the growing season under this system. A decrease in native, key upland herbaceous and woody species is expected on areas within an allotment that receive heavy utilization--primarily areas adjacent to water developments, riparian areas and flat valley bottoms.

Livestock prefer green forage. As upland herbaceous species become dry in late summer, livestock start grazing green herbaceous and woody species in accessible riparian areas. Heavy utilization generally occurs.

Deferred Grazing System-The deferred system allows grazing after most of the upland herbaceous key species have reached seed ripe stage and have replenished carbohydrate reserves. The composition of key upland herbaceous species, such as Idaho fescue and bluebunch wheatgrass are expected to increase.

Moderate utilization of upland woody species encourages growth of additional twigs and therefore increases forage production. Reproductive capacity decreases slightly over time because increased twig growth reduces development of flowers and fruits. Long term composition is not expected to change. Livestock would concentrate in accessible riparian areas because of the availability of green forage and water and the hot late summer temperatures. This concentration results in heavy utilization of riparian herbaceous and woody species. The composition of key woody riparian species would decrease under this system because grazing would occur during the majority of the critical growth period for these species, particularly willow. Herbaceous riparian species composition would not change because deferred grazing would allow sufficient plant growth to sustain root reserves.

#### Winter Grazing System

The winter system provides total growing period rest every year since grazing occurs only between complete plant dormancy and the start of spring growth. Plant vigor, seed and root production, and seedling establishment are promoted. Dormant woody riparian species are utilized to some degree, and therefore live twig growth is removed. However, winter use benefits riparian vegetation since use of riparian areas is low due to an abundance of livestock water elsewhere. Cold air in the drainages also discourages livestock use of riparian zones.

Deferred Rotation Grazing System--Under deferred rotation, one or more years of grazing use in the critical growing period ar ealternatives with a year or more of grazing after the seeds of the key herbaceous species ripen and carbohydrate reserves have been stored. At moderate utilization levels, this system would allow adequate root storage and an increase in key herbaceous species would occur. Under heavy utilization levels, root storage in the year of deferment would be adequate only to offset depletion that would occur during the year of season long use. Herbaceous key species composition would not be expected to change. Woody key species composition in upland areas would not change under moderate utilization and would decrease at heavy utilization levels unless there are at least two years between deferred treatments.

The composition of woody species in riparian areas would decrease under this system if deferred treatment is used in alternate years. However, if two or more years pass between deferred treatments, woody riparian species would be maintained. Concentrations of livestock in riparian areas would result in heavy utilization of woody riparian species in their critical growth period. Benefits from rest periods for herbaceous riparian species would be offset by impacts from the periods of use and the composition would remain unchanged. Rest Rotation Grazing System--Rest rotation grazing alternates one or more years of complete rest with other grazing treatments. The length of the rotation cycle and the number of grazing treatments depend on the number and size of pastures in the grazing system. Three common rest rotation systems are:

Rest rotation alternates one year of spring/summer grazing with one year of rest. Herbaceous and woody upland species would not change in composition at heavy use levels because the year of rest provides a recovery period from the year of summer long utilization. At light or moderate utilization levels, these species would increase in composition. Riparian key species composition would be maintained at existing levels because the heavy utilization made on these plants in summer long grazing would be offset by the year of rest.

A second type of rest rotation alternates one year of grazing after seed ripe and one year of complete rest. Under this system, upland herbaceous key species would not be grazed in the critical growing period, resulting in improved vigor, increased seed production, and seedling establishment which would increase key species composition.

Another, more complex system, rotates a growing season treatment with a deferred treatment, followed by complete rest. Under this system upland herbaceous key species are grazed only one of three years in the critical growing period and therefore will increase in composition. Woody riparian species are not improved since the total rest treatment is offset by one to two years of grazing.

These are examples of the more common systems. Combinations of the treatments can be incorporated depending on the needs of the plants, livestock management, topography, and so forth.

#### Grazing Systems to be Considered Under Alternative A

For all allotments containing manageable blocks of public land (for the most part, I and M allotments) where existing management is not in place, where riparian management is not an issue, or where riparian zones can be economically fenced, systems which promote vigor and reproduction of key upland species will be considered. Depending on the resource objectives, this could include all systems mentioned above, except spring/summer. If riparian management is an issue and the riparian areas cannot be economically fenced, winter and early spring grazing systems will be required for these areas to promote vigor and re-establishment of both herbaceous and woody riparian vegetation, as well as all upland species. If these systems cannot be implemented, the pasture(s) will be excluded from grazing.

For all allotments containing scattered, unmanageable tracts of public land (generally the C allotments) a deferred rotation system with at least one year of deferment for every three years of use will be required to insure at least maintenance of existing plant composition and in most cases will result in increased composition of upland herbaceous vegetation.

#### Grazing Systems to be Considered Under Alternative B

The grazing systems would be the same as Alternative A, except, where riparian areas cannot be fenced, they will be managed in conjunction with the grazing system designed to improve the composition of the associated upland vegetation.

#### Grazing Systems for Alternative C

With the exception of a few allotments utilizing deferred rotation, early spring, or deferred grazing, the most popular system is spring/summer.

#### Grazing Systems to be Considered Under Alternative D

Under Alternative D the systems would be the same as Alternative A except many of the allotments in the river canyons, and within important wildlife areas, would be excluded from livestock grazing and would therefore receive a rest treatment every year.

#### Grazing Systems to be Considered under Alternative E

The rest treatment would apply to all public land under Alternative E.

# Grazing Systems and Wildlife Habitat Diversity

Rest rotation and deferred rotation grazing systems would increase herbaceous ground cover for nesting waterfowl, upland birds, and **nongame** species. There would be a reduction of residual cover for nesting waterbirds along shorelines or reservoirs one year during the grazing cycle.

Species dependent on bunchgrass would increase. Deferred rotation would increase forage quality and availability for spring use by big game species by removing standing litter. Rest rotation systems would rotate early use between pastures, eliminating seasonal competition in each pasture every year. Rest rotation and deferred rotation would increase forage for big game. Early spring, spring/summer, and winter systems would result in forage competition between big game and livestock each year in the same pasture.

Exclusion of livestock would change ecological condition. It would approach late **sera**l ecological condition, improving habitat for **nongame** species. Waterfowl use would increase when exclusion areas are adjacent to water.

### Appendix H Design Standards and Standard Operating Procedures for Range Developments

#### **Range Developments**

The following is a discussion of typical design features and construction practices for range developments and treatments proposed in this **RMP/EIS**. They include many special features that can be a part of a project's design which are not discussed specifically in this Appendix. One example of a special design feature is the use of a specific fence post color to blend with the surrounding environment, mitigating some visual impact of the fence. These design features could be developed for individual projects at the time an environmental analysis is completed.

### **Structural Developments**

### Fences

Fences are constructed to provide exterior allotment boundaries, divide allotments into pastures, protect streams and riparian zones, and to control livestock. Most fences are three or four wire strands strung between steel posts and with intermediate wire stays. Fence lines are not bladed or scraped. Gates or cattleguards are installed where fences cross existing roads. All fences are designed to mitigate wildlife movement problems.

#### **Spring Developments**

Where natural springs exist, standard operating procedure calls for development to provide a more dependable source of water for livestock and wildlife while protecting the source from trampling. In the major canyons the springs can improve livestock distribution by pulling cattle from the canyon bottoms, allowing use of previously unused rangeland. These developments will permit grazing systems which would allow periods of rest or deferment of livestock grazing.

Springs are developed by hand labor or backhoe to install a buried collection system. A short pipeline may be installed to deliver water to a trough. Ramps, rocks or flatboards are installed in all water troughs to allow small birds and mammals to gain access to and/or escape from the water. Normally the spring area and the overflow is fenced after development to exclude livestock.

Some spring developments would cause a permanent change in ecological condition on five to 10 acres surrounding the water source because of heavy utilization and trampling by livestock concentrating in the area. As springs are developed, water would be diverted to livestock water troughs, and fencing would protect riparian vegetation where significant overflow occurs. An increase in booth woody and herbaceous riparian key species would occur in the long term at the springs.

### Nonstructural Developments (Land Treatment)

#### **Vegetation Manipulation**

Vegetation manipulation (sagebrush control and sagebrush control with seeding) is used in the big sagebrush vegetation type where significant improvement in ecological condition as a result of grazing management would require more than 20 years.

Sagebrush control projects are designed using irregular patterns and untreated patches to provide for optimum edge effect for visual and wildlife considerations. Layout and designs are coordinated with the Oregon Department of Fish and Wildlife.

Burning to achieve sagebrush control reduces big sagebrush and increases shrubs such as rabbitbrush and snakeweed. The effect of burning on perennial bunchgrasses varies with the intensity of the fire, season of the burn and the species of grass in the burn area. In general, the composition of bunchgrasses would increase on areas proposed for burning and a change of at least one ecological condition class would be expected.

#### Seeding

Seeding is done with a rangeland drill. The planting mix is crested wheatgrass with other species added as a benefit to wildlife. Burning prepares land for seeding. Species composition after seeding would vary according to the success of the brush control, the survival of other species in the seed mixture, and the amount of precipitation in the year after seeding. The existing road and trail system provides access for range developments and normal maintenance such as replacement of fence posts, and retreatment of vegetation manipulations.

# Standard Operating Procedures

In addition to guidance common to all alternatives (Chapter 2). these procedures would be followed in construction of all management facilities and for vegetation manipulations:

1. All actions would be consistent with the BLM's Visual Resource Management criteria. The management criteria for the specific visual class would be followed.

2. In crucial wildlife habitat (winter ranges, fawning/calving areas, curlew nest areas and so forth), construction work would be scheduled during appropriate season to avoid or minimize disturbances. In addition, wildlife needs would govern the size and design of the projects.

3. Surface disturbance at all project sites would be held to a minimum. Disturbed soil would be rehabilitated to blend with surrounding soil surface and would be reseeded as needed with a mixture of grasses, forbs, and prowse to replace ground cover and reduce soil loss from wind and water erosion.

4. Analysis of cost effectiveness would be finished on an Allotment Management Plan (AMP) basis before installation of any management facility or land treatment.

5. All areas where vegetative manipulation occurs would be totally rested from grazing for at least two growing seasons after treatment.

6. No BLM action would be taken that could jeopardize the continued existence of any Federally listed threatened or endangered plant or animal species. An endangered species clearance with the U.S. Fish and Wildlife Service (FWS) would be required before any part of the Preferred Alternative or other alternatives would be implemented that could affect an endangered species or its habitat.

In situations where data are insufficient to make an assessment of proposed actions, surveys of potential habitats would be made before a decision is made to take any action that could affect threatened or endangered species. Should the BLM determine there could be an effect on a Federally listed species, formal consultation with the USFS would be initiated. Before formal consultation, the BLM would not take any action that would make an irreversible or irretrievable commitment of resources that would foreclose consideration of modifications or alternatives to the proposed action. If the FWS opinion indicates the action would be likely to jeopardize continued existence of a listed species or result in destruction or adverse modification of critical habitat, the action would be abandoned or altered as necessary.

### Appendix I Standard Operating Procedures for Forest Practices

#### Roads

Oregon Manual Supplement, Release 5-115 of April 10, 1975 would be used in preparing road construction requirements for timber sale contracts. Engineering terminology and types of construction equipment are defined in the manual supplement and specifications are provided for all aspects of construction, reconstruction, and surfacing.

Slope protection methods to avoid collapse of cut and fill embankments are described. Specifications for rock pits and quarries include provisions for minimum visual intrusion, drainage and control of runoff, and restoration after the activity ends.

One section of the manual supplement provides design features to control and minimize erosion during road construction and throughout the design life of the road. Another section addresses soil stabilization practices, including planting, seeding, mulching, and fertilizing to establish soil binding vegetation.

Construction standards in areas such as stream crossings, subgrade width, cut and fill slope requirements, and type of surfacing, would be determined in the timber sale planning process. Basic construction operations are described in detail in the programmatic environmental impact statement the BLM prepared on timber management in the western United States (USDI) (BLM 1975), referred to as the BLM Timber Management FEIS. Road closures would occur where significant impacts to wildlife may result from uncontrolled vehicle access.

#### **Timber Harvest**

Cutting areas would be shaped and designed to blend as closely as possible with natural terrain and landscape, minimizing the effect on total forest vistas. Consideration will be given to future harvesting, impacts of road construction and other relevant factors.

Silvicultural practices would be used which best meet management goals, and related land use

prescriptions and assure prompt forest regeneration. Available harvest options include clearcutting or a variety of partial cutting techniques.

Clearcutting would not be used as a cutting practice where:

1. Soil slope or other watershed conditions are fragile and subject to unacceptable damage;

2. There is no assurance that the area can be adequately restocked within five years of harvest;

3. Aesthetic values outweigh other considerations.

The selection of trees in partial cuts would be made in a manner to improve the genetic composition of the reforested stand. Cut over areas would be artificially reforested when natural regeneration of commercial species cannot be reasonably expected in five to 15 years.

Logging activities would be timed to minimize adverse impacts to other resource values.

Logging systems which least disturb the soil surface and streamside buffer strips are preferred. Logging across any stream supporting fisheries would be avoided.

Tractor skid trails would be designed and located to avoid cross ridge and cross drainage operations. Tractor skidding would be avoided on slopes greater than 35 percent. Maximum acceptable soil compaction within a sale area would be 12 percent. Waterbars would be installed on skid trails when logging is finished.

Landings would be the minimum size commensurate with safety and equipment requirements and located on stable areas to minimize the risk of material entering adjacent streams and waters. Landings would be on firm ground above the high water level of any stream. Landing locations would be avoided on unstable areas, on steep side hill areas or areas which require excessive excavation.

Buffer strips along perennial streams, springs, and wet meadows would be provided. Intermittent streams producing enough flow for trout or anadromous fish spawning areas or which carry heavy silt loads to perennial streams, would receive the same considerations as a perennial stream. Debris entering a stream would be removed while logging to avoid disturbing natural streambed conditions and streambank vegetation.

Evenly distributed management would be provided for creatures that live in tree cavities if safety hazards are not created and decisions on the allowable cut plan are not violated.

Slash disposal would be accomplished in a manner conducive to reforestation and advantageous to wildlife. Slash would be burned when necessary, in conformance with state fire protection and air pollution regulations.

#### Contracts

Contracts, usually awarded on a competitive basis, is the way all timber harvest and many forest development practices are accomplished. Standard and special provisions (which include mitigating measures) in a contract describe performance standards for the contractor in carrying out the action in accordance with applicable laws, regulations, and policies. The selection of special provisions is governed by the scope of the action to be undertaken and the physical characteristics of the specific site. The standard provisions of the basic timber sale contract, Bureau Form 5450-3, are applicable for all timber sales. Limitations on timber harvesting and related activities, as identified in the Church Report (U.S. Congress, Senate 1973) and analyzed in the BLM Timber Management Final EIS 1975, have been adopted by the BLM. Bureau manuals and manual supplements provide a variety of approved special provisions for use, as appropriate, in individual contracts. The combination of selected special provisions constitutes Section 41 of the timber sale contract (Form 5450-3).

# Appendix J Potential Land Disposal Tracts in Zone 3

#### Two Rivers Zone 3 Acreages

-						vers zone	S ACIE	ayes	
Township	Range	Section	Subdivisions	Acreage	Townshi	p Range	Sectio	n Subdivisions	Acreage
•				0			-		
1 N.	18 E.	24	ENE,SWNE	120.00			7	ENW	80.00
		25	NWNE	40.00			8	SENW,NESW	80.00
		26	SENW,NESW	80.00	11 s.	20 E.	24	L14	50.90
	19 E.	19	L2	57.37			26	SENE,NWNW,	
	22 E.	20	SNE,SE	240.00			20	SESE	120.00
	ZZ L.		•				77		
		28	NNE	80.00		o. –	27	NENE.SESW	80.00
		34	SWNW	40.00		21 E.	26	NENE	40.00
1 s.	20 E.	21	E	320.00		22 <b>E</b> .	1	SENE	40.00
		32	SENE,ESE	120.00			16	SS	161.02
	21 E.	13	SESW	40.00			28	SESW,ESE,SWSE	180.00
10 s.	17 E.	12	SWNE	40.00			30	NN	160.69
10 3.	I/ L.	2	SWSE			23 E.	17		
	10 <b>F</b>			40.00		23 E.		NWNE,NENW	80.00
	18 <b>E</b> .	1	NESW	40.00			26	SWSE	40.00
		10	NENE,NWSE	80.00			27	NSW,NWSE	120.00
		14	NWNE,NNW	120.00			35	NWNE	40.00
		18	L1,3,4,SESW	153.33			7	L4	41.76
		27	SWSW	40.00		24 E.	10	NWNW	40.00
		33				ZT L.			
			NENW	40.w			12	S S W	80.00
		6	L5	37.20			13	NENE,NNW	120.00
	19 E.	11	WSW,SESW	120.00			14	SWNE,SENW,SW,	
		21	NWNE,NENW	80.00				NWSE	280.00
		4	ESE,L2-4,SNW	282.56			15	SESE	40.00
	20 E.	17		40.00			19	SESE	40.00
	20 E.		SWSW Charlet Feller						
		18	SWNE,ENW	120.00			21	NENW	40.00
		7	L4	39.93			24	ENE,NESE	120.00
	21 E.	25	SWSE	40.00			30	L2,3,ENW	154.25
	22 E.	1	L2,3	60.80			31	SSE	80.00
		3	SWNE,SWNW	80.00			32	SESW, SSE, NESE	160.00
		30	SWNW,NSW	121.00			33	SSW	80.00
		41							
			SWSW	40.00			35	NWSE	40.00
		9	NWNW	40.00			6	L5	38.30
	23 E.	1	L2	40.37			9	SESW	40.00
		25	SESW	40.00	12 s.	20 E.	1	L6	50.90
		28	SESW,WSE	120.00		21 E.	10	SWNE	40.00
		30	L3,4	81.36			17	SWSE	40.00
		32	NESE	40.00			20	NWNE,NENW	80.00
		33		40.00					40.00
		33	NNE,SWNE,NNW,	100.00		00 <b>F</b>	3	SESE	
			SENW,NS	400.00		22 <b>E</b> .	10	ESE	80.00
		4	L4	39.42			14	NNW	80.00
	24 E.	10	SWNE NWSE	80.00			2	SWSW	40.00
		11	NENE'	40.00		23 <b>E</b>	1	Li	39.95
		12	SWNW	40.00		24 E.	10	WNE,SNW	160.00
						24 L.		NESE	40.00
		15	NSW	80.00			2		
		17	WSW	80.00			4	L2-4	124.35
		19	SWNE	40.00			5	L2-4	123.34
		2	L2-4,SENW	163.91	2 N.	16 <b>E</b> .	10	L2	20.00
		20	NWŃW	40.00			9	L1,2	88.70
		22	SSE,NESE	120.00		20 E.	24	NE	160.00
					2.5				
		23	SWSW	40.00	2 s.	19 E.	11	SWNE NWSE	80.00
		27	SENE	40.00			25	NWNE'	40.00
10 s.	24 E.	29	SSW	80.00			34	SENE,NESE	80.00
		3	L1	41.19			8	SWNE,NESW	80.00
		31	ENW,NESW	120.00		20 E.	25	SESE	40.00
		32	SENW, SWSW	80.00		20 E.	29	L8	38.94
		4				21 L.	30	L7-10	156.05
			L4,SSE	120.83					
		5	L1-3,SWNE	161.71			31	L12,13,9,16	158.06
		6	SESW	40.00			32	L10.9	79.44

Two Riv	ers Zone	a 3 Acrea	iges		Two R	ivers Zone	e 3 Acrea	ages	
Township	Range	Section	Subdivisions	Acreage	Townsl	nip Range	Section	Subdivisions	Acreage
	-	33	SSW	80.00			31	SWNE	40.00
		35	SWSW	40.00			35	NENW	40.00
		6	NSE,SWSE	120.00		24 E.	1	SWSE	40.00
3 N.	20 E.	32	L2-4,S2,NE	145.00			10	SWNW,NESW	80.00
3 s.	18 E.	31	L3,4,SESE	111.92			3	SENE	40.00
	19 E.	1	NWSW	40.00	6 S	17 E.	12	NNE	80.00
		10	SESE	40.00		<b>18</b> E.	27	SWNE,SENW,	1 ( 0, 0 0
		11 21	SESW	40.00 80.00			2.2	NSW	160.00
		28	s s w NNW	80.00			32	NSW,SESW L <b>3.ESW</b>	120.00 120.56
		29	SESE	40.00		19 E.	6 3	NESW,SSE	120.00
	20 E.	11	NENE	40.00		19 E. 23 E.	3 12	NENW	40.00
		2	L3,SWSE	79.68		20 L.	23	NESW	40.00
	21 E.	13	NENE,NESE	80.00		24 E.	1	L2	27.25
		6	SESW,WSE	120.00		21 2.	10	NESW	40.00
		7	NWNE	40.00	7 s	17 E.	14	NN	160.00
		9	W W	160.00			2	L3,SENW	80.04
	22 E.	19	NWNE	40.00			24	EE	160.00
		30	SWSE	40.00		18 E.	32	NSW,SWSW,	
4 s.	17 E.	1	SENW	40.00				NESE	180.00
	18 E.	18	L1,2,NENW	112.56		19 E.	10	SESW,WSE	120.00
		27	SESW	40.00			13	SNE	80.00
		34	ENE,NSW,SSE,	000.00			14	SWSW	40.00
		٦F	NESE	280.00			15	WE,NENW,ESE	280.00
		35	SWSW	40.00			22	NNE,SS	240.00
		5 6	SWNE,NSW L1,SENE,NESE	120.00 119.77			23	NWSE	40.00
	19 E.	13	SSE	80.00			24	SESE	40.00
	17 L.	18	NENW	40.00		<u>эо г</u>	25	ENE, SWSW, NESE	160.00
		24	NWNE	40.00		20 E.	19 20	L2,SWNE,SESW SESW,SSE	126.89 120.00
	20 E.	15	SESE	40.00			20	SSW	80.00
		22	ENW,NESE	120.00			28	SWNW	40.00
		35	NWNW	40.00			29	NWNW	40.00
	22 E.	3	NESE	40.00			32	SWNE,NSE,SWSE	160.00
		32	SWSW	40.00			33	SSE	80.00
	23 E.	15	SW	160.00		21 <b>E</b> .	19	SESW	40.00
		20	NWSW	40.00		22 E.	12	NWNE,L3	74.10
		22	NWNW,SWNE	80.00			14	NWSE	40.w
		28	NWSW	40.00			20	SWNE	40.00
		31	L3,NESW,SENE	120.02			23	NWSW	40.00
F.c.	18 E.	33 20	SENW	40.00 40.00			25	NENE, SNW	40.00
5 s.	10 E.	20	swsw SWSE	40.00			26	SNE,SESE	120.00
	19 E.	15	SWSE	40.00	8 S.	<b>18</b> E.	34 11	NESW SESW	120.00 40.00
	17 L.	24	NWNW	40.00	0 3.	20 E.	11	SENE	40.00
	20 E.	10	NN	160.00		20 L.	12	L2,3	111.28
	20 2.	19	L3	40.41			8	WSE	80.00
5 s.	20 E.	3	SWSW	40.00			9	L3	33.92
	21 E.	6	L3,SENW	80.00		21 E.	14	L5	36.41
	22 E.	11	SENE	40.00			20	NWSE	40.00
		12	NWSW	40.00			5	LI	26.22
		34	SENE	40.00		22 E.	1	L1,3,5	111.48
		4	NESW	40.00			10	L4	36.56
	21 E.	10	ESW	80.00			11	SESW	40.00
		11	NENE,SENW,				26	L1,2,WSE,SESE	190.28
		10	SESW,WSE	200.00			34	NESE	40.00
		12	W W	160.00			35	NNE	80.00
		13	NWSW	40.00			4	SENW	40.00
		14 15	SWSE	40.00			6	SESW	40.00
		15	ENE,SWNW, SESW,SWSE	200.00			7	L6,NENW	81.19
				7111111					

