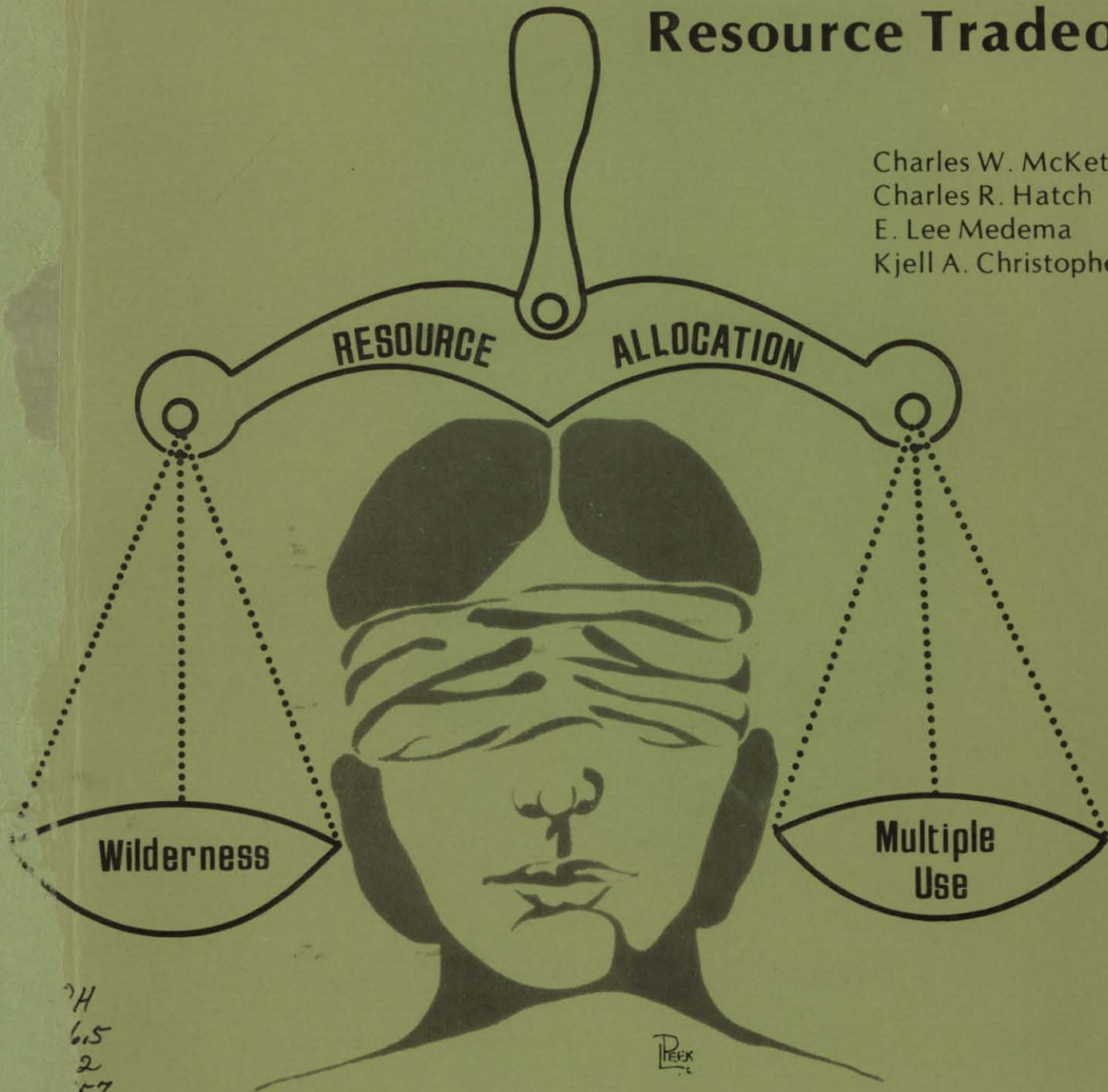


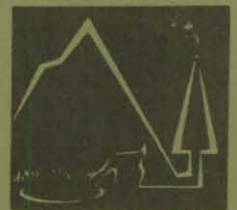
The RARE II Process in Idaho: A Procedure for Evaluating Resource Tradeoffs

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The RARE II Process in Idaho: A Procedure for Evaluating Resource Tradeoffs

INTRODUCTION

In 1972 the USDA Forest Service initiated a Roadless Area Review and Evaluation (RARE) process to study roadless and undeveloped areas within the National Forest System that could be considered for inclusion in the National Wilderness Preservation System. In 1977 the Forest Service undertook a new inventory and evaluation of roadless and undeveloped areas in the National Forest and National Grassland Systems (RARE II). In June 1978, a draft environmental impact statement (EIS)¹ on RARE II was issued which identifies and describes individual study areas. The public has been asked to comment on the EIS during the period 15 June 1978 to 1 October 1978. By March 1979, one of the three following recommendations will be made to Congress on each of the study areas:

- 1) designate the area as wilderness,
- 2) retain the area in multiple use management, or
- 3) further planning is necessary before the area can be classified.

In Idaho the RARE II process is an important and politically volatile issue. The state has 1.5 million acres of designated wilderness and an additional 1.4 million acres of primitive areas being studied for inclusion in the Wilderness System. RARE II identifies for study an additional 187 separate roadless and undeveloped areas totaling 7.9 million acres.

¹ USDA Forest Service. 1978. Roadless area review and evaluation RARE II. Draft Environmental Statement 78-04. Washington, D.C., 112 pp.

The EIS and its Idaho Supplement² present information on the RARE II process, identify each of the areas and their resources, and describe a set of Forest Service selected alternatives. You are encouraged to obtain a copy of these documents from the nearest Forest Service office.

WHY THIS REPORT?

This report is needed because of three deficiencies we perceive to exist in the Forest Service EIS. First, the EIS identified and evaluated only 10 alternative groupings of RARE II study areas. Under their procedure you do not have the opportunity to evaluate your own roadless area classification preference. This report allows you to group study areas into an alternative of your choice and a procedure is provided which allows you to evaluate the renewable resource tradeoffs as each study area is added to your alternative.

Second, the economic and social impacts in the EIS are expressed on a statewide basis. This report identifies the economic and social impacts associated with each individual study area and links the employment impacts to multi-county units in Idaho. Thus, you are able to assess the socio-economic impacts of your alternative on local communities within the state.

Finally, the original RARE process placed programmed harvest on some commercial forest land into a deferred category. The EIS does not consider deferred programmed harvest as a resource tradeoff of

² USDA Forest Service. 1978. Idaho supplement to Roadless area review and evaluation RARE II. Draft Environmental Statement USDA-FS-WO FY 78-04. Washington, D.C., 77 pp. and appendixes.

wilderness designation. In this report deferred programmed harvest values associated with each study area are included in the resource tradeoff. The specific objective of this report is to identify:

- 1) physical resource tradeoffs associated with classifying individual roadless areas as wilderness,
- 2) economic tradeoffs associated with classifying individual roadless areas as wilderness, and
- 3) employment impacts on a multi-county level associated with classifying individual roadless areas as wilderness.

BACKGROUND INFORMATION

This section briefly discusses the data base used in this study and how our analysis differs from the Forest Service EIS.

THE DATA BASE

The Forest Service data base used in the formulation of the EIS was utilized in our individual area assessment. It includes information on acreages, resource tradeoffs in economic and physical units, and impacts on regions within the state. The data base is comprehensive and is assumed to be accurate for purposes of this study.

The original data include estimated outputs of 16 different renewable resources. Similar resource uses were aggregated to simplify the analysis and make it compatible with the EIS. The original resource uses and our aggregations are listed in Table 1. Hardwood sawtimber and products were not used because of their low resource levels.

In our appendix 18 areas have values which differ from the EIS

Appendix D descriptions. The boundaries of these areas cross state lines. Our resource use values were adjusted to reflect only the proportion within Idaho. In addition, the programmed harvest in the Forest Service data base for Mallard Larkins (01300) was replaced with a correction supplied by the Clearwater National Forest.

Table 1. Aggregation of resource use data.

<u>Original Forest Service Data</u>	<u>Our Aggregated Use Categories</u>
Programmed Harvest-Hardwood Sawtimber	Not used
Programmed Harvest-Hardwood Products	Not used
Programmed Harvest-Softwood Sawtimber	Timber - Sawtimber
Programmed Harvest-Softwood Products	Timber - Products
Picnicking	
Camping	Developed Recreation
Skiing	
Water-based Recreation	
Dispersed Motorized	Dispersed Recreation
Dispersed Non-motorized	
Big Game Hunting	
Small Game Hunting	Wildlife Recreation
Non-Hunting	
Fishing	
Cattle Grazing Capacity	Grazing
Sheep Grazing Capacity	

DEVIATIONS FROM THE FOREST SERVICE EIS

Our treatment of the Forest Service data is substantially different from that in the EIS. Our perspective focuses on the resource and employment impacts on a multi-county level resulting from the classification of individual roadless areas to wilderness. These tradeoffs are reported for additions of roadless areas to wilderness under several ranking schemes. This procedure, which will be discussed in detail in the next section, constitutes the major analytical deviation from the Forest Service RARE II assessment. Other deviations, which are described below, pertain to the treatment of the data rather than to analytical differences.

A source of resource allocation conflict is the amount of wood fiber that could be harvested annually within RARE II areas. The Forest Service EIS includes RARE II area programmed harvest calculations. However, there is acreage in a deferred status within RARE II areas which is suitable for timber production but is not otherwise reserved. These deferred areas are not included in the RARE II area programmed harvest calculation and cannot be used for timber management purposes until their status is determined. At the conclusion of the RARE II process, the entire RARE II area, including the deferred acreage, will either become wilderness, revert back to multiple use, or be placed in the further planning category.

This state of uncertainty for deferred land is no different from the state of uncertainty surrounding RARE II areas. Therefore, there is no rationale for treating the two land classifications differently. The Forest Service treatment of deferred acreages causes an increase in programmed harvest in three of their wilderness allocation alternatives.

This is an inconsistent result, as wilderness designation precludes timber harvest. Our analysis corrects that error.

Quantifiable estimates of minerals and energy resources were not contained in the Forest Service EIS. It indicates with a "yes" or "no" whether each roadless area has high mineral and energy resource potential. Therefore, we were unable to incorporate this information into our analytical procedure. Instead, reference is made to the Bureau of Mines RARE II study³ for further information.

Our tradeoff analysis is based solely on current levels of management, technology, and resource use. Potential resource capacity depends on management intensity which, in turn, depends on budgetary, legal, administrative and social constraints. The potential values used in the Forest Service data base are uncertain, since future management direction and timing is unknown. Therefore, the amount and value of future production becomes unsupportable conjecture. This unrecognized potential on all lands may reduce the urgency of immediate physical resource allocation and suggests that management intensity in all uses might be the more appropriate question.

³ Bennett, E. H., M. P. Gaston and H. T. Smith. 1978. The mineral potential of lands proposed for wilderness classification in Idaho with emphasis on the RARE II roadless areas. IBMG Open-File Paper 78-2. Idaho Bureau of Mines and Geology, Moscow, Id. 30 pp.

DEVELOPMENT OF A PROCEDURE

Roadless areas contain natural resources that could satisfy a multitude of tangible and intangible needs. Some uses are complementary, e.g., logging roads often facilitate motorized recreation accessibility. Some uses are competitive. Multiple use designation precludes aspects of wilderness character just as wilderness designation precludes several multiple uses. For such cases, designation of an area into one category means giving up the benefits society could have realized under the other category.

This study measures only multiple use benefits that would be forgone under wilderness classification. We presume that if an area is to be designated wilderness, the subjective wilderness benefits gained are at least equal to the measured multiple use benefits given up. Our intent is to aid decision makers and interested parties in the identification of this tradeoff threshold.

INCREMENTAL RANKING

The Forest Service EIS used 10 alternative groupings of RARE II areas and measured resource tradeoffs for each alternative. That approach allowed extensive analysis of only a few of many possible combinations.

We chose to focus on the identifiable tradeoffs for each individual area. These tradeoff estimates can then be packaged in any combination of areas that the decision maker wishes to examine.

The areas are not of uniform resource capacity or wilderness quality. Wilderness quality is frequently thought to defy measurement, but most individuals are able to establish a priority sequence of preferred areas. To facilitate a subjective evaluation of wilderness

character, an incremental ranking procedure is provided. Incremental ranking means the step by step accumulation of individual areas according to some priority sequence. This allows the evaluation of any area combination instead of only 10 fixed packages. Under any particular ranking criterion the resource benefits traded off can be directly compared with the decision maker's valuation of wilderness benefits gained and threshold values established. Threshold values may vary among individuals. We do not attempt to establish such values since they would negate the objectivity of this report.

To test combinations of areas for threshold levels one needs only to establish ranking criteria. In this report, we use four ranking alternatives as examples.

RANKING CRITERIA

One assumption is that the areas with the highest perceived wilderness benefits will be the first to be designated wilderness. Three criteria found in the Forest Service data base were used on each unit to mechanically discriminate among RARE II areas on the basis of wilderness quality: 1) wilderness attribute rating (WAR), 2) estimated user group ratings, and 3) supplemental wilderness and scenic ratings.

The WAR rating is a composite sum of four subjective ratings of the physical character of a RARE II area: natural integrity, apparent naturalness, solitude opportunity, and primitive recreation opportunity. Pinnacle Peak (04454) received Idaho's highest WAR rating of 27; Headquarters Buffalo River (04605) received the lowest, 11.

The user group rating is an average of individual ratings on each area based on the perceived attitudes of groups using Idaho wildlands.

These ratings are the subjective estimates of group attitudes made by Forest Service resource management professionals. Five user groups which we associated with designated wilderness use were selected: non-motorized recreationists, environmentalist/preservationist groups, non-game wildlife recreationists, hunters, and fishermen.

To check Forest Service estimations of wilderness user values we polled individual members of the Sierra Club and the Idaho Environmental Council. Their evaluations were used to adjust the Forest Service environmentalist user group rating. Idaho's highest user wilderness quality rating was 7 for Salmo Priest (01981). The lowest, Maple Peak, (01141) received a 0. The final ranking criterion is the sum of Forest Service evaluations of supplementary wilderness value and scenic value.

An area's position in our priority sequence is dependent on the ordering of the criteria. Two combinations of the three criteria were selected. Wilderness Attribute 1 (WA 1) sequences areas by perceived physical area suitability (WAR) and discriminates between equal WAR values first by the area's estimated user group rating and second by the area's supplemental wilderness and scenic rating. Wilderness Attribute 2 (WA 2) reverses the order between WAR and estimated user group ratings.

An alternative assumption for the resource tradeoff analysis is that areas which have low social impact or the lowest cost in terms of resource values forgone would be the areas most likely to be emphasized for wilderness designation. Two additional ranking alternatives were included to represent the opportunities forgone. Employment ranking orders the areas from lowest employment loss on a per-acre basis to the highest. Resource Value ranking orders the areas from lowest to highest annual per-acre dollar value loss. Each area's rank by all

four alternatives is found in the appendix. Ranking can be determined by many criteria. The reader should use his own ranking system to order areas on a relative basis.

EMPLOYMENT IMPACTS

The measure of socio-economic impact used in this portion of the analysis is employment. Precluding the development of an employment impact model for Idaho, it was necessary to utilize the adjusted national impact model developed by the Forest Service for its RARE II analysis.

The Forest Service EIS used economic input-output models for each of the multi-county impact units. These models were adjusted specifically for each area, based on the unit's 1974 production and employment by industry sector using national average technology. Prices were inflated to 1976 levels by the consumer price index. The Forest Service used these models to estimate impacts on employment, income, gross regional product, and population associated with their 10 wilderness alternatives for each multi-county analysis unit. The local analysis was not presented in the Idaho EIS supplement; instead the EIS results were from a national model.

The Forest Service analysis was not conducted on an individual roadless area basis. Labor response coefficients for each multi-county analysis unit, however, were calculated and are given in Table 2. These represent total changes in employment per unit change in output and are analogous to employment multipliers.

The total change in employment reflects the direct, indirect and induced effects. Direct effects represent the change in employment resulting from the change in industry sales to final consumers including

Table 2. Labor response coefficients

Multi-County Unit Code	Programmed Harvest		Recreation			
	Saw timber (per MMBF)	Products (per MMCF)	Developed (per MRVD)	Dispersed (per MRVD)	Wildlife (per MRVD)	Grazing (per AUM)
01A	16.77	16.77	.27	.20	1.36	.00716
01B	16.42	16.42	.26	.19	1.31	.00251
01C	16.17	16.17	.25	.19	1.26	.00205
04A	12.5	3.8	.3	.1	.3	.0012
04B	4.1	5.3	.3	.1	.3	.0012
04C	5.8	2.6	.3	.1	.3	.0034
04D	2.7	2.8	.3	.1	.3	.0041
04E	7.8	6.2	.3	.1	.3	.0037

Source: USDA Forest Service, Multi-County Area Input-Output Models developed for RARE II Impact Analysis. Region 1, Missoula, Montana, Region 4, Ogden, Utah.

exports. Indirect employment effects are those resulting from a change in secondary industry sales. Induced employment effects represent changes in employment resulting from changes in household spending.