Two Rive	ers Zone	3 Acrea	ges		<b>Two</b> Rive	ers Zone	3 Acrea	ges	
Township			Subdivisions	Acreage	Township	Range	Section	Subdivisions	Acreage
	23 E.	23	NWNE	40.00			22	NWNE	40.00
		26	SESW	40.00			23	SNE,NESW	120.00
		3	L2,SENW	78.79			24	NWSW	40.00
		35	NWNE,NENW,	100.00			25	SW,ESE	240.00
		0	SESE	120.00			26	NWSW	40.00
	04 F	9	S S W	80.00 80.00			27	SESW	40.00
	24 E.	10 <b>17</b>	NWSW	4000			28	NESW	40.00 80.00
		21	swsw NWSE,SESE	80.00			29 30	NSW L3,NESW	79.01
		23	ESW,WSE,NESE	200.00			33	WNE,SENW	120.00
		25	SWNE	40.00			34	NENW,SESE	80.00
		27	NWNW	40.00			35	SENE, SSW, SE	280.00
		28	NENE	40.00			8	SESE	40.00
		29	SESW	40.00		25 E.	12	SENE	40.00
		30	NESW	40.00			19	L1,2,4,NENW	183.34
		5	SESW	40.00			21	NSE	80.00
		8	ENW,SWNW	120.00			30	L4,SESW	87.05
	25 <b>E</b> .	19	L4	39.49	1 N.	11 E.	18	NENE	40.00
		2	SESW	40.00		12 E.	11	SESE	40.00
		20	SE	160.00		_	35	NESE	40.00
		22 <b>27</b>	SWSE SWNW,WSW	40.00 120.00	1 s.	10 <b>E</b> .	21	NESW,ESE	120.00
		27 28	SENE,SE	200.00		44 F	9	ESE	80.00
		20 29	NNE,SWNE,NENW	160.00		11 E.	13	SESE NWSE	40.00
		3	SWNE,NESW,NSE	160.00		12 E.	1 17	NWNE	40.00 40.00
		30	LI	39.56			19	L2	37.73
		33	NWNE	40.00			31	SNE,NESW,NSE	200.00
		35	SWNE, SENW	80.00			32	SWNW,NWSW	80.00
		7	NESW	40.00		13 <b>E</b> .	6	L2.3	77.38
9 S.	17 E.	13	NWSW	40.00			7	SESE	40.00
		14	SESE	40.w	10 <b>S</b> .	13 E.	1	LI	40.05
	18 <b>E</b> .	20	SENE, NESE	80.00		15 E.	11	WNE,NENW	120.00
		21	ENW,SWNW,	1/0.00			17	NWSW	40.00
			NWSW	160.00 40.00			2	L2-4,SESW	158.31
		8	SESE	40.00			22	SWNW,NWSW	80.00
	40 F	9	SSE ESE	80.00			30	NENE	40.00 40.00
	<b>19</b> E.	26	SESW,SE	200.00	10 -	1/ F	33	SWNE L <b>2</b>	40.67
	21 E.	34 12	SENW,SESW,	200.00	10 s.	16 E.	7	SWSE	<b>40.00</b>
	21 L.	12	WSE,NESE	200.00	11 <b>S</b> .	13 E. <b>14</b> E.	6 25	SWNW	40.00
		13	NW,NSW	240.00		14 L.	32	NESW	40.00
9 S.	<b>21</b> E.	14	SENE	40.00		15 E.	10	NWNE	40.00
	_, _,	18	L2,SENW	77.09			3	SSW	80.00
		19	SENE, SWSE	80.00			31	NWSE	40.00
		22	ENE,SWNE,NESE	160.00			4	SESE	40.00
	22 E.	7	LI-3,NENW	185.23			5	L1	34.00
	23 E.	13	SENE,ESE	120.00	12 s	15 E.	18	NWNE	40.w
		24	NENE	40.00			19	SESW	40.00
		25	NESE	40.00 95.17			28	SWNW	40.00 40.00
		31	L4.SESW	40.00	<b>.</b>	10 F	29	NESE	40.00 80.00
		32	SESE <b>NWNE,ENW</b> ,	40.00	2 N.	10 E.	32	NSW	40.00
		33	SWNW,WSW	240.00		11 E. 12 E	8 32	swsw NESENE	40.00 <b>10.00</b>
	24 E.	12	SWSE	40.00		12 E.	32	NWNE	40.00
	24 E.	12	NESE	40.00		15 E.	16	SSW,SSWSE	60.00
		17	NWNE	40.00		IJ L.	7	L1	0.22
		18	L3	38.95		16 E.	18	L5	50.52
					2 s.	12 E.	20	NENW	40.00
					2 s. 3 s.	13 E.	14	NESE	40.00

		e 3 Acrea	-	A				-	٨
Township	Range		Subdivisions	Acreage	Township	Ū.	Section	Subdivisions	Acreage
		24	NESE	40.00	8 s.	15 E.	1	L1,2,SENE,NESE	160.3
		7	L3	38.61			11	SWNW	40.0
4 s.	13 E.	10	NWSW	40.00			15	NWSE	40.0
_	11 F	18	NENW	40.00			2	SESW	40.N
ō S.	11 E.	35	L4	36.03			7	L3,4	78.9
	13 E.	14	SENW, 13, NESW	103.85		16 E.	1	SWNW	40.0
		15	L1.NSE.SWSE	158.97			14	NWSW	40.0
		22	L2	37.50			19	SENW	40.0
	14 5	33	L3,4	60.27			8	NESE	40.0
14	14 E. NESE	10 40	SESE	40.00		17 🗖	9	NWSW	40.0
14	NESE	.00				17 <b>E</b> ,	17 <b>32</b>	NWSE	40.0
		.00	NWSW	40.00			32	NENW NWNW	40.0 40.0
	16 E.	33 10	NESW	40.00	9 s.	13 E.	25	SSE	40.0 80.0
	IU L.	22	SWNE	40.00	7 5.	13 E. 14 E.	25 15	ESE	80.0
		23	SENE	40.00		14 L.	22	NWNE,SENE,ES-	00.0
		25	SWSE	40.00			22	W,ESE,SWSE	280.0
		34	NESW,SWSE	80.00			23	SWSW	40.0
5 S.	13 E.	10	SSW	80.00			23	NWNE	40.0
5.5.	IJ L.	15	L1-4,SW,NSE,SW	00.00			20	SENE	40.0
		10	SE	429.61			30	L2,SENW	40.0 82.4
		16	NSW,NWSE	180.00		<b>15</b> E.	1	SESE	40.0
		4	L1,2,NWSW	120.00		IJ L.	14	SWSE	40.0
		5	SENW	40.00			14	NENE	40.0
		6	S2 Lot 6	12.00			2	SWSW	40.0
		8	N,NWSE	360.00			30	NWSE	40.0
		9	EE	160.00		16 E.	16	NESW	40.0
	16 E.	1	NESW,NWSE	80.00		TO E.	6	L7,SESW	81.8
		10	NESW	40.00			0		01.0
		11	NENW	40.00					
		12	NNE,NESE	120.00					
		13	NENW,SNW	120.00					
		17	NWNE	40.00					
		2	SWNE,SESE	80.00					
δS.	16 E.	20	SESE	40.00					
		23	WNW	80.00					
		27	NNW	80.00					
		26	NENE	40.00					
		29	NENE	40.00					
		3	L2,3,SENE	134.31					
		31	L1,2,SWSE	120.43					
		33	SENE,SWSW	80.00					
		4	NESE	40.00					
	17 <b>E</b> .	10	SWSW	40.00					
		6	L3,5,6	112.28					
S.	15 E.	12	NWSW	40.00					
		25	NESE	40.00					
		31	L1	32.23					
	=	32	NWSE	40.00					
	16 E.	15	NNE,NENW	120.00					
		20	SWNE	40.00					
		21	NWNE,NENW	80.00					
		25	SENW	40.00					
		29	NWSE	40.00					
		31	SENE	40.00					
	47 5	5	LI,SWNE,SENW	119.28					
	1/1	20	NWNW,NWSW	80.00					
	17 E.								
	I/ E.	34 8	SENE SESW,SE	40.00 200.00					

# Appendix K. Initial and Predicted Long Term Livestock Forage Use

SHORT TERM AND LONG TERM FORAGE USE (AUMS) ALTERNATIVE

					A	ALIEHNAIIVE A B C				D		
			CURRENT		1	L		0		v	-	
	ALLOTMENT	ACRES	ACTIVE		SHORT	LONG	SHORT	LONG	SHORT	LONG	SHORT	LONG
NO.	"AYE	PL	USE	CATEGORY	TERM	TERM	TERM	TERM	TERM	TERM	TERM	TERM
2500		80	10	CUSTODIAL	10	10	10	10	10	10	10	10
2501	ASHER, HERBERT	1,999	101	<b>MPROVE</b>	101	140	125	200	101	101	70	125
****	BRUSH CREEK	280	35	CUSTODIAL	35	35	35	35	35	35	35	35
2503	ASHER, HUBERT	360	17	IMPROVE	17	22	17	30	17	17	17	17
2504	BARKER	160	18	CUSTODIAL	18	18	18	18	18	18	18	18
2x5	BARNETT	400	55	CUSTODIAL	55	55	55	55	55	55	55	55
2506	MAXINE BARNET1	200	19	CUSTODIAL	19	19	19	19	19	19	19	19
2507	BROOKS	120	9	CUSTODIAL	9	9	9	9	9	9	5	5
2509	BEAR CREEK BELSHE	842 1,840	45 62	MAINTAIN Improve	45 62	45 70	45 85	45 110	45 62	45 62	45 18	45 30
2512	BIG MUDDY	1,640	605	IMPROVE	605	900	850	1,600	605	605	460	30 750
2512	BIG SKY	1.215	60	MAINTAIN	60	900 80	60 60	110	60 60	60	400 40	730
2513 2514	BLACK ROCK	3,325	224	MAINTAIN	224	262	280	320	224	224	224	248
2515	DONALD R. JOHNSON	280	2224 9	MAINTAIN	<b>224</b> 9	202	200	9	<b>424</b> 9	9	5	240
2515	BORSCHOWA	119	9 6	CUSTODIAL	9	5	9 6	6	6	9 6	5	5
2517	PINE CREEK	5,418	346	IMPROVE	6 346	400	500	600	346	346	207	240
2518 2519	BIG SUMMIT EAST	1,301		MAINTAIN	340 149	400 149	<b>500</b> 149	200	<b>340</b> 149	340 149	207 149	149
2520	BOYNTON	2,596	93	IMPROVE	93	93	130	170	93	93	0	0
2521	HORSESHOE BEND	2,350	53 43	IMPROVE	95 43	43	43	60	43	50 43	0	Ŭ
2522	JAMES BROWN	2,527	-	MPROVE	40 66		45 66	80 80		-5 66	13	13
2522 2523	BUCK		66	CUSTODIAL	<b>00</b> 2	66		2	<b>66</b> 2	2	2	2
2525 <b>2524</b>	JACK CAMPBELL	130 441	2 10	CUSTODIAL	10	2	2 10	10	10	10	10	10
2525	ROCK CREEK	2,074		MAINTAIN		10		-	231	231		150
2525		2,074 760	231 60	CUSTODIAL	231	231 60	231	231 60	231 60	60	150 38	38
2520	W.I. CHAPMAN	1,240	50 44	CUSTODIAL	60	60 44	60 44	44	50 44	44	30 20	20
2526	F.C. CHERRY	3,480	304	CUSTODIAL	44		44 304	304		304	200	200
2529	CIMMIYOTTI	3.460 712	304 118	CUSTODIAL	304	304 118		118	<b>304</b> 118	118	200 50	200 50
2000 2531	CIRCLE BAR	5,294	192	MAINTAIN	116 192		118 192	275	192	192	192	210
2532	T. COLE	1,633	102	CUSTODIAL	192	230	102	102	102	192	75	75
2533	SUTTON MOUNTAIN	6,995	403	MAINTAIN	403	102 460	403	540	403	403	391	425
2533	COLLINS RANCHES, INC.	0,995	400 6	CUSTODIAL	<b>403</b> 6	400	+U3 6	340 6			5	+23
2535	HAYFIELD	345	11	CUSTODIAL	11	11	11	11	11	11	Ő	0
2536	SPRING BASIN	5,219	45	IMPROVE	45	300	260	375	45	45	175	250
2537	DAVIS	1,360	4J 72	IMPROVE	+J 72	300 85	72	100	72	72	60	70
2538	DECKER	2,999	206	IMPROVE	206	230	250	280	206	206	46	70
2539	DORMAIER	109	14	CUSTODIAL	14	14	14	14	14	14		14
2540	PERSIMMON WOODS	40	5	CUSTODIAL	5	5	5	5	5	5	5	5
2541	EAKIN	1,760	12	IMPROVE	12	12	40	40	12	12	1	1
2542	BIG SUMMIT	970	133	MAINTAIN	133	133	133	133	133	133	133	133
2543	ELLSWORTH	583	32	CUSTODIAL	32	32	32	32	32	32	32	32
2544	CIRCLE S RANCH	518	9	IMPROVE	9	9	25	35	9	9	5	5
2545	FORREST SOLOMON	11,095	438	IMPROVE	438	510	438	650	438	438	438	480
2546	GREEN	40	2	CUSTODIAL	2	2	2	2	2	2	2	2
2547	GRIFFITH	2,397	245	IMPROVE	245	245	245	300	245	245	120	200
2548	HOGAN CREEK	160	12	CUSTODIAL	12	12	12	12	12	12	12	12
2549	HARDIE	1,002	84	MAINTAIN	84	95	84	110	84	<b>B4</b>	60	80
2550	FRED HANSON	200	25	CUSTODIAL	25	25	25	25	25	25	15	15
2551	CLINTON O. HARRIS	1,646	98	IMPROVE	98	110	98	130	98	98	70	90
2552	BUCKHORN	40	2	CUSTODIAL	2	2	2	2	2	2	2	2
2553	HIGLEY	1,127	20	IMPROVE	20	25	20	30	20	20	12	18
2554	CHARLES H. HILL	2,557	120	MPROVE	120	120	120	150	120	120	0	0
2556	MURRAY HOWARD	1,045	43	IMPROVE	43	50	43	75	43	43	29	35
2557	HULDEN	160	15	CUSTODIAL	15	15	15	15	15	15	15	15
2558	HUMPHREYS BROTHERS	5,741	352	<b>MPROVE</b>	352	400	425	475	352	352	352	380
2559	FOPIANO	762	86	CUSTODIAL	a. 5	86	86	86	86	86	86	86
2560	BASE LINE	598	30	MAINTAIN	30	30	30	30	30	30	30	30
2561	JACKSON	587	61	IMPROVE	61	75	61	90	61	61	30	45
2562	J BAR S	115	4	MPROVE	4	4	4	6	4	4	4	4
2563	DONALD R. JOHNSON	1,062	63	MAINTAIN	63	75	63	90	63	63	63	70
2564	DONALD R. JOHNSON	325	28	MAINTAIN	28	30	28	35	28	28	26	26
2565	LEROY A. BRITT	431	33	CUSTODIAL	3.3	33	33	33	33	33	20	20
2566	JUSTESON	113	3	CUSTODIAL	3	3	3	3	3	3	3	3
2567	KASER BROTHERS	1,509	59	IMPROVE	59	75	59	100	59	59	59	68
2568	KEEGAN	618	29	CUSTODIAL	29	29	29	29	29	29	29	29

SHORT	TERM AND	LONG	TERM	FORAGE	USE	(AUMS)	
			RNATIV			•	

					A		ALTER B	NATIVE	С		0
		CURRENT				AUART	1040	CUART	I ONC	SHORT	LONG
ALLOTMENT	ACRES	ACTIVE		SHORT	LONG	short Term	<i>long</i> Term	short Term	<i>LONG</i> TERM	TERM	TERM
61 A 147	PL	USE	CATEGORY	TERM	TERM	1200			71	46	55
No.	2.001	71	IMPROVE	71	98 75	95 80	120 87	71 58	58	47	57
2569 ZACK T KEYS 2570 ZACK T. KEYS	1,607	58	IMPROVE	58 836	900	836	1,000	836	836	500	550
2571 HORN BUTTE	5,023	836	IMPROVE IMPROVE	85	85	85	120	85	85	16	16
2572 LAFFOON AND CARLSON 2574 LEAR	3,655 200	85 13	CUSTODIAL	13	13	13	13	13	13	13	13
2574 LEAR ANDREW	55	1	<b>MPROVE</b>	1	1	1	1	1	1	0	0 125
2578 LOGAN	2,194	166	CUSTODIAL	166	166 85	166 70	166 100	166 42	166 42	125 42	60
2579 JR. 2580 BIG SUMMIT WEST	840 1,267	42 145	MAINTAIN MAINTAIN	42 145	170	145	200	145	145	145	160
2581 ELSIE MARTIN	920	22	MAINTAIN	22	22	22				66	**
2582 GRAY PRAIRIE	40	6	CUSTODIAL	6	6	<u>در</u> 6	22	22	22	Ц	22
2583 MULKEY 2584 CATHERINE MAURER	200	15	MAINTAIN	15	15	15	6 15	6 15	6 15	6 15	6
2585	14,683 320	526 11	IMPROVE CUSTODIAL	526	700	526	1,200	526	526	250	15 350
2586 TOM MCDONALD	1,800	70	IMPROVE	11 70	11 96	11 70	11	11	11	11	11
2587 HERBERT F. MCKAY 2588 SPUD	2,101	78	<b>MPROVE</b>	78	110	70	135 160	70 78	<b>70</b> 76	70 78	86
2589 MCQUINN	608 40	40	MAINTAIN	40	40	40	40	40	40	7a 40	98 40
	70	ł	CUSTODIAL	1	1	1	1	Ι	I	Ó	Õ
<u>8</u> 897 MILLEA	1.875	46	IMPROVE	46	55	65	80	46	46	17	25
2592 MARY MISENER	595	51	IMPROVE	51	60	51	66	51	51	40	45
2593 VERNE A. MOBLEY 2594 Morehouse and Elliot	1,240 65	133 3	MAINTAIN MAINTAIN	133 3	133 3	133 3	133 3	133 3	133 3	80 3	80 3
2595 MORRIS	833	53	IMPROVE	53	65	70	80	53	53	40	50
2596 HOWARD MORTIMORE 2597 JOHN T. MURTHA	120	12	CUSTODIAL	12	12	12	12	12	12	12	12
2598 HAY CREEK	7,585 1,518	227 37	improve Improve	227 37	310 45	227 37	420 55	227 <b>37</b>	<b>227</b> 37	95 37	165 37
2599 KENNETH MYERS	160	10	CUSTODIAL	10	10	10	10	10	10	10	10
2600 J. WILLIS NARTZ 2601 VICTOR B. NASH	935	48	CUSTODIAL	48	48	48	48	48	48	48	48
2602 ERNEST L. PARSLEY	160 40	14 4	CUSTODIAL CUSTODIAL	14 4	14 4	14 4	14 4	14 4	14 4	14 4	14 4
2603 LEE H. PETTYJOHN	360	14	MAINTAIN	14	14	14	14	14	14	14	14
2604 Philippi 2605 E. Glenn Potter	1,022 280	64	MAINTAIN CUSTODIAL	64	64	64	80	<b>64</b>	<b>64</b>	64	64
2606 WILLIAM W. POTTER	280	12 4	CUSTODIAL	12 4	12 4	12 4	12 4	12 <b>4</b>	12 <b>4</b>	12 4	12 4
2607 PRYOR FARMS	800	50	MAINTAIN	50	50	50	50	50	50	50	50
2608 RATTRAY A 2609 RATTRAY B	4,487 1,085	163		163	200	225	280	163	163	90	125
2610 RATTRAY C	1,671	56 29	MAINTAIN Improve	56 29	56 29	56 29	78 50	56 <b>29</b>	56 29	40 0	50 0
2611	680	25	MAINTAIN	25	25	25	25	25	25	25	25
2612 ARTHUR N. ROBISON 2613	40 200	1	CUSTODIAL CUSTODIAL	1	1	1	1	1	1	1	1
2614 RAND A ROLFE	1,893	73	IMPROVE	4 73	100	8 73	8 125	4 73	<b>4</b> 73	50	4 65
2615 ROLFE	145	4	CUSTODIAL	4	4	4	4	4	4	4	4
2616 ORVILLE RUGGLES 2617 SCHARF	162 661	11 26	CUSTODIAL MAINTAIN	11 26	11	11 26	11	<b>1</b> 1 26	11	11	11
2619 SID SEALE	12,597	708	IMPROVE	26 708	26 780	26 708	26 900	708	26 <b>708</b>	26 200	26 250
2620	177	3	CUSTODIAL	3	3	3	3	3	3	3	3
262, EARL A. SMITH <b>2622</b>	232 121	35 7	CUSTODIAL CUSTODIAL	35 7	35 7	35 7	35 7	35 7	35 7	10 7	10
2623 STEIWER RANCHES	2,826	174	MAINTAIN	174	190	174	245	174	174	130	7 140
2624	328	7	CUSTODIAL	7	7	14	14	7	7	7	7
2625 DAVID M. STIREWALT 2626	1,340 8,618	65 469	IMPROVE IMPROVE	65 469	80 550	65 469	100 675	<b>65</b> 469	65 469	7 460	10 500
2627 ROBERT W. STRAUB	678	30	CUSTODIAL	30	- 30 - 30	30	30	409 30	30	30	30
2628 THOMAS F. SUMNER	840	152	IMPROVE	152	175	152	200	152	152	70	100
2629 TATUM 2630 TRIPP	2,889 80	113 7	IMPROVE IMPROVE	113 7	130 7	113 7	170 7	113 7	113 7	70 4	85 4
2631 DIPPING VAT	1,160	25	MAINTAIN	25	25	25	25	25	25	25	25
2632 LARSON	400	27	CUSTODIAL	27	27	27	27	27	27	27	27
2633 RATTLESNAKE 2634 WADE BROTHERS	2,780 160	167 32	IMPROVE CUSTODIAL	167 32	190 32	167 32	230 32	167 32	167 32	147 10	160 10
2635 RICHARD FOSTER	289	20	CUSTODIAL	20	20	20	20	20	20	20	20
2636 GEORGE WEEDMAN	343	6	CUSTODIAL	6	6	15	15	6	6	6	6
2637 V.O. WEST 2638 VIRGIL M. WOELPERN	223 144	15 10	MAINTAIN CUSTODIAL	15 10	15 10	15 10	15 10	15 10	15 10	15 10	15 10
2639 TUBB CREEK	429	50	CUSTODIAL	50	50	50	50	50	50	50	50
2641 JESS L. ROSS 2642 MASCALL LILLIAN C	78	3	CUSTODIAL	3	3	3	3	3	3	3	3
2642 MASCALL, LILLIAN C.	4,308	265	IMPROVE	265	315	265	390	265	265	265	295