The assumptions the Forest Service made in applying their model also apply here. The exact values coming from the Forest Service model may be suspect, but the results are consistent and the Forest Service places a high degree of confidence on the relative differences between alternatives.⁴

The calculation of the employment impact using the labor response coefficients is relatively simple. Consider, for example, the Hoodoo roadless area (A 1301).

The first step is to determine the change in the physical outputs (sawtimber, products, developed recreation, dispersed recreation, wildlife-oriented recreation and grazing) that would take place if the area were allocated to wilderness. Hoodoo area outputs, differences in outputs, and employment impact calculations are given in Table 3. Outputs and differences for all roadless areas are given in the appendix.

Once the output differences are calculated, they are multiplied by the labor response coefficient for the appropriate multi-county analysis unit (Table 2) for each output. This determines the change in employment. Summing the change in employment for each of the outputs gives the total employment impact for the roadless area on its multi-county unit. For the Hoodoo area, the total employment impact of wilderness designation is a loss of 33 jobs in multi-county analysis unit 01C. These employment

⁴ Palmer, C. J. (N.D.) Economic Impact Analysis of RARE II. Mimeographed document, Fort Collins, CO, 5 pp.

Table 3. Employment impact calculations, Hoodoo area (A 1301)

	Annual Output Under:				
	(1) ¹ Wilderness Management	(2) Multiple use Management	(3) Difference (1) - (2)	(4) Labor Response Coefficient (Unit 01C)	(5) Change in Employment (3) X (4)
Programmed harvest -- Sawtimber (MMBF)	0.0	1.9	-1.9	16.17	-30.7
Programmed harvest -- Products (MMCF)	0.0	0.1	-0.1	16.17	- 1.6
Recreation -- Developed (MRVD)	0.0	0.0	0.0	0.25	0.0
Recreation -- Dispersed (MRVD)	0.0	0.0	0.0	0.19	0.0
Recreation -- Wildlife (MRVD)	0.0	0.5	-0.5	1.26	-0.6
Grazing (AUM)	0.0	0.0	0.0	0.00205	0.0
					-32.9

¹ Table column number

impacts were calculated for each roadless area in the State of Idaho and are included in the appendix.

The summation of multi-county impacts tends to underestimate actual statewide impacts for several reasons. For instance, local impacts account only for local expenditures, which may not be the total expenditure for goods or services. People from Southern Idaho fishing in northern Idaho may pay locally only for meals and lodging, whereas in the statewide economy they buy fishing equipment and clothes in addition to these local expenditures.

Another reason is the induced effect. That is, people in small areas often spend part of their incomes elsewhere. Consequently, a summation of impacts for the roadless areas tends to understate the actual statewide impact. Summation of employment impacts accruing within each multi-county analysis unit as additional areas are allocated to wilderness is a legitimate procedure.

RESOURCE VALUE IMPACTS

The measure of socio-economic impact used in this portion of the analysis is resource value. Resource value is the physical output of resources times the market price (or estimated value for non-marketed resources).

Prices for the marketed goods, sawtimber and products were obtained from the Forest Service and are shown in Table 4. These values vary from roadless area to roadless area. Values for non-market recreation goods and grazing are given as statewide averages applicable to all roadless areas. These values are depicted in Table 5.

Table 4. Sawtimber and products stumpage values by roadless area.

AREA ID	AREA NAME	STUMPAGE VALUES		AREA ID	AREA NAME	STUMPAGE VALUES	
		SAWTIMBER (\$/MRF)	PRODUCTS (\$/MCF)			SAWTIMBER (\$/MRF)	PRODUCTS (\$/MCF)
A1301	HOODOO	82.00	6.00	01312	ELDORADO CREEK	82.00	
A1845	MEADCW CREEK	82.00		01313	PAWHIDE	82.00	
H1301	HOODOO	82.00	6.00	01661	BUCKHORN RIDGE		
L4BAA	STEEL MTN	25.00		01662	SCOTCHMAN PEAKS	82.00	
M1845	MEADCW CREEK	82.00		01664	TROUT CREEK	82.00	
M1941	MAGRUDER CORRIDOR	82.00		01792	GILT EDGE SILVER CR		
01121	LITTLE GRASS MTN	82.00		01799	SHEEP MTN STATE LINE	82.00	
01122	BLACKTAIL MTN	82.00		01805	LOLO CREEK		
01123	UPPER PRIEST LAKE	82.00		01841	RACKCLIFF GEDNEY	82.00	6.00
01125	SELKIRKS	82.00		01842	MIDDLE FORK FACE	82.00	
01126	KOOTENAI PEAK	82.00		01843	GODDARD CREEK	82.00	
01127	WHITE MTN	82.00		01844	CLEAR CREEK	82.00	
01128	HELLROARING	82.00		01846	MIDDLE BARGAMIN		
01129	TRESTLE PEAK	82.00		01847	MALLARD		
01130	BEE TOP	82.00		01848	DIXIE SUMMIT-NUT HILL	82.00	
01131	EAST CATHEDRAL PEAK	82.00		01849	SILVER CREEK-PILOT KNO	82.00	
01132	MAGEE	82.00		01850	N FORK SLATE CREEK	82.00	
01133	TEPEE CR	82.00		01851	LITTLE SLATE CREEK	82.00	
01134	SPY GLASS	82.00		01852	JOHN DAY		
01135	SKITWISH RIDGE	82.00		01853	BIG CANYON A		
01136	SPICN KOP	82.00		01854	KLOPTCN CR-CCRRAL CR		
01137	LOST CREEK	82.00		01855	SALMON FACE		
01138	TROUBLE CREEK	82.00		01857	KELLY MCUNTAIN		
01139	GRAHAM COAL	82.00		01921	GOSPEL HUMP	82.00	
01140	PCNY PEAK	82.00		01922	RAPID RIVER		
01141	MAPLE PEAK	82.00		01981	SALMC PRIEST	82.00	
01142	STEVENS PEAK	82.00		04061	TEN MILE	50.00	10.00
01143	BIG CREEK	82.00		04062	SNOWBANK		
01144	STORM CREEK	82.00		04063	RED MOUNTAIN		
01145	HAMMOND CREEK	82.00		04066	SULPHUR	21.00	
01146	ROLAND POINT	82.00		04111	GANNETT SPRING CREEK		
01147	NORTH FORK	82.00		04151	WEST MINK		
01148	GRANDMOTHER MTN	82.00		04152	SCOUT MOUNTAIN		
01149	PINCHOT BUTTE	82.00		04153	TOPONCE	20.00	
01150	MOSQUITO FLY	82.00		04154	BONNEVILLE PEAK		
01151	MIDGET PEAK	82.00		04155	NORTH PEBBLE	20.00	
01152	WONDERFUL PK	82.00		04156	ELKHORN MOUNTAIN		
01300	MALLARD LARKINS	82.00	6.00	04157	OXFORD MOUNTAIN		
01302	MEADCW CREEK-UPPER NOR	82.00	6.00	04158	DEEP CREEK		
01303	SIWASH	82.00		04159	CLARKSTON MOUNTAIN		
01304	POT MOUNTAIN	82.00	6.00	04160	POLE CREEK	63.00	
01305	MOOSE MOUNTAIN	82.00	6.00	04161	CARIBOU CITY	20.00	
01306	BIG HORN WEITAS	82.00	6.00	04162	STUMP CREEK	20.00	
01307	N. LCCHSA SLCPE	82.00	6.00	04163	SCHMID PEAK		
01308	WEIR + POST OFFICE CRE	82.00	6.00	04164	DRY RIDGE	20.00	
01309	WILDERNESS BORDER	82.00		04165	HUCKLEBERRY BASIN	20.00	
01310	SECTION 16 WILDERNESS			04166	SAGE CREEK	20.00	
01311	LOCHSA FACE	82.00	6.00	04167	MEADE PEAK	20.00	

Table 4. Continued

AREA ID	AREA NAME	STUMPAGE VALUES		AREA ID	AREA NAME	STUMPAGE VALUES	
		SAWTIMBER (\$/MBF)	PRODUCTS (\$/MCF)			SAWTIMBER (\$/MBF)	PRODUCTS (\$/MCF)
04168	HELL HOLE			04509	DEEP CREEK	21.88	
04169	TELEPHONE DRAW			04510	JEESE CREEK	10.67	
04170	RED MOUNTAIN			04511	PERREAU CREEK	20.00	
04171	SODA POINT			04512	AGENCY CREEK	11.33	
04172	SHERMAN PEAK	20.00		04551	WHITE CLOUD BCULDER		
04173	STAUFFER CREEK	18.00		04552	LIME CREEK		
04174	WILLIAMS CREEK			04553	SOUTH BOISE-YUBA RIVER		
04175	LIBERTY CREEK	20.00		04571	FIFTH FORK ROCK CREEK		
04176	MINK CREEK			04572	THIRD FORK ROCK CREEK		
04177	PARIS PEAK			04574	COTTICWOOD		
04178	STATION CREEK			04576	LONE CEDAR		
04179	WORM CREEK			04578	MAHOGANY BUTTE	32.00	
04180	SWAN CREEK.MTN			04579	THORORRED		
04181	GIBSON			04582	CACHE PEAK		
04201	PIONNER MOUNTAINS			04583	MT HARRISON		
04202	CAMAS CREEK	21.00		04588	SUBLETT		
04204	GROUSE PEAK			04601	DIAMOND PEAK		
04207	LCCN CREEK	21.00		04603	RAYNCLDS PASS	87.00	
04209	PAHSIMEROI	21.00		04604	TWO TOP	71.00	
04210	BORAH PEAK	21.00		04605	HEADWATERS BUFFALO RIV	1.00	
04211	KING MOUNTAIN	21.00		04606	WARM RIVER NCRTH	13.00	
04212	JUMPOFF MOUNTAIN			04607	WARM RIVER SOUTH	21.29	47.00
04217	SQUAW CREEK	21.00		04608	WARM RIVER EAST	2.00	
04218	GREYLOCK			04609	SNAKE RIVER	11.00	
04219	SPRING BASIN	21.00		04610	WEST SLOPE TETON		
04451	NEEDLES	20.00		04611	GARNS MOUNTAIN	50.32	47.00
04453	MEADOWN CREEK			04612	MOODY CREEK	13.00	
04454	PINNACLE PEAK			04613	PALISADES	82.00	
04455	LICK CREEK			04614	BALD MOUNTAIN	87.00	
04456	PLACER CREEK			04615	BEAR CREEK	82.94	
04457	SMITH CREEK			04616	POKER PEAK	66.00	
04458	CHIMNEY ROCK			04758	MOUNT NACMI		
04459	CRYSTAL MOUNTAIN			04921	GOSPEL HUMP		
04460	CAREY CREEK			04922	RAPID RIVER	85.00	
04461	FRENCH CREEK	25.00		04941	BLUE JOINT MOUNTAIN		
04462	INDIAN CREEK	40.00		04942	ANDERSON MTN	12.00	
04463	FLAT CREEK			04943	WEST BIG HCLE	15.20	
04464	CUDDY MOUNTAIN	60.00		04944	GOAT MOUNTAIN	20.00	
04465	SHEEP GULCH			04945	ITALIAN PEAK	87.00	
04466	COUNCIL MOUNTAIN			04946	ALLAN MOUNTAIN	17.71	
04501	NAPOLEAN RIDGE	14.00		04961	GARFIELD MOUNTAIN		
04502	TAYLOR MOUNTAIN	23.78		04962	MOUNT JEFFERSON	67.00	47.00
04503	LEMHI RANGE	22.56		04963	LIONHEAD	87.00	
04504	PANTHER CREEK	7.48					
04505	MCELENY	8.00					
04506	JUREANO	28.69					
04507	HAYSTACK MOUNTAIN	28.00					
04508	PHELAN	26.00					

Table 5. Values for recreation and grazing.

<u>Resource Use</u>	<u>Value</u>
Developed Recreation	\$2.95/visitor-day
Dispersed Recreation	\$1.73/visitor-day
Wildlife Recreation	\$2.39/visitor-day
Grazing	\$1.60/animal unit month

Source: Recreation values were obtained from the Forest Service Regional Office in Missoula, MT and lie within the limits suggested in the updated Water Resources Council Principles and Standards (Federal Register Vol. 38, No. 174, Part 3)
Grazing value was obtained from the 1977 Idaho Bureau of Land Management News Release No. 78-6.

Calculating the resource value impacts using these prices is a simple matter. Again, consider the Hoodoo roadless area (A 1301) as an example (Table 6). First, determine the changes in physical outputs and multiply them by the resource values (Tables 4 and 5) associated with each output. Summing the change in resource values for each of the outputs gives the total annual resource value impact for the roadless area. For the Hoodoo area, the total annual resource value impact is \$157,600.

These resource value impacts were calculated for each roadless area and are included in the appendix. While some of these value estimates reflect statewide averages, it is possible to modify them to reflect local conditions.

Table 6. Resource value impact calculations, Hoodoo area (A 1301)

	Annual Output Under:				
	(1) ¹	(2)	(3)	(4)	(5)
	Wilderness Management	Multiple use Management	Difference (1) - (2)	Resource Value	Change in annual Resource Value in thousand dollars (3) x (4)
Programmed harvest -- Sawtimber (MMBF)	0.0	1.9	-1.9	\$82.00/MBF	-155.8
Programmed harvest -- Products (MMCF)	0.0	0.1	-0.1	6.00/MCF	- 0.6
Recreation -- Developed (MRVD)	0.0	0.0	0.0	2.95/RVD	0.0
Recreation -- Dispersed (MRVD)	0.0	0.0	0.0	1.73/RVD	0.0
Recreation -- Wildlife (MRVD)	0.0	0.5	-0.5	2.39/RVD	- 1.2
Grazing (AUM)	0.0	0.0	0.0	0.0016/one thousandth AUM	0.0
					-157.6

¹ Table column number

INTERPRETATION OF EXAMPLES

The net tradeoffs associated with sequential wilderness designation are best illustrated graphically. There are five sets of four graphs (Figs. 1-5). Resource use or impacts of existing wilderness areas are not reflected in these graphs. They indicate resource use or impacts only associated with RARE II study areas. Each set has a common vertical axis. The five individual sets represent annual use and tradeoffs for timber production, recreation, and grazing in physical units as well as estimated dollar value of renewable resource production, and employment. Within each set, the graphs vary by the four ranking alternatives.

The horizontal axes measure acreages of sequential RARE II units. The acreage accumulates as areas are added in the order determined by a ranking alternative. The area order for each ranking alternative used in this report is listed in Table 7. Corresponding cumulative acres are given in Table 8. These two tables are necessary to relate the graphically displayed acreage to specific roadless areas.

The vertical axes measure cumulative units of the resource use tradeoff or impact variable. Therefore, the points on the curve represent total gross amounts of the variable with increasing number of RARE II areas.

Most graphs have two curves. The upper curve represents the total resource use or impact under multiple use. The lower curve represents these totals under wilderness. As wilderness designation always precludes timber production, the lower timber curve is zero for all acreage levels. Using the area descriptions in the appendix, similar graphs can be constructed for your own ranking criterion.