## Appendix J Potential Land Disposal Tracts in Zone 3

Two Riven Zone 3 Acreages

Township	Range	Section	Subdivisions	Acreage	Township	Range	Section	-Subdivisions	Acreage
1 N.	18 E.	24	ENE,SWNE	120.00			7	ENW	80.00
		25	NWNE	40.00			8	SENW,NESW	80.00
		26	SENW,NESW	80.00	11 <b>S</b> .	20 E.	24	L14	50.90
	19 E.	19	L2	57.37			26	SENE,NWNW,	
	22 E.	20	SNE.SE	240.00				SESE	120.00
		28	NNE'	80.00		01 E	27	NENE,SESW	80.00
4.5	<u>ао г</u>	34	SWNW	40.00		21 E.	26	NENE	40.00
1 s.	20 E.	21	E SENE, ESE	320.00		22 E.	1 18	SENE SS	<b>40.00</b> 161.02
	21 E.	32 13	SEINE, ESE	120.00 40.00			28	SESW,ESE,SWSE	160.00
10 <b>S</b> .	21 E. 17 E.	12	SWNE	40.00			28 30	NN	160.69
10 3.	17 ∟.	2	SWSE	40.00		23 E.	17	NWNE,NENW	80.00
	18 E	1	NESW	40.00		20 L.	26	SWSE	40.00
		10	NENE,NWSE	80.00			27	NSW,NWSE	120.00
		14	NWNE,NNW	120.00			35	NWNE	40.00
		18	L1,3,4,SESW	153.33			7	L4	41.76
		27	SWSW	40.00		24 E.	10	NWNW	40.00
		33	NENW	40.00			12	SSW	80.00
		6	L5	37.20			13	NENE,NNW	120.00
	19 E.	11	WSW,SESW	120.00			14	SWNE,SENW,SW,	
		21	NWNE,NENW	80.00				NWSE	280.00
		4	ESE,L2-4,SNW	282.58			15	SESE	40.00
	20 E.	17	SWSW	40.00			19	SESE	40.00
		18	SWNE,ENW	120.00			21	NENW	40.00
		7	L4	39.93			24	ENE,NESE	120.00
	21 E.	25	SWSE	40.00			30	L2,3,ENW	154.25
	22 E.	1	L2,3	80.80			31	SSE	80.00
		3	SWNE,SWNW	80.00			32	SESW,SSE,NESE	160.00
		<b>30</b>	SWNW,NSW	121.00 40.00			33 25	ssw NWSE	80.00 40.00
		41 9	SWSW NWNW	40.00			35 6	L5	40.00 38.30
	23 E	9	L2	40.00			9	SESW	<b>40.00</b>
	23 E	25	SESW	40.00	12 s.	20 E.	7	L6	50.90
		20	SESW,WSE	120.00	12 3.	20 E. 21 E.	10	SWNE	40.00
		30	L3,4	81.36		21 L.	17	SWSE	40.00
		32	NESE	40.00			20	NWNE,NENW	80.00
		33	NNE,SWNE,NNW,	10100			3	SESE	40.00
			SENW.NS	400.00		22 E.	10	ESE	80.00
		4	L4	39.42			14	NNW	80.00
	24 E	10	SWNE,NWSE	80.00			2	SWSW	40.00
		11	NENE	40.00		23 E.	1	L1	39.95
		12	SWNW	40.00		24 E.	10	WNE,SNW	160.00
		15	NSW	80.00			2	NESE	40.00
		17	WSW	80.00			4	L2-4	124.35
		19	SWNE	40.00	<b></b>		5	L2-4	123.34
		2	L2-4,SENW	163.91	2 N.	16 E.	10	L2	20.00
		20	NWNW	40.w		00 F	9	L1,2	88.70
		22	SSE,NESE	120.00	2 -	20 E.	24		160.00
		23	SWSW	40.00	2 s.	19 E.	11 25	SWNE,NWSE	80.00
10 c	21 E	27 20	SENE	40.00			25 34	NWNE SENE,NESE	40.00 <b>80.00</b>
10 s.	24 E	29 3	ssw Ll	80.00 41.19			34 8	SWNE,NESW	80.00
		ა 31	ENW,NESW	120.00		20 E.	<b>0</b> 25	SESE	<b>40.00</b>
		32	SENW, SWSW	80.00		20 E. 21 E.	29	L8	38.94
		4	L4,SSE	120.83		<b>L</b> I L.	30	L7-10	156.05
		4 5	L1-3,SWNE	120.83			31	L12,13,9,16	158.06
		6	SESW	40.00			32	L10,9	79.44
		U		00.00			02		, ,

Two Rive	Two Rivers Zone 3 Acreages					Two Rivers Zone 3 Acreages						
Township	Range		Subdivisions	Acreage	Township	Range	Section	Subdivisions	Acreage			
	Ū	33	SSW	80.00			31	SWNE	40.00			
		35	SWSW	40.00			35	NENW	40.00			
		6	NSE,SWSE	120.00		24 E.	1	SWSE	40.00			
3 N.	20 E.	32	L2-4,S2,NE	145.00			10	SWNW,NESW	80.00			
3 s.	18 E.	31	L3,4,SESE	111.92			3	SENE	40.00			
	19 <b>E</b> .	10	NWSW	40.00	6 S.	17 E.	12	NNE	80.00			
		10	SESE	40.00		18 E.	27	SWNE,SENW,	4 / 0. 00			
		11 21	SESW	40.00 80.00			0.0	NSW	160.00			
		21	s s w NNW	80.00			32	NSW,SESW	120.00			
		29	SESE	40.00		19 E.	6 3	L3,ESW	120.56 120.00			
	<b>20</b> E.	11	NENE	40.00		19 E. 23 E.	3 12	NESW,SSE NENW	40.00			
		2	L3,SWSE	79.68		ZJ L.	23	NESW	40.00			
	21 E.	13	NENE,NESE	80.00		24 E.	1	L2	27.25			
		6	SESW,WSE	120.00		21 6.	10	NESW	40.00			
		7	NWNE	40.00	7 s.	17 E.	14	NN	160.00			
		9	W W	160.00			2	L3,SENW	80.04			
	22 E.	19	NWNE	40.00			24	EÉ	160.00			
	_	30	SWSE	40.00		18 E.	32	NSW,SWSW,				
4 s.	17 E.	1	SENW	40.00				NESE	160.00			
	18 E.	18	L1,2,NENW	112.56		19 E.	10	SESW,WSE	120.00			
		27	SESW	40.00			13	SNE	80.00			
		34	ENE,NSW,SSE,	200.00			14	SWSW	40.00			
		35	NESE	280.00 40.00			15	WE,NENW,ESE	260.00			
		50 5	swsw SWNE,NSW	120.00			22	NNE,SS	240.00			
		6	L1,SENE,NESE	119.77			23 24	NWSE SESE	40.00 40.00			
	19 E.	13	SSE	80.00			24	ENE,SWSW,NESE	160.00			
	17 2.	16	NENW	40.00		20 E.	19	L2,SWNE,SESW	126.89			
		24	NWNE	40.00		20 L.	20	SESW,SSE	120.00			
	20 E.	15	SESE	40.00			21	SSW	80.00			
		22	ENW,NESE	120.00			28	SWNW	40.00			
		35	NWNW	40.00			29	NWNW	40.00			
	22 E.	3	NESE	40.00			32	SWNE,NSE,SWSE	160.00			
	00 F	32	SWSW	40.00		04 F	33	SSE	80.00			
	23 E.	15 20	SW NWSW	160.00 40.00		21 E.	19	SESW	40.00			
		20	NWNW,SWNE	40.00 80.00		22 E.	12		74.10			
		22	NWSW	40.00			14 20	NWSE <b>SWNE</b>	40.00 40.00			
		31	L3,NESW,SENE	120.02			23	NWSW	40.00			
		33	SENW	40.00			25	NENE,SNW	40.00			
5 s.	18 E.	20	SWSW	40.00			26	SNE,SESE	120.00			
		9	SWSE	40.00			34	NESW	120.00			
	19 E.	15	SWSE	40.00	8 S.	18 E.	11	SESW	40.00			
		24	NWNW	40.00		20 E.	11	SENE	40.00			
	20 E.	10	NN	160.00			12	L2,3	111.28			
_		19	L3	40.41			8	WSE	80.00			
5 s.	20 E.	3	SWSW	40.00		<del>-</del>	9	L3	33.92			
	21 E.	6		80.00		21 <b>E</b> .	14	L5	38.41			
	22 E.	11	SENE	40.00 40.00			20	NWSE	40.00			
		12 34	NWSW SENE	40.00		22 E.	5 1	L1 L1,3,5	28.22 111.48			
		34 4	NESW	40.00		22 L.	10	L1,3,5 L4	36.58			
	21 E.	4	ESW	80.00			10	SESW	40.00			
	21 L.	10	NENE,SENW,	20100			26	LI ,2,WSE,SESE	190.28			
			SESW,WSE	200.00			34	NESE	40.00			
		12	WW	160.00			35	NNE	80.00			
		13	NWSW	40.00			4	SENW	40.00			
		14	SWSE	40.00			6	SESW	40.00			
		15	ENE,SWNW,				7	L6,NENW	61.19			
444			SESW,SWSE	200.00								
114												

Two Rive	ers Zone	3 Acrea	ages		Two Riv	en, Zone	a 3 Acrea	iges	
Township	Range	Section	Subdivisions	Acreage	Township	Range	Section	Subdivisions	Acreage
	23 E.	23	NWNE	40.00			22	NWNE	40.00
		26	SESW	40.00			23	SNE,NESW	120.00
		3	L2,SENW	76.79			24	NWSW	40.00
		35	NWNE,NENW,	100.00			25	SW,ESE	240.00
		0	SESE	120.00			26	NWSW	40.00
	24 5	9	NWSW	80.00 00.00			27	SESW	40.00
	24 E.	10 17	SWSW	40.00			26	NESW NSW	40.00 00.00
		21	NWSE,SESE	<b>80.00</b>			29 <b>30</b>	L3,NESW	79.01
		23	ESW,WSE,NESE	200.00			33	WNE,SENW	120.00
		25	SWNE	40.00			34	NENW,SESE	00.00
		27	NWNW	40.00			35	SENE,SSW,SE	260.00
		26	NENE	40.00			8	SESE	40.00
		29	SESW	40.00		25 E.	12	SENE	40.00
		30	NESW	40.00			19	L1,2,4,NENW	163.34
		5	SESW	40.00			21	NSE	00.00
	05 F	8	ENW,SWNW	120.00			30	L4,SESW	67.65
	25 E.	19	L4 SESW	39.49 40.00	1 N.	11 E.	16	NENE	40.00
		2 20	SE	160.00		<b>12</b> E.	11	SESE	40.M)
		20	SWSE	40.00	1	10 F	35	NESE	40.00
		27	SWNW,WSW	120.00	1 s.	10 E.	21 9	NESW,ESE ESE	120.00 <b>80.00</b>
		26	SENE,SE	200.00		11 E.	13	SESE	40.00
		29	NNE,SWNE,NENW	160.00		12 E.	1	NWSE	40.00
		3	SWNE,NESW,NSE	160.00		IZ L.	17	NWNE	40.00
		30	L1	39.56			19	L2	37.73
		33	NWNE	40.00			31	SNE,NESW,NSE	200.00
		35	SWNE,SENW	00.00			32	SWNW,NWSW	80.00
		7	NESW	40.00		13 E.	6	L2,3	77.30
9 S.	17 E.	13	NWSW	40.00			7	SESE	40.00
	10 F	14	SESE SENE,NESE	40.00 00.00	10 <b>S</b> .	13 E.	1	L1	40.05
	18 E.	20 21	ENW,SWNW,	00.00		15 E.	11	WNE,NENW	120.00
		21	NWSW	160.00			17 2	NWSW	40.00 159.31
		8	SESE	40.00			22	L2-4,SESW SWNW,NWSW	80.00
		9	SSE	60.00			30	NENE	40.00
	19 E.	26	ESE	00.00			33	SWNE	40.00
		34	SESW,SE	200.00	10 s.	16 E.	7	L2	40.67
	21 E.	12	SENW, SESW,		11 s.	13 E.	6	SWSE	40.M)
			WSE,NESE	200.00		14 <b>E</b> ,	25	SWNW	40.00
		13	NW,NSW	240.00			32	NESW	40.00
9 S.	21 E.	14	SENE	40.00		15 E.	10	NWNE	40.00
		16	L2,SENW	77.09 00.00			3	SSW	00.00 40.00
		19 22	SENE,SWSE ENE,SWNE,NESE	160.00			31	NWSE SESE	40.00 <b>40.00</b>
	22 E.	22 7	L1-3,NENW	165.23			4	L1	34.00
	22 E. 23 E.	13	SENE,ESE	120.00	10 c	15 C	5 16	NWNE	40.00
	ZJ L.	24	NENE	40.00	12 s	15 E.	10	SESW	40.00
		25	NESE	40.00			26	SWNW	40.00
		31	L4,SESW	95.17			29	NESE	40.00
		32	SESE	40.00	2 N.	10 E.	32	NSW	00.00
		33	NWNE,ENW,			11 E.	8	SWSW	40.00
			SWNW,WSW	240.00		12 E.	32	NESENE	10.00
	24 E.	12	SWSE	40.00			33	NWNE	40.00
		14	NESE	40.00		15 E.	16	SSW SSWSE	60.00
		17	NWNE	40.w 38.95		475	7	L1	0.22
		16	L3	30.93	0	16 E.	16		50.52 40.00
					2 s.	12 E.	20 14	NENW NESE	40.00
					3 <b>S</b> .	13 E.	14	NLJL	-10.00

Township	Ranue								
	5		Subdivisions	Acreage	Township	•		Subdivisions	Acreage
		24	NESE	40.00	<b>8</b> s.	15 E.	1		160.3
	10 F	7		38.81			11	SWNW	40.0
1 S.	13 E.	10	NWSW	40.00			15	NWSE	40.0
	11 🗆	16 25	NENW	40.00			2	SESW	40.0
ō S.	11 E.	35	L4	36.03		1/ 5	7	L3,4	78.9
	13 E.	14 15	SENW,L3,NESW	103.85		16 E.	1	SWNW	40.0
		15	L1,NSE,SWSE	158.97			14	NWSW	40.0
		22	L2	37.50			19	SENW	40.0
	14 Г	33	L3,4	60.27 40.00			8	NESE	40.0
14	14 E.	10	SESE	40.00		17 F	9	NWSW	40.0
4	NESE	40 . <b>00</b>				17 E.	17 <b>32</b>	NWSE	40.0
		.00 35	NWSW	40.00					40.0
	16 E.	35 10	NESW	40.00	9 S.	13 E.	<b>33</b> 25	NWNW	40.0 80.0
	10 E.	22	SWNE	40.00	9 J.	13 E. 14 E.	25 15	SSE ESE	80.0
		22	SENE	40.00		14 E.	22	NWNE,SENE,ES-	00.0
		23 25	SWSE	40.00			22	W,ESE,SWSE	200.0
		25 34	NESW,SWSE	40.00 80.00			23		280.0 40.0
6 S.	13 E.	10	SSW	80.00			23	swsw NWNE	40.0
) ).	IJ L.	15	L1-4,SW,NSE,SW-	00.00			20	SENE	40.0
		15	SE	429.61			30	L2,SENW	62.4
		16	NSW,NWSE	180.00		15 E.	1	SESE	40.0
		4	L1,2,NWSW	120.00		IJ L.	14	SWSE	40.0
		5	SENW	40.00			14	NENE	40.0
		6	S2 Lot 6	12.00			2		40.0
		8	N,NWSE	360.00			30	swsw NWSE	40.0
		9	EE	160.00		16 E.	16	NESW	40.0
	16 E.	1	NESW,NWSE	80.00		IU L.	6	L7,SESW	40.0 81.8
	10 L.	10	NESW	40.00			0		01.0
		11	NENW	40.00					
		12	NNE,NESE	120.00					
		13	NENW,SNW	120.00					
		17	NWNE	40.00					
		2	SWNE,SESE	80.00					
5 <b>S</b> .	16 E.	20	SESE	40.00					
, <b>U</b> .	IU E.	23	WNW	80.00					
		27	NNW	80.00					
		28	NENE	40.00					
		29	NENE	40.00					
		3	L2,3,SENE	134.31					
		31	L1,2,SWSE	120.43					
		33	SENE,SWSW	80.00					
		4	NESE	40.00					
	17 E.	10	SWSW	40.00					
		6	L3,5,6	112.28					
S.	15 E.	12	NWSW	40.00					
		25	NESE	40.00					
		31	L1	32.23					
		32	NWSE	40.00					
	16 E.	15	NNE,NENW	120.00					
		20	SWNE	40.00					
		21	NWNE,NENW	80.00					
		25	SENW	40.00					
		29	NWSE	40.00					
		31	SENE	40.00					
		5	L1,SWNE,SENW	119.28					
	17 E.	20	NWNW,NWSW	80.00					
		34	SENE	40.00					
		8	SESW,SE	200.00					

# Appendix K. Initial and Predicted Long Term Livestock Forage Use

#### SHORT TERM AND LONG TERM FORAGE USE (AUMS) ALTERNATIVE B C D

						ALTERNATIVE A B C D						
			CURRENT		-	L L		8	I	نا	L	)
	ALLOTMENT	ACRES	ACTIVE		SHORT	.ONG	SHORT	LONG	SHORT	LONG	SHORT	LONG
NQ.	NAME	PL	USE	CATEGORY	TERM	<b>FERM</b>	TERM	TERM	TERM	TERM	TERM	TERM
2500	FRANK ANDERSON	80	10	CUSTODIAL	10	10	10	10	10	10	10	10
2501	ASHER, HERBERT	1,999	101	IMPROVE	101	140	123	200	101	101	70	125
2502		280	35	CUSTODIAL	35	35	35	35	35	35	35	35
2503	ASHER, HUBERT	360	17	MPROVE	17	22	17	30	17	17	17	17
2504 2505	BARKER BARNETT	160 400	18 55	CUSTODIAL CUSTODIAL	18 55	18 55	<b>18</b> 33	18 55	18 55	18 55	18 55	18 55
2506	MAXINE BARNETT	200	19	CUSTODIAL	19	35 19	55 19	19	30 19	19	19	55 19
2507	BROOKS	120	9	CUSTODIAL	9	9	9	9	ġ	9	5	5
2508	BEAR CREEK	842	45	MAINTAIN	45	45	43	45	45	45	45	45
2509	BELSHE	1,840	62	IMPROVE	62	70	85	110	62	62	18	30
2512 2513	Big Muddy Big sky	14.890 1.215	605 60	IMPROVE MAINTAIN	605 60	900 80	850 60	1,600	605 60	605 60	460 40	750
2513	BLACK ROCK	3, 323	224	MAINTAIN	224	262	280	110 320	224	60 224	40 224	70 248
2513	DONALD R. JOHNSON	280	9	MAINTAIN	9	9	9	9	9	9	5	5
2517	BORSCHOWA	119	6	CUSTODIAL	6	6	6	6	6	6	6	6
2518	PINE CREEK	3, 416	346	IMPROVE	346	400	500	600	346	346	207	240
	9 BIG SUMMIT EAST	1,301	149	MAINTAIN	149	149	149	200	149	149	149	149
2520	BOYNTON HORSERVOE REND	2,596	93	IMPROVE	93	93	130	170	93	93	0	0
2521 2522	HORSESHOE BEND JAMES BROWN	737 2,527	43 66	IMPROVE IMPROVE	43 66	43 66	43 66	60 80	43 66	43 66	0 13	0 13
2523	BUCK	130	2	CUSTODIAL	2	2	2	2	2	2	2	2
2524	JACK CAMPBELL	441	10	CUSTODIAL	10	tÕ	10	10	10	10	10	10
2525	Rock Creek	2,074	231	MAINTAIN	231	231	231	231	231	231	150	150
2526		760	50	CUSTODIAL	60	60	60	60	60	60	38	38
2528	W.I. CHAPMAN	1,240	44	CUSTODIAL	44	44	44	44	44	44	20	20
2529 2530	F. C.CHERRY CIMMIYOTTI	3,480 712	304 118	CUSTODIAL CUSTODIAL	304 118	304 118	304 118	304 118	304 118	<b>304</b> 116	200 50	200 50
2530	CIRCLE BAR	5,294	192	MAINTAIN	192	230	192	275	192	110	192	210
2532	T, COLE	1, 633	102	CUSTODIAL	102	102	102	102	102	102	75	73
2533	SUTTON MOUNTAIN	6,995	403	MAINTAIN	403	460	403	540	403	403	391	425
2534	COLLINS RANCHES. INC.	80	6	CUSTODIAL	6	6	6	6	6	6	6	6
2535	HAYFIELD	345	11	CUSTODIAL	11	11	11	11	11	11	0	0
2536	Spring Basin Davi s	5,219 1,360	45 72	IMPROVE IMPROVE	45 72	300 85	260	375 100	<b>45</b>	45 72	175 60	250 70
2538	DAVIS	2,999	206	IMPROVE	206	230	72 <b>250</b>	280	72 <b>206</b>	206	46	70 70
2539	DORMAIER	109	14	CUSTODIAL	14	14	14	14	14	14	14	14
2540	PERSIMMON WOODS	40	5	CUSTODIAL	5	3	5	5	5	3	5	5
2541	EAKIN	1,760	12	IMPROVE	12	12	40	40	12	12	1	1
2342	BIG SUMMIT	970 583	133	MAINTAIN CUSTODIAL	133	133	133	133	133	133	133	133
2543 2544	ELLSWORTH CIRCLE S RANCH	518	32 9	IMPROVE	32 9	32 9	<b>32</b> 23	32 35	32 9	<b>32</b> 9	32 5	32 5
2545	FORREST SOLOMON	11,095	438	IMPROVE	438	510	438	650	438	438	438	48Ŭ
2546	GREEN	40	2	CUSTODIAL	2	2	2	2	2	2	2	2
2547	GRIFFITH	2,397	245	MPROVE	245	213	243	300	243	243	120	200
2548	HOGAN CREEK	160	12	CUSTODIAL	12	12	12	12	12	12	12	12
2549 2550	HARDIE Fred Hanson	1,002 200	84 25	MAINTAIN CUSTODIAL	84 25	93 23	<b>84</b> 25	110 25	<b>B4</b> 23	<b>84</b> 23	60 15	<b>80</b> 15
2550	CLINTON O. HARRIS	1,646	25 98	IMPROVE	20 98	110	25 98	130	20 98	23 98	70	90
2552	BUCKHORN	40	2	CUSTODIAL	2	2	2	2	2	2	2	2
2553	HIGLEY	1,127	20	IMPROVE	20	23	20	30	20	20	12	18
2554	CHARLES H. HILL	2,557	120	IMPROVE	120	120	120	150	120	120	0	0
	HOWARD	1,045	43	IMPROVE	43	50	43	75	43	43	29	35
2557	HULDEN	160	15	CUSTODIAL	15	13	15 136	15	15	15	15	13 290
<b>2558</b> 2339	HUMPHREYS BROTHERS FOPIANO	5,741 762	352 86	IMPROVE CUSTODIAL	352 86	4x 86	425 86	475 86	332 <b>86</b>	352 86	352 86	380 86
2559 <b>2560</b>	BASE LINE	598		MAINTAIN	30 30	30 30	30	30	30 30	30 30	30	30
2561	JACKSON	587	61	IMPROVE	61	75	61	90	61	61	30	45
2562	J_BAR S	115	4	IMPROVE	4	4	4	6	4	4	4	4
2563	DONALD R. JOHNSON	1,062	63	MAINTAIN	63	75	63	90	63	63	63	70
2564	DONALD R. JOHNSON	325	28	MAINTAIN	28	30	28	35	28	28	26 20	26 20
2565 2566	LEROY A. BRITT JUSTESON	<b>43</b> 1 113	33 3	CUSTODIAL CUSTODIAL	33 3	33 3	33 3	33 3	<b>33</b> 3	<b>33</b> 3	20 3	20
2000 2567	KASER BROTHERS	1,509	59	IMPROVE	59	75	5 59	100	59	59	59	68
2568	KEEGAN	618	29	CUSTODIAL	29	29	29	29	29	29	29	29

#### SHORT TERM AND LONG TERM FORAGE USE (AUMS) Alternative

					A	A B G				C <b>D</b>		
NO.	ALLOTMENT NAME	ACRES PL	CURRENT ACTIVE USE	CATEGORY	SHORT TERM	LONG TERM	SHORT Term	LONG TERM	SHORT TERM	LONG	SHORT TERM	LONG TERM
2369	ZACK T KEYS	2,001	71	IMPROVE	71	98	95	120	71	71	46	55
2570	ZACK T. KEYS	1,607	58	IMPROVE	58	75	80	87	58	58	47	57
2371	HORN BUTTE	5, 023	836	IMPROVE	836	9x	836	1,000	836	836	500	550
2572 2374	LAFFOON AND CARLSON Lear	3,655 200	85 13	IMPROVE CUSTODIAL	85 13	65	85	120	85	85 13	16	16
2374	ANDREW F. LECKIE, JR.	33	13	IMPROVE	13	13	13	13 1	13 1	13	13 0	13 0
2578	LOGAN	2,194	166	CUSTODIAL	166	166	166	166	166	166	125	123
2319	EUGENE LOGAN JR.	840	42	MAINTAIN	42	85	70	100	42	42	42	60
2580	BIG SUMMIT WEST	1, 267	145	MAINTAIN	145	170	145	200	145	145	145	160
2581	ELSIE MARTIN	920	22	MAINTAIN	22	22	22	22	22	22	22	22
2582 2583	GRAY PRAIRIE MULKEY	40 200	6 15	CUSTODIAL MAINTAIN	6 15	6 15	6 1 <b>5</b>	6 15	6 15	6 15	6 15	6 1 <b>5</b>
2584	CATHERINE MAURER	14,683	326	IMPROVE	526	700	326	1,200	326	526	250	350
2585	SEEK PEAK	320	11	CUSTODIAL	11	11	11	11	11	11	11	11
2586	TOM MCDONALD	1.800	ТО	IMPROVE	70	96	70	135	70	70	70	86
2587	HERBERT F. MCKAY	2.101	78	IMPROVE	78	110	78	160	78	76	78	98
<b>2588</b> 2389	spud McQuinn	608	40	MAINTAIN	40 1	40	40	40	a	40	40	40
2309 239,	MILLER	<b>40</b> 1. 673	1 46	CUSTODIAL Improve	45	1 33	<b>1</b> 63	1 B0	1 46	1 46	0 17	0 23
2392	MARY MISENER	593	3.	IMPROVE	51	60	3.	66	3.	31	40	45
2593	VERNE A. MOBLEY	1. 24	133	MAINTAIN	133	133	133	133	133	133	80	80
2394	MOREHOUSE AND ELLIOT	63	3	MAINTAIN	3	3	3	3	3	3	3	3
2393	MORRIS	833	33	IMPROVE	53	63	70	80	53	53	40	50
2596 239,	HOWARD MORTIMORE	120 7.585	12 227	CUSTODIAL IMPROVE	12 227	12 310	12 <b>22</b> 7	12 <b>420</b>	12 227	12 227	1 <b>2</b> 93	12 165
2396	HAY CREEK	1.518	37	IMPROVE	37	45	37	<b>42</b> 0 33	37	37	93 37	37
2599	KENNETH MYERS	160	10	CUSTODIAL	10	tÕ	10	10	10	10	10	10
2600	J. WILLIS NARTZ	935	48	CUSTODIAL	48	48	48	48	48	48	48	48
2601	VICTOR B. NASH	160	14	CUSTODIAL	14	14	14	14	14	14	14	14
2602		40	4	CUSTODIAL	4	4	4	4	4	4	4	4
2603 2604	PETTYJOHN PHILIPPI	360 1,022	14 64	MAINTAIN MAINTAIN	14 64	14 64	14 64	14 80	14 <del>64</del>	14 64	14 64	14 64
2604	E. GLENN POTTER	280	04 12	CUSTODIAL	12	12	12	ov 12	12	12	12	12
2606	WILLIAM W POTTER	80	4	CUSTODIAL	4	4	4	4	4	4	4	4
2607		800	50	MAINTAIN	50	50	50	50	50	50	50	50
2608	RATTRAY A	4,487	163	IMPROVE	163	200	223	280	163	163	90	123
2609 2610	RATTRAY B	1,085	<b>56</b>		56	56	56	76 50	56	56	40	50
2610	RATTRAY C	1, 611 <b>680</b>	29 23	IMPROVE MAINTAIN	29 23	29 23	29 <b>25</b>	<b>50</b> 23	<b>29</b> 23	29 25	0 23	0 25
2612	ARTHUR N. ROBISON	40	1	CUSTODIAL	1	1	1	1	20	1	1	1
2613		200	4	CUSTODIAL	4	4	8	8	4	4	4	4
2614	R AND R ROLFE	1.893	73	IMPROVE	73	100	73	123	73	13	50	63
2613	ROLFE	145	4	CUSTODIAL	4	4	4	4	4	4	4	4
<b>2616</b> 2617	ORVILLE RUGGLES SCHARF	162 <b>66</b> 1	11 26	CUSTODIAL MAINTAIN	11 26	11 26	11 26	11 26	11 26	11 26	11 26	11 26
2619	SID SEALE	12. 591	708	IMPROVE	708	780	708	900	708	708	200	250
2620		177	3	CUSTODIAL	3	3	3	3	3	3	3	3
2621	EARL A. SMITH	232	35	CUSTODIAL	35	35	35	35	35	35	10	10
2622	ALTA M. SPAULDING	121	7	CUSTODIAL	7	7	7	7	7	7	7	7
2623 2624	STEIWER RANCHES THOMAS M. STEPHENS	2, 626 <b>328</b>	174 7	MAINTAIN CUSTODIAL	174 7	190 7	174 14	243 14	174 7	174 7	130 7	140 7
2623	DAVID M. STIREWALT	1,340	65	IMPROVE	63	80	65	100	65	65	7	10
2626	J.M. STIREWALT	8,618	469	IMPROVE	469	550	469	675	469	469	460	500
2627	ROBERT W. STRAUB	676	30	CUSTODIAL	30	30	30	30	30	30	30	30
2626	THOMAS F. SUMNER	840	152	IMPROVE	152	175	132	200	132	132	70	100
2629		2, 889	113	IMPROVE	113	130	113	170	113	113	70	63
<b>2630</b> 2631	TRIPP	80 1,160	7 25	IMPROVE MAINTAIN	7 23	7 23	7 23	7 23	7 23	7 23	<b>4</b> 23	<b>4</b> 23
2031 2632	LARSON	400	<b>25</b> 27	CUSTODIAL	23 27	23 27	23 27	23 27	23 27	23 27	23	23
2633	RATTLESNAKE	2, 724	167	IMPROVE	167	190	167	230	161	167	147	160
2634	WADE BROTHERS	160	32	CUSTODIAL	32	32	32	32	32	32	10	10
2635		289	20	CUSTODIAL	20	20	20	20	20	20	20	20
2636	GEORGE WEEDMAN	343	6	CUSTODIAL	6	6	15	15	6	6	6	6
2637 2638	V.O. West Virgil M. Woelpern	223 144	15 10	MAINTAIN CUSTODIAL	15 10	13 10	15 10	15 10	15 10	15 10	15 10	15 10
2038 2639	TUBB CREEK	429	10 50	CUSTODIAL	50	50	50	10 50	50	50	50	50
2641		78	3	CUSTODIAL	3	3	3	3	3	3	3	3
2642	MASCALL, LILLIAN C.	4,308	263	IMPROVE	263	313	265	390	265	265	265	293

#### SHORT TERM AND LONG TERM FORAGE USE (AUMS) ALTERNATIVE B C

									ALTERNATIVE			_
			CURREN1		ł	A		B		С	0	)
	ALLOTMENT	ACRES	ACTIVE		SHORT	LONG	SHORT	LONG	SHORT		SHORT	LONG
NO.	NAME	PL	USE	CATEGORY	TERM	TERM	TERM	TERM	TERM		TERM	TERM
2643	CHARLES H. HILL	80	3	<b>MPROVE</b>	3	3	3	5	3	5	3	3
2644	HI MEADOWS	640	98	MAINTAIN	98	96	96	98	98	98	65	65
2645	CLARK	3,967	132	IMPROVE	152	200	132	250	132	132	132	190
2646	LONEROCK	147	27	CUSTODIAL	27	2,	27	27	2,	27	15	15
2647	RATTRAY D	1,191	64	IMPROVE	64	75 75	64	90	64	64	12	15
2648	HARTUNG	540	16	IMPROVE	16	23	16	30	16	16	16	20
2549	RIM	301	3	CUSTODIAL	3	3	3	3	3	3	3	3
2650	FOX CANYON	550	65	MAINTAIN	65	65	65	65	65	65	65	65
2651	BULL CANYON	280	3	CUSTODIAL	3	3	3	3	3	3	3	3
2652	Lighthart	40	1	CUSTODIAL	1	1	1	1	1	1	1	1
2653	BROOKS LEASE	38	2	CUSTODIAL	2	2	2	2	2	2	2	2
2654	CROSSROADS	15	1	CUSTODIAL	1	1	1	1	1	1	1	1
2655	NORTON RANCH	356	21	CUSTODIAL	21	21	21	21	21	21	21	21
2656		213	7	CUSTODIAL	7	7	7	7	7	7	7	7
2657	BRIDGE CREEK	51	2	CUSTODIAL	2	2	2	2	2	2	2 3	2 3
2660 2661	Rattlesnake Creek Pebble Springs	280 320	11	CUSTODIAL	11 53	11	11 53	11 53	11 53	11 53	20	20
4076	COTTONWOOD CREEK	280	53	CUSTODIAL		53	23		55	33	20	20
4131	DAY CREEK	871	-	CUSTODIAL	_		_		_			
4145	TWO COUNTY	3,587	_	CUSTODIAL	_		_		_			
7501		4, 737	265	IMPROVE	265	265	350	400	265	265	0	0
7503	BORTHWICK	1, 613	191	CUSTODIAL	191	200 191	191	191	191	191	191	191
7505	BEUTHER	160	8	CUSTODIAL	8	8	8	8	8	8	8	8
7507	CLAUSEN	1,760	112	IMPROVE	112	120	112	150	112	112	15	20
7508	CLAYMIER, L	360	48	CUSTODIAL	48	48	48	48	48	48	48	48
7510	CONLEY	120	27	CUSTODIAL	27	27	27	27	27	27	27	27
7511	CONNOLLY	2. 494	373	IMPROVE	373	400	373	500	373	373	14	20
, 312	CONROY, P.J	440	45	CUSTODIAL	43	45	45	45	45	45	43	45
7513	CONROY,J	375	48	MAINTAIN	48	48	48	48	48	48	48	48
7514	COOPER	455	27	CUSTODIAL	27	2,	27	27	27	27	27	21
7516	GOMES	120	11	CUSTODIAL	11	11	11	11	11	11	11	11
7517	DRIVER	90	6	CUSTODIAL	6	6	6	6 110	6 76	6 76	6 0	6 0
7518	DELUDE	1,350	76	IMPROVE CUSTODIAL	76 35	76	76 35	35	76 35	35	35	35
7519 7520	DICK DULING	<b>740</b> 197	35 8	CUSTODIAL	30	35 8	30 8	30 8	8	- 35 8	30 8	33
7520	DURETTE	197	0 14	CUSTODIAL	0 14	14	14	14	14	14	14	14
7523	WHITE RIVER ODFW CMA	265	0	CUSTODIAL	Ō	0	0	0	0	0	0	0
, 324	FESSLER	213	25	CUSTODIAL	23	23	23	23	25	23	23	23
, 323	FOLMSBEE	500	21	CUSTODIAL	21	20	2ĭ	21	21	21	21	21
, 326	FORMAN.C	400	38	CUSTODIAL	38	38	38	38	38	38	38	38
7527	FORMAN,R	779	57	CUSTODIAL	57	3,	57	57	З,	57	57	37
7528	FUSTON	150	20	CUSTODIAL	20	20	20	20	20	20	20	20
7529	GRANT	1,062	96	MAINTAIN	96	96	96	96	96	96	96	96
7530	GRIFFITH	32	32	CUSTODIAL	32	32	32	32	32	32	32	32
7531	HACHLER	261	10	CUSTODIAL	10	10	10	10	10	10	10	10
7532	HAMMEL, L.E.	123	32	CUSTODIAL	32	32	32	32	32	32	32 0	32 0
733. 3 <b>7534</b>	HAMMEL,E.W.	1, 577	120	MAINTAIN CUSTODIAL	120 56	120	120 56	120 56	120 56	120 56	56	56
7535	HASTINGS,J.R. Hay creek	655 434	56	CUSTODIAL	<b>30</b> 32	56 32	30 32	<b>30</b> 32	32	30 32	32	32
7536	KASKELA FARMS	342	52 28	CUSTODIAL CUSTODIAL	22 28	32 26	28	28	28	28	7	7
7537	HIX	39	28	CUSTODIAL	7	20	7	7	7	7	7	7
7538	HOGAN	181	26	CUSTODIAL	26	26	26	26	26	26	26	26
7539	HOLMES	647	80	CUSTODIAL	80	80 80	80	80	80	80	80	80
7540	K AND P	1.693	172	CUSTODIAL	172	172	172	172	172	172	172	172
7541	KASKELA RANCH	1,004	165	MAINTAIN	165	165	165	165	165	165	165	165
7542	GREENVALLEY FARMS	279	50	MAINTAIN	50	50	50	50	50	50	0	Q
7543	KETCHUM RANCH	208	18	CUSTODIAL	18	I 6	18	18	18	18	18	18
7544	KINZEY	55	7	CUSTODIAL	1	7	7	,	7	7	7	7
7545	Kortge	438	54	IMPROVE	54	54	54	73	54	54	0	0
7546	NARTZ	80	12	CUSTODIAL	12	12	12	12	12	12	12	12
7547	LIMMEROTH	6,489	551	IMPROVE	551	600	650	720	551	551	144	160
7548	LINDLEY	393	41	CUSTODIAL	41	41	41	41	41	41	41	41
7549	MCDERMID	80	6	CUSTODIAL	6	6	6 201	6	6 <b>20</b> 1	6 201	6 291	6 291
7550	JOHNSON	2,235	291	CUSTODIAL	291 97	<b>29</b> 1	291 97	<b>291</b> 67	291 87	291 87	2391 12	12
7551	Metteer Morelli	883 647	87	MAINTAIN CUSTODIAL	<b>87</b> 12	67 12	<b>87</b> 12	67 12	8/ 12	87 12	2	2
7553 . 353	MOREOW BROTHERS	647 160	12 21	CUSTODIAL	21	21	12 21	21	21	21	21	21
, 555 7556	NORTHUP	160	18	CUSTODIAL	18	18	18	18	19	18	18	18
			14			. •	-		-	-		

#### SHORT TERM AND LONG TERM FORAGE USE (AUMS) ALTERNATIVE B C D

					ALTERNATIVE			_	•				
					A			В		C	L L	D	
NO.	ALLOTMENT NAME	ACRES PL	CURRENT ACTIVE USE	CATEGORY	SHORT Term	LONG TERM	SHORT TERM	LONG TERM	SHORT Term	LONG TERM	SHORT Term	LONG TERM	
7557	OCHS	120	12	CUSTODIAL	12	12	12	12	12	12	12	12	
7558	PATJENS	1,028	131	CUSTODIAL	131	131	131	131	131	131	131	131	
7560	PRIDAY.J.	960	85	CUSTODIAL	85	85	85	85	85	85	85	85	
7561		2,616	193	CUSTODIAL	193	193	193	193	193	193	193	193	
7562	QUAALE	40	7	CUSTODIAL	7	7	7	7	7	7	7	7	
7563	REC.	360	36	CUSTODIAL	36	36	36	36	36	36	36	36	
7564	RECKMANN, J.P.	3,194	198	IMPROVE	198	240	250	290	198	198	45	60	
7565	RECKMANN, J.H.	560	53	CUSTODIAL	53	53	53	53	53	53	53	53	
7566	RICHARDSON	40	10	CUSTODIAL	10	10	10	10	10	10	10	10	
7567	WAGENBLAST	80	10	CUSTODIAL	10	10	10	10	10	10	10	10	
7568	SHARP, A.J.	2,576	82	IMPROVE	82	95	150	180	82	82	32	50	
7569	SHARP.P	480	42	CUSTODIAL	42	42	42	42	42	42	42	42	
7570	JOHNSON	120	15	CUSTODIAL	15	15	15	15	15	15	15	15	
7571	SMITH, EV.	170	26	CUSTODIAL	26	26	26	26	26	26	26	26	
7572	SMITH,W.C.	41	7	CUSTODIAL	7	7	7	7	7	7	7	7	
7573	WOODSIDE, VAN	80	8	CUSTODIAL	8	8	8	8	8	8	8	8	
7576	URBACH	65	119	CUSTODIAL	119	119	119	119	119	119	119	119	
7577	TWO SPRINGS	1.534	116	MAINTAIN	116	116	116	116	116	116	107	107	
7578	GEORGE WARD	t,804	291	CUSTODIAL	291	291	291	291	291	291	291	291	
7579	WEBB.W L.	2.978	242	MAINTAIN	242	242	242	242	242	242	121	121	
7580	VIBBERT	162	10	CUSTODIAL	10	10	10	10	10	10	10	10	
7581	ROSE	42	43	CUSTODIAL	43	43	43	43	43	43	43	43	
7582	WILLIAMS	89	7	CUSTODIAL	7	7	7	7	7	7	7	7	
7583	NIELSEN	1.245	92	MAINTAIN	92	92	92	92	92	92	0	0	
7584	WOODSIDE, H	105	11	CUSTODIAL	11	11	11	11	11	11	0	0	
7585	WOODSIDE.L	300	51	CUSTODIAL	51	51	51	51	51	51	51	51	
7587	AUSTIN	160	В	CUSTODIAL	8	8	8	8	8	8	8	8	
7588	ASHLEY	314	35	CUSTODIAL	35	35	35	35	35	35	35	35	
75 <b>9</b> 0	MILLER	40	8	CUSTODIAL	8	8	8	8	8	8	8	8	
7591	Roth	720	34	CUSTODIAL	34	34	34	34	34	34	34	34	
7592	GRIFFITH	1.167	95	MAINTAIN	95	95	95	95	95	95	75	75	
7594	IRIBARREN	799	58	CUSTODIAL	58	58	58	58	58	58	25	25	
7596	GAY	718	28	CUSTODIAL	28	28	28	28	28	28	28	28	
	TOTALS	292,736	17,778	17,778	19,920	19,189	24,217	17,778	17,778	12,309	13,834		

# Appendix L - Rangeland Developments Proposed Under Alternatives A and B

	ALTERNATIVE A						ALTERNATIVE <b>B</b>					
ALLOTMENT	FENCE	= (ML)	SPNG. DEVEL.	BRUSH CTRL.	FENCE	= (ML)	SPNG. DEVEL	BRUSH <b>BURN</b>	CONTROL BURN/SEED			
NUMBER NAME	MGT.	RIPAR	(NO.)	(ACRES)	MGT.	RIPAR	(NO.)	(ACRES)	(ACRES)			
2500 FRANK ANDERSON	0.00	0.00			0.00	0.00		_				
2501 ASHER, HERBERT	0.00	1.00		200	0.00	0.00		200				
2502 BRUSH CREEK	0.00	1.00			0.00	0.00						
2503 ASHER, HUBERT	0.00	0.00			0.00	0.00		-				
2504 BARKER	0.00	0.00		-	0.00	0.00						
2505 BARNETT 2506 MAXINE BARNETT	0.00 0.00	0.03 <b>0.00</b>		_	0.00 0.00	0.00 0.00						
2507 BROOKS	0.00	0.00			0.00	0.00						
2509 SEAR CREEK	0.00	0.00		<u> </u>	0.00	0.00			_			
2509 BELSHE	0.00	0.60		—	0.00	0.60			—			
2512 BIG MUDDY 2513 BIG SKY	10.00	2.W	4		IQ.W	0.00	4		—			
2513 BLACK ROCK	0.00 0.00	2.00 0.00			0.00 0.00	0.00 0.00						
2515 DONALD R. JOHNSON	0.00	1.75			0.00	1.50						
2517 BORSCHOWA	0.00	0.00		_	0.00	0.00		_				
2518 PINE CREEK	0.00	1.50		_	0.00	1.50						
2519 BIG SUMMIT EAST 2520 BOYNTON	0.00	2.35		—	0.00	0.00		-				
2520 BOTATON 2521 HORSESHOE BEND	0.00 0.00	<b>0.25</b> 0.50			0.00 0.00	0.25 0.25		_				
2522 JAMES BROWN	0.00	1.50			0.00	1.50						
2523 SUCK	0.00	0.00		****	0.00	0.00		_				
2524 JACK CAMPBELL	0.00	0.00			0.00	0.00						
2525 ROCK CREEK	0.00	1.00		—	0.00	0.00			—			
2526 PETER CAMPBELL 2528 W.I. CHAPMAN	0.00 0.00	0.00 0.00			0.00 0.00	0.00 0.00		<u> </u>				
<b>2529</b> F.C. CHERRY	0.00	0.00			0.00	0.00						
2530 CIMMIYOTTI	0.00	0.00		_	0.00	0.00			_			
2531 CIRCLE BAR	0.00	0.00		<del></del>	0.00	0.00		-				
2632 T. COLE	0.00	0.75			0.00	0.75		—				
2533 SUTTON MOUNTAIN 2534 COLLINS RANCHES. INC.	0.00 0.00	1.50 0.00			0.00 0.00	1.50 0.00						
2535 HAYFIELD	0.00	0.50		 	0.00	0.00						
2536 SPRING BASIN	2.w	0.00		_	2.w	0.00		-				
2537 DAVIS	0.00	1.00			0.00	1.00			—			
2538 DECKER	0.00	I.W			0.00	0.50			8445			
2539 DORMAIER	0.00	0.00		—	0.00	0.00 0.00						
<b>2540</b> PERSIMMON WOODS 254, EAKIN	0.00 0.00	0.00 0.00			0.00 0.00	0.00						
2542 BIG SUMMIT	0.00	1.00		_	0.00	0.00		_	••••			
2543 ELLSWORTH	0.00	0.00		<u> </u>	0.00	0.00						
2544 CIRCLES RANCH	0.00	1.00		<u> </u>	0.00	0.00						
2545 FORREST SOLOMON 2546 GREEN	0.00 0.00	0.60 0.00		_	0.00 0.00	0.00 0.00		<u> </u>				
2546 GREEN 2547 GRIFFITH	0.00	4.W		5w	0.00	4.W		500				
2548 HOGAN CREEK	0.00	0.00			0.00	0.00						
2549 HARDIE	0.00	0.25		_	0.00	0.00		_				
2550 FRED HANSON	0.00	0.00			0.00	0.00						
2551 CLINTON 0. HARRIS	0.00	1.50			0.00	0.00 0.00			<u> </u>			
2552 BUCKHORN 2553 HIGLEY	0.00 0.00	<b>0.00</b> 0.15			0.00 0.00	0.00						
2554 CHARLES H. HILL	0.00	1.00			0.00	0.50						
2556 MURRAY HOWARD	0.00	2.w			0.00	1.50		معند	_			
2557 HULDEN	0.00	0.00			0.00	0.00		—	****			
2558 HUMPHREYS BROTHERS	3.W	4.W		—	3.00	0.00			_			
2559 <b>FOPIANO</b> <b>2560</b> BASE LINE	0.00 0.00	<b>0.60</b> 0.60		200	0.00 0.00	0.00 0.00		200				
2561 JACKSON	0.00	0.80			0.00	0.00						
2562 J BAR S	0.00	0.50		_	0.00	0.00						
2563 DONALD <b>H</b> , JOHNSON	0.00	1.00			0.00	0.00			8400			
2564 DONALD R. JOHNSON	0.00	0.00		-	0.00	0.00			2007			
2565 LEROY A, <b>BRITT</b>	0.00	0.60			0.00	0.00						
2566 JUSTESON <b>2567 KASER</b> BROTHERS	<b>0.00</b> 2.W	0.00 0.00			0.00 2.w	0.00 0.00		_				
2568 KEEGAN	0.00	0.50		_	2.w 0.00	0.00						
2569 ZACK T KEYS	0.00	1.00		400	0.00	1.00		400				