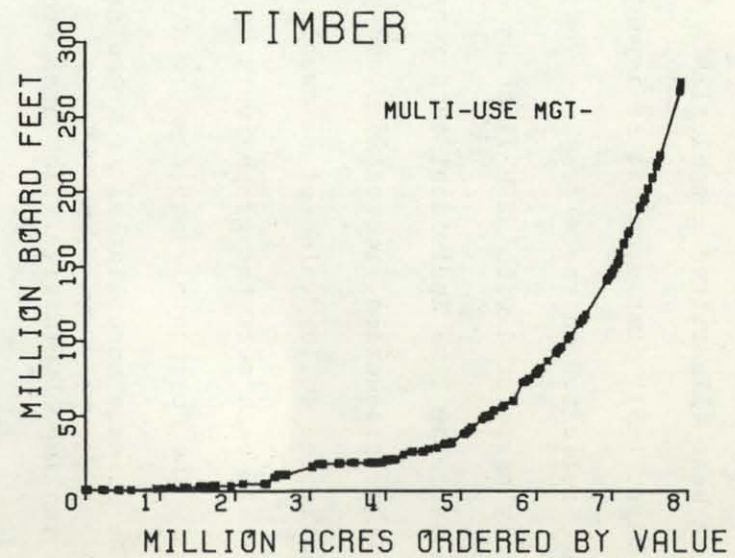
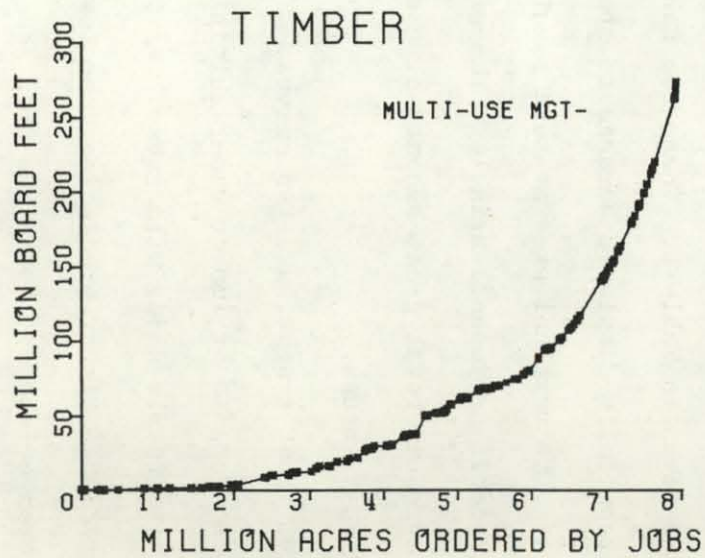
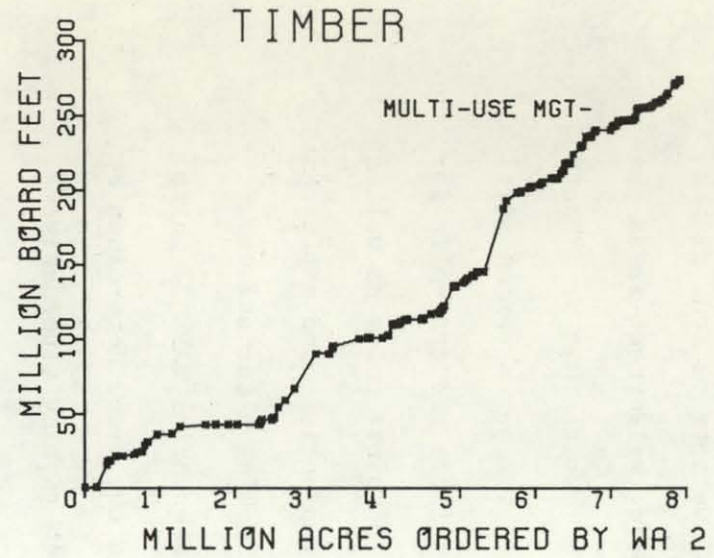
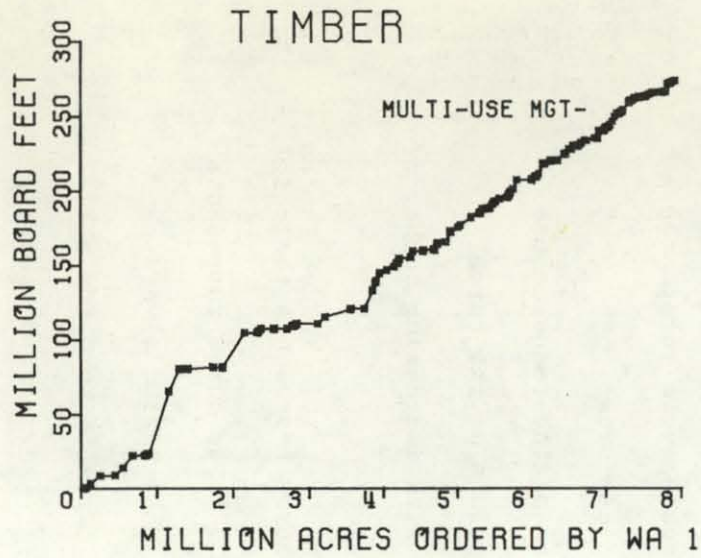


Fig. 1. Annual timber production under wilderness and multiple use management by each ranking alternative.

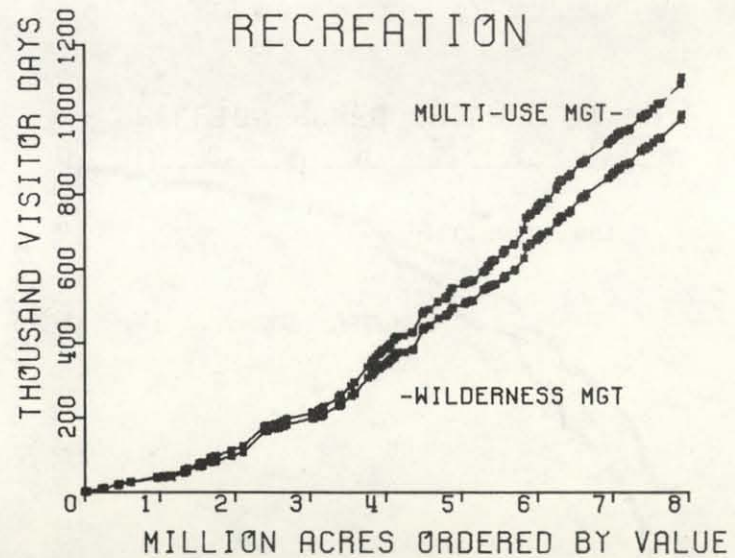
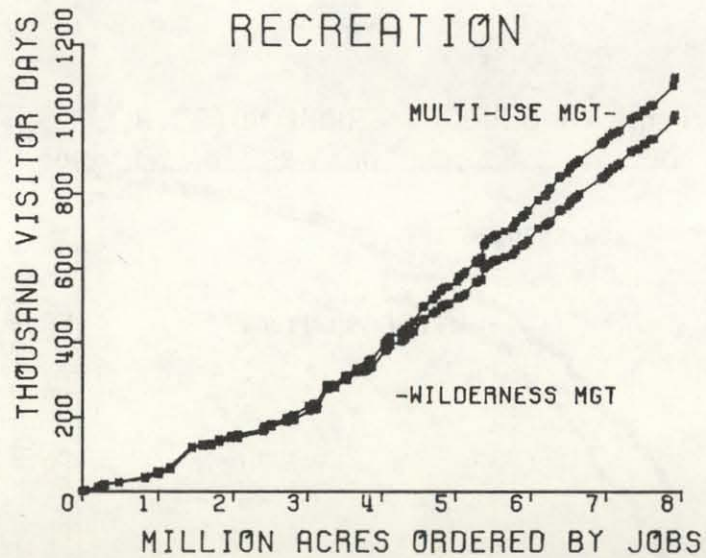
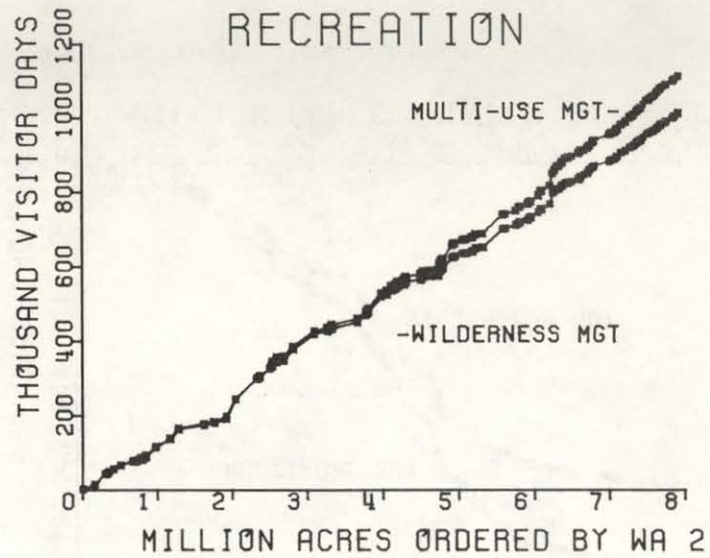
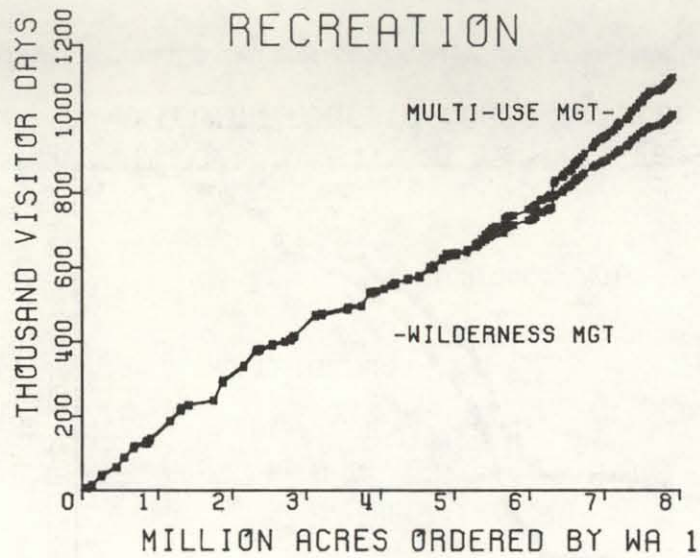


Fig. 2. Annual recreation production under wilderness and multiple use management by each ranking alternative.

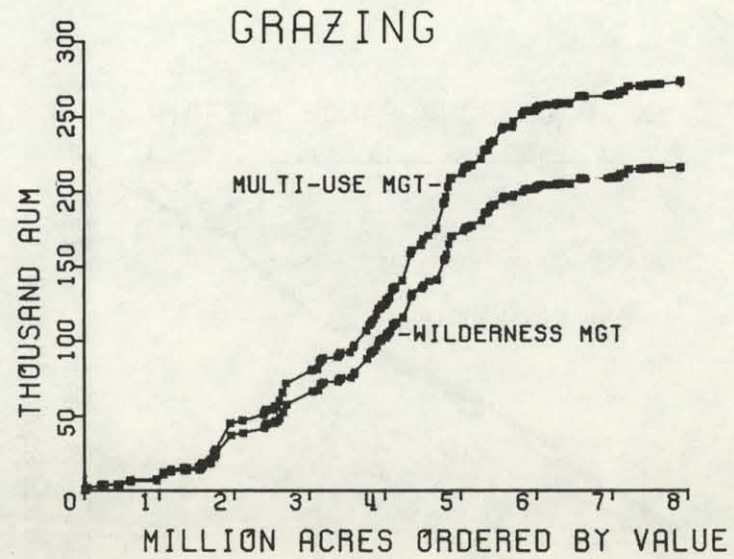
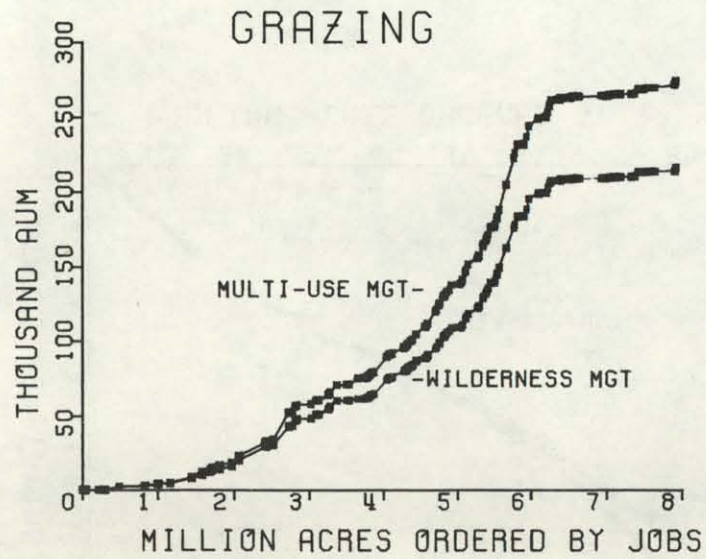
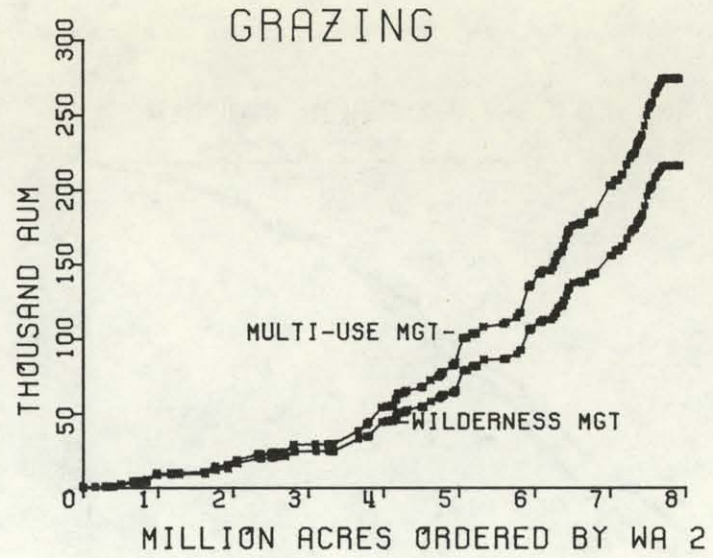
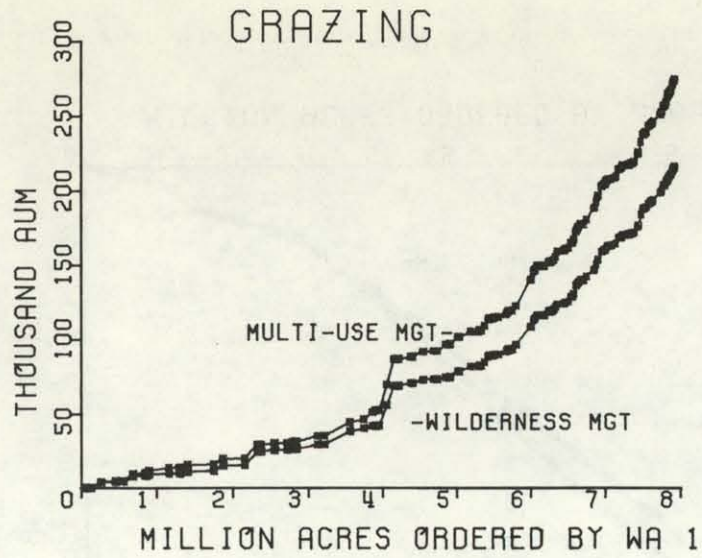


Fig. 3. Annual grazing production under wilderness and multiple use management by each ranking alternative.

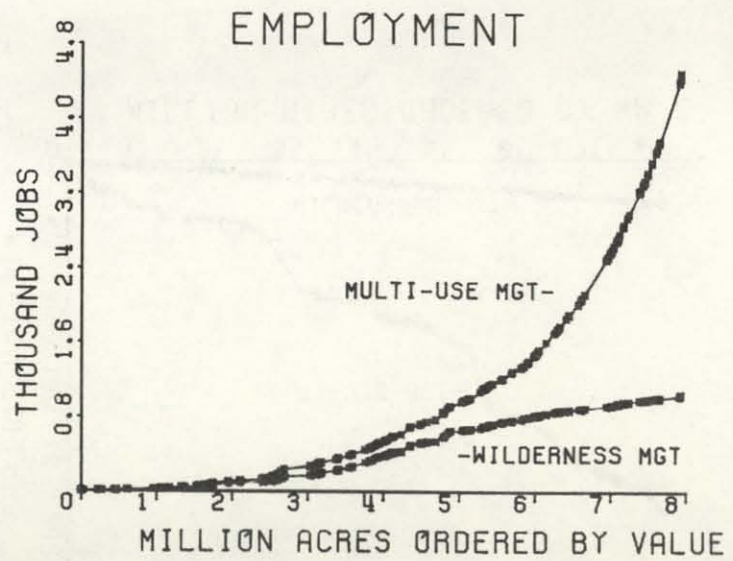
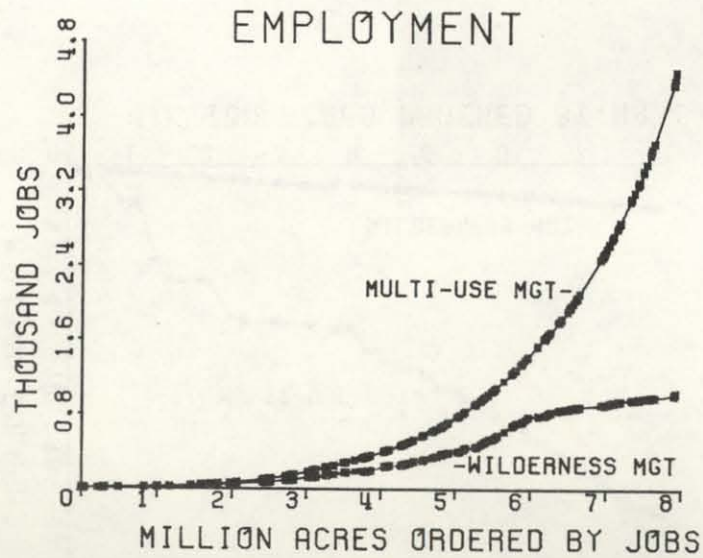
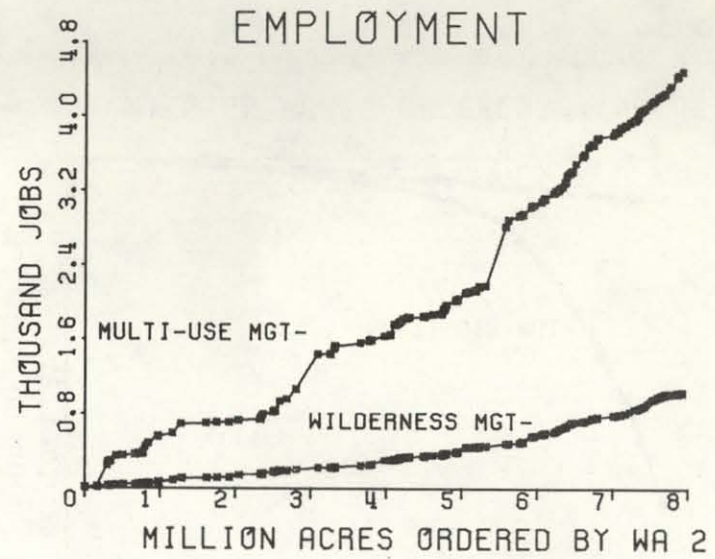
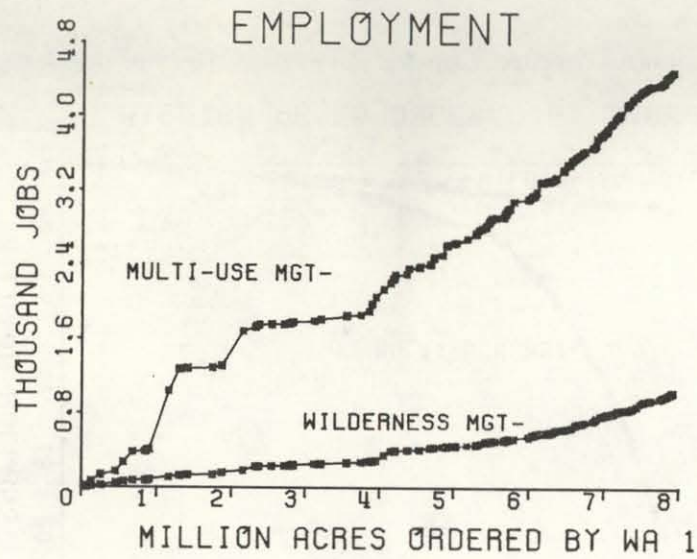


Fig. 4. Employment under wilderness and multiple use management by each ranking alternative.

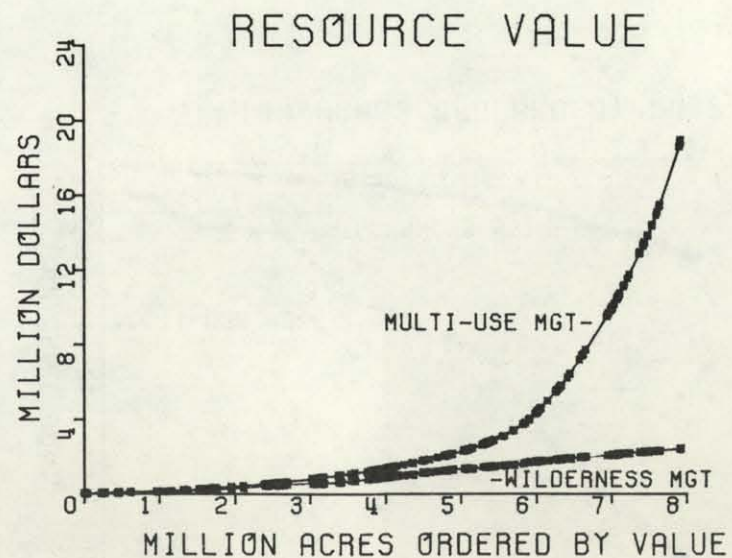
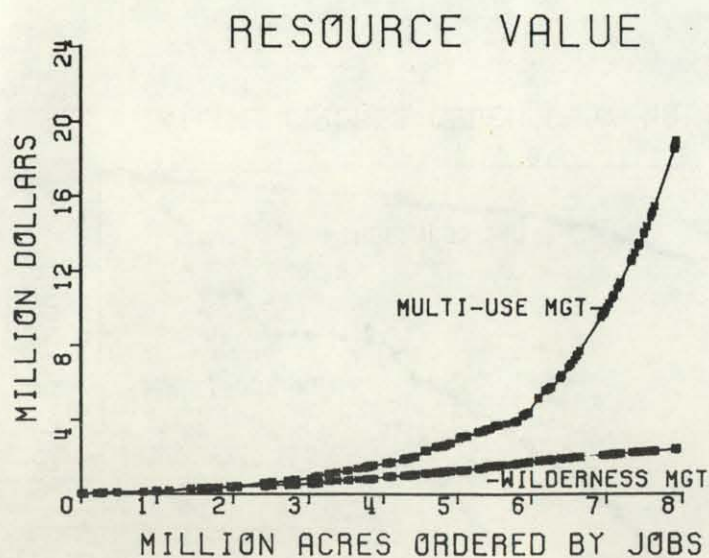
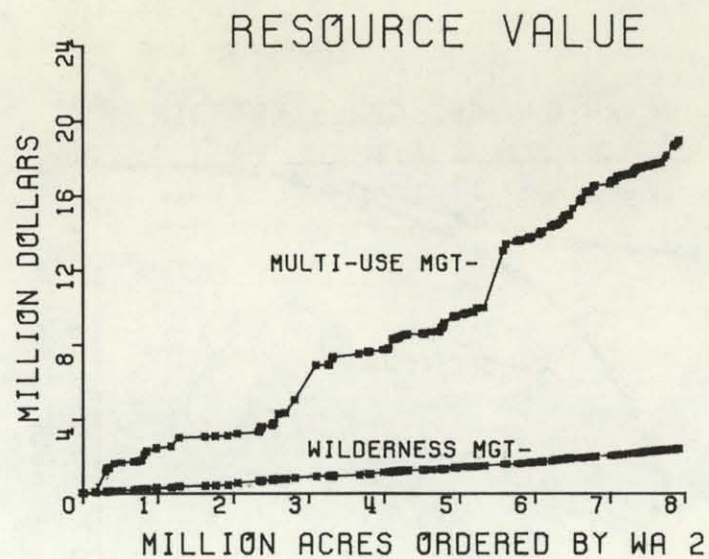
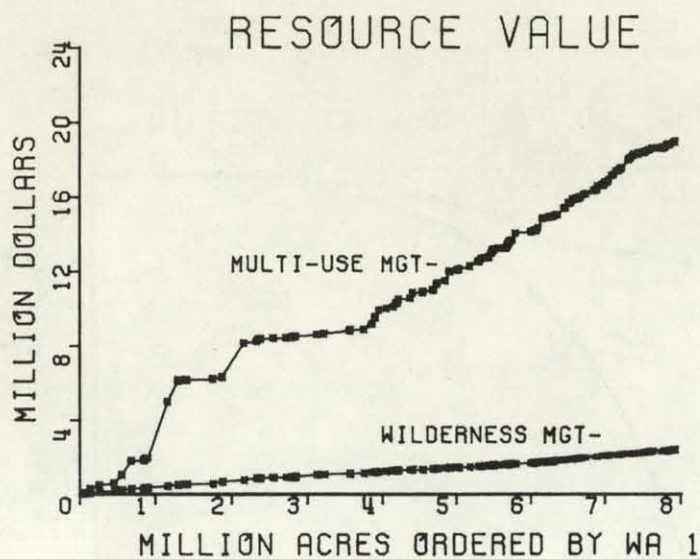


Fig. 5. Annual value of renewable resource production under wilderness and multiple use management by each ranking alternative.

Table 7. Roadless areas sequenced by each ranking alternative.

RANK	WILDERNESS ATTRIBUTE 1	WILDERNESS ATTRIBUTE 2	EMPLOYMENT PER ACRE	RESOURCE VALUE PER ACRE
1	04454-PINNACLE PEAK	01981-SALMO PRIEST	01805-LOLO CREEK	01805-LOLO CREEK
2	01662-SCOTCHMAN PEAKS	04207-LOON CREEK	04456-PLACER CREEK	04610-WEST SLOPE TETON
3	M1941-MAGRUDER CORRIDOR	H1301-HOODOO	01661-BUCKHORN RIDGE	01310-SECTION 16 WILDERNESS
4	04461-FRENCH CREEK	A1301-HOODOO	04453-MEADOW CREEK	01661-BUCKHORN RIDGE
5	A1845-MEADOW CREEK	01662-SCOTCHMAN PEAKS	04460-CAREY CREEK	04456-PLACER CREEK
6	M1845-MEADOW CREEK	01846-MIDDLE BARGAMIN	04921-GOSPEL HUMP	04212-JUMPOFF MOUNTAIN
7	04922-RAPID RIVER	M1941-MAGRUDER CORRIDOR	04454-PINNACLE PEAK	04601-DIAMOND PEAK
8	04207-LOON CREEK	04451-NEEDLES	04941-BLUE JOINT MOUNTAIN	04459-CRYSTAL MOUNTAIN
9	04941-BLUE JOINT MOUNTAIN	04202-CAMAS CREEK	04458-CHIMNEY ROCK	04460-CAREY CREEK
10	01300-WILDERNESS BORDER	04505-MCELENY	04218-GREYLOCK	04453-MEADOW CREEK
11	01922-RAPID RIVER	04941-BLUE JOINT MOUNTAIN	04457-SMITH CREEK	04921-GOSPEL HUMP
12	01306-BIG HORN WEITAS	04454-PINNACLE PEAK	04601-DIAMOND PEAK	04941-BLUE JOINT MOUNTAIN
13	H1301-HOODOO	01309-WILDERNESS BORDER	04066-SULPHUR	04218-GREYLOCK
14	01846-MIDDLE BARGAMIN	01310-SECTION 16 WILDERNESS	04455-LICK CREEK	04210-BORAH PEAK
15	04451-NEEDLES	01308-WEIR + POST OFFICE CRE	04459-CRYSTAL MOUNTAIN	04458-CHIMNEY ROCK
16	04457-SMITH CREEK	01799-SHEEP MTN STATE LINE	04207-LOON CREEK	04066-SULPHUR
17	04066-SULPHUR	04163-SCHMID PEAK	04551-WHITE CLOUD BOULDER	04209-PAHSIMEROI
18	04201-PIONNER MOUNTAINS	04461-FRENCH CREEK	04210-BORAH PEAK	04217-SQUAW CREEK
19	01805-LOLO CREEK	04457-SMITH CREEK	01310-SECTION 16 WILDERNESS	04455-LICK CREEK
20	01300-MALLARD LARKINS	A1845-MEADOW CREEK	04217-SQUAW CREEK	04457-SMITH CREEK
21	04553-SOUTH BOISE-YUBA RIVER	M1845-MEADOW CREEK	04212-JUMPOFF MOUNTAIN	04454-PINNACLE PEAK
22	01150-MOSQUITO FLY	04066-SULPHUR	04451-NEEDLES	04207-LOON CREEK
23	04505-MCELENY	04210-BORAH PEAK	04610-WEST SLOPE TETON	04608-WARM RIVER EAST
24	04455-LICK CREEK	04455-LICK CREEK	04202-CAMAS CREEK	04572-THIRD FORK ROCK CREEK
25	04610-WEST SLOPE TETON	04201-PIONNER MOUNTAINS	04209-PAHSIMEROI	04163-SCHMID PEAK
26	04921-GOSPEL HUMP	04551-WHITE CLOUD BOULDER	04062-SNOWBANK	04574-COTTONWOOD
27	04943-WEST BIG HOLE	01133-TEPEE CR	04503-LEMHI RANGE	04451-NEEDLES
28	04507-HAYSTACK MOUNTAIN	01130-BEE TOP	04466-COUNCIL MOUNTAIN	04510-JEESSE CREEK
29	01847-MALLARD	01137-LOST CREEK	04571-FIFTH FORK ROCK CREEK	04944-GOAT MOUNTAIN
30	04942-ANDERSON MTN	01129-TRESTLE PEAK	04943-WEST BIG HOLE	04579-THOROBRED
31	01310-SECTION 16 WILDERNESS	04610-WEST SLOPE TETON	04510-JEESSE CREEK	04552-LIME CREEK
32	04551-WHITE CLOUD BOULDER	01921-GOSPEL HUMP	04945-ITALIAN PEAK	04576-LONE CEDAR
33	04504-PANTHER CREEK	01805-LOLO CREEK	04063-RED MOUNTAIN	04945-ITALIAN PEAK
34	04503-LEMHI RANGE	04962-MOUNT JEFFERSON	04946-ALLAN MOUNTAIN	04202-CAMAS CREEK
35	01664-TROUT CREEK	04963-LIONHEAD	04944-GOAT MOUNTAIN	04551-WHITE CLOUD BOULDER
36	04601-DIAMOND PEAK	01302-MEADOW CREEK-UPPER NOR	04501-NAPOLEAN RIDGE	04204-GROUSE PEAK
37	04611-GARNS MOUNTAIN	04504-PANTHER CREEK	04180-SWAN CREEK MTN	04166-SAGE CREEK
38	01307-N. LOCHSA SLOPE	04922-RAPID RIVER	04463-FLAT CREEK	04063-RED MOUNTAIN
39	01138-TROUBLE CREEK	01300-MALLARD LARKINS	A1845-MEADOW CREEK	04571-FIFTH FORK ROCK CREEK
40	01311-LOCHSA FACE	04921-GOSPEL HUMP	04502-TAYLOR MOUNTAIN	04504-PANTHER CREEK
41	04162-STUMP CREEK	04218-GREYLOCK	04507-HAYSTACK MOUNTAIN	04159-CLARKSTON MOUNTAIN
42	04161-CARIBOU CITY	01132-MAGEE	04506-JUREANO	04505-MCELENY
43	01147-NORTH FORK	01134-SPY GLASS	04201-PIONNER MOUNTAINS	04961-GARFIELD MOUNTAIN
44	01149-PINCHOT BUTTE	01135-SKITWISH RIDGE	04572-THIRD FORK ROCK CREEK	04157-ORFORD MOUNTAIN
45	01981-SALMO PRIEST	01792-GILT EDGE SILVER CR	04204-GROUSE PEAK	04156-ELKHORN MOUNTAIN
46	A1301-HOODOO	04503-LEMHI RANGE	04211-KING MOUNTAIN	04503-LEMHI RANGE
47	04202-CAMAS CREEK	04613-PALISADES	01921-GOSPEL HUMP	04501-NAPOLEAN RIDGE
48	01308-WEIR + POST OFFICE CRE	04456-PLACER CREEK	04505-MCELENY	04062-SNOWBANK
49	04210-BORAH PEAK	01922-RAPID RIVER	04613-PALISADES	04943-WEST BIG HOLE
50	01133-TEPEE CR	04553-SOUTH BOISE-YUBA RIVER	04504-PANTHER CREEK	04164-DRY RIDGE
51	01921-GOSPEL HUMP	04943-WEST BIG HOLE	04508-PHELAN	04177-PARIS PEAK
52	04218-GREYLOCK	01664-TROUT CREEK	04616-POKER PEAK	04158-DEEP CREEK
53	01132-MAGEE	01304-POT MOUNTAIN	04512-AGENCY CREEK	04176-MINK CREEK
54	01134-SPY GLASS	04063-RED MOUNTAIN	04177-PARIS PEAK	04180-SWAN CREEK MTN
55	04613-PALISADES	04453-MEADOW CREEK	04963-LIONHEAD	A1845-MEADOW CREEK
56	01304-POT MOUNTAIN	04961-GARFIELD MOUNTAIN	04552-LIME CREEK	04588-SUBLETT
57	04063-RED MOUNTAIN	01121-LITTLE GRASS MTN	04176-MINK CREEK	04174-WILLIAMS CREEK
58	04456-PLACER CREEK	04576-LONE CEDAR	04509-DEEP CREEK	01852-JOHN DAY
59	04211-KING MOUNTAIN	01853-BIG CANYON A	04553-SOUTH BOISE-YUBA RIVER	04181-GIBSON
60	04506-JUREANO	04460-CAREY CREEK	04511-PERREAU CREEK	01921-GOSPEL HUMP
61	04061-TEN MILF	01150-MOSQUITO FLY	04151-WEST MINK	04179-WORM CREEK
62	01125-SELKIPKS	04946-ALLAN MOUNTAIN	04605-HEADWATERS BUFFALO RIV	04465-SHEEP GULCH
63	01852-JOHN DAY	04151-WEST MINK	01847-MALLARD	04553-SOUTH BOISE-YUBA RIVER
64	04608-WARM RIVER EAST	L48AA-STEEL MTN	L48AA-STEEL MTN	04167-MADE PEAK
65	01305-MOOSE MOUNTAIN	04601-DIAMOND PEAK	04061-TEN MILE	04151-WEST MINK
66	04179-WORM CREEK	04507-HAYSTACK MOUNTAIN	04174-WILLIAMS CREEK	01855-SALMON FACE
67	04167-MADE PEAK	01847-MALLARD	04942-ANDERSON MTN	01922-RAPID RIVER
68	04512-AGENCY CREEK	04211-KING MOUNTAIN	01846-MIDDLE BARGAMIN	04154-BONNEVILLE PEAK
69	01151-MIDGEET PEAK	04217-SQUAW CREEK	04465-SHEEP GULCH	04578-MAHOGANY BUTTE
70	01799-SHEEP MTN STATE LINE	04511-PERREAU CREEK	04173-STAUFFER CREEK	01847-MALLARD
71	01133-TEPEE CR	01312-ELDORADO CREEK	01852-JOHN DAY	04512-AGENCY CREEK
72	01137-LOST CREEK	04604-TWO TOP	01922-RAPID RIVER	04178-STATION CREEK
73	04963-LIONHEAD	01855-SALMON FACE	01662-SCOTCHMAN PEAKS	04946-ALLAN MOUNTAIN
74	01135-SKITWISH RIDGE	01313-RAWHIDE	04574-COTTONWOOD	04170-RED MOUNTAIN
75	04946-ALLAN MOUNTAIN	01303-SIWAH	04179-WORM CREEK	04169-TELEPHONE DRAW
76	04217-SQUAW CREEK	01130-GRAHAM COAL	04181-GIBSON	04463-FLAT CREEK