		ALTER	NATIVE A				ALTERNATIVE <b>B</b>		
ALLOTMENT	FEN	ICE (MI)	SPNG. DEVEL	BRUSH CTRL	FFNC	CE (ML)	SPNG <b>DEVEL</b>	BRUSH BURN	CONTROL BURN/SEED
NUMBER NAME	MG1	RIPAR.	(NO )	(ACRES)	MGT	RIPAR	(NO.)	(ACRES)	(ACRES)
2570 ZACKT KEYS	0.00	0.00		400	0.00	0.00		400	_
2571 HORN BUTTE	5.00	2.w		1,500	5.W	2.00		1,500	
2572 LAFFOON AND CARLSON 2574 LEAR	0.00	2.50			0.00	2.50		****	
2574 LEAR 2575 ANDREW F. <b>LECKIE, JR</b> .	0.00 0.00	0.00 0.25			0.00 0.00	0.00 0.25		****	
2578 LOGAN	0.00	0.00			0.00	0.00		****	
2579 EUGENE LOGAN JR	0.00	0.30		300	0.00	0.00		300	_
2580 BIG SUMMIT WEST 2581 ELSIE MARTIN	0.00 0.00	1.35 <b>0.00</b>			0.00 0.00	0.00 0.00		—	****
2562 GRAY PRAIRIE	0.00	0.00			0.00	0.00			
2583 MULKEY	0.00	0.00		—	0.00	0.00			_
2584 CATHERINE MAURER	10.00	9.00			10.00	4.00			2,000
2585 SEEK PEAK 2566 TOM MCDONALD	0.00 0.00	0.00 0.50			0.00 0.00	0.00 0.00			
2687 HERBERT F. MCKAY	0.00	0.00			0.00	0.00			
2688 SPUD	0.00	<b>0</b> 75			0.00	0.00		-	
2566 MCQUINN	0.00	0.00			0.00	0.00			
2591 MILLER 2592 MARY <b>MISENER</b>	0.00 0.00	1.25 0.00			0.00 0.00	1.25 0.00			
2593 VERNE A MOBLEY	0.00	2.50			0.00	2.60			
2594 MOREHOUSE AND ELLIOT	0.00	0.00			0.00	0.00			
2595 MORRIS	0.00	1.25			0.00	0.50			160
2596 HOWARD MORTIMORE 2597 Johnt Murtha	0.00 0.00	0.00 4.75			0.00 0.00	0.00 3.00			
2596 HAY CREEK	0.00	4.75 1.00			0.00	0.50			
2599 KENNETH MYERS	0.00	0.00			0.00	0.00			
2600 J. WILLIS NARTZ	0.00	0.00			0.00	0.00		-	
2601 VICTOR B. NASH	0.00	0.00			0.00	0.00			
2602 ERNEST L PARSLEY 2603 LEE H PETTYJOHN	0.00 0.00	0.00 0.00			0.00 0.00	0.00 0.00			80
2604 PHILIPPI	0.00	0.00			0.00	0.00			<u> </u>
2605 E. GLENN POTTER	0.00	0.00			0.00	0.00			
2606 WILLIAM W. POTTER	0.00	0.00			0.00	0.00		100	
2607 PRYOR FARMS 2608 RATTRAY A	0.00 0.00	2.00 1. <b>00</b>		100	0.00 0.00	0.00 1.00		100	
2609 RATTRAY B	0.00	0.00			0.00	0.00		2070	••••
2610 RATTRAY C	0.00	0.00			0.00	0.00			
2611 VAN RIETMAN	0.00	0.00			0.00	0.00		*****	
2612 ARTHUR N. ROBISON 2613 FRANK R. ROBISON	0.00 0.00	0.00 0.00			0.00 0.00	0.00 0.00			a min
2614 RAND R ROLFE	0.00	1.00			0.00	0.50			
2615 ROLFE	0.00	0.00			0.00	0.00			
2616 ORVILLE RUGGLES	0.00	0.00		100	0.00	0.00		100	
2617 SCHARF 2619 SID SEALE	0.25 0.00	1. <b>50</b> 2.w		100 1,500	0.25 0.00	0.00 2.w		100 1,500	
2620 EVELYN E. SEE	0.00	0.50		1,500	0.00	0.00		****	
2621 EARL A. SMITH	0.00	0.00			0.00	0.00			
2622 ALTA M. SPAULDING	0.00	0.00			0.00	0.00			
2623 STEIWER RANCHES 2624 THOMAS M. STEPHENS	0.00 0.00	<b>1.50</b> 1.00			0.00 0.00	0.75 0.00			
2625 DAVID M. STIREWALT	0.00	0.00			0.00	0.00			
2626 J.M. STIREWALT	5.00	2.60			5.00	0.75		***	
2627 ROBERT W. STRAUB	0.00	0.00		600	0.00	0.00 0.00		600	
2628 THOMAS <b>F</b> . SUMNER 2629 TATUM	0.00 0.00	0.00 1.00			0.00 0.00	1.00			
2630 TRIPP	0.00	0.00			0.00	0.00		—	_
2631 DIPPING VAT	0.00	0.50		••••	0.00	0.00			
2632 LARSON	0.00	0.00 2.00	n	—	0.00 3.00	0.00 2.00	C		
2633 RATTLESNAKE 2634 WADE BROTHERS	3.W 0.00	2.00 0.00	2		0.00 0.00	0.00	2	_	
2635 RICHARD FOSTER	0.00	0.00		_	0.00	0.00			—
2636 GEORGE WEEDMAN	0.00	0.40			0.00	0.00			
2637 V.O. WEST	0.00	0.25			0.00	0.00			-
2638 VIRGIL M. WOELPERN 2639 TUBB CREEK	0.00 0.00	0.00 1.00			0.00 0.00	0.00 0.00			
2641 JESS L. ROSS	0.00	0.00			0.00	0.00			
2642 MASCALL, LILLIAN C.	3.00	0.00			3.00	0.00			
2643 CHARLES H. HILL	0.00	0.00			0.00	0.00		****	_
2644 HI MEADOWS 2645 CLARK	0.00 0.00	0.00 3.00		••••	0.00 0.00	<b>0.00</b> 3.w		_	
2040 <b>VLA</b> ITN	0.00	J.UV			0.00	J. W			

			ALTERNA <sup>-</sup>	TIVE A				ALTERNATIVE B		
ALLOTMENT		FENCE	(ML)	SPNG. DEVEL	BRUSH <b>CTRL</b>	FFNC	e (ML)	SPNG. D <b>evel</b>	BRUSH BURN	CONTROL BURN/SEED
NUMBER	NAME	MGT	RIPAR	(NO.)	(ACRES)	MGT	RIPAR	(NO.)	(ACRES)	(ACRES)
2646 LONEROCK	0.	.00	0.00	-		0.00	0.00	_	_	
2647 RATTRAY D	0.	.00	0.00	-		0.00	18.90	-	-	-
2648 HARTUNG 2649 RIM			0.00 0.00	-	200 	0.00 0.00	0.00 0.00	-	200	
2650 FOX CANYO			0.00	-		0.00	0.00	-	****	
2651 BULL CANY		.00	0.00	-		0.00	0.00	-		
2652 LIGHTHART 2653 BROOKS LE			0.00 0.00	-	-	0.00 0.00	0.00 0.00	-		
2654 CROSSROAL			0.00	_	_	0.00	0.00	_		
2655 NORTON RA	ANCH D.	.00	0.00	-		0.00	0.00		<u> </u>	
2656 DRY KNOB 2657 BRIDGE CR	0. EEK 0.		0.00 0.00	-		0.00 0.00	0.00 0.00	-	_	
2660 RATTLESNA			0.00	-		0.00	0.00	-		-
2661 PEBBLE SPF			0.00		—	0.00	0.00	-		-
4076 COTTONWOX	-		0.50	-	—	0.00	0.00	-	1000	
4131 DAY CREEK 4145 TWO COUN		.00 .00	0.50 4.W	-		0.00 0.00	0.00 0.00	-	_	
7501 BIRD	-		2.00	2		1.50	2.W	2		
7503 BORTHWIC			0.00	-		0.00	0.00	-	-	
7505 BEUTHER 7507 CLAUSEN			0.00 0.00	-	_	0.00 1.00	0.00 0.00	-	_	
7508 CLAYMER,			0.00	-	_	0.00	0.00	_	-	
7510 CONLEY	0.	.00	0.00	-	****	0.00	0.00	-		_
7511 CONNOLLY			2.00	1	240	2.w	2.00	1	240	
7512 CONROY,P. 7513 CONROY,J		.00 .00	2.w 0.00	-		0.00 0.00	0.00 0.00	-		
7514 COOPER			0.00	-	_	0.00	0.00	-	-	
7516 GOMES			0.00	-	<u> </u>	0.00	0.00	-	-	****
7517 DRIVER <b>7518</b> DELUDE		.00 .50	0.00	-		0.00 2.50	<b>0.00</b> 0.50	-	****	
7519 DICK			0.00	-		2.50	0.50 0.00	-		
7520 DULING		.00	0.50		****	0.00	0.00	-		—
7521 DURETTE		.00	1.50	-		0.00	0.00	-		—
7523 WHITE RIVE 7524 FESSLER			0.00 0.00	-		0.00 0.00	0.00 0.00	-		
7525 FOLMSBEE		.00	0.50			0.00	0.00	-		<u> </u>
7526 FORMAN,C	0	.00	0.50	-	-	0.00	0.50			
7527 FORMAN,R 7528 FUSTON			0.00	-	··	0.00 0.00	0.00 0.00	-		
7528 FUSTON 7529 grant		.00 2W	0.00	-	_	0.00	0.00	-		
7530 GRIFFITH			0.00	-		0.00	0.00	-		
7531 HACHLER		.00	0.50			0.00	0.50	-		—
7532 HAMMEL,L.I 7533 HAMMEL,E.		.00 .00	0.00 0.00	-	_	0.00 0.00	0.00 0.00	-		
7534 HASTINGS,	J.R. 0.	.00	0.00	-		0.00	0.00	-		
7535 HAY CREEK			0.00	-	****	0.00	0.00	-		
7536 <b>KASKELA</b> F. 7537 HIX		.00 .00	0.00 0.00	-		0.00 0.00	0.00 0.00	-		
7538 HOGAN		.00	0.00	_	_	0.00	0.00	-		
7539 HOLMES	0	.00	0.50	-		0.00	0.50	-		857-
7540 KANDP		.00 .00	5.00 0.00	-	_	0.00 0.00	0.00 0.00	-		<u> </u>
7541 KASKELA R 7542 GREENVALL		.00	0.00	-		0.00	0.00	-		_
7543 KETCHUM I		.00	0.00	-	_	0.00	0.00	-		<u> </u>
7544 KINZEY		.00	0.00	••		0.00	0.00	-		
7545 KORTGE 7546 NARTZ		1.00 1.00	1.00 0.50	-	_	2.w 0.00	<b>0.00</b> 0.50	-		
7547 LIMMEROTI		.00	0.00		600	3.w	0.00	-	600	
7540 LINDLEY	0	.00	2.00	-	-	0.00	0.00			<u> </u>
7549 MCDERMID 7550 JOHNSON		1.00 1.00	0.25 0.25	-		0.00 0.00	0.00 0.00	-		 
7551 METTEER		 	0.25	_		0.00	0.00	_	_	
7553 MORELLI	0	.00	1.50	-		0.00	0.75	-		
7555 MORROW E	BROTHERS 0	.00	0.00	-		0.00	0.00	-		_
7556 NORTHUP 7557 OCHS		1.00 1.00	0.00 0.00	-		0.00 0.00	0.00 0.00	-		
7558 PATJENS		1.00 1.00	2.00	-		0.00	0.00 2.w	_	_	
7560 PRIDAY,J.	0	.00	0.00	-	-	0.00	0.00	-	_	-
7561 PRIDAY ER		0.00	0.00	-		0.00	0.00	-		
7562 QUAALE	U	).00	0.00	-		0.00	0.00	-		

			ALTER	NATIVE A			Д	LTERNATIVE E	3	
				SPNG.	BRUSH			SPNG.	BRUSH	CONTROL
	ALLOTMENT	FE	NCE (MI.)	OEVEL	CTAL.		NCE (MF)	DEVEL	BURN	BURN/SEED
	ER NAME		RIPAR.	(NO.)	(ACRES]	MGT	RIPAR	(NO.)	(ACRES)	(ACRES]
75 / 2		0.00	0.00			0.00	0.00			
7563 <b>7564</b>	RANCH AND REC. RECKMANN.J.P.	0.00 3.00	0.00 0.00	2	200	0.00 3.00	0.00	2	200	
.565	RECKMANN.J.H.	0.00	0.00	2	200	0.00	0.00		200	
,565 7566	RICHARDSON	0.00	0.00			0.00	0.00			
7567	WAGENBLAST	0.00	0.00			0.00	0.00			
	SHARP, A.J.	2.00	2.w	2	400	2.00	0.00	2	400	
	SHARP.P.	0.00	0.00	2		0.00	0.00	-		
7570	JOHNSON	0.00	0.00			0.00	0.00			
7571	SMITH,E.V.	0.00	0.00			0.00	0.00			
7572	SMITH.W.C.	0.00	0.00			0.00	0.00			
7573	WOODSIDE.VAN	0.00	0.00			0.00	0.00			
7576	URBACH	0.00	0.00			0.00	0.00		****	
7577	TWO SPRINGS	0.00	1.95			0.00	0.70		4×80	
7578	GEORGEWARD	0.00	0.00			0.00	0.00			
7579	WEBB,W.L.	0.00	4.w		360	0.00	4.00	••	360	
75 <b>8</b> 0	VIBBERT	0.00	0.00			0.00	0.00			
7581	ROSE	0.00	0.00			0.00	0.00		****	
7562		0.00	0.00		****	0.00	0.00		1010	****
7583	NIELSEN	0.00	0.00			0.00	0.00			
7564		0.00	0.00			0.00	0.00	**		
	WOODSIDE,L.	0.00	0.00			0.00	0.00			
	AUSTIN	0.00	0.00			0.00	0.00		****	
	ASHLEY	0.00	1.00		****	0.00	<b>1</b> .QO			
	MILLER	0.00	0.00			0.00	0.00	•		—
	ROTH	0.00	2.50			0.00	0.00			
7592	GRIFFITH	0.00	2.w			0.00	2.w			
	IRIBARREN	0.00	0.00			0.00	0.00			****
7596	GAY	0.00	0.00			0.00	0.00			
	TOTALS	60.25	131.25	13	7,800	60.25	80.60	13	7,800	2,240

### Appendix M Water Quality Measurements Deschutes River Basin

Stream	Fliver Mile	Date	lime	Air	ature °F Water	cfs	Flow Turb.	Spec. Cond.	Dir. mg/1	pН	c o 2 <b>mg/1</b>	Total Alkalinity mg/1 Ca CO 3	Nitrate mg/1
Station 1 (Macks Can.)	25.0	8/20/81 9/28/83	0800 1530	<b>60</b> 65	60 56	4100 6000	2 10	140 265	9 11	7.6 6.2	<b>8</b> 8	70 <b>BO</b>	0.6 0.4
Station 2 (Buck <b>Hollow)</b>	42.8	8/20/81 9/29/83	0930 1000	62 <b>40</b>	<b>60</b> 53	4100 6000	12 2	140 220	10 10	7.0 7.6	4 4	70 <b>80</b>	0.5 0.6
Station 3 <b>(Nena</b> Creek)	58.0	<b>8/1/8</b> 1 9128163	1630 1200	<b>84</b> 57	<b>61</b> 54	<b>4000</b> 57w	0 2	140 260	11 9	7.6 7.5	2 4	80 70	0.5 0.35
Station 4 (South Junc.)	<b>84</b> .0	8/19/81 9/28/83	1440 1015	<b>89</b> 50	58 64	4000 5700	0 5	145 260	10 <b>8</b>	7.6 7.55	4 6	70 <b>70</b>	0.5 0.55
Station 5 (Warm Springs)	98.15	8119181 <b>9/22/83</b>	1215 <b>1330</b>	89 <b>64</b>	<b>56</b> 58	3800 5000	0 2	155 260	<b>10</b> 9	7.5 7.6	4 8	70 <b>70</b>	0.75 0.35
Station 6 (Steelhead Fails)	128.9	8/19/81 9/16/83	1000 1330	79 <b>70</b>	55 56	300 200	0 0	160 330	9 1 <b>1</b>	74 7.4	8 8	no <b>70</b>	0.7 0.45
Gordon Canyon	0.1	8/6/81	0745	65	59	0.2	0	475	8	7.3	24	200	0.0
Fall Canyon	<b>0</b> 25	8/6/81	0830	64	65	0.25	0	245	8	6.8	24	180	1.35
Harris Canyon	0.2	8/6/81	0915	77	64	2.0	0	260	6	7.4	12	130	0.85
Buck Hollow	Q.D	8/20/81 4/29/83	1030 1100	65 <b>50</b>	64 50	2.0 3.0	Q 1	390 380	10 10	7.6 6.2	8 8	190 200	0.7 0.4
	20.55	8/6/81	1446	95	76	3.0	0	250	12	6.7	0	140	0.4
Finnegan Can.	37	8/14/81	0951	-		2.0	0		10	7.5	16	190	0.6
Wood Gulch	0.7	8/14/81	0900			0.25	0		8	7.3	16	130	0.6
WHITE River Station 1	5.25	8/20/81 9/29/83	1150 1215	65 54	<b>60</b> 45	70.0 <b>80</b>	89 60	95 <b>185</b>	9 13	7.3 7.8	4 4	50 50	0.1
1a	14.75	8/6/81	1140	84	61	IW.Q	80	10	7.6	4	40	0.35	
Station 2	17.5	8/20/81 9/29/83	1311 1330	72 61	<b>58</b> 42	85.0 80	800 90	<b>60</b> 150	9 11	7.4	6 <b>8</b>	35 <b>40</b>	
Tygh Creek	8.0	8/6/81	1000	69	58	4.0	0	90	9	7.1	8	50	0.45
McCubbins Gul.	6.4	8/6/81	1100	80	58	30.0	11	40	8	7.1	4	30	0.5
Bakeoven Creek	0.2	6120161 <b>9/28/83</b>	1505 1300	<b>77</b> 63	76 <b>60</b>	2.0 5.Q	0 1	250 460	9 12	9.0 9.05	0 0	<b>150</b> 110	0.45 <b>0.35</b>
Deep Creek	0.45	8/6/81	1410	93	81	0.5	0	220	13	8.9	Q	150	0.3
Cottonwood cr.	0.0	8/6/81	1330	97	70	0.5	0	245	10	7.6	12	130	0.4
Wapinitia Cr.	0.1	8/6/81	1250	94	70	0.3	3	200	6	7.6	12	110	0.55
Cove Creek	0.75	8/14/81	1046			0.5	0		8	7.3	16	200	0.6
Swamp Creek	0.2	8/14/81	1130			0.4	1		8	7.8	12	220	0.25
Trout Creek	1. <b>2</b>	7/8/81 9/20/83	<b>1430</b> 1115	75 55	72 52	<b>50.0</b> 20.0	<b>0</b> 5	340 660	9 12	<b>8.8</b> 6.7	<b>0</b> 12	<b>150</b> 170	0.65 <b>0.60</b>
	24 8	7/10/81 9/19/83	1030 1130	65 53	61 58	10.0 5.0	2 0	<b>300</b> 770	0 10	<b>160</b> 6.6	16	2 w	0.30
Bircher Creek	0.15	7/9/81 9/20/83	1030 1010	76 52	64 54	0.25 1.0	0 0	340 630	8 12	7.2 8.0	20 16	180 180	0.5 0.35
Trib. to Sage- brush Creek	<b>0</b> 65	7/9/81	1415	79	70	0	2	700	7	7.4	48	360	0.7 <b>125</b>

Stream	River Mile	Date	Time	Tempei Air	rature °F Water	cfs	Flow Turb.	Spec.	Dis. 0 2 mg/1	рH	co2 mg/1	Total Alkalinity mg/1 Ca CO 3	Nitrate mg/1
Ward Creek	0.6	8/7/81 10/5/83	1400 1345	94 64	70 58	0.2 3.0	0 0	260 <b>460</b>	6 11	<b>7.4</b> 6.2	1 <b>2</b> 12	140 130	0.4 <b>0.35</b>
Willow Creek	0.5	7//8/81	1010	63	64	60.0	5	380	8		8	140	1.8
	3.4	7/8/81	1255	76	63	0.25	9	190	13	9.2	0	20	0.4
CROOKED RIVER Station 1	9.5	9/1/81 9/16/83	0940 1130	69 66	<b>58</b> 59	300.0 350.0	<b>0</b> 2	230 610	9 10	7.6 <b>8</b> .1	12 8	120 120	0.6 <b>0.45</b>
Station 2 Smoth Rocks)	23.5	9/1/81 9/16/83	1240 0930	67 58	63 57	<b>75.0</b> 250	12 5	395 <b>840</b>	<b>10</b> 9	8.3 7.8	14 16	200 170	0.45 0.30

# Water Quality Measurements John Day River Basin

Stream	River Mile	Date	Time	Tempera Air	ture °F Water	cfs	Flow Turb.	Spec. Cond.	Dis. 02 mg/1	pН	co 2 <b>mg/1</b>	Total Alkalinity mg/1 Ca CO 3	Nitrate mg/1
Station 1 (McDonnald	20.5 Ford)	1981 7/28 10/6/83	1615 1330	86 68	79 60	200.0 350.0	2 9	265 620	9 9	6.2 6.2	<b>8</b> 4	<b>150</b> 160	0.4 <b>0.25</b>
Station 2 (Cottonwood Bridge)	39.5	7/30 10/12/83	1430 1115	<b>84</b> 59	75 57	200.0 450.0	<b>0</b> 3	275 445	10 10	8.4 8.5	4 1 <b>2</b>	140 160	0.45 0.35
Station 3 (30 mile Creek)	85.75	8/7 10/7/83	0910 <b>1650</b>	<b>80</b> 63	74 61	150.0 375.0	<b>0</b> 2	305 470	<b>8</b> 13	6.2 6.6	8 10	160 110	0.45 0.30
Station 4 (Clarno)	109.25 10/5/ <b>83</b>	8/7 1205	1 <b>230</b> 62	92 59	77 <b>350.0</b>	100.0 6	0 640	310 9	6 6.1	7. <b>6</b> 8	12 180	<b>160</b> 0.25	0.45
Section 5 (Horseshoe Bridge)	162.0	7/31 10/12/83	<b>1000</b> ,415	<b>76</b> 67	72 56	200.0 450.0	<b>1</b> 5	250 460	7 10	<b>8.1</b> 7.65	<b>8</b> 4	140 150	0.6 0.4
Section 6 (Kimberly)	178.0	7/5 10/13 <b>/83</b>	0930 1 <b>230</b>	76 59	<b>71</b> 56	<b>200.0</b> 450.0	<b>0</b> 5	235 540	7 11	8.1 8.4	16 16	130 140	0.45 0.40
Columbia River 8 Mile Canyon	2.0	1981 7/30	1030	76	61	0.0	8	700	10	7.6	20	220	0.4
Willow Creek	4.4	7/30	1205	63	75	3.0	2	550	10	7.7	6	220	0.4
John Day River Grass Valley Canyon	1.15	7/28 10/6/8 <b>3</b>	1540 1230	69 68	83 60	0.1 4.0	5 <b>0</b>	460 820	12 12	9.6 6.7	<b>0</b> 2	80 100	0.4 0.35
	8.2	7/17	1100	87	74	4.0	5	380	12	8.4	0	160	0.3
Rock Creek (Condon)	48.35	7/17	0830	75	62	8.0	0	260	9	7.4	16	140	0.45
Hay Creek	9.6	7/17 10/7/83	1 <b>005</b> 1547	<b>85</b> 67	79 65	<b>1.0</b> 1.0	12 0	260 499	9 19	9.1 8.95	0 0	110 90	0.3 0.3
	12.75	7/17	0920	78	66	2.0	1	320	10	8.4	4	140	0.4
Ferry Canyon	0.25	7/ <b>17</b> 10/7/83	<b>1230</b> ,515	94 69	<b>89</b> 60	<b>3.0</b> 1.5	2 0	265 522	10 11	<b>9.2</b> 9.15	0 0	130 120	0.25 0.60
Little Ferry	0.15	8/4	0700	63	57	0.1	0	275	8	7.7	8	140	0.65
		Canyon	10/7/83	14 52 0.3	<b>15</b> 69	60	1.0	0	505	9	6.7	8	120
Jacknife Can.	1.3	7/17	,320 1623	<b>88</b> 67	<b>60</b> 54	<b>5.0</b> 1.5	0 0	270 525	6 11	6.7 7.55	<b>16</b> 20	110 120	0.5 0.5