Table 7. Continued

RANK	WILDRNESS ATTRIBUTE 1	WILDERNESS ATTRIBUTE 2	EMPLOYMENT PER ACRE	RESOURCE VALUE PER ACRE
77	04511-PERREAU CREEK	04611-GARNS MOUNTAIN	04611-GARNS MOUNTAIN	01846-MIDDLE BARGAMIN
78	01312-ELDORADO CREEK	01843-GODDARD CREEK	01149-PINCHOT BUTTE	04172-SHERMAN PEAK
79	01855-SALMON FACE	04572-THIRD FORK ROCK CREEK	04166-SAGE CREEK	04173-STAUFFER CREEK
80	01313-RAWHIDE	04574-COTTONWOOD	04163-SCHMID PEAK	04152-SCOUT MOUNTAIN
81	01303-SIWASH	04161-CARIBOU CITY	04615-BEAR CREEK	04168-HELL HOLE
82	01843-GODDARD CREEK	04506-JUREANO	04172-SHERMAN PEAK	04466-COUNCIL MOUNTAIN
83	04509-DEEP CREEK	04509-DEEP CREEK	04154-BONNEVILLE PEAK	L4BAA-STEEL MTN
84	04464-CUDDY MOUNTAIN	04502-TAYLOR MOUNTAIN	01855-SALMON FACE	04211-KING MOUNTAIN
85	04945-ITALIAN PEAK	04458-CHIMNEY ROCK	04167-MEADE PEAK	04162-STUMP CREEK
86	04508-PHELAN	04459-CRYSTAL MOUNTAIN	04608-WARM RIVER EAST	04175-LIBERTY CREEK
87	04165-HUCKLEBERRY BASIN	01136-SPION KOP	04588-SUBLETT	04201-PIONNER MOUNTAINS
88	04173-STAUFFER CREEK	04605-HEADWATERS BUFFALO RIV	04609-SNAKE RIVER	01857-KELLY MOUNTAIN
89	04176-MINK CREEK	04209-PAHSTMEROT	04576-LONE CEDAR	01854-KLOPTON CR-CORRAL CR
90	04175-LIBERTY CREEK	01306-BIG HORN WEITAS	04171-SODA POINT	04502-TAYLOR MOUNTAIN
91	01145-HAMMOND CREEK	01307-N. LOCHSA SLOPE	04607-WARM RIVER SOUTH	04613-PAL ISADES
92	01302-MEADOW CREEK-UPPER NOR	04061-TEN MILE	04961-GARFIELD MOUNTAIN	04161-CARIBOU CITY
93	04453-MEADOWN CREEK	04154-BONNEVILLE PEAK	01125-SELKIRKS	04511-PERREAU CREEK
94	04460-CAREY CREEK	04942-ANDERSON MTN	04962-MOUNT JEFFERSON	04605-HEADWATERS BUFFALO RIV
95	04502-TAYLOR MOUNTAIN	04162-STUMP CREEK	04155-NORTH PEBBLE	04153-TOPONCE
96	04458-CHIMNEY ROCK	01138-TROUBLE CREEK	04159-CLARKSTON MOUNTAIN	04583-MT HARRISON
97	04459-CRYSTAL MOUNTAIN	01851-LITTLE SLATE CREEK	04157-OXFORD MOUNTAIN	04582-CACHE PEAK
98	01851-LITTLE SLATE CREEK	04212-JUMPOFF MOUNTAIN	04579-THOROBRED	04942-ANDERSON MTN
99	04212-JUMPOFF MOUNTAIN	04615-BEAR CREEK	01854-KLOPTON CR-CORRAL CR	04061-TEN MILE
100	04758-MOUNT NAOMI	01848-DIXIE SUMMIT-NUT HILL	04461-FRENCH CREEK	01853-BIG CANYON A
101	01854-KLOPTON CR-CORRAL CR	01661-BUCKHORN RIDGE	04604-TWO TOP	04606-WARM RIVER NORTH
102	01841-PAKCLIFF GEDNEY	04159-CLARKSTON MOUNTAIN	04158-DEEP CREEK	04507-HAYSTACK MOUNTAIN
103	04501-NAPOLFAN RIDGE	01125-SELKIRKS	04606-WARM RIVER NORTH	04506-JUREANO
104	04466-COUNCIL MOUNTAIN	04758-MOUNT NAOMI	04156-ELKHORN MOUNTAIN	04160-POLE CREEK
105	01849-SILVER CREEK-PILOT KNO	01854-KLOPTON CR-CORRAL CR	04160-POLE CREEK	04509-DEEP CREEK
106	04944-GOAT MOUNTAIN	04552-LIME CREEK	04758-MOUNT NAOMI	04508-PHELAN
107	01131-EAST CATHEDRAL PEAK	04111-GANNETT SPRING CREEK	04168-HELL HOLE	04461-FRENCH CREEK
108	04170-RED MOUNTAIN	04607-WARM RIVER SOUTH	04178-STATION CREEK	04165-HUCKLEBERRY BASIN
109	04582-CACHE PEAK	01844-CLEAR CREEK	04175-LIBERTY CREEK	04609-SNAKE RIVER
110	04172-SHERMAN PEAK	04153-TOPONCE	04152-SCOUT MOUNTAIN	04963-LIONHEAD
111	04178-STATION CREEK	04462-INDIAN CREEK	01857-KELLY MOUNTAIN	01149-PINCHOT BUTTE
112	04174-WILLIAMS CREEK	04152-SCOUT MOUNTAIN	01981-SALMO PRIEST	01662-SCOTCHMAN PEAKS
113	04171-SODA POINT	04578-MAHOGANY BUTTE	01148-GRANDMOTHER MTN	04111-GANNETT SPRING CREEK
114	01144-STORM CREEK	04579-THOROBRED	04170-RED MOUNTAIN	04155-NORTH PEBBLE
115	01148-GRANDMOTHER MTN	01852-JOHN DAY	04578-MAHOGANY BUTTE	04607-WARM RIVER SOUTH
116	01792-GILT EDGE SILVER CR	04464-CUDDY MOUNTAIN	04169-TELEPHONE DRAW	04616-POKER PEAK
117	04154-BONNEVILLE PEAK	01841-RACKCLIFF GEDNEY	04164-DRY RIDGE	04615-BEAR CREEK
118	04615-BEAR CREEK	04501-NAPCLEAN RIDGE	04161-CARIBOU CITY	04171-SODA POINT
119	04552-LIME CREEK	01140-PONY PEAK	04162-STUMP CREEK	01851-LITTLE SLATE CREEK
120	04111-GANNETT SPRING CREEK	01850-N FORK SLATE CREEK	01853-BIG CANYON A	01125-SELKIRKS
121	04153-TOPONCE	01857-KELLY MOUNTAIN	04582-CACHE PEAK	04614-BALD MOUNTAIN
122	04462-INDIAN CREEK	01311-LOCHSA FACE	01851-LITTLE SLATE CREEK	04611-GARNS MOUNTAIN
123	04156-ELKHORN MOUNTAIN	04157-OXFORD MOUNTAIN	M1941-MAGRUDER CORRIDOR	04758-MOUNT NAOMI
124	04463-FLAT CREEK	04571-FIFTH FORK ROCK CREEK	01843-GODDARD CREEK	01981-SALMO PRIEST
125	04510-JEESSE CREEK	04466-COUNCIL MOUNTAIN	01842-MIDDLE FORK FACE	01148-GRANDMOTHER MTN
126	01127-WHITE MTN	04608-WARM RIVER EAST	04165-HUCKLEBERRY BASIN	01842-MIDDLE FORK FACE
127	01128-HELLROARING	01849-SILVER CREEK-PILOT KNO	04583-MT HARRISON	01843-GODDARD CREEK
128	04169-TELEPHONE DRAW	04155-NORTH PEBBLE	01141-MAPLE PEAK	M1941-MAGRUDER CORRIDOR
129	04166-SAGE CREEK	01123-UPPER PRIEST LAKE	04922-RAPID RIVER	04603-RAYNOLDS PASS
130	04163-SCHMID PEAK	04945-ITALIAN PEAK	04219-SPRING BASIN	04604-TWO TOP
131	01129-TRESTLE PEAK	01305-MOOSE MOUNTAIN	01841-RACKCLIFF GEDNEY	01126-KOOTENAI PEAK
132	01139-GRAHAM COAL	04508-PHELAN	01123-UPPER PRIEST LAKE	01141-MAPLE PEAK
133	01136-SPION KOP	04944-GOAT MOUNTAIN	04153-TOPONCE	04219-SPRING BASIN
134	04607-WARM RIVER SOUTH	01131-EAST CATHEDRAL PEAK	04111-GANNETT SPRING CREEK	01850-N FORK SLATE CREEK
135	01844-CLEAR CREEK	04609-SNAKE RIVER	01126-KOOTENAI PEAK	01123-UPPER PRIEST LAKE
136	04152-SCOUT MOUNTAIN	04062-SNOWBANK	04614-BALD MOUNTAIN	01664-TROUT CREEK
137	01140-PONY PEAK	01842-MIDDLE FORK FACE	01664-TROUT CREEK	01841-RACKCLIFF GEDNEY
138	04155-NORTH PEBBLE	04179-WORM CREEK	M1845-MEADOW CREEK	M1845-MEADOW CREEK
139	01123-UPPER PRIEST LAKE	04616-POKER PEAK	04603-RAYNOLDS PASS	04962-MOUNT JEFFERSON
140	04177-PARIS PEAK	04156-ELKHORN MOUNTAIN	01144-STORM CREEK	01848-DIXIE SUMMIT-NUT HILL
141	04219-SPRING BASIN	04463-FLAT CREEK	01150-MOSQUITO FLY	01144-STORM CREEK
142	04465-SHEEP GULCH	04167-MEADE PEAK	01143-BIG CREEK	01150-MOSQUITO FLY
143	01143-BIG CREEK	04170-RED MOUNTAIN	01848-DIXIE SUMMIT-NUT HILL	01152-WONDERFUL PK
144	01146-ROLAND POINT	04510-JEESSE CREEK	01152-WONDERFUL PK	01143-BIG CREEK
145	01122-BLACKTAIL MTN	01127-WHITE MTN	01850-N FORK SLATE CREEK	01799-SHEEP MTN STATE LINE
146	01141-MAPLE PEAK	01128-HELLROARING	01799-SHEEP MTN STATE LINE	01142-STEVENS PEAK
147	04151-WEST MINK	04598-SUBLETT	01147-NORTH FORK	04922-RAPID RIVER
148	01848-DIXIE SUMMIT-NUT HILL	04612-MOODY CREEK	01130-BEE TOP	01147-NORTH FORK
149	01850-N FORK SLATE CREEK	04614-BALD MOUNTAIN	01142-STEVENS PEAK	01130-BEE TOP
150	04157-OXFORD MOUNTAIN	01126-KOOTENAI PEAK	01136-SPION KOP	01127-WHITE MTN
151	04609-SNAKE RIVER	04603-RAYNOLDS PASS	01300-MALLARD LARKINS	01136-SPION KOP
152	04588-SUBLETT	04177-PARIS PEAK	01145-HAMMOND CREEK	01300-MALLARD LARKINS

Table 7. Continued

RANK	WILDERNESS ATTRIBUTE 1	WILDERNESS ATTRIBUTE 2	EMPLOYMENT PER ACRE	RESOURCE VALUE PER ACRE
153	04583-MT HARRISON	04512-AGENCY CREEK	01127-WHITE MTN	01145-HAMMOND CREEK
154	04164-DRY RIDGE	04169-TELEPHONE DRAW	01122-BLACKTAIL MTN	01844-CLEAR CREEK
155	04181-GIBSON	04166-SAGE CREEK	01129-TRESTLE PEAK	01129-TRESTLE PEAK
156	01152-WONDERFUL PK	04158-DEEP CREEK	01128-HELLROARING	01122-BLACKTAIL MTN
157	04180-SWAN CREEK MTN	04204-GROUSE PEAK	01305-MOOSE MOUNTAIN	01128-HELLROARING
158	04962-MOUNT JEFFERSON	04582-CACHE PEAK	01844-CLEAR CREEK	01305-MOOSE MOUNTAIN
159	04961-GARFIELD MOUNTAIN	04583-MT HARRISON	01151-MIDGET PEAK	01849-SILVER CREEK-PILOT KNO
160	01121-LITTLE GRASS MTN	04164-DRY RIDGE	01849-SILVER CREEK-PILOT KNO	01151-MIDGET PEAK
161	L48AA-STEEL MTN	04160-POLE CREEK	01140-PONY PEAK	01140-PONY PEAK
162	04604-TWC TOP	04606-WARM RIVER NORTH	01139-GRAHAM COAL	01121-LITTLE GRASS MTN
163	04572-THIRD FORK ROCK CREEK	04181-GIBSON	01121-LITTLE GRASS MTN	01139-GRAHAM COAL
164	04574-COTTONWOOD	04172-SHERMAN PEAK	01311-LOCHSA FACE	04612-MOODY CREEK
165	04209-PAHSIMEROI	04219-SPRING BASIN	01137-LOST CREEK	J1311-LOCHSA FACE
166	01661-BUCKHORN RIDGE	04165-HUCKLEBERRY BASIN	01131-EAST CATHEDRAL PEAK	01137-LOST CREEK
167	04159-CLARKSTON MOUNTAIN	04173-STAUFFER CREEK	01133-TEPEE CR	04464-CUDDY MOUNTAIN
168	04578-MAHOGANY BUTTE	04176-MINK CREEK	H1301-HOODOO	01131-EAST CATHEDRAL PEAK
169	01857-KELLY MOUNTAIN	04175-LIBERTY CREEK	01309-WILDERNESS BORDER	H1301-HOODOO
170	04571-FIFTH FORK ROCK CREEK	04178-STATION CREEK	01138-TROUBLE CREEK	01133-TEPEE CR
171	04062-SNOWBANK	04174-WILLIAMS CREEK	01132-MAGEE	01138-TROUBLE CREEK
172	04616-POKER PEAK	04171-SODA POINT	04464-CUDDY MOUNTAIN	01132-MAGEE
173	04612-MOODY CREEK	04465-SHEEP GULCH	01134-SPY GLASS	01135-SKITWISH RIDGE
174	04614-BALD MOUNTAIN	04168-HELL HOLE	01135-SKITWISH RIDGE	01309-WILDERNESS BORDER
175	04160-POLE CREEK	01152-WONDERFUL PK	01313-RAWHIDE	01134-SPY GLASS
176	04168-HELL HOLE	04180-SWAN CREEK MTN	01302-MEADOW CREEK-UPPER NOR	01792-GILT EDGE SILVER CR
177	01147-STEVENS PEAK	01147-NORTH FORK	01146-ROLAND POINT	01307-N. LOCHSA SLOPE
178	04576-LONE CEDAR	01145-HAMMOND CREEK	01307-N. LOCHSA SLOPE	01146-ROLAND POINT
179	01126-KOOTENAI PEAK	01144-STORM CREEK	01304-POT MOUNTAIN	01302-MEADOW CREEK-UPPER NOR
180	04158-DEEP CREEK	01143-BIG CREEK	A1301-HOODOO	J1313-RAWHIDE
181	04606-WARM RIVER NORTH	01146-ROLAND POINT	01303-SIWASH	01304-POT MOUNTAIN
182	01853-BIG CANYON A	01142-STEVENS PEAK	01308-WEIR + POST OFFICE CRE	A1301-HOODOO
183	04579-THOROBRED	01151-MIDGET PEAK	01306-BIG HORN WEITAS	01308-WEIR + POST OFFICE CRE
184	04603-RAYNOLDS PASS	01149-PINCHOT BUTTE	01792-GILT EDGE SILVER CR	01303-SIWASH
185	01842-MIDDLE FORK FACE	01148-GRANDMOTHER MTN	01312-ELDORADO CREEK	01306-BIG HORN WEITAS
186	04204-GROUSE PEAK	01122-BLACKTAIL MTN	04612-MOODY CREEK	01312-ELDORADO CREEK
187	04605-HEADWATERS BUFFALO RIV	01141-MAPLE PEAK	04462-INDIAN CREEK	04462-INDIAN CREEK

Table 8. Cumulative roadless area acreage by each ranking alternative.