Stream	River Mile	Date	Time	Tempera Air	ature °F Water	cfs	Flow Turb.	Spec. Cond.	Ois. 02 mg/1	рН	CO 2 mg/1	Total Alkalinity mg/1 Ca CO 3	Nitrate mg/1
30 Mile Canyon	1.65	7/23	1445	88	88	5.0	1	245	9	9.7	0	90	0.2
Condon Creek	0.8	7123	1300	78	75	0.25	1	500	9	6.6	0	220	0.6
30 Mile Creek	3.3	7/17	0745	62	53	1.5	0	260	9	7.6	12	130	0.4
Pine Hollow	8.2	8/3 10/7/83	1 <b>230</b> 1722	78 58	<b>70</b> 56	<b>0.5</b> 3.0	0 0	225 375	<b>8</b> 9	7.4 7.8	12 12	130 100	0.75 <b>0.30</b>
Long Hollow	0.75	<b>8</b> /3	1330	76	62	0.5	0	230	8	7.2	12	100	0.2
Brash Canyon	4.5	8/3	1600	74	65	0,1	0	145	7	6.6	16	90	0.4
Sorefoot Creek	1.2	7/16	1510	96	84	0.2	8	260	8	9.3	0	100	0.35
Pine Creek	12.7	7/16	1230	62	64	2.0	3	295	7	7.8	10	170	0.3
Muddy Creek	0.45	7/16	1610	96	81	3.0	1	520	10	6.6	0	260	0.4
currant Creek	6.55	7/16	1700	88	58	0.1	0	400	6	6.7	26	170	0.35
Nelson Creek	4.95	7/10	1100	66	50	1.0	1	260	10	7.5	4	140	0.45
Girds Creek	3.0	7/31 10/13/83	1100 0957	<b>8</b> 2 54	60 51	2.0 <b>2</b> .5	0 0	610 1050	9 11	7.9 0.45	12 18	320 260	<b>0.8</b> 0.70
Horseshoe Creek	0.0	7 <b>/31</b> 10112183	0920 1500	72 66	60 55	1.0 2.5	0 0	<b>370</b> 335	8 10	1.8 <b>7.8</b>	16 4	<b>210</b> 120	<b>0.65</b> 0.20
Left Hand Cr	24	7/24	0730	56	52	2.0	0	360	8	7.6	12	200	0.5
Indian Hollow	3.2	7/24	1410	65	56	0.1	0	170	9	7.3	8	100	0.4
Johnson Creek	9.7	<b>7/24</b> 9122163	0915 1245	53 65	55 52	1.5 1.5	<b>0</b> Q	215 445	8 10	8.0 7.6	4 12	<b>120</b> 120	0.5 0.3
China Hat Cr.	0.2	7/24	0820	56	56	0.75	0	400	8	7.4	12	240	0.5
McGinnis Cr.	0.3	8/5	1030	76	69	0.5	32	340	8	7.8	12	180	0.25
Squad Creek	1.45	8/5 9/21/83	1220 1045	<b>80</b> 53	64 47	4.0 <b>4.0</b>	0 0	<b>220</b> 560	8 10	<b>7.5</b> 6.2	12 12	170 170	0.5 <b>0.35</b>
	0.5	7/24 9/21/83	1225 1 <b>225</b>	76 62	68 50	0.25 <b>0.75</b>	0 1	240 610	8 10	<b>7.6</b> 7.0	12 <b>16</b>	<b>180</b> 180	0.25 <b>0.25</b>
Buckhorn Creek	0.25	7124 9121163	1100 1315	72 65	66 52	3.0 1.5	2 0	275 550	8 10	8.3 8.0	4 1 <b>2</b>	160 150	0.35 0.25
Indian Creek	2.1 0.01	<b>7/24</b> 9121163	1015 1350	65 65	62 55	<b>2.0</b> 2.0	0 0	230 <b>38</b> 0	8 11	7.4 8.4	<b>8</b> 4	120 <b>100</b>	0.7 0.3
Rock Creek (Antone)	1.75	8/5 10/4/83	1500 1045	88 62	85 58	7.0 10.0	1 3	255 <b>530</b>	9 9	9.0 9.1	<b>0</b> 4	160 160	<b>0.25</b> 0.30
	15.05	8/5 10/4/83	1630 1200	<b>81</b> 64	65 46	12.0 1 <b>0.0</b>	0 0	1 <b>30</b> 260	6 1 <b>0</b>	7.4 8.1	1 <b>2</b> 8	90 <b>70</b>	0.3 <b>0.35</b>
	38	7/22 10/3/83	,015 1 <b>030</b>	70 55	54 <b>47</b>	4.0 5.0	5 <b>0</b>	280 520	8 11	7.6 8.2	8 8	150 160	0.3 0.35
West Fork Birch Creek	0.45	7/22 10/3/83	1430 1220	79 52	60 44	<b>2.5</b> 2.0	0 0	265 600	<b>B</b> 9	7.4 77	1 <b>2</b> 12	140 170	0.45 0.30
	2.3	7/22 10/3/83	1300 1 <b>330</b>	<b>68</b> 53	50 41	<b>2.0</b> 1.0	0 0	165 <b>590</b>	9 9	7.4 76	4 8	90 175	0.5 0.25
Tri <b>b</b> Birch Creek	0.0	7/22 10/3/83	1220 1400	68 53	50 40	0.5 <b>0.5</b>	0 0	150 610	9 10	7.4 7.9	4 8	80 160	0.55 <b>0.20</b>
Birch Creel	1.0	20/3/83	1130	56	46	3.0	0	450	9	7.6	12	150	0.35

Stream	River Mile	Date	Time	<b>Tempe</b> Air	rature °F water	cfs	Flow Turb.	Spec. Cond.	Dis. 0 2 mg/1	pН	со2 <b>mg/1</b>	Total Alkalinity mg/1 Ca CO 3	Nitrate mg/1
Willow Creek	0.45	7/20 9/22/83	1410 <b>1000</b>	<b>80</b> 54	78 46	2.0 2.0	2 2	350 790	1 <b>0</b> 9	<b>8.4</b> 7.75	<b>0</b> 16	200 220	0.4 <b>0.20</b>
Fopiano Creek	0.15	7/20	1330	80	78	1.5	18	365	9	8.0	10	210	0.25
Day Creek	1.85	8/5	1400	79	60	0.25	0	350	8	7.4	20	210	0.45
Trout Creek	33.35	7/9/81 9/19 <b>/83</b>	1330 1330	74 58	63 64	15.0 <b>5.0</b>	6 <b>0</b>	216 570	9 10	6.6 6.4	<b>0</b> 4	110 150	<b>0.4</b> 0.3

# Appendix N Stream Channel Stability, Fish Habitat and Estimated Trend Deschutes Basin

Stream	Public <sup>1</sup> Stream Miles	Allotment(s)	Present Stream Channel Condition	Present Fish Habitat Condition	Estimated Trend	Fish² Species Present	Comments
Deschutes	4.1	7568	Good	Good	Stable	Rb, St,	Flows table, water
River							temperature constant, dam
(Columbia	0.55	7533	Excellent		Stable	Chs, Chf.	migration, 20 foot fails,
River to	3.5	7507	Excellent		Stable	Dv, Lb,	Indian dip net fishery, sport
Pelton Dam)	0.6	7532	Excellent	Good	Stable	Sc, C, D,	fishery, excellent bank condi- tion, good water quality.
Damy	17.0	7547	Excellent	Good	Stable	RsS, Brb,	
	5.4	7501	Excellent	Good	Stable	Wt, Sq,	
	9.85	7564	Excellent	Good	Stable	CO, SS,	
	5.25	7579	Excellent	Good	Stable	Bls, Csu,	
	1.25	7512	Excellent	Excellent	Stable	Cch, R,	
	5.85	7511	Excellent	Good	Stable	Pm, Cc	
	1.1	7584	Excellent	Good	Stable		
	3.15	7553	Excellent	Good	Stable		
	5.10	7583	Excellent	Good	Stable		
	2.55	7592	Excellent		Stable		
	1.1	7577	Excellent		Stable		
	1.3	7536	Excellent		Stable		
	2.8	7594	Excellent		Stable		
	1.5	7541	Excellent		Stable		
	1.15	7542	Excellent		Stable		
	4.55	7518	Good	Good	Stable		
	3.75	7551	Excellent		Stable		
	7.70	Unallotted	Excellent		Stable		
Deschutes River	8.1	Unallotted	Excellent	Good	Stable	Rb, Bt,	Good streamside cover, irrigation withdrawal,
(Lake						Wt, R,	good water quality.
Èilly						Cch, Dv,	
Chinook						Ch, D,	
to						Sc, Sq,	
Jefferson-						Brb, Sb,	
Deschutes						SS, CO,	
county						csu	
line)							

Allotment boundaries are in the center of the river, therefore only bank miles can be given for the Deschutes River

2Rb-Rainbow Trout Bt-Brown Trout DV-Doily Varden St-Summer Steelhead Ch-Chinook Salmon Co-Coho Salmon Pm-Pearnouth ter of the river, therefore on Ss-Sockeye Salmon Lb-Largemouth Bass Sb-Smallmouth Bass Brb-Brown Bullhead Cc-Channel Catfish R-Tui Chub (Roach)

Su-Sucker Csu-Coursescale Sucker Bis-Bridgelip Sucker D-Dace Sc-Sculpins Chs-Spring Chf-Fall Chinook Salmon C-Carp Wbl-Western Brook Lamprey Chiselmouth Chub Wt-Mountain Whitefish RsS-Redside Shiner Chinook Salmon Sq-Northern Squawfish

Lamprey Chub Whitefish Shiner Salmon

Stream	Public' Stream Miles	Allotment(s)	Present Stream Channel Condition	Present Fish Habitat Condition	Estimated Trend	Fish² Species Present	Comments
Gordon Canyon	0.5	7549	Good	Fair	Stable	No Fish	Very low flow, siltation, algae blooms, stream shading limited, possible steelhead spawning area.
Fall Canyon	1.20	7545	Fair	Fair	Declining	St	Intermittent flow, no stream shading, extensive bank damage, high water temperatures. 165 foot falls.
Harris Canyon	0.34	7568	Fair	Fair	Declining	D, St	2 foot, 7 foot, and 10 foot falls, low flow, little stream shading.
Sayrs Canyon	0.20	7568	Fair	Poor	Stable	No Fish	No pools, steep gradient, low flow, high water temperatures, little stream shading.
Buck Hollow	5.88	7579, 7510 7539, 7511 7588, 7558 unallotted	Fair	Fair	Stable	Rb, D, Csu Sq, St	Intermittent flow, poor stream shading, good water quality, fair stream cover, poor bank condition, good rainbow trout population.
Finnegan Canyon	0.35	Unallotted	Excellent	Fair	Stable	Rb, D, Sc	Intermittent flow, limited stream shading, good water quality, little spawning gravel, possible steelhead spawning area.
Cottonwood Canyon	0.20	Unallotted	Excellent	Fair	Stable	No Fish	Very little spawning gravel, intermittent flow, algae blooms, high turbidity.
Wood Gulch	0.25	Unallotted	Fair	Poor	Declining	No Fish	10 foot falls, extreme channel downgrading, low flows, pools filled with sediment.
White River	13.65	7531, 7592 Unallotted	Good	Fair	Stable	Rb, Wt	60 foot falls, high turbidity and bed load, good stream shading, dense streamside vegetation.
Rock Creek	0.20	7592	Excellent	Good	Stable	Rb	Excellent streamside vegetation, good water temperatures, limited spawning gravel.
Tygh Creek	0.20	Unallotted	Good	Good	Stable	Rb, D	Excellent water quality, organic debris common in- stream, excellent stream shading.
Threemile Creek	0.44	Unallotted	Good	Poor	Stable	Rb	Intermittent flow, good bank rock content, limited stream structure.

Stream	Public' Stream Miles	Allotment(s)	Present Stream Channel Condition	Present Flsh Habitat CondItIon	Estimated Trend	<b>Fish²</b> Specles Present	Comments
<b>McCubbins</b> Gulch	1.10	Unallotted	Good	Fair	Improving	Rb	Low pool quality, limited stream structure, good water quality, excellent stream shading, high flows.
<b>Bakeoven</b> Creek	0.1	7511	Good	Fair	Stable	St, Rb, Bls, <b>SpD</b>	Low flow, excellent spawning gravel, good stream shading, good water quality.
Deep Creek	1.70	7512, 7540	Good	Good	Stable	Rb, Su, D, sqs, <b>St</b>	High water temperatures, channel spreading at high flows, algae blooms, highly possible steelhead spawning area.
Cononwood Creek	0.92	7512	Fair	Fair	Stable	Rb, Su, D	Extensive gravel bars, low flows, fair stream shading, high benthic biomass.
Wapinitia Creek	2.0	7553, 7520	Good	Good	Improving	St, Rb, Su, D, Sq	Low flows, stream well shaded, steep gradient, good water quality.
Cove Creek	0.70	7577	Good	Good	Stable	No Fish	Low flows, stream well shaded, steep gradient, poor pool rif- fle ratio, banks stable.
Swamp Creek	0.30	7541	Good	Poor	Improving	No Fish	Siltation, culvert blocks upstream migration, limited <b>pool</b> area, limited stream shading, low flow, no spawn- ing gravel, limited stream shading.
Jersey School Spring	0.35	7541	Good	Poor	Improving	No Fish	Siltation, low flow, dense aquatic vegetation growth, no pool area, limited stream shading.
Trout Creek	1.77	<b>7518,</b> 7587, 7591, 7560, 7526, 7546	Fair	Fair	Stable	St, Rb, Sc, Cch. <b>Wt, Sq,</b>	Abundant spawning gravel, good water quality, irrigation withdrawals, limited pool
		unallotted				RsS, D, csu	area, siltation.
Tributary <b>to</b> Sagebrush Creek	1.0	7521	Good	Poor	Declining	No Fish	Ten small beaver dams, abundant organic matter instream, poor pool riffle ratio, excess irrigation water feeds stream, high water temperatures.

Stream	Public' Stream MilesAII	otment(s)	Present Stream Channel Condition	Present Fish Habitat Condition	Estimated Trend	Fish* Species Present	Comments
Tributary to Sagebrush Creek	0.25	7521	Good	Poor	Stable	No Fish	All flow derived from excess irrigation water, high water temperatures, no pools.
Eirocher Creek	2.50	7541, 759 <sup>-</sup>	I Good	Fair	Stable	Rb, D	Five bedrock cascades 3 foot to 10 foot high, good spawn- ing gravel, low flows, limited stream shading, pools shallow.
Ward Creek	1.60	7560, 7525 7550	, Good	Fair	Stable	Rb, Rs Bls, <b>SpD</b>	6 foot logjam, little spawning gravel, algae blooms, high bank rock content.
Willow Creek (Madras)	3.5	7529 Unallotted	Good	Fair	Improving	Rb, <b>Bis</b> , D	Variable flow, heavy aquatic vegetation growth, steep gradient, limited spawning gravel, excess irrigation flows into stream, siltation.
Lower Crooked River	1.25	7571 Unallotted	Good	Fair	Stable	Rb. Su	Limited spawning area, bottom covered with sand and silt, good water quality, constant flows, stream well shaded, many springs feed river, banks stable, diversion dam inhibits upstream migration from lake.
Keller Creek							
Honeysuckle Creek							
Ladon Creek							
Mosier Creek Tributary to NF Mill Creek	3.2	7540					

Streams in The Dallas Watershed Not Inventoried

# Appendix N Stream Channel Stability and Fish Habitat and Estimated Trend (Continued)

### John Day River

Stream	Public' Stream Miles	Allotment(s)	Present Stream Channel Condition	Present Fish Habitat Condition	Estimated Trend	Fish² Species Present	Comments
John Day	1.55	2646	Fair	Fair	Stable	St, Sb,	Irrigation withdrawals, wide
River	0.55	2617	Fair	Fair	Stable	Sq, SC,	annual flow fluctuations, high
	0.95	2555	Poor	Fair	Stable	Cc, Cch,	water temperatures, limited
	0.95	2594	Poor	Fair	Stable	Chs, D <u>,</u>	stream shading, good warm
	0.90	2562	Fair	Fair	Stable	Su, C,	water fishery, streamside
	0.10	2513	Good	Fair	Stable	Wbl	vegetation very limited.
	2.0	2595	Poor	Fair	Stable		
	1.6	2560	Poor	Fair	Stable		
	0.85	2598	Fair	Fair	Stable		
	5.0	2520	Fair	Poor	Stable		
	11.25	2597	Fair	Fair	Stable		
	0.25	2553	Fair	Fair	Stable		
	4.15	2591	Fair	Fair	Stable		
	3.25	2509	Fair	Fair	Stable		
	13.45	2572	Fair	Fair	Stable		
	6.40	2522	Good	Fair	Stable		
	5.5	2538	Fair	Fair	Stable		
	1.95	2521	Fair	Fair	Stable		
	2.10	2629	Fair	Fair	Stable		
	24.65	2619	Fair	Fair	Stable		
	2.80	2606	Fair	Fair	Stable		
	8.30	2647	Fair	Fair	Stable		
	2.0	2610	Fair	Fair	Stable		
	0.8	2516	Fair	Fair	Stable		
	7.35	2564	Fair	Fair	Stable		
	3.75	2623	Fair	Fair	Stable		
	0.55	2614	Fair	Fair	Stable		
	0.65	2586	Poor	Fair	Stable		
	5.34	2512	Poor	Fair	Stable		
	0.20	2535	Poor	Fair	Stable		
	6.40	2633	Fair	Fair	Stable		
	1.05	2545	Fair	Fair	Stable		
	1.50	2624	Good	Good	Stable		
	1.0	2533	Poor	Fair	Stable		
	0.90	2532	Fair	Fair	Stable		
	0.25	2570	Fair	Fair	Stable		
	3.0	2556	Fair	Fair	Stable		
	1.65	2569	Fair	Fair	Stable		
	0.75	2544	Fair	Fair	Stable		
	3.35	2515	Fair	Fair	Stable		
	2.75	2625	Fair	Fair	Stable		
	1.20	2563	Fair	Fair	Stable		
	0.30	2564	Fair	Fair	Stable		

Allotment boundaries are, in most cases, in the center of the river. Therefore, only bank miles can be given for the John Day River.

Stream	Public' Stream Mil <b>es</b>	Allotment(s)	Present Stream Channel Condition	Present Flsh Habitat Condition	Estimated Trend	Fish <sup>2</sup> Species Present	Comments
	1.30 0.20 0.50 4.0 0.5 0.8	2626 2565 2526 2554 2575 Not leased	Fair Fair Fair Poor Fair Fair	Fair Fair Fair Fair Fair Fair	Stable Stable Stable Stable Stable Stable		
Emigrant	0.50	2617	Fair	Poor	Declining	No Fish	Intermittent flow, no spawning
Canyon							gravel, no stream shading, extensive bank damage.
Grass Valley Canyon	2.1	2620, 2513, Unallotted	Fair	Poor	Declining	St, <b>RsS</b> , D, Sq, csu	Intermittent flow, no stream shading, poor pool to riffle ratio, high water temperatures, cement road crossing blocks upstream migration.
Rock Creek (Condon)	0.6	2525, 2637	Good	Fair	Stable	D, <b>RsS,</b> csu	Excellent pool quality, limited stream shading, limited spawning gravel, good water quality, occurrence of steelhead and rainbow trout possible.
<b>Hay</b> Creek	4.5	2598, 2547, 2607	Fair	Poor	Stable	No Fish	Low flow, no stream shading, adequate spawning gravel, high water temperatures, no streamside cover, few pools.
Cottonwood Canyon	1.55	2636, 2597	Fair	Poor	Declining	No Fish	Intermittent flow, high water temperatures, siltation.
Ferry Canyon	2.75	2619	Good	Poor	Stable	D, Sq	Limited stream shading, low flows, high water temperatures, siltation, poor pool to riffle ratio, occurrence of steelhead and rainbow trout possible.
Little Ferry Canyon	2.70	2509, 2591, 2631	Fair	Fair	Stable	Rb, Su, Sa	Occurrence of rainbow trout possible, low flow, limited stream structure, little stream shading, spring originates flow.

<b>Stream</b> Jacknife Canyon	Public' Stream Miles 6.80	<b>Allotment(s)</b> 2572. 2541, 2561, 2566	Present Stream Channel Condition Fair	Present Fish Habitat Condition Poor	Estimated Trend Stable	Fish* Species Present St, Bls, D, Rb	<b>Comments</b> Intermittent flow, important steelhead spawning and rear- ing area, limited stream shading, poor pool to riffle ratio, 0.75 miles of surface flow during the summer.
Thirtymile Creek	0.25	2606	Fair	Poor	Stable	D, <b>RsS</b>	No stream shading, high water temperatures, poor pool to riffle ratio, algae blooms, gas pipeline in canyon bottom, poor habitat structure, possi- ble rainbow trout and steelhead present.
<b>Condon</b> Creek	0.8	2549	Poor	Poor	Stable	No Fish	Low flow, limited pool area, no stream shading, limited spawning gravel.
East Fork Thirtymile Creek	0.6	Unallotted	Fair	Poor	Stable	<b>RsS</b> , D	Low flow, high water temperatures, no stream shad- ing, good water quality.
Pine Hollow	6.60	2606, 2516, 2629, 2593	Good	Fair	Stable	St, Rb, <b>BIS,</b> D, <b>Sq</b>	Steelhead spawning and rearing area, good rainbow trout population, intermittent flow, gas pipeline at bottom of ca- nyon, limited stream shading.
Long Hollow	1.35	2516	Good	Poor	Stable	St, Rb, Bls, D	Abundant spawning gravel, limited pool area, no stream shading, high water temperatures.
Brush Canyon	0.25	2514	Fair	Poor	Improving	No <b>Fish</b>	Low flow, <b>poor</b> spawning ares <b>condi-</b> tion, poor stream structure, limited limited stream shading, few pools.
<b>Sorefoot</b> Creek	2.25	2614, 2584	Fair	Poor	Declining	No Fish	tow flow, high water temperatures, siltation, high <b>seasonal</b> turbidity, steep gradient, <b>poor</b> bank condition.
Pine Creek	0.30	Unallotted	Fair	Fair	Stable	No Fish	Heavy siltation, <b>poor</b> spawning and and rearing area, <b>good</b> stream shading, 3 loot logjam blocks migration.
Muddy <b>Creek</b>	0.85	2512	Fair	Poor	Declining	D, Sq	Stream bottom consolidated, <b>poor</b> <b>pool</b> to riffle ratio, <b>no</b> stream shading, low flow, no stream structure, <b>possi</b> - ble steelhead spawning area.

Stream	<b>Public1/</b> Stream Miles	Allotment(s)	Present Stream Channel <b>Condition</b>	Present <b>Fish</b> Habitat condition	Estimated Trend	Fish <b>2/</b> Species Present	Comments
Current Creek	0.95	2512	Fair	Poor	Stable	No Fish	Intermittent flow, low <b>pool</b> area, no stream shading.
Nelson Creek	0.30	Unallotted	Good	Fair	Stable	No Fish	Steep gradient, siltation, no pools, <b>good</b> water quality
Girds Creek	1.75 2561	2537. 2533	Fair	Poor	Stable	No Fish	Some stream channelization, low flows, no spawning gravel, no pools, no stream structure.
Red Mud Creek	0.25	2529	Fair	Poor	Improving	No Fish	Stream bottom consolidated, no <b>pools,</b> excellent stream shading, steep gradient, low flow.
Horseshoe Creek	0.20	2515	Good	Fair	Stable	D	tow flow, <b>few</b> pools, limited stream shading, steep gradient, possible <b>steelhead</b> spawning area.
<b>Lefthand</b> Creek	0.30	2565	Fair	Poor	Stable	No Fish	tow flow, no spawning area, poor pool <b>to</b> riffle ratio, grazing.
Indian Hollow	0.3	2563	Good	Poor	Stable	No Fish	tow flow, siltation, excellent stream shading, few pools.
Johnson Creek	1.65	2626	Good	Fair	Stable	<b>Rb</b> , St	Limited spawning gravel, low flows, good pool to riffle ratio, good stream shading, logging debris common in channel.
Chine Hat Creek	0.25		Fair	Poor	Declining	No Fish	Siltation, 20 foot fells, heavy <b>cattle</b> grazing, poor stream structure, heavy algae growth.
McGinnis Creek	0.75	4145 ( <b>Two</b> county Burns)	Fair	Poor	Declining	No Fish	Heavy cattlegrazing, extreme siltation, low flow, no pwl, no pool area, limited stream shading, all water diverted into canal.
Harry Creek	1.0	4145 <b>(Two</b> County Burns)	Fair	Poor	Stable	No Fish	tow flow, siltation, moderate grazing, no pools, no stream structure
Bull Canyon	1.1	2501	Poor	Pool	Declining	No Fish	tow flow, siltation, no pools, steep gradient, no stream structure.
Squaw Creek	0.95	2556	Good	Fair	Stable	Rb, St	Excellent stream shading, <b>good</b> steelhead spawning area, irrigation withdrawals et mouth.
Frank Creek	0.30	2556	Good	Poor	Stable	No Fish	Low flow, siltation, moderate grazing.
Buckhorn Creek	0.70	2556	Gwd	Fair	Stable	Rb	<b>Good</b> stream shading, gwd stream structure, low flows, steelhead <b>spawn</b> ing highly possible.
Indian Creek 136	0.20	2642	Good	Fair	Stable	Rb, St	Limited stream shading, <b>good</b> stream structure. low flows.