RANK	WILDERNESS ATTRIBUTE	RANKING WILDERNESS ATTRIBUTE	CRITERIA: EMPLOYMENT PER ACRE	RESOURCE VALUE PER ACRE	RANK	WILDERNESS ATTRIBUTE	RANKING WILDERNESS ATTRIBUTE	CRITERIA: EMPLOYMENT PER ACRE	RESOURCE VALUE PER ACRE
	1	2	PER ACRE	PER ACRE		1	2	PER ACRE	PER ACRE
	CUMULATIVE ACRES	CUMULATIVE ACRES	IN MILLIONS	IN MILLIONS		CUMULATIVE ACRES	CUMULATIVE ACRES	IN MILLIONS	IN MILLIONS
1	0.044	0.008	0.000	0.000	95	6.245	5.915	5.043	4.804
2	0.065	0.164	0.007	0.000	96	6.254	5.921	5.058	4.836
3	0.131	0.300	0.012	0.001	97	6.268	5.930	5.101	4.864
4	0.258	0.315	0.034	0.005	98	6.277	5.956	5.108	4.883
5	0.451	0.336	0.043	0.012	99	6.302	6.055	5.133	5.026
6	0.557	0.349	0.211	0.038	100	6.331	6.081	5.260	5.043
7	0.680	0.414	0.255	0.221	101	6.355	6.086	5.272	5.051
8	0.835	0.510	0.275	0.235	102	6.442	6.101	5.278	5.064
9	0.855	0.669	0.284	0.244	103	6.450	6.211	5.286	5.095
10	0.865	0.702	0.296	0.266	104	6.466	6.240	5.332	5.104
11	0.893	0.722	0.298	0.434	105	6.502	6.265	5.341	5.132
12	1.155	0.767	0.481	0.454	106	6.536	6.279	5.370	5.146
13	1.292	0.777	0.821	0.466	107	6.558	6.299	5.376	5.173
14	1.304	0.777	0.987	0.604	108	6.572	6.332	5.385	5.304
15	1.400	0.804	1.001	0.613	109	6.601	6.359	5.401	5.313
16	1.402	0.835	1.156	0.953	110	6.615	6.376	5.436	5.330
17	1.743	0.846	1.439	1.046	111	6.624	6.382	5.437	5.343
18	1.867	0.973	1.577	1.153	112	6.635	6.417	5.445	5.364
19	1.867	0.975	1.578	1.319	113	6.659	6.439	5.484	5.384
20	2.152	1.168	1.684	1.321	114	6.668	6.446	5.498	5.390
21	2.319	1.274	1.710	1.365	115	6.707	6.456	5.521	5.423
22	2.339	1.614	1.806	1.520	116	6.708	6.502	5.526	5.442
23	2.373	1.753	1.806	1.528	117	6.742	6.589	5.554	5.541
24	2.539	1.918	1.965	1.544	118	6.841	6.596	5.647	5.564
25	2.539	2.042	2.057	1.555	119	6.855	6.604	5.751	5.574
26	2.707	2.325	2.060	1.567	120	6.876	6.618	5.767	5.684
27	2.777	2.331	2.402	1.663	121	6.893	6.619	5.796	5.700
28	2.790	2.342	2.418	1.683	122	6.899	6.666	5.805	5.814
29	2.813	2.354	2.424	1.717	123	6.945	6.709	5.870	5.843
30	2.831	2.362	2.495	1.724	124	6.951	6.716	5.884	5.852
31	2.832	2.362	2.515	1.738	125	6.970	6.732	5.895	5.891
32	3.114	2.496	2.713	1.746	126	6.980	6.740	5.926	5.902
33	3.209	2.496	2.718	1.944	127	6.994	6.776	5.957	5.916
34	3.550	2.514	2.765	2.103	128	6.999	6.782	5.966	5.981
35	3.559	2.531	2.798	2.386	129	7.017	6.797	6.089	5.987
36	3.742	2.585	2.806	2.394	130	7.028	6.996	6.095	5.999
37	3.857	2.679	2.816	2.412	131	7.036	7.017	6.181	6.006
38	3.893	2.802	2.822	2.416	132	7.048	7.031	6.196	6.014
39	3.899	3.087	3.016	2.423	133	7.079	7.065	6.213	6.020
40	3.946	3.255	3.081	2.517	134	7.112	7.087	6.234	6.035
41	4.050	3.267	3.093	2.532	135	7.138	7.096	6.240	6.049
42	4.143	3.304	3.125	2.566	136	7.173	7.099	6.256	6.058
43	4.175	3.311	3.249	2.594	137	7.180	7.110	6.264	6.144
44	4.188	3.317	3.265	2.637	138	7.186	7.152	6.370	6.250
45	4.197	3.317	3.273	2.682	139	7.201	7.170	6.376	6.267
46	4.212	3.659	3.368	3.024	140	7.210	7.216	6.385	6.294
47	4.371	3.770	3.502	3.032	141	7.215	7.222	6.406	6.303
48	4.398	3.777	3.536	3.034	142	7.221	7.265	6.486	6.324
49	4.536	3.805	3.647	3.105	143	7.301	7.279	6.512	6.330
50	4.542	3.972	3.741	3.132	144	7.307	7.299	6.518	6.409
51	4.677	4.043	3.755	3.142	145	7.312	7.308	6.532	6.439
52	4.688	4.051	3.774	3.148	146	7.321	7.322	6.563	6.444
53	4.725	4.102	3.784	3.164	147	7.342	7.329	6.595	6.568
54	4.732	4.107	3.793	3.174	148	7.369	7.339	6.606	6.600
55	4.844	4.129	3.810	3.367	149	7.384	7.354	6.611	6.611
56	4.894	4.156	3.824	3.374	150	7.427	7.361	6.642	6.620
57	4.899	4.161	3.841	3.385	151	7.436	7.367	6.927	6.652
58	4.906	4.168	3.869	3.395	152	7.443	7.376	6.948	6.936
59	5.001	4.185	4.036	3.403	153	7.474	7.387	6.957	6.957
60	5.032	4.193	4.045	3.538	154	7.502	7.392	6.963	6.984
61	5.176	4.214	4.066	3.579	155	7.510	7.410	6.971	6.992
62	5.286	4.261	4.070	3.585	156	7.516	7.416	6.984	6.997
63	5.296	4.282	4.093	3.753	157	7.526	7.424	7.006	7.011
64	5.304	4.304	4.115	3.796	158	7.543	7.452	7.033	7.033
65	5.326	4.487	4.259	3.817	159	7.571	7.484	7.040	7.069
66	5.368	4.500	4.269	3.826	160	7.575	7.512	7.076	7.076
67	5.411	4.523	4.288	3.855	161	7.597	7.521	7.083	7.083
68	5.421	4.618	4.300	3.889	162	7.609	7.529	7.095	7.088
69	5.429	4.725	4.306	3.911	163	7.625	7.537	7.100	7.100
70	5.459	4.734	4.314	3.935	164	7.637	7.552	7.147	7.109
71	5.470	4.743	4.324	3.945	165	7.730	7.557	7.158	7.156
72	5.482	4.755	4.352	3.954	166	7.735	7.588	7.181	7.168
73	5.499	4.765	4.374	4.001	167	7.750	7.596	7.187	7.213
74	5.505	4.770	4.386	4.015	168	7.772	7.612	7.323	7.236
75	5.551	4.780	4.428	4.020	169	7.773	7.629	7.333	7.372
76	5.658	4.792	4.436	4.026	170	7.779	7.638	7.339	7.379
77	5.667	4.907	4.551	4.038	171	7.782	7.648	7.376	7.385
78	5.677	4.920	4.564	4.053	172	7.801	7.672	7.422	7.422
79	5.687	4.936	4.582	4.061	173	7.810	7.678	7.429	7.428
80	5.692	4.948	4.095	4.095	174	7.825	7.684	7.435	7.437
81	5.702	5.042	4.692	4.101	175	7.834	7.690	7.440	7.444
82	5.715	5.073	4.706	4.118	176	7.840	7.700	7.494	7.445
83	5.744	5.101	4.740	4.140	177	7.845	7.732	7.500	7.481
84	5.789	5.167	4.750	4.234	178	7.853	7.753	7.536	7.487
85	5.988	5.176	4.793	4.338	179	7.859	7.763	7.587	7.541
86	6.002	5.190	4.801	4.355	180	7.865	7.842	7.602	7.546
87	6.033	5.221	4.808	4.479	181	7.874	7.848	7.612	7.597
88	6.041	5.224	4.817	4.480	182	7.890	7.853	7.639	7.611
89	6.057	5.317	4.825	4.504	183	7.897	7.860	7.901	7.639
90	6.074	5.579	4.849	4.570	184	7.904	7.873	7.901	7.649
91	6.095	5.615	4.881	4.681	185	7.915	7.913	7.911	7.910
92	6.149	5.759	4.909	4.774	186	7.923	7.918	7.920	7.920
93	6.171	5.793	5.019	4.783	187	7.927	7.927	7.927	7.927
94	6.179	5.811	5.037	4.787					

The vertical difference between the curves identifies the net resource production forgone or net impact of a given level of wilderness designation. The net difference could be graphed; however, this would not show the relative magnitudes of resource use and impacts.

To select your optimal acreage of additional wilderness in Idaho from these RARE II areas, compare the increasing tradeoffs as each area is added, until the perceived value of additional wilderness acreage gained is equivalent to the values forgone. It should be remembered, this tabulation includes renewable resources, only.

Additional insight is available from the shape of the curves. Within each figure the total accumulated resource use or impact must agree between graphs but the shape of the curve is determined by the ranking criteria chosen. A straight line between zero and the end point indicates resource use or impacts accumulated at a constant rate as acres are added. A humped curve shows resource use or impacts accumulating at a decreasing rate, and a drooped curve indicates an increasing rate of accumulation.

The cumulative totals on the graphs for the 187 RARE II areas do not always agree with the Forest Service EIS. Programmed harvest differences, which affect employment and values, are due to dissimilar treatment of deferred timber acreage in the two reports. In our report, value is estimated for annual resource use in Idaho. In the EIS appendixes the totals are for different measures - income, value of output, and value added. These measures are for changes in the overall national economy.

The employment impact totals should be used with caution. As the impact section points out, employment estimates are specific to a multi-county unit and, if added, would underestimate statewide employment

impacts. To provide a more accurate local estimate and also to indicate impact distribution within the state, Tables 9-12 show the cumulative employment change by multi-county unit for each ranking alternative.

CONSTRUCTING ALTERNATIVE EXAMPLES

This study does not presume to answer the question, "What is the optimal amount of additional wilderness in Idaho?" The previous sections outlined a procedure to make this determination and have provided most of the necessary information. The decision maker must provide the remainder and make a choice.

Since each user has his own perception of total wilderness benefits, the allocation conflict is not resolved. If data and impact aggregation premises are acceptable, the procedure limits the conflict to these perceptual differences.

The logical basis of choice is highest net benefit to the people of Idaho. Since the procedure is used from the perspective of an individual, and an individual serves his own interest, any single solution will not likely provide maximum benefits to the state. This procedure does provide a common basis for comparative evaluation of any proposal by all parties. Use the six steps outlined below to construct and evaluate your alternative.

STEP 1. Become familiar with the RARE II areas.

This can be accomplished by reading and studying the text and maps in the Forest Service EIS, RARE II information in other publications, data included in the appendix of this report, and through personal experience and discussions with individuals who have knowledge of RARE II areas.

Table 9. Cumulative employment impacts by multi-county analysis unit for Wilderness Attribute 1 ranking alternative.

RANK	MULTI COUNTY ANALYSIS UNIT					RANK	MULTI COUNTY ANALYSIS UNIT									
	01A	01B	01C CUMULATIVE	04A	04B JOBS		04C	04D	04E	01A	01B	01C CUMULATIVE	04A	04B JOBS	04C	04D
1			0			95										
2	-7					96										
3						97										
4			-47			98										
5			-57			99										
6			-138			100										
7						101										
8						102										
9						103										
10			-155			104										
11			-156			105										
12			-768			106										
13			-982			107										
14			-982			108										
15						109										
16			-165			110										
17			-165			111										
18						112										
19						113										
20			-982			114										
21			-1331			115										
22						116										
23						117										
24						118										
25						119										
26						120										
27			-165			121										
28						122										
29			-1331			123										
30						124										
31			-1331			125										
32						126										
33						127										
34						128										
35						129										
36						130										
37						131										
38			-1401			132										
39						133										
40			-30			134										
41			-1471			135										
42						136										
43						137										
44			-67			138										
45			-71			139										
46						140										
47			-1504			141										
48						142										
49			-1565			143										
50						144										
51			-80			145										
52						146										
53			-1571			147										
54						148										
55			-141			149										
56			-153			150										
57						151										
58			-1671			152										
59						153										
60						154										
61						155										
62						156										
63			-1672			157										
64						158										
65			-1701			159										
66						160										
67						161										
68						162										
69						163										
70			-162			164										
71			-195			165										
72						166										
73			-213			167										
74						168										
75			-223			169										
76						170										
77						171										
78						172										
79			-1726			173										
80			-1727			174										
81			-1737			175										
82			-1758			176										
83			-1767			177										
84						178										
85						179										
86						180										
87						181										
88						182										
89						183										
90						184										
91						185										
92			-250			186										
93			-1866			187										
94																

Table 10. Cumulative employment impacts by multi-county analysis unit for Wilderness Attribute 2 ranking alternative.

RANK	MULTI COUNTY ANALYSIS UNIT						RANK	MULTI COUNTY ANALYSIS UNIT								
	01A	01B	01C CUMULATIVE	04A	04B JOBS	04C		04D	04E	01A	01B	01C CUMULATIVE	04A	04B JOBS	04C	04D
1	-5						95									-27
2					-1		96		-228							
3							97			-1770						
4			-214				98						-116			
5	-12		-247				99							-113		
6			-247				100			-1791						
7			-294				101	-49								
8				-2			102									-29
9					-7		103	-57								-30
10					-13		104									
11					-13		105			-1795						
12				-2			106									
13			-311				107									-1
14			-311				108							-125		
15			-372				109			-1827						
16		-33					110									
17							111				-268					
18				-64			112									-43
19				-64			113									-3
20			-382				114									-3
21			-463				115			-1828						
22					-18		116				-343					
23					-20		117			-1899						
24				-64			118						-117			
25							119		-238							
26					-20		120			-1910						
27		-43					121			-1910						
28	-25						122			-1980						
29		-61					123									-50
30	-35						124									-2
31						0	125				-343					
32			-468				126							-129		
33			-468				127			-2027						
34						-7	128									-51
35						-8	129	-109								
36			-567		-39		130						-125			
37							131			-2057						
38				-165			132						-128			
39			-916				133						-128			
40				-165			134		-272							
41					-39		135							-132		
42		-122					136				-343					
43		-133					137			-2063						
44		-143					138									-55
45		-143					139							-135		
46					-59		140									-60
47						-24	141				-343					
48				-165			142									-63
49			-918				143									-65
50							144						-130			
51					-66		145	-121								
52	-42						146	-139								
53			-1018				147									-2
54				-165			148								-163	
55				-165			149								-172	
56						-30	150	-144								
57	-49						151								-174	
58							152									-65
59			-1022				153						-131			
60				-165			154									-65
61		-163					155									-66
62					-71		156									-67
63							157						-131			
64				-170			158									
65					-71		159									-3
66					-74		160									-4
67			-1022				161							-176		
68							162							-179		
69					-87		163									-72
70					-90		164									-73
71			-1047		-91		165						-135			
72							166									-81
73						-33	167									-82
74			-1048				168									-83
75			-1058				169									-84
76			-1079				170									-86
77	-181						171									-87
78			-1087				172									-92
79							173									
80							174									-92
81						-90	175									
82					-96		176			-277						-93
83					-103		177			-315						
84					-110		178			-341						
85				-170			179			-349						
86				-170			180			-428						
87	-218						181			-440						
88							182			-445						
89					-111		183			-454						
90						-91	184			-458						
91			-1699				185			-481						
92			-1769				186	-151								
93				-206			187			-487						
94																-116

Table 11. Cumulative employment impacts by multi-county analysis unit for the Employment per Acre ranking alternative.

RANK	MULTI COUNTY ANALYSIS UNIT					RANK	MULTI COUNTY ANALYSIS UNIT									
	01A	01B	01C CUMULATIVE	04A	04B JOBS		04C	04D	04E	01A	01B	01C CUMULATIVE	04A	04B JOBS	04C	04D
1			0			95										
2						96										-25
3	0			0		97										-27
4				0		98										-33
5				0		99										-1
6				0		100										
7				0		101										
8				0		102										-110
9				0	0	103										-34
10				0	0	104										-113
11				0	0	105										-39
12				0	0	106										-115
13				-1	-5	107										-41
14				-1		108										-41
15						109										-43
16						110										-44
17						111										-50
18						112										
19						113										
20			0			114										
21						115										-51
22						116										-2
23				-3		117										-51
24						118										-55
25						119										-140
26				-3		120										-77
27						121										
28				-3		122										-3
29						123										
30						124										
31						125										
32						126										
33				-3		127										-85
34						128										-4
35						129										
36						130										
37						131										
38						132										
39				-11		133										
40						134										-88
41						135										-93
42						136										
43						137										-149
44						138										
45						139										
46						140										-151
47				-16		141										
48						142										
49						143										
50						144										
51						145										
52						146										
53						147										
54						148										
55						149										
56						150										
57						151										
58						152										
59						153										
60						154										
61						155										
62						156										
63						157										
64				-16		158										
65						159										
66						160										
67						161										
68						162										
69						163										
70						164										
71						165										
72						166										
73						167										
74						168										
75						169										
76						170										
77						171										
78						172										
79						173										
80						174										
81						175										
82						176										
83						177										
84						178										
85						179										
86						180										
87						181										
88						182										
89						183										
90						184										
91						185										
92						186										
93						187										
94																

Table 12. Cumulative employment impacts by multi-county analysis unit for the Resource Value per Acre ranking alternative.