Stream	Public <b>1/</b> Stream Miles	Allotment(s)	Present Stream Channel Condition	Present Fish Habitat Condition	<b>Estimated</b> Trend	Fish 2/ Species Present	Comments
Rock Creek (Lower <b>Antone</b> )	0.30	<b>Tri-Creek</b> 2645	Fair	Poor	Stable	St, D	Channelization immediately upstream high water temperatures, irrigation withdrawals,
Rock Creek <b>(Upper</b> Antone)	0.95		Good	Good	Stable	<b>Rb</b> , st	Excellent water quality constant annual flows, good bank condition, excellent stream structure.
Birch Creek	0.32	Washington Investment <b>2660</b>	Fair	Pwr	Declining	Rb, D	Poor stream structure, high water velocity, excellent stream shading, outstanding water quality logging planned in watershed.
Birch Creek <b>(E.Fork)</b>	0.10	Tri-Creek 2645	Good	Fair	Stable	No Fish	Pwr habitat types, high water velocity velocity excellent stream shading, logging planned in watershed.
Birch Creek <b>(W</b> . Fork)	1.60	<b>Tri-Creek</b> 2645	Fair	Poor	Stable	Rb	Numerous debris jams high water velocity limited <b>habitat</b> types, excel- lent streamside cover, logging <b>plann-</b> ed in watershed.
Tributary to west Fork Birch Creek	0.71	<b>Tri-Creek</b> 2645	Good	Poor	Stable	No Fish	20 percent gradient, excellent water <b>quality</b> , excellent streamside cover, constant low <b>flow</b> .
Willow Creak (Mitchell)	0.65	2559, 2639	Good	Poor	Stable	D	Low flow, <b>good</b> spawning and rearing area, limited stream shading
Fopiano Creek	0.50	2559, 1639	Good	Fair	Stable	D	Low flow, <b>good</b> bank condition, limited stream shading.
<b>Day</b> Creek	0.50	Mascall Uppendahl (Taylor/ Burns) Cottonwood Creek 4076, 4131	Fair	Poor	Declining	No Fish	Siltation, low flow, steep gradient, good stream shading, poor bank condition.
Trout Creek	0.5	<b>2568</b> , 2566	Fair	Fair	Stable	St, Rb, Sc, Cch, <b>Wt, Sq,</b> <b>RsS,</b> D csu	Moderate spawning gravel, irrigation withdrawals, <b>limited pool</b> area, siltation.

Stream	Public <b>1/</b> Stream Miles	Allotment(s)	Present Stream Channel Condition	Present Fish Habitat Condition	Estimated Trend	Fish <b>2/</b> Species Present	Comments
Thompson Creek	0.4	2655	Fair	Poor	Declining	D	No pools, siltation, low <b>flow,</b> banks unstable.
Gig Summit Tr	ibutaries Not I	nventories					
Dudley Creek	0.5	2502				Rb	
Cram Creek	0.1	2506				Rb	
Howard Creek	0.25	2506				Rb	
NF Crooked River	1.15	2519, 2580				Rb	
Fox Creek	0.15	2560				Rb	
Elliot Creek Ditchline &Tributary	0.65	2519					

#### **Columbia River Tributaries**

Willow Creek (Arlington)	0.40	Unallotted 2579	Fair	Fair	Stable	D,Cch, sq, csu	Extensive bank damage, no stream shading, high water temperatures, possible steelhead spawning.
Eightmile Canyon	1.50	2571	Fair	Poor	Improving	No Fish	Intermittent flow, banks unstable, high water temperatures, siltation, no spawning gravel, good pool area.

#### Habitat Quality

Quality <b>Poor</b>	Definition Natural stream habitat drastically <b>altered</b> . Very li <b>ttle</b> , or no, present trout production.
Fair	Stream substantially altered from natural conditions because of past or present activities; habitat either partly recovered or still decreasing in trend; some trout production but population is far below poten- tial for streams.
Good	Stream only slightly altered from natural conditions; very limited habilat changes or nearly complete recovery satisfactory trout population for stream.
Excellent	Stream habitat virtually unchanged from natural conditions or is highly productive for aquatic life: trout population at potential.
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#### Appendix 0 Methodology Used to Determine Vegetation Site Classification and Predict Ecological Condition

Classification

The classification system used in site identification was the Oregon Automated Ecological Site Information System (OAESIS) developed by the BLM Oregon State Office. The OAESIS guide contains range sites created by combining similar sites from Soil Conservation Service site guides for Oregon and Washington.

Vegetation composition and production were the criteria used for determining similar sites. The site is interpreted based on soil characteristics, including texture and depth and climax vegetation. Information and data concerning this system are available at the Prineville District Office.

Inventory crews identified and delineated boundaries of sites to be inspected. Soil mapping units were subdivided into areas of homogenous vegetation communities. Estimates of relative plant species composition, based on dry weight, were made for the plant community at each site. Using OAESIS, the present species composition was compared to the potential climax composition for the site. A condition rating was computed for the vegetation on each site representing the extent to which the site differs from potential climax. This condition rating is referred to as ecological condition.

Ecological condition is described as successional stages of plant communities. A plant community in climax stage is a community which exhibits little change in species composition when compared to the potential climax plant community for the site.

Between 75 and 100 percent of the kinds and amounts of vegetation produced would be found in climax. Communities in late seral stage produce between 51 and 75 percent of the kinds and amounts of vegetation found in climax. Communities in middle seral stage produce between 26 and 50 percent of the kinds and amounts of vegetation found in climax. Communities in early seral stage produce between 0 and 25 percent of the kinds and amounts of vegetation found in climax.

A fifth condition class designated as 'unclassified' was used in the inventory to designate areas without vegetation or as areas unsuitable for grazing such as rock outcrops, sand dunes, or extremely steep slopes. Seedings are also included in this category.

Problems were encountered in preparing this **RMP/EIS** due to limited vegetative resource data, even though the majority of the planning area has been classified on the OAESIS system. As a result, the OAESIS information was extrapolated allotment by allotment to encompass most of the public land in the planning area.

#### **Ecological Condition**

It was assumed that upland vegetation would in some degree respond to changes in management (grazing systems). Systems such as early spring, deferred, deferred rotation, rest rotation winter and exclusion would cause a change in condition toward climax. A deferred rotation system requiring only one year deferment of every three grazing (the minimum acceptable under Alternatives A, B, and D) would cause a change toward climax 50 percent of the time and would maintain existing conditions 50 percent of the time. Spring/summer grazing would create a change away from climax conditions.

It was also assumed that not all ecological condition classes would respond in the same way with good management. Climax condition vegetation was assumed to stay at climax except that 10 percent of climax vegetation was assumed to change to late seral over the long term because of the unavoidable invasion of shrubs. Late seral vegetation was not expected to change toward climax because of the presence of big sagebrush in the ecosystem. The only way to change late seral vegetation would be through sagebrush control and none was proposed for this condition class. Mid seral and the upper half of early seral vegetation was expected to change one class toward climax. The lower half of early seral would not change because of a lack of native bunchgrasses.

Riparian vegetation, under exclusion, early spring or winter use, was assumed to go to climax in the long term.

The exceptions are areas on the John Day River where fluctuating water levels, bank scouring and so forth would make establishment of riparian vegetation difficult. For these areas it was assumed that mid seral condition would be the highest level obtainable in 20 years.

With the exception of riparian vegetation, it was assumed that ecological condition classes were equally distributed through all vegetation types.

#### Sagebrush Control

It was assumed that the majority of sagebrush burning would occur on mid seral stage vegetation with the remaining burning to occur on early seral vegetation. The result would be a change in one condition class toward climax.

Burning and seeding would be done only in early seral vegetation and would result in a condition class of "unclassified/other".

For purposes of analysis, it was assumed ecological condition on the 31,969 unalloted acres would remain static under all alternatives.

#### **Existing and Proposed Grazing Systems**

For existing management (Alternative C), it was assumed 75 percent of the allotments with some sort of identified management plans were being managed to encourage change toward climax in ecological conditions. For the other 25 percent it was assumed conditions were static. On the rest of the leased acres in the planning area, it was assumed that 5 percent were being managed to change toward clima 45 percent were static and 50 percent were under management moving ecological condition toward early seral condition.

Under Alternatives A and B, it was assumed that all I allotments and all M allotments greater than 1,000 acres would be managed under rest rotation, early spring, deferred, deferred rotation, or winter systems, encouraging change in condition toward climax. All M allotments less than 1,000 acres and all C allotments would receive deferment one in three years.

## Appendix P Wildlife Habitat Interrelationships

	Rei. Abun-	1 Juni- per	2 Bunch	3 Crestd Wheat-	4 Big Sage	5 Low Sage	6 Other	7 Junip. Bitter	8 Junip Big	9 Junip Low	10 Riper-	11 Mtn. Mahog-	12 Pond.	13 Fir Pine	14 Osk
Common Name	dance	Grass	Grass	grass	Grass	Grass	Brush	brush	Sage	Sage	lan	any	Pine	Mixed	Grass
Life Form 1. Reproduces in	water and f	eeds in wa	ater (34 spi	ecies).											
Bluegill Bridgelip Sucker Brown Bullhead Brown Trout Carp Channel Catfish Chiselmouth Chub Chinook Salmon Coho Salmon Dolly Varden Kamloop Trout Large Scale Sucker Largemouth Bass Leopard Dace Longnose Dace Mountain Whitefish Northern Squawtish Painted Turtle Peamouth Piute Scuipin Pumpkins& Rainbow Trout Redside Shiner Smallmouth Bass Sockeye Salmon	<b>0 C</b> C C <b>R J R C</b> V <b>J U J R</b> C C C <b>D C</b> C U D <b>R V C</b> C <b>D C</b> C C D <b>C</b> C U D <b>R V C</b> C <b>D C</b> C D <b>C</b> C D <b>C</b> C										RFXP RFXP RFXP RFXP RFXP RFXP RFXP RFXP				
Steelhead Trout Tui Chub (Roach) Umatilla Dace western White Crappie	С С Н U U										RFXP RFXP RFXP RFXP RFXP				
Bullfrog	U										RFXP				
Life Form 2. Reproduces in w	ater and te	eds on the	e ground,	in bushhes	s, and/or in	treas (7	species),								
Great Basin <b>Spadefoot</b> Northern Long <b>Toed</b> Salamander	U R			RFXP RFLP		RFXP		RFLP RFLO	RELO			RFXO	RFXO		FLO
Northern <b>Rough</b> skinned Newt Pacific Giant Salamander Pacific Tree <b>Frog</b>	U R C C		RFLO	RFLO	rfxo <b>Rfxo</b>		RFXO	RFLO	RFLO RFLO	RFLO	rflp <b>RFXP</b> <b>RFXP</b> RFXP	RFLO	RFLP RFXP RFL 0	RFLO RFXP RFLO	<b>fxp</b> Flp
Western Toad	U			RFLO	RFXO		RFXP	RFLO	RFLO	IN LO	RFXP	RFLO		RFLO	
Life Form 3. Reproduces or	n the grour	nd around	water (or i	in evergen	t vegetati	on, or on	floating v	egetation)	and feeds	on the gro	und and in	bushes, tre	es and w	ater (63 s	pecies).
California Mountain Kingsnake	R			•		·		•		·	RFLP		RFLP	RFLP	
Snake Western Skunk American Avocet American Bittern American Coot American Dipper American Wigeon	C U U R C R U	<b>RFXO</b> RFLO	RFXO RLO FLO		RFXP RFLO	FXO	RFXP RFLO	RFLO	RFLO		RFXP RFXP RFXP RFXP RFXP RFXP RFXP	RFLO		o <b>rfx</b> Aflp i	
Bairds Sandpiper	E										RFLP			RFLP	
Black Tern Black Bellied <b>Plover</b> Black Necked Still Blue Winged Teal Cackling <b>Goose</b> <b>Californ</b> ia Gull	U E <b>R</b> U U U U		RLP RLP	RFLO							FLP FLP RFLP RFXP RFXP RFXP				
Canada Goose	С										RFXP				141

	Rel.	Juni-	2	3 Crestd	4 Big	5 Low	6	7 Junip	8 Junip	9 Junip	10	11 Mtn.	12 Fir	13	14
Common Name	Abun- dance	per Grass	Bunch Grass	Wheat- grass	Sage Grass	Sage Grass	Other Brush	Bitter B brush	Sig Sage	Low sage	Ripar- ian	Mahog- any	Pond Pine	Pine Mixed	Oak Grass
Canvasback	R			3					3-	ougo	FXP	,		BRAVE	
Cinnamon Teal	Ř		RFLO								RFXP				
Common Loon	R										FXP				
Common Pintai	С		RFLO								RFXP				
Common Snipe Common Yellowthroat	R R										RFXP				
Bauble	n					Cres	hot				RFXP RFXP			Cor	morant
Eared Grebe	R					CIES	licu				RFXP			COI	morani
European Wigeon	E										FLP				
Forsters Tern	R		RLP								RFLP		FLO		
Franklins Gull	E		RLP								RFLP		FLO		
Gadwall Greater Scaup	R U		RFLP								RFXP RFXP				
Greater Yellowiegs	U										RFLP				
Green Winged Teal	Č		RFLO								RFXP				
Green Winged Tea	C		rflo								RFXP				
Harlequin Duck Horned Grebe	E										FLP				
Killdeer	E C										RFXP RFXP				
Least Sandpiper	Ř										RFLP				
	C										RFXP				
Lesser Snow Goose	R										FXP				
Lesser Yellowlegs	Ŋ										RFLP				
Long Billed Curlew Long Billed <b>Dowitcher</b>	Р С		RFXP								FXP RFXP				
Mailard	v		RFXO								RFXP				
Marbled Godwit	Ē		RLP								RFLP				
Marsh Wren	R										RFXP				
Northern Shoveler	U		RFXO								RFXP				
Pied Billed Grebe Redhead	U ป										RFXP				
Ring Billed Gull	U		RLP								RFXP	RFLP		FLO	
Ring Necked Duck	บั		ILLI								RFXP	IXI LI		10	
Ruddy Duck	U										RFXP				
Sanderling	8										RFLP				
<b>Sandhill</b> Crane Small Canada Goose	8 U					FLO					RFXP RFXP				
Snowy Plover	E										RFLP				
Spotted Sandpiper	C									RFXP					
Trumpeter Swan	E									FXP					
Western Grebe	R									RFXP					
Western Sandpiper	R									RFLP					
Whistling Swan White Pelican	U R									RFXP FXP					
White Fronted Goose	R									FXP					
Willet	U									RFXP					
Winter Wren	U									FXO		RFXP	RFXP		
Western Jumping Mouse	U	RFLO								RFLP		RFLP	RFLP		
Life Form 4. Reproduces in a	cliffs. <b>caves</b> ,		talus	and feeds	an the g	round or i	n the air (	24 species	;)						
Side Blotched Lizard	С	RFLP	RFXP	RFLO	RFXP	RFXP		RFLO	RFXP	RFXP	RFLO				
Barn Swallow	U	FLO RFXP		RFLP	RFLP	50	FLO	RFLO		RFLP	FLO			FLO	
Canyon Wren Chukar	U C	RFXP		RFLO RFXP	FLO	<b>flo</b> RFXP	FLO PELO			RFXP FXP	FLO			FLU	
Cliff Swallow	č	FLO		RFLP	FLO	FLO	FLP	FLP	FLO	RFLP	FLO			FLP	
Common Raven	٧	RMP	RFXP	FXO	RFXP	RFXP	RFXP	RFXP		RFXP	RFXP	RFXP		RFXP	FLP
Ferruginous Hawk	ç	PFLO		FLO	FLO	-	FLO	RFLO		RFLO	RFXO	RFXO	<b>RFLO</b> F		
Golden Eagle Peregrine Falcon	C E	RFXO FLO	FXP FLO	FLO	FXP FLO	FLO FLO	FLO FLO	rfxo Flo	rfxo Flo	rflo Flo	RFXP FXP	FLO FLO	RFXO FLO	FLO	FXO FLO
Prairie Falcon	Ŭ	RFLO	RFXP	FLO		RFXO		RFXO		RFXO	FXP	FLO	RFLO		FLO
Rock Dave	č	RFXF		RLP	RFLP	NI XO	ICI XO		III XO	RFLP	1741				
Rock Wren	U	FLO		RFLP	RFLP					RFLP	FLO			FLO	
Says Phoebe	U	RFLP	EVD		FLP	FLO	51/0	FLP	RFLP	RFLP	RFLP	FLP	RFLP	DEVO	FLP
Turkey Vulture	С	FXO	FXP	FLO	RFXP	FXO	FXO	RFXP	REXP	RFXP	FXP	FLP	RFXO	RFXO	FLP
Bobcat	U	RFXP	FLP	FLO	RFXP	RFLP	RFXP	RFLP	RFLP	RFLP	RFXP	RFLP	RFXO	RFLO	RFLP
Bushy Tailed Woodrat	C	RFXP			FXP	FXO	FLO	RFXP		RFXO	FLO			RFXO	
Canyon Mouse	กั		RFLP	51/2	RFXP			RFLO		51/5	RFLO	AEVE	DEVE		
Mountain Lion Pallid <b>Bat</b>	e Ri	FLP FLO		FX0	RFLP	FLO		RFLP	FLO RELP	FXP FLO	RFXP RFLP	AFXP	RFXP	кғlү	
	11				IX I L F			IXI LI	INI EI	10					

	Rel,	1 Juni-	2	3 Crestd	<b>4</b> Big	5 tow	6	<b>7</b> Junij	8 D <b>Junio</b>	9 Junip	10	11 Mtn.	12	13 <b>Fir</b>	14
Common Name	<b>Abun-</b> dance	per Grass	Bunch Grass	Wheat- grass	Sage Grass	Sage Grass	Other Brush	Bitter brush	Big	Low Sage	Ripar- ian		Pond <b>Pine</b>	Pine Mixed	Oak Grass
	C				RFXO		RFLO	rflû	RFXP	RFLO		RFLO			RFLO
Small Footed Myotis Townsend Big Eared Bat	A R	RFXP	RFLP		R F L P RF X P	rflo Rflo	RFXP	RFXO	RFXP	RFLO	RFLP RFXP				
Western <b>Pipistrelle</b> <b>Yellow</b> Bellied Marmot	ม C	rflo i	RFXP R	FLO	RFLP RFXP	RFLO	RFLO RFXP	RFLO	<b>FLÖ</b> RFXP	RFLO	rflp FXP	RFLO	RFXO		
Life Form 5. Reprodu	CAS 00										and feeds			(10	
Desert Nightsnake	E	the gro	RFLP	FLO	RFLP	RFLP	FLO		<b>15</b> assuc	1411011	and reeus	FLO	ground	(40 Spe	ecies).
Gopher Snake Great Basin <b>Whiptail</b>	C U	RFXP	RFXO		RFXP	RFLO	RFXP	RFXP	RFXP	RFXO	RFXP RFLP		RFLO		RFLP
Northern Pacific Rattlesnake	С	RFXP	RFXP		RFXP	RFXO		RFXO	RFXP	RFXO	RFXP	RFXO	R F X C		RFLP
Oregon Alligator Lizard Pigmy Homed Lizard	U U	RFLO	rflo r Rflo	2 F L P	RFLP		RFLO	RFLO	RFXP			RFLP	RFLP	RFLP	RFLP
Sagebrush Lizard Striped Whipsnake	С Я	RFXP R F L C				rflo Rflp r		RFLP RFLP	RFLP RFLO	RFLO		RFLO	RFLP		RFLO RFLP
Wandering Gartersnake	U		RFLP		RFLO		RFLP	RFLO	RFLO	RFLO	RFXP				RFLO
Western Fence Lizard Western Yellow Bellied	С	RFXP	RFXP	RFLU		RFXP	RFLU		RFLO	RFXP		RFLO	RFLO		RFLP
Racer	С		RFLP		rflp f	RFLP		RFLO	RFLP	RFLO	RFLP				RFLP
Bobolink	<b>R</b> C	RFLO			RFXP		RFXP	RFLO	RFXP	FLO	RFLP RFXP				RFLP
Gray Partridge Hermit Thrush	E R		RFXP				RFXP				FXO	RFLO	RFLO	RFXP	RFLO
Horned Lark Lark Sparrow	C C	RFLC	RFXP	FXO	RFXP	RFXP			FLO	FLO	RFLP				RFLP
Marsh Hawk	С	FLO	RFXP	FLO	FXP	RILU	RFLP		FLQ	FLU	RFLP				
Mountain Quail Northern Junco	R C				RFXP	RFLO	RFXP RFXP	RFLP	RFLP	RFLO	RFXP RFLP	FLO	RFXP	RFXP	FLP FLP
Ring Necked Pheasant Ruffed Grouse	ป R		RFXP		RRXP		RFXP RFXP				rfxp rfxp		REXO	RFXP	RFIP
Sage Grouse Savannah Sparrow	U c	FLO	FXP RFXP	FX0	RFXF	FLO	FLO		FLO	FLO FLP	FLP FLO	FLO		,	RFLP
Short Eared Owl	R	110	FXP	FLO	FLP	FLO	FLO	RFLO	RFXP	ΓLΥ	RFXP	1.0			FLO
Turkey V <del>ee</del> ry	R R		FLO				RFXP				FLP RFLP	FLO	RFXP	RFLO	RFXP
vesper Sparrow Water <b>Pip</b> it	C R	FLP	RFLP		RFLO	RFLP	FLO		FLO		flo Flo				RFLP
Western <b>Meadowiark</b> Wilma Warbler	C A	RFX	O RFX	IP FLO	rfxo <b>Flo</b>	RFXP	rflo Fl0	RFXO	RFLO	RFXO	FLP RFLP				rfxp
Black Tailed Deer	U	DEVO	D E V O			DEVD		DEVO	FLP	DELO		RFLP			
Black Tailed Jackrabbit Feral Horse	с R		R F X O R F L P		RFXP	rfxp fl <b>0</b>	RFLP	RFXO RFLP	RFLP	RFLO RFLO	FLP FXP		RFXP	RFXP	
Feral House Cal	R C	rflp <b>rfx0</b> i		FXP	RFXP RFXP	RFXP	aflo	RFLP FXP	RFLP RFXP	RFLP <b>RFXP</b>		FLO	FLO		
Rocky <b>Mountain Elk</b> Rocky Mountain Mule	U				FLO	FLO	RFLO				RFXP	FLO		RFXP	RFXP
Deer Snowshoe Hare	V R	RFXP	RFXO	FXP	RFXP	FXP	RFXP	RFXP	RFXP	FXO	fxp Flo	FLO	RFXP	RFXP RFLP	RFLP
White Tailed Jackrabbit	E	RFLO	RFXP		RFLO		FLO	FLO	FLO	FLO	FLP				
Life Form 6. Reproduces on	the ground	and feeds	in bushes	trees, or i			s),								
Common Nighthawk Common Poor Will	U R	RFLP FLP	FLP FLP		RFLP RFLP			rflo Flo	rflp Flû	rflo FlO	FLP FLP	RFLO			RFLO RFLO
Lincolns Sparrow Nashville Warbler	C E					FLOP	RFXP				RFXP RFLP			RFLP	RFLO
Orange Crowned Warbler	R										RFLP			KI LF	RFLP
Snow Bunting Townsends <b>Solitaire</b>	E C	R F X F	FLO		RFXP			RFXO	RFXP		FXP				FLP
Porcupine	С	RFXP			RFXO		RFLO	RFXO	RFXO		RFXO	RFXO	RFXP F		
American Robin Black Billed Magpie	V C	FXP FXP	FXP FXO	FXO FXO	RFXP	RFXO FXO	RFXP	RFXP RFXP		RFXP RFXO	RFXP RFXP	AFXO	FLO FLO	FLO FLO	RFLO RFLP
Black Crowned Nigh!	-	1 /11	170	170			NI AI	111 /11						0	
Heron Black Throated Sparrow	R E	FLO	FLO		RFLP	_	RFLP		<b>RFLO</b>		RFXP RFLO		<b>_</b>		RLO RFLP
Brewers Blackbird Brewers sparrow	V U	FLO	FLO FLO		RFXO RFXP		<b>Flo</b> RFLP	RFLO	FLO RFLP	FXO	rfxp Flo		FLO		RFLP
Broad Tailed Hummingbird Brown Headed Cowbird	Ř C		FLO		RFLO		RFLO FLO		RFXO		<b>rflp</b> Rfxp		<b>BEAU</b>	RFXO	RFIP
	U				INI LU						INI AI		NI AU	AT AU	142