RANK	MULTI COUNTY ANALYSIS UNIT					RANK	MULTI COUNTY ANALYSIS UNIT									
	01A	01B	01C CUMULATIVE	04A	04B JOBS		04C	04D	04E	01A	01B	01C CUMULATIVE	04A	04B JOBS	04C	04D
1			0			95										-72
2						96										
3			0			97										-3
4	0					98										-4
5				0		99										
6					0	100										
7					0	101										
8				0		102										
9				0		103										
10				0		104										
11					0	105										
12					0	106										
13					0	107										
14					-2	108										
15				0		109										
16					-7	110										
17					-8	111										
18					-11	112										
19						113										
20					-1	114										
21					-1	115										
22						116										
23					-11	117										
24						118										
25						119										
26						120										
27					-3	121										
28						122										
29						123										
30						124										
31						125										
32						126										
33						127										
34						128										
35						129										
36						130										
37						131										
38						132										
39						133										
40						134										
41						135										
42						136										
43						137										
44						138										
45						139										
46						140										
47						141										
48						142										
49						143										
50						144										
51						145										
52						146										
53						147										
54						148										
55						149										
56						150										
57						151										
58						152										
59						153										
60						154										
61						155										
62						156										
63						157										
64						158										
65						159										
66						160										
67						161										
68						162										
69						163										
70						164										
71						165										
72						166										
73						167										
74						168										
75						169										
76						170										
77						171										
78						172										
79						173										
80						174										
81						175										
82						176										
83						177										
84						178										
85						179										
86						180										
87						181										
88						182										
89						183										
90						184										
91						185										
92						186										
93						187										
94																

STEP 2. Rank the areas by wilderness classification desirability.

This can be done for all areas in the state, for all areas within a region or multi-county unit, or simply for those areas of interest to you. They should be sequenced so the first area on your list is the one you consider to have the greatest wilderness desirability however you define it. Unmeasured resource values, associated with the areas, as well as measured resource values should be considered and may influence your rankings. This is one way resources such as minerals can be included in your analysis.

STEP 3. Identify the renewable resources by area.

Use the appendix to record, in the order of your ranking, the acres of each study area and the renewable resources for both multiple use and wilderness that you wish to evaluate. We recommend a chart similar to the one given below as an aid in completing this step.

Your Rank	Study Area		Resource Use of Impact				
	No.	Acres	Cum. Acres	Mult. Use	Cum. Mult. Use	Wild.	Cum. Wild.
1							
2							
3							
4							
.							
.							
.							

STEP 4. Calculate socio-economic impacts.

This can be accomplished in two ways: 1) you can use the employment estimates and resource values displayed in the appendix or 2) through the use of procedures outlined in the Employment and Resource Value Impact sections you may substitute alternative employment multipliers and resource values to derive impact estimates. Impacts should then be

added to the list created in Step 3.

STEP 5. Display your results graphically.

The first task in this step requires that you accumulate on an area-by-area basis the acreage, the renewable resources, and the economic and employment values in your list. Once the cumulative values have been calculated, plot a cumulative acreage value against a cumulative resource or impact value for each of the ranked areas and connect these points. Each graph should contain a curve displaying resource or impact values under multiple-use as well as wilderness management. The horizontal axis of the graph should be used as the cumulative acreage axis.

STEP 6. Determine the level of tradeoffs you are willing to accept.

Evaluate the graphs constructed in Step 5. The vertical differences between the two curves on each graph display the tradeoffs. By collectively evaluating the various resource, economic and social tradeoffs you should be able to better formulate and express the level of additional wilderness most preferred by you. Keep in mind, however, that these graphs best reflect market and renewable resource value tradeoffs. You should also consider non-market and mineral value tradeoffs while developing your preferred alternative.

EPILOGUE

The RARE II evaluation process is now in its formative stages. Until 1 October 1978, the interested public can voice alternative options and opinions. We hope the procedure we have outlined will aid you in formulating your input in a more effective manner.

APPENDIX

RARE II Area Resource Use and Impact Information

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
A1301	HCODCC	14900	O1C				
				TIMBER - SAW (MMBF)	0.0	1.9	-1.9
				TIMBER - PRODUCTS (MMCF)	0.0	0.1	-0.1
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0	0.0
				WILDLIFE - REC (MRVD)	0.0	0.5	-0.5
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.0	33.0	-33.0
				RESOURCE VALUE (M \$)	0.0	157.6	-157.6
WILDERNESS ATTRIBUTES							
RANK	1	2	4	EMPLOYMENT	180	RESOURCE VALUE	182

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
A1845	MEADOW CREEK	193100	O1C				
				TIMBER - SAW (MMBF)	0.0	0.5	-0.5
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	3.0	-3.0
				DISPERSED - REC (MRVD)	3.3	3.5	-0.2
				WILDLIFE - REC (MRVD)	16.9	17.9	-1.0
				GRAZING (AUM)	445.0	595.0	-150.0
				EMPLOYMENT (# JOBS)	22.8	33.3	-10.4
				RESOURCE VALUE (M \$)	46.8	99.6	-52.8
WILDERNESS ATTRIBUTES							
RANK	1	2	5	EMPLOYMENT	39	RESOURCE VALUE	55

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
H1301	HCODCC	136500	O1C				
				TIMBER - SAW (MMBF)	0.0	12.9	-12.9
				TIMBER - PRODUCTS (MMCF)	0.0	0.4	-0.4
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	20.0	19.7	0.3
				WILDLIFE - REC (MRVD)	9.1	8.6	0.5
				GRAZING (AUM)	150.0	150.0	0.0
				EMPLOYMENT (# JOBS)	15.6	229.9	-214.4
				RESOURCE VALUE (M \$)	56.6	1115.1	-1058.5
WILDERNESS ATTRIBUTES							
RANK	1	2	13	EMPLOYMENT	168	RESOURCE VALUE	169

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
L4BAA	STEEL MTN	22000	O4A				
				TIMBER - SAW (MMBF)	0.0	0.4	-0.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.1	1.0	0.1
				WILDLIFE - REC (MRVD)	2.1	1.9	0.2
				GRAZING (AUM)	647.0	481.0	166.0
				EMPLOYMENT (# JOBS)	1.5	6.2	-4.7
				RESOURCE VALUE (M \$)	8.0	17.0	-9.1
WILDERNESS ATTRIBUTES							
RANK	1	2	161	EMPLOYMENT	64	RESOURCE VALUE	83

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
M1845	MEADOW CREEK	105600	O1C				
				TIMBER - SAW (MMBF)	0.0	5.0	-5.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	11.7	11.7	0.0
				WILDLIFE - REC (MRVD)	13.8	13.8	0.0
				GRAZING (AUM)	54.0	54.0	0.0
				EMPLOYMENT (# JOBS)	19.7	100.6	-80.8
				RESOURCE VALUE (M \$)	53.3	463.3	-410.0
WILDERNESS ATTRIBUTES							
RANK	1	2	6	EMPLOYMENT	138	RESOURCE VALUE	138

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
M1941	MAGPUDER CORRIDOR	65100	O1C				
				TIMBER - SAW (MMBF)	0.0	2.9	-2.9
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.9	1.9	0.0
				WILDLIFE - REC (MRVD)	5.0	5.0	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	6.7	53.6	-46.9
				RESOURCE VALUE (M \$)	15.2	253.0	-237.8
WILDERNESS ATTRIBUTES							
RANK	1	2	3	EMPLOYMENT	123	RESOURCE VALUE	128

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
O1121	LITTLE GRASS MTN	4540	O1A				
				TIMBER - SAW (MMBF)	0.0	0.4	-0.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.4	0.4	0.0
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.6	7.3	-6.7
				RESOURCE VALUE (M \$)	1.6	34.4	-32.8
WILDERNESS ATTRIBUTES							
RANK	1	2	160	EMPLOYMENT	163	RESOURCE VALUE	162

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
O1122	BLACKTAIL MTN	5140	O1A				
				TIMBER - SAW (MMBF)	0.0	0.4	-0.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.4	0.4	0.0
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.6	7.3	-6.7
				RESOURCE VALUE (M \$)	1.6	34.4	-32.8
WILDERNESS ATTRIBUTES							
RANK	1	2	145	EMPLOYMENT	154	RESOURCE VALUE	156

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01123	UPPER PRIEST LAKE	14680	01A				
				TIMBER - SAW (MMBF)	0.3	0.7	-0.7
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	2.1	2.0	0.1
				WILDLIFE - REC (MRVD)	0.9	0.8	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	1.5	13.2	-11.7
				RESOURCE VALUE (M \$)	5.5	62.8	-57.2

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	132	135
	139	129		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01125	SELKIRKS	110630	01A				
				TIMBER - SAW (MMBF)	0.0	2.9	-2.9
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	8.6	8.5	0.1
				WILDLIFE - REC (MRVD)	4.2	4.2	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	7.4	56.0	-48.6
				RESOURCE VALUE (M \$)	24.9	262.5	-237.6

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	93	120
	62	103		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01126	KOOTENAI PEAK	6700	01A				
				TIMBER - SAW (MMBF)	0.0	3.3	-0.3
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.6	-0.1
				WILDLIFE - REC (MRVD)	0.8	0.8	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	1.2	6.2	-5.1
				RESOURCE VALUE (M \$)	2.8	27.5	-24.8

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	135	131
	179	150		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01127	WHITE MTN	9440	01A				
				TIMBER - SAW (MMBF)	0.0	3.7	-0.7
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	0.7	-0.1
				WILDLIFE - REC (MRVD)	0.6	0.6	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.9	12.7	-11.8
				RESOURCE VALUE (M \$)	2.5	60.0	-57.6

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	153	150
	126	145		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01128	HELLROARING	13870	01A				
				TIMBER - SAW (MMBF)	0.0	1.1	-1.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.3	1.5	-0.2
				WILDLIFE - REC (MRVD)	1.1	1.1	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	1.8	20.2	-18.5
				RESOURCE VALUE (M \$)	4.9	95.4	-90.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	156	157
	127	146		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01129	TRISTLE PEAK	7940	01A				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.7	0.8	-0.1
				WILDLIFE - REC (MRVD)	0.9	0.9	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	1.4	11.4	-10.1
				RESOURCE VALUE (M \$)	3.4	52.7	-49.4

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	155	155
	131	30		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01130	BEF TOP	11210	01A				
				TIMBER - SAW (MMBF)	0.0	0.8	-0.8
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.8	0.9	-0.1
				WILDLIFE - REC (MRVD)	0.5	0.5	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.9	14.3	-13.4
				RESOURCE VALUE (M \$)	2.6	68.4	-65.8

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	148	149
	71	28		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01131	FAST CATHEDRAL PEAK	22350	01P				
				TIMBER - SAW (MMBF)	0.0	2.1	-2.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	3.0	3.2	-0.2
				WILDLIFE - REC (MRVD)	1.3	1.2	0.1
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	2.3	36.7	-34.4
				RESOURCE VALUE (M \$)	8.3	180.6	-172.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	166	168
	107	134		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01132	MAGEE	36930	01B				
				TIMBER - SAW (MMBF)	0.0	3.7	-3.7
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	2.7	2.9	-0.2
				WILDLIFE - REC (MRVD)	1.8	1.7	0.1
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	2.9	63.5	-60.7
				RESOURCE VALUE (M \$)	9.0	312.5	-303.5

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	53	171	172
RANK 2	42		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01133	TEPFE CR	6240	01B				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.5	0.0
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.6	10.5	-9.9
				RESOURCE VALUE (M \$)	1.8	51.0	-49.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	50	167	170
RANK 2	27		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01134	SPY GLASS	6970	01B				
				TIMBER - SAW (MMBF)	0.0	0.7	-0.7
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.6	-0.1
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.6	12.1	-11.5
				RESOURCE VALUE (M \$)	1.8	59.4	-57.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	54	173	175
RANK 2	43		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01135	SKITWISH RIDGE	6010	01B				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.4	0.5	-0.1
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.6	10.5	-9.9
				RESOURCE VALUE (M \$)	1.6	51.0	-49.4

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	74	174	173
RANK 2	44		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01136	SPION KOP	31300	01B				
				TIMBER - SAW (MMBF)	0.0	2.3	-2.3
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	4.7	4.4	0.3
				WILDLIFE - REC (MRVD)	1.8	1.6	0.2
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	3.3	40.7	-37.4
				RESOURCE VALUE (M \$)	12.4	200.0	-187.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	133	150	151
RANK 2	87		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01137	LOST CREEK	11600	01B				
				TIMBER - SAW (MMBF)	0.0	1.1	-1.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.9	0.9	0.0
				WILDLIFE - REC (MRVD)	0.5	0.5	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.8	18.9	-18.1
				RESOURCE VALUE (M \$)	2.8	93.0	-90.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	72	165	166
RANK 2	29		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01138	TROUBLE CREEK	6100	01B				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.5	0.0
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.6	10.5	-9.9
				RESOURCE VALUE (M \$)	1.8	51.0	-49.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	39	170	171
RANK 2	96		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01139	GRAHAM COAL	12000	01B				
				TIMBER - SAW (MMBF)	0.0	1.1	-1.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.9	0.9	0.0
				WILDLIFE - REC (MRVD)	0.5	0.5	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.8	18.9	-18.1
				RESOURCE VALUE (M \$)	2.8	93.0	-90.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK 1	132	162	163
RANK 2	76		

AREA ID 01140 AREA NAME PCNY PEAK ACRES 7200 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 0.6	-0.6
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	0.5 0.7	-0.2
WILDLIFE - REC (MRVD)	0.8 0.8	0.0
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	1.1 11.0	-9.9
RESOURCE VALUE (M \$)	2.8 52.3	-49.5

WILDERNESS ATTRIBUTES RANK 1 137 2 119 EMPLOYMENT 161 RESOURCE VALUE 161

AREA ID 01141 AREA NAME MAPLE PEAK ACRES 8820 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 0.4	-0.4
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	1.1 1.2	-0.1
WILDLIFE - REC (MRVD)	0.8 0.8	0.0
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	1.3 7.8	-6.6
RESOURCE VALUE (M \$)	3.8 36.8	-33.0

WILDERNESS ATTRIBUTES RANK 1 146 2 187 EMPLOYMENT 128 RESOURCE VALUE 132

AREA ID 01142 AREA NAME STEVENS PEAK ACRES 4760 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 0.3	-0.3
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	0.7 0.9	-0.2
WILDLIFE - REC (MRVD)	0.8 0.8	0.0
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	1.2 6.1	-5.0
RESOURCE VALUE (M \$)	3.1 28.1	-24.9

WILDERNESS ATTRIBUTES RANK 1 177 2 182 EMPLOYMENT 149 RESOURCE VALUE 146

AREA ID 01143 AREA NAME BIG CREEK ACRES 79340 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 4.8	-4.8
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	5.6 5.4	0.2
WILDLIFE - REC (MRVD)	2.5 2.3	0.2
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	4.3 82.9	-78.5
RESOURCE VALUE (M \$)	15.7 408.4	-392.8

WILDERNESS ATTRIBUTES RANK 1 143 2 180 EMPLOYMENT 142 RESOURCE VALUE 144

AREA ID 01144 AREA NAME STORM CREEK ACRES 9400 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 0.5	-0.5
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	0.7 0.7	0.0
WILDLIFE - REC (MRVD)	0.9 0.9	0.0
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	1.3 9.5	-8.2
RESOURCE VALUE (M \$)	3.4 44.4	-41.0

WILDERNESS ATTRIBUTES RANK 1 114 2 179 EMPLOYMENT 140 RESOURCE VALUE 141

AREA ID 01145 AREA NAME HAMMOND CREEK ACRES 21100 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 1.6	-1.6
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	1.5 1.7	-0.2
WILDLIFE - REC (MRVD)	1.0 1.0	0.0
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	1.6 27.9	-26.3
RESOURCE VALUE (M \$)	5.0 136.5	-131.5

WILDERNESS ATTRIBUTES RANK 1 91 2 178 EMPLOYMENT 152 RESOURCE VALUE 153

AREA ID 01146 AREA NAME ROLAND POINT ACRES 6400 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 0.7	-0.7
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	0.4 0.6	-0.2
WILDLIFE - REC (MRVD)	0.8 0.8	0.0
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	1.1 12.7	-11.5
RESOURCE VALUE (M \$)	2.6 60.3	-57.7