	Rel.	1 Juni-	2	3 Crestd	4 Big	5 Low	6	7 Junlp	8 Junip	9 Junip	10	11 Mtn.	12	13 Fir	14
Common Name	Abun- dance	per Grass	Bunch Grass	Wheat- grass	Sage Grass	Sage Grass	Other Brush	Bitter brush	Big Sage	LOW Sage	Ripar- ian	Mahog- any	Pond <b>Pine</b>	Pine Mixed	Oak Grass
Calliope Hummingbird	A		FLO	91000		01038	Digen	Digan	RFLP	RFLP		FLO	RFLO	RFLO	
Chipping Sparrow common Redpoll	U R	FLO FLO	FLO		RFLP		RFLO	RFLO	RFLP FLP	RFLO	RFLP	RFLO	RFLO FLP	RFLO	RFLP FLP
Eastern Kingbird	U	FLP	FXP		RFXP			RFXP	RFXP	RFXO	RFLP				RFLO
Fox Sparrow Gray Flycatcher	U R		FLO		RFXF	FLO	FLO RFLO	RFLP	RFXP	FLO	RFLP RFLP	FLO FLO	rfxp Fl <b>0</b>	RFXP	RFLP
Green Tailed Towhee	R		, 20		RFLP	. 20		RFLP	RFXP	, 20	FLO	. 20	FLO		RFLP
Lazuli Bunting Lesser Goldfinch	R R						RFLO RFXO		FLO		RFLP RFXP				RFLP RFLP
Loggerhead Shrike	C U	FLO	FLO	FLO	RFLP	RFLO	RFLO	RFLO	RFLP	RFLO	FLO RFXP	FLO	FLO		RFLP RFLP
Northern Shrike	С	FLO	FXP	FXO	FXP	FLO	FLP	FLO	FLP	FX0	FLO	FLO	FLO	FL0	FLP
Red Winged Blackbird Rufous Sided Towhee	V R				RFLP		RFLO		RFLO		RFXP RFXP			RFLO	FLP RFLO
Sage sparrow Sage Thrasher	U U		FLO	rfxp Flo	RFXO RFXP	RFLO FLP	RFLO RFLO	RFLP RFLP	RFXO RFLP	FXO	RFLP	FLO			
Sang Sparrow	С	FLO		100	RFXP	RFLP		RFXP	RFXP	170	RFLP	1.00	DEL O	FLO	RFLO
<b>Swainsons</b> Hawk Swainsons Thrush	с <b>П</b>	RFXP	FХР		FLO FLO	FLP	FLO FLO	RFLO	RFXP		RFXP RRXP		RFLO RFLP	RFLO RFLP	
Tree Sparrow White Crowned Sparrow	E C	FLO	FLO		RFLP RFXP		RFLP RFXP		FXP	FXO	RFLO RFLO				FLP
Yellow Headed Blackbird	č	FLU			KEAP		KLYL		ΓΛΡ	ΓΛU	RFLO				ΓLΥ
tile Farm 8. Reproduces in b	ushes and i	feeds in tr	ees, bush	es, <b>or</b> the a	iir (5 spec	ies),									
Bimerican	_		FLO				RFLO	FLO	FLO		RFXP		RFXO	G	old FileD
Bushtit Dusky Fly Catcher	R U		FLO				<b>FLO</b> RFLO	RFLO RFLP	RFLP RFLP	RFLO	rflp Flo		FLO FLO	FLO	RFLP RFLP
Yellow Warbler	C R		-		FLO			FLP	FLP		RFXP				FLO
Yellow Breasted Chat					FLP		RFLO				RFLP				rtu
Life Farm 9. Reproduces prin	narily in de:	siduous tre	ees and fe	eds in tree	s, bushes,	or the ai	r (5 speci	es).							
American Redstart Bohemian Waxwing	E R							FLO	FXP	FLO	RFXP FLP		FLP	FLO	
Cedar Waxwing	U						RFLP	FLO	FXP	FLO	RFLP		1.51		FLP
House Finch Northern Oriole	C R						RFLP	RFLO	FLP FLO		RFLP	<b>FLO</b> RFXP	FLO	FLO FLO	RFLP RFLP
Life Form 10. Reproduces pri	marily in co	nifers and	feeds in	trees hush	les or the	) air (1 <b>2</b> s	necies)								
Black Throated Gray			iccus in	1003, 2031			pecies),								
Warbler Clarks Nutcracker	R E	RFLO			FXO		RFLP		RFLP				DEVD	RFLP	RFLP
Golden Crowned Kinglet	R				FXU								RFXP FLP	RFXP RFLF	FLO
Olive Sided Flycatcher	R U				FXP			RFXP	RFXP	RFLO	FLP FXP		rflp FlO	RFLP	FLP
Red Crossbill	R				1 AI				NI MI	NI LO	1 AI		FLP	RFXP	
Ruby Crowned Kinglet Townsends Warbler	R U										RFLO		FLP FLP	RFXP RFLP	
Western Flycatcher Western Tanager	R U							FLO	FLO		RFXP RFXP	RFLP	RFLP RFXP	RFLP R F X F	
Yellow Rumpled Warbler	U							FLU	r LU		RFXP		FLO	RFXP	
Douglas Squirrel	С										FLO		RFXP	RFXP	
Life form 11. Reproduces in co		eciduous fi	rees and	eeds in tree	es. in bus	hes. on th	ne ground,	or in the	air (13 spe	ecies).					
Black Headed Grosbeak Cassins Finch	U R							RFLO	RFLO		RFLP RFLP		RFLP RFLP	RFLP RFLF	
Common Crown	U		FLO				FLO	RFLO	RFXO	FLO	RFXP	5.0	RFXP	RFXP	RFLP
Coopers Hawk Evening Grosbeak	R C							FLO FLO	FLO FXO	FLO FLO	RFXP RFXP	FLO	RFXP RFXP	RFXP RFLP	
Goshawk Gray Jay	R U							FLO	FLO FLO	FLO	FXP FLO		RFXP RFXP	R F X F RFXP	P FLO
Hammonds Flycatcher	Ū	FLO	FLO						FLQ	FLO	FLP		RFXP	RFLP	
Long Eared Owl Merlin	R E	RFXP	RFXP FXP					RFLO	rfxp FLO		RFXP FLP	FLO	FLO FLP	RFLO RFLP	FIP
Mourning Dove	۷	RFXP		FLO			FLO	RFXP		RFLO	RXP	. 20	RFLO		RLP
Pine Grosbeak Pine Siskin	e R		FLO								RFLP FLP		RFXP RFLP	RFXP RFLP	RFLO
Purple Finch Red Eyed Vir <b>eo</b>	U E						FLO	RFLO	RFXO		RFLP RFLP		rflp <b>Flo</b>	RFLP	
Rufous Hummingbird	U		FLO				FLU				FLP	RFXP	RFLP	FLO	
Sharp Skinned Hawk	R							FLO	FLO	FLO	FXP	FLO	RFXP	RFXP	RFLO
144															

	Rei. Abun-	1 Juni- per	<b>2</b> Bunch	3 Crestd Wheat-	4 Big Sage	3 Low Sage	6 Other	7 Junip Bítter	8 Junip Big	9 Junip Low	10 Rípar-	11 Min, Mahog-	12 Pond	13 Fir Píne	14 Oak
Common Name	dance	Grass	Grass	grass	Grass	Grass	Brush	brush	Sage	Sage	lan	any	Pine	Mixed	Grass
Solitary Vireo Stellers Jay Varied Thrush Warbling Vireo	U C U U						FLO	FLO	FXO	FXO	FLP RFLO FLP RFLP		FLP RFXP <b>RFXP</b> FLO	R F L F RFXP	P <b>RFLP</b> FLP FLP RFLP
Western Kingbird Western Wood Peewee Willow Flycatcher	U U U	FLO	<b>FLO</b> FLO		R F X F	° FLO	RFLO	RFLO	rfxp Fl0 Fl0	rfxo Flo Flo	RFXP RFXP FLP			RFLP RFLP	RFLP
Hoary Bat	E							RFLO	RFLO	RFLO	RFLP		RFLP	RFLP	
Life Form 12. Reproduces o	on very thick	branches,	feeds on	the ground	lorin twa	iter (10 sp	ecies).								
<b>Bald</b> Common Egret	FXO E	FXP							FXP		FXP FLP		FLO	FLO	Eagle
Golden Eagle Great Blue Heron	c U	RFXO	FXP	FLO	FXP	FLÖ	FLO	RFXO	RFXO	RFLO	RFXP	FLO	RFXO	RFXO	FXO
Great Homed Owi Green Heron	C E	RFXO	FLP	FLO	FLP	FL <b>O</b>	FL0	RFLO	RFXO	FLO	RFXP RFXP FLP	FXO	RFXP	R F X F	° <b>rfla</b>
osprey Roughlegged Hawk	R C c	rfxp Flô	FXP FLP	FXO	FXP FLO	FX0	FLO	RFXP	RFXP	RFXO	RFXP RFXP FLP	FLO	rxp RFXO FLO	RLO RFXO <b>FLO</b>	<b>rla</b> RFLP
Snowy Egret	E										FLP		1 60		
Life Form 13. Repro Blackbacked <b>Threetoed</b>	duces In	awn hol	e exca	vated in	tree	and fee	eds in	trees, ir	n bushe	es, on <b>th</b> i	e ground	or in	the air	<b>(13</b> sp	oecies),
Woodpecker	R												FLP	RFXP	RFLP
Common Flicker	С	RFXP	MO		FXO	Fxo	MO	RFXP		RFXP	RFXP	FLO	RFXP		RFLP
Downy <b>Woodpecker</b> Hairy Woodpecker	U R								RFLO		rfxp <b>rfx0</b>		FLO RFXP	RFLP	FLO FLO
Lewis Woodpecker	U	RFLO						RFLO	RFXO		RFXP			RFXP	
Northern Threetoed Woodpecker R													FLO	RFXP	FLO
Pileated Woodpecker Pygmy Nuthatch	E R													RFXP	
Red Breasted Nuthatch	R												RFXP FXP	REXP	RFLO
Red Napped Sapsucker White Breasted Nuthatch	C R										RFXP			REXP F	
While Headed	п												RFXP	RFXP I	RFLP
Woodpecker Williamsons Sapsucker	R R												RFXP RFXO	RFXP RFLP	RFLP
Life Form 14. Reprodu	ices in <b>a</b>	hole ma	de by a	another s	pecies d	or in a	natural	hole and	feeds	on the gr	ound, in	waler, or	the air	(33 sp	ecies).
American Kestrel	v	RFXP		FXO	FXP	FXO	FXP	RFXP		RFXO	RFXP	FLO	RFXO	RLO	RFLP
Ash Throated Flycatcher Barn Owl	ม ป	RFLO	FLO	FLO			FLO	R F L P RFLO		RFLO	RFLP RFXP		RFLO	RFLO	RFLP
Barrows Goldeneye	R	KI LO	ΓĻŲ	rtu				KFLU		KILU	RFLO		KFLU	KFLU	KFLU
Black Capped Chickadee Brown Creeper Bufflehead	R U U				FLO		FLO		rflo		RFXP RFLO		RFXO RFXP RLO	RFXP	rflo <b>Flo</b>
Common <b>Goldeneye</b> Common Merganser	Ú C										RFXP RFXP	RLO			
Flammulated Owl Hooded Merganser	E R										RFXP		R F X P RLO	R F X P RLO	HFLP
House Sparrow	С	RFXP	FLO		RFLP		EVD	RFXP	RFXP	RFXO	RFXP				RFLO
House Wren Mountain Bluebird	C C	RFXP	FXP	FXO	FXP	FLO	FXP FLO	RFXP	RFXP	RFXO	RFXP RFXP	FXO	RFXP RFXO	RFLP RLO	FLP
Mountain Chickadee	С						FLO		FXO	FLO	RFXP	1710	RFXP	AFXP	
Red Breasted Merganser	R R	RFLP					Flo		RFLP	RFLO	RFLP RFXP		<b>rflp</b> r		
Saw Screech <b>Ow</b> l	R R	RFXP	FIP			FLP	FLP	RFLO	REXP	RFLP	RFLP RFLP		AFXP Flô	RFLP	RLP
Starling	V	RFXP						RFXP	RFXP	RFLO	RFXP				
Tree Swallow Vauxs Swift	C U	RFLO						RFXO	RFXP	FLO	RFXP RFLP		RFXO RFLP	RFXO RFLP	rflo Flo
Violet Green Swallow	С	DELE			EVE	<b>D A</b>		DELE	DEVE	DELO	RFXP		RFXO		FLO
Western Bluebird Woodduck	U R	RFLP	FLΡ	FLO	FXP	FLO	FLO	RFLP	кғхр	RFLO	RFXP RFXP	FLO	RFLO RLO	RLO RFLO	RFLP RFLP
Big Brown Bat	R	RFLO						RFLO		RFLO	FLP		RFLP		
California <b>Myotis</b> Fringed <b>Myotis</b>	ନ R	<b>FLO</b> RFLO						RFLO	FLO RELO	<b>FLÖ</b> RFLO	FLP FLP	RFLP	RFLP	RFLP RFLP	RFIP
								NI LU				IN LI			145

	Rel.	1 Juni-	2	3 Crestd		5 Low	6		8 Juni p	3 <b>Junip</b>	10	11 Mtn.	12	13 Fir	14
Common Name	Abun- dance	per Grass	Bunch Grass	Wheat. gnu	. Sage Grass	Sags Grass	Other Brush	Bitter brush	Big Sage	Low Sage	Ripar- ian	Mahog- any	Pond Pine	Pine Mixed	0ak G <b>rass</b>
Little Brown Myotis Long Eared Myotis	R R	RFXP FLP FLP	0.000	gnu				FLP FLP	RFLP FLP	<b>rflo</b> Flo	FLP FLP FLP	FLO R	<b>rflp</b> f flp flp	RFLP <b>RFLP</b>	
Long Legged <b>Myotis</b> Marten Northern Flying Squirrel	R E R	FLP						FLP	FLP	FLO		R	RFXP	RFXP RFXP	RFLP
Raccoon Silver Haired Bat Yuma Myotis	U R R	<b>FLO</b> FLP			FLP			FLO	FLO FLP	FLO FLO	RFXP FLP RFLP	FLO	RFLP	RFLP	RFLP RFLP RFLP
Life Form 15. Reproduces in Rubber <b>Boa</b>	a burrow u	Indergroun	d and <b>fee</b>	eds (	pround <b>o</b> r RFLO	under it (3	35 species	)			RFLP		FLQ	RFLP	RFLO
Burrowing Owl Badger	U C	RFXP	RFXP RFXP	RFXO	FLO FXO	R F X O FXO	FLO RFXP	FLO RFXP	FLÖ RFXP	RFLO RFXO	FXP		RFXO	RFXO	RFLP
<b>Belding</b> Ground Squirrel B I a c k Bear California Ground <b>Squ</b> irrel	V R V	REXU	R F X O RFXO	RFXO	RFXO RFXP		<b>FLÖ</b> RFLO		rfxo <b>rfxp</b>		<b>rfxp</b> Flp RFXO		RFLO		RFLP
coast <b>Mole</b> Coyote Dark Kangaroo Mouse	e V E	FXO	RFLP FXP	FXO	RFXP RFLP	RFXO	RFXP		RFXP RFLP	RFXO	RFXP <b>RFXP</b>	RFXO	RFLP RFXP	RFLP RFXP	RFLP
Golden Mantled Ground	V	RFXP	RFXP	RFXO	RFXP	RFXO	RFXP	RFXP	RFXP	RFXP	RFXP	RFXO	RFXP	RMO	RFLP
Squirrel Great Basin <b>Pocket</b> Mouse Heather Vole	C C E	RFXP	RFXP		<b>fxo</b> Rfxp	FLO RFXO			RFXP RFXP	RFXP RFXO	RFLO	RFXO	RFXP	RFXP	
House Mouse Least Chipmunk	C U	RFLO			RFXP	RFLO	RFLP	RFLO	RFLP	RFLO	RFLP				RFLP
tong Tailed Vale Longtail Weasel Merriam Shrew	E U E	RFLO RFLP	RFLO RFLO	FLO	R F L F RFLP	FLO	RFLP RFLO	RFLP	RFLP	RFLO	RFLP RFLP		RFLO RFLO		
Montane Vole Mountain Cottontail Northern Grasshopper	C C	RFXP	RFXP FXP	FLO	RFXO RFXP	RFXO	RFXP		RFLO <b>RFXP</b>	RFXO	RFXP <b>RFXP</b>	FLO			
Mouse Northern Pocket Gopher Ord Kangaroo Rat	U V C	RFXP   RFXO	RFXP	R F X O RFXO	RFLP RFXP RFXP	RFXO	RFXO	<b>rfxp</b> Rfxo	RFLP <b>RFXP</b> RFXP	RFLP RFXO	RFXP	RFXO	RFXP	RFXP	RFLO
Pinon Mouse Pygmy Rabbi,	C E				RFXO RFLP		RFLO	RFLO	RFXP	RFLO		RFLO			
Sagebrush Vole Shorttail Weasel Southern Red Backed	U U		RFLP		RFLP			RFLO	RFLP	RFLO	RFLP		RFXP	RFXP	
Mouse Spotted Skunk Striped Skunk	R R						RFLP RFLP				RFLP <b>RFLP</b>		RFLO RFLO		RFLP
Townsend Ground Squirrel Vagrant Shrew Washington Ground	C U	RFXP	RFXP	RFXO	RFXP			RFXO	RFXP	RFXP	RFX0 RFLP	RFXO			
Squirrel Western Harvest Mouse Yellow Pine Chipmunk	U U C	RFXP	RFLP RFXP		RFXP RFXP R F X F		RFLO RFLP		<b>RFXP</b> RFXP RFXP	RFXO	RFXP RFXP RFXP	RFLO	RFLO RFXP	DEVD	<b>rfxp</b> Rflp
Life Form 16. Reproduces in a			and feer	ts in the air			ries)	KI XI		NI XO	М'ЛІ	KI LU			
Bank Swałłow Belted Kingfisher Rough Winged Swallow	C U C	luorground									RFXP RFXP <b>RFXP</b>				FLO FLO
Beaver Mink	C c	FXO			FXO			FXO	FXO		RFXP <b>RFXP</b>				
Muskrat River <b>Otter</b> Water Shrew water <b>Vole</b>	C R E E						FLO				<b>rfxp</b> <b>Rfxp</b> Rflp Rflp				
Relative Abundance				Spec	es Orienta	ation									
V Common in this area C Common in this area U Uncommon in this area R Rare in this area E Extremely rare in this area				F Sp L Sp X Sp P Sp		s in this ty ntation def feresthis (	pe of hal termined f	rom literat	<b>lure</b> rvation						

## Appendix **Q** Areas Containing High Recreational Values

Area Name	Location	Special Values	Availability of Public Access
Johnson Heights	Approximately I-15 miles southwest of Kimberly.	Large tracts of public land containing excellent deer, elk and <b>cellent</b> deer, elk and chukar hunting. Most of area also contains high scenic values.	Yes, on Squaw Creek only. Access is limited.
Sutton Mountain	Approximately 1-7 miles southwest of Twickham.	Large tract of public land containing excellent deer and chukar hunting. Area also has T&E plant species, is adjacent to a national monument and has high scenic values.	Yes, due to Girds Creek. Road only.
Stock Driveway	Just north of Willowdale on Highway 197.	Large tract of public land her excellent opportun- ities exist for deer hunting and trout fishing in Ward Creek.	Yes, due to Highway 197 and a public road to most of area.
Hay Creek	Approximately 13 miles northeast of <b>Condon</b> .	Excellent chukar hunting due to 6 to 6 springs and good habitat. Good deer hunting also for same reasons.	No legal access.
Willow Creek	Just west of Madres.	Important recreation area adjacent to Also contains significant historical values (old Rail-road Grade). Deer, chukar and quail hunting also exist in this area.	Yes, on public road west of Madras.
Birch and Dog Creeks	Approximately 1 to 7 miles southwest of the junction of Highways 19 and 26, which is approximately 16 miles south of Kimberly.	Small areas, but good deer and grouse hunting are available. Elk hunting also available. most portions.	Access limited to a 440 acre area south on Highway 26. Legal access possible to some areas from U.S. Forest Service lands by foot. No legal access to
Rock Creek	Approximately 12 miles east of <b>Condon</b> , off a side road adjoining Highway 206.	Small area, but fair to good deer and chukar hunting. bottom.	Foot access off county road to hillsides, but not to other lands due to private lands in creek
Thirtymile Canyon	Approximately 7 to 10 miles southwest of Condon.	Small area but fair to good chukar and deer hunting.	No legal access

Area Name	Location	Special Values	Availability of Public Access
Service Creek	Approximately 1 to 5 miles north of Service Creek.	Small area but fair to good chukar and deer hunting.	Possibly off Highway 19, but only in one location.

# Appendix R - Public Land Areas Containing Collectible Mineral, Plant, or Invertebrate Fossils

Area <b>Name</b>	General Location	Types of Mineral/ Fossil and Desirability to to Collect	Estimated Quantity <sup>1</sup>	Frequency of Occurrence	<b>Årea/Legal</b> Public <b>Access</b>	Quality
Birch/Rock Creeks	Approximately one to four miles	Gold/Silver/very high	Trace	Very rare-	1.000 acres/Yes, by	High
	north of Spanish Peak.		low	rare	hiking to <b>a 440</b> acre <b>tract</b> north <b>of</b> Spanish Peak	riigii
Stevenson Mountain	Approximately 15 to 16 miles west of Mitchell	Fire Opal, Agate, and Dendritic <b>Nodules/very</b> high	Low	Rare- uncommon	640 acres/Only to southern hall by hiking from U.S. Forest Service lands.	High
Biggs/Moody	One mile east <b>of</b> two miles east of Deschutes Stale Park.	Wascoite/high-very high	Low moderate	Rare uncommon	280 acres/Yes but bisected by inter- highways. Access may be difficult	High
Gordon Ridge	Four to six miles northwest	Petrified wood/high-	Low	Rare	1,000 acres/Yes,	
-	at Mara				hiking.	High
Wapinitia Creek	Two to three miles southwest of Maupin	Petrified <b>wood</b> and agate/very high	Low	Rare	20 to 100 acres/ Yes, floating the Deschutes River.	Moderate
Clarno	Clarno vicinity	Petrified wood and plant fossils/very	Low common,	Rare No, but landowners	640 to 1,000 acres/	High
		high		depending on location	have allowed it in past years.	
Up <b>per</b> Trout Creek	Four miles north of Ashwood	Gold/Silver	Trace low	Very rare– rare	160 acres/ No.	Moderate
Hay and Willow Creeks	Nine to 11 miles east of Madras	Agate/thundereggs/high high	Low- moderate	Rare common	200 acres/Yes, on 40 acres, no on 160 acres	Moderate
South Junction	One to two miles north and east of South Junction	Thundereggs/moderate very high	<b>Low-</b> moderate	Rare- common	10 to 640 acres/ Public access to areas, but exact location not known.	High
Sutton Mountain	One <b>to</b> eight miles southwest <b>o</b> f T <b>wickenham</b>	Thundereggs/moderate to very high	Low- moderate	Rare common	10 to 640 acres/ Yes, to some scattered tracts of public land.	High
Muddy and Current Creeks	Four to 10 miles southwest of Clarno	Plant fossils/moderate to very high	Low- moderate	Rare⊶ common	Up to 2,000 acres/ Yes, but only in locations where county road crosses public land.	High

The qualify of an area was determined by evaluating the type(s) of mineral/plant/invertebrate fossils available in rence, size of the area, and of legal public access.

its desirability to collect, estimated quantify frequency of occur-

<b>Årea</b> Name	General Location	Types of Mineral/ Fossil and Desirability to to Collect	Estimated Quantity	Frequency of Occurrence	Size of Area/Legal Public Access/	Quality
Cherry Creek	Twelve to 17 miles southwest of Clarno	Plant fossils/low- very high Perlite/low-very high	Low moderate		640 to 800 acres, Access livestock driveway.	High
Dant	Ten miles southwest of Maupin	Perlite, agate & chalcedony/low-very high	Low moderate	Rare-	Approximately Yes. by <b>river</b> floating.	High
Wilson Creek	Eight miles <b>west of Ashwood</b> , next to the <b>Priday</b> Agate Beds	Agate and <b>thundereggs/</b> high-very high	Low	Rare common	120 acres/ Yes, due to cooperative landowners	High
Junction of the John Day River and Rowe Creek Area	Two to five miles northwest of Twikenham	Plant <b>Fossils/low</b> very high	Low- moderate	Rare common	800 acres/ No.	Moderate
Antelope	Up to 10 mile radius around Antelope,	Agate/moderate-very high	Moderate	Rare common	280 acres/No, scattered 40 acreparcels.	Moderate
Tygh Ridge	Nine to 19 miles northeast of Maupin	Plant Fossils/low very high	Low moderate	Rare common	1,000 acres/Only to a 40-acre parcel south of the Tygh Ridge cemetery and public lands in the Kloan area.	Moderate
Ashwwd	Two miles north of Ashwood	Agate and <b>thundereggs</b> : moderate to very high	Low moderate	Rare- common		Moderate
White Butte	Thre⊜ to four miles southwest of Mechell	Marine <b>Fossils/</b> moderate-very high	Low moderate	Rare-	80 acres/No.	Moderate