WILDERNESS ATTRIBUTES RANK 1 144 2 181 EMPLOYMENT 177 RESOURCE VALUE 178

AREA ID 01147 AREA NAME NORTH FORK ACRES 32100 MULTI-CC 01B

OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0 2.3	-2.3
TIMBER - PRODUCTS (MMCF)	0.0 0.0	0.0
DEVELOPED - REC (MRVD)	0.0 0.0	0.0
DISPERSED - REC (MRVD)	2.4 2.3	0.1
WILDLIFE - REC (MRVD)	1.4 1.3	0.1
GRAZING (AUM)	0.0 0.0	0.0
EMPLOYMENT (# JOBS)	2.3 39.9	-37.6
RESOURCE VALUE (M \$)	7.5 195.7	-188.2

WILDERNESS ATTRIBUTES RANK 1 43 2 177 EMPLOYMENT 147 RESOURCE VALUE 148

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01148	GRANDMOTHER MTN	39430	01B			
				TIMBER - SAW (MMBF)	1.4	-1.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	3.6	0.1
				WILDLIFE - REC (MRVD)	2.0	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	26.3	-23.0
				RESOURCE VALUE (M \$)	125.8	-114.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	125
	115	185	113

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01149	PINCHCT BUTTE	12860	01B			
				TIMBER - SAW (MMBF)	0.2	-0.2
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	1.3	-0.1
				WILDLIFE - REC (MRVD)	3.9	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	4.7	-3.3
				RESOURCE VALUE (M \$)	20.8	-16.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	111
	44	184	78

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01150	MOSQUITO FLY	20700	01B			
				TIMBER - SAW (MMBF)	1.2	-1.2
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	1.2	0.0
				WILDLIFE - REC (MRVD)	1.0	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	21.2	-19.7
				RESOURCE VALUE (M \$)	102.9	-98.4

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	142
	22	61	141

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01151	MIDGET PEAK	7300	01B			
				TIMBER - SAW (MMBF)	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.7	-0.2
				WILDLIFE - REC (MRVD)	0.8	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	11.0	-9.9
				RESOURCE VALUE (M \$)	52.3	-49.5

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	160
	69	183	159

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01152	WONDERFUL PK	5420	013			
				TIMBER - SAW (MMBF)	0.3	-0.3
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	3.0	0.0
				DISPERSED - REC (MRVD)	0.4	-0.1
				WILDLIFE - REC (MRVD)	0.8	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	6.1	-4.9
				RESOURCE VALUE (M \$)	27.4	-24.8

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	143
	156	175	144

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01300	MALLARD LARKINS	284720	01C			
				TIMBER - SAW (MMBF)	21.2	-21.2
				TIMBER - PRODUCTS (MMCF)	0.4	-0.4
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	28.4	-0.5
				WILDLIFE - REC (MRVD)	12.5	0.2
				GRAZING (AUM)	274.0	0.0
				EMPLOYMENT (# JOBS)	371.0	-349.1
				RESOURCE VALUE (M \$)	1820.2	-1741.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	152
	20	39	151

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01302	MEADOW CREEK-UPPER NOR	53800	01C			
				TIMBER - SAW (MMBF)	5.9	-5.9
				TIMBER - PRODUCTS (MMCF)	0.2	-0.2
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	7.1	-1.3
				WILDLIFE - REC (MRVD)	4.6	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	105.8	-98.9
				RESOURCE VALUE (M \$)	508.3	-487.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	179
	92	36	176

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01303	SIWASH	9900	01C			
				TIMBER - SAW (MMBF)	1.3	-1.3
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	1.3	0.0
				WILDLIFE - REC (MRVD)	0.7	0.0
				GRAZING (AUM)	10.0	0.0
				EMPLOYMENT (# JOBS)	22.2	-21.0
				RESOURCE VALUE (M \$)	110.5	-106.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
RANK	1	2	184
	81	75	181

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01304	PCT MOUNTAIN	50500	01C			
				TIMBER - SAW (MMBF)	6.0	-6.0
				TIMBER - PRODUCTS (MMCF)	0.2	-0.2
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	7.0	-0.2
				WILDLIFE - REC (MRVD)	3.5	0.0
				GRAZING (AUM)	50.0	0.0
				EMPLOYMENT (# JOBS)	5.8	-100.3
				RESOURCE VALUE (M \$)	20.6	-493.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	179	181
	56	53		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01305	MOOSE MOUNTAIN	21400	01C			
				TIMBER - SAW (MMBF)	1.7	-1.7
				TIMBER - PRODUCTS (MMCF)	0.1	-0.1
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	2.0	0.0
				WILDLIFE - REC (MRVD)	1.7	0.0
				GRAZING (AUM)	10.0	0.0
				EMPLOYMENT (# JOBS)	2.5	-29.1
				RESOURCE VALUE (M \$)	7.5	-140.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	157	158
	65	131		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01306	BIG HORN MOUNTAINS	261900	01C			
				TIMBER - SAW (MMBF)	36.4	-36.4
				TIMBER - PRODUCTS (MMCF)	1.2	-1.2
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	35.0	-2.0
				WILDLIFE - REC (MRVD)	13.8	0.0
				GRAZING (AUM)	250.0	-1620.0
				EMPLOYMENT (# JOBS)	24.6	-611.7
				RESOURCE VALUE (M \$)	93.9	-2998.1

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	183	185
	12	90		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01307	N. LOCHSA SLOPE	35900	01C			
				TIMBER - SAW (MMBF)	4.0	-4.0
				TIMBER - PRODUCTS (MMCF)	0.3	-0.3
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	-0.2
				WILDLIFE - REC (MRVD)	1.5	0.4
				GRAZING (AUM)	200.0	-850.0
				EMPLOYMENT (# JOBS)	2.4	-69.9
				RESOURCE VALUE (M \$)	4.9	-328.9

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	178	177
	38	91		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01308	WEIR + POST OFFICE CRE	27200	01C			
				TIMBER - SAW (MMBF)	3.6	-3.6
				TIMBER - PRODUCTS (MMCF)	0.1	-0.1
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.0
				WILDLIFE - REC (MRVD)	0.7	-0.9
				GRAZING (AUM)	10.0	0.0
				EMPLOYMENT (# JOBS)	0.9	-61.0
				RESOURCE VALUE (M \$)	1.9	-298.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	182	183
	48	15		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01309	WILDERNESS BORDER	9840	01C			
				TIMBER - SAW (MMBF)	1.0	-1.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	-0.3
				WILDLIFE - REC (MRVD)	0.2	-0.1
				GRAZING (AUM)	100.0	0.0
				EMPLOYMENT (# JOBS)	0.5	-16.4
				RESOURCE VALUE (M \$)	0.3	-82.8

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	169	174
	10	13		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01310	SECTION 16 WILDERNESS	500	01C			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0
				WILDLIFE - REC (MRVD)	0.0	0.0
				GRAZING (AUM)	10.0	0.0
				EMPLOYMENT (# JOBS)	0.0	0.0
				RESOURCE VALUE (M \$)	0.0	0.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	19	3
	31	14		

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01311	LOCHSA FACE	47100	01C			
				TIMBER - SAW (MMBF)	4.5	-4.5
				TIMBER - PRODUCTS (MMCF)	0.2	-0.2
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	1.5	1.0
				WILDLIFE - REC (MRVD)	4.4	4.2
				GRAZING (AUM)	100.0	0.0
				EMPLOYMENT (# JOBS)	6.0	-70.5
				RESOURCE VALUE (M \$)	13.3	-358.4

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	164	165
	40	122		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01312	ELOGRADC CREEK	9800	01C				
				TIMBER - SAW (MMBF)	0.0	1.5	-1.5
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	4.0	9.0	-5.0
				WILDLIFE - REC (MRVD)	3.0	3.0	0.0
				GRAZING (AUM)	60.0	60.0	0.0
				EMPLOYMENT (# JOBS)	11.0	36.2	-25.2
				RESOURCE VALUE (M \$)	26.1	157.8	-131.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	78	185	186

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01313	RAWHIDE	5300	01C				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	0.7	-0.1
				WILDLIFE - REC (MRVD)	0.0	0.0	0.0
				GRAZING (AUM)	10.0	10.0	0.0
				EMPLOYMENT (# JOBS)	0.1	9.9	-9.7
				RESOURCE VALUE (M \$)	1.1	50.4	-49.4

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	80	175	180

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01661	BUCKHORN RIDGE	4589	01A				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.2	0.0
				WILDLIFE - REC (MRVD)	0.0	0.0	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.0	0.0	0.0
				RESOURCE VALUE (M \$)	0.3	0.3	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	166	3	4

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
1662	SCOTCHMAN PEAKS	21226	01A				
				TIMBER - SAW (MMBF)	0.0	0.4	-0.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.5	0.0
				WILDLIFE - REC (MRVD)	0.3	0.3	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.5	7.2	-6.7
				RESOURCE VALUE (M \$)	1.6	34.4	-32.8

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	2	73	112

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01664	TROUT CREEK	8500	01A				
				TIMBER - SAW (MMBF)	0.0	0.4	-0.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	1.0	-0.4
				WILDLIFE - REC (MRVD)	0.8	0.8	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	1.2	8.0	-6.8
				RESOURCE VALUE (M \$)	2.9	36.4	-33.5

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	35	137	136

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01752	GILT EDGE SILVER CR	300	01B				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.9	0.9	0.0
				WILDLIFE - REC (MRVD)	0.5	0.5	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.8	0.8	0.0
				RESOURCE VALUE (M \$)	2.8	2.8	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	116	184	176

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01759	SHEEP MTN STATE LINE	30500	01B				
				TIMBER - SAW (MMBF)	0.0	2.0	-2.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	3.8	3.9	-0.1
				WILDLIFE - REC (MRVD)	1.6	1.6	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	2.8	35.7	-32.9
				RESOURCE VALUE (M \$)	10.4	174.6	-164.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	70	146	145

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01805	LOLO CREEK	100	01C				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0	0.0
				WILDLIFE - REC (MRVD)	0.0	0.0	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.0	0.0	0.0
				RESOURCE VALUE (M \$)	0.0	0.0	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	19	33	1

AREA ID 01841 AREA NAME RACKCLIFF GEDNEY ACRES 53,000 86600 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	4.3	-4.3
TIMBER - PRODUCTS (MMCF)	0.0	0.1	-0.1
DEVELOPED - REC (MRVD)	0.0	3.0	-3.0
DISPERSED - REC (MRVD)	1.4	3.5	-2.1
WILDLIFE - REC (MRVD)	4.8	3.3	1.5
GRAZING (AUM)	60.0	620.0	-560.0
EMPLOYMENT (# JOBS)	6.4	78.0	-71.6
RESOURCE VALUE (M \$)	14.0	377.0	-363.0

WILDERNESS ATTRIBUTES RANK 1 102 2 117 EMPLOYMENT 131 RESOURCE VALUE 137

AREA ID 01842 AREA NAME MIDDLE FORK FACE ACRES 11200 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.4	-0.4
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.0	0.0	0.0
WILDLIFE - REC (MRVD)	2.7	2.7	0.0
GRAZING (AUM)	0.0	0.0	0.0
EMPLOYMENT (# JOBS)	3.4	9.9	-6.5
RESOURCE VALUE (M \$)	6.5	39.3	-32.8

WILDERNESS ATTRIBUTES RANK 1 185 2 137 EMPLOYMENT 125 RESOURCE VALUE 126

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AREA ID 01843 AREA NAME GDDARD CREEK ACRES 13600 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.5	-0.5
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	1.0	-1.0
DISPERSED - REC (MRVD)	0.0	0.0	0.0
WILDLIFE - REC (MRVD)	2.3	2.3	0.0
GRAZING (AUM)	0.0	0.0	0.0
EMPLOYMENT (# JOBS)	2.9	11.2	-8.3
RESOURCE VALUE (M \$)	5.5	49.4	-43.9

WILDERNESS ATTRIBUTES RANK 1 82 2 78 EMPLOYMENT 124 RESOURCE VALUE 127

AREA ID 01844 AREA NAME CLEAR CREEK ACRES 26700 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	1.9	-1.9
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.0	1.0	0.0
WILDLIFE - REC (MRVD)	6.2	6.2	0.0
GRAZING (AUM)	400.0	775.0	-375.0
EMPLOYMENT (# JOBS)	8.8	40.3	-31.5
RESOURCE VALUE (M \$)	17.2	173.6	-156.4

WILDERNESS ATTRIBUTES RANK 1 135 2 109 EMPLOYMENT 158 RESOURCE VALUE 154

AREA ID 01846 AREA NAME MIDDLE BARGAMIN ACRES 12800 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.0	1.0	0.0
WILDLIFE - REC (MRVD)	3.0	3.0	0.0
GRAZING (AUM)	0.0	0.0	0.0
EMPLOYMENT (# JOBS)	4.0	4.0	0.0
RESOURCE VALUE (M \$)	8.9	8.9	0.0

WILDERNESS ATTRIBUTES RANK 1 14 2 6 EMPLOYMENT 68 RESOURCE VALUE 77

AREA ID 01847 AREA NAME MALLARD ACRES 23300 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	3.0	3.0	0.0
WILDLIFE - REC (MRVD)	4.0	4.0	0.0
GRAZING (AUM)	273.0	303.0	-30.0
EMPLOYMENT (# JOBS)	6.2	6.2	-0.1
RESOURCE VALUE (M \$)	15.2	15.2	-0.0

WILDERNESS ATTRIBUTES RANK 1 29 2 67 EMPLOYMENT 63 RESOURCE VALUE 70

AREA ID 01848 AREA NAME DIXIE SUMMIT-NUT HILL ACRES 26700 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	1.2	-1.2
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.2	3.2	-2.0
WILDLIFE - REC (MRVD)	6.6	7.6	-1.0
GRAZING (AUM)	138.0	150.0	-12.0
EMPLOYMENT (# JOBS)	8.8	29.9	-21.1
RESOURCE VALUE (M \$)	18.1	122.3	-104.3

WILDERNESS ATTRIBUTES RANK 1 148 2 100 EMPLOYMENT 143 RESOURCE VALUE 140

AREA ID 01849 AREA NAME SILVER CREEK-PILOT KNO ACRES 36100 MULTI-CC 01C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	2.9	-2.9
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.2	1.3	-1.1
WILDLIFE - REC (MRVD)	5.5	5.5	0.0
GRAZING (AUM)	350.0	350.0	0.0
EMPLOYMENT (# JOBS)	7.7	54.8	-47.1
RESOURCE VALUE (M \$)	14.1	253.8	-239.7

WILDERNESS ATTRIBUTES RANK 1 105 2 127 EMPLOYMENT 160 RESOURCE VALUE 159

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01850	N FORK SLATE CREEK	14700	01C				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.0	0.0
				WILDLIFE - REC (MRVD)	4.0	4.0	0.0
				GRAZING (AUM)	451.0	828.0	-377.0
				EMPLOYMENT (# JOBS)	6.2	16.6	-10.5
				RESOURCE VALUE (M \$)	12.0	61.8	-49.8

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	149	134
2	120	145
RANK	149	120

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01851	LITTLE SLATE CREEK	9200	01C				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.0	0.0
				WILDLIFE - REC (MRVD)	4.0	4.0	0.0
				GRAZING (AUM)	125.0	229.0	-104.0
				EMPLOYMENT (# JOBS)	5.5	7.3	-1.8
				RESOURCE VALUE (M \$)	11.5	19.9	-8.4

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	98	119
2	97	122
RANK	98	97

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01852	JOHN DAY	10000	01C				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.0	0.0
				WILDLIFE - REC (MRVD)	1.0	1.0	0.0
				GRAZING (AUM)	483.0	888.0	-405.0
				EMPLOYMENT (# JOBS)	2.4	3.3	-0.8
				RESOURCE VALUE (M \$)	4.9	5.5	-0.6

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	63	58
2	115	71
RANK	63	115

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01853	BIG CANYON A	16500	01C				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	2.0	-1.0
				WILDLIFE - REC (MRVD)	4.0	4.0	0.0
				GRAZING (AUM)	1957.0	3589.0	-1632.0
				EMPLOYMENT (# JOBS)	9.2	12.8	-3.5
				RESOURCE VALUE (M \$)	14.4	18.8	-4.3

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	182	100
2	59	120
RANK	182	59

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01854	KLOPTCN CR-CORRAL CR	24300	01C				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	2.0	3.0	-1.0
				WILDLIFE - REC (MRVD)	4.0	4.0	0.0
				GRAZING (AUM)	2106.0	3865.0	-1759.0
				EMPLOYMENT (# JOBS)	9.7	13.5	-3.8
				RESOURCE VALUE (M \$)	16.4	20.9	-4.5

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	101	89
2	105	99
RANK	101	105

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01855	SALMON FACE	9300	01C				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.0	0.0
				WILDLIFE - REC (MRVD)	1.0	1.0	0.0
				GRAZING (AUM)	677.0	1192.0	-515.0
				EMPLOYMENT (# JOBS)	2.8	3.9	-1.1
				RESOURCE VALUE (M \$)	5.2	6.0	-0.8

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	79	66
2	73	84
RANK	79	73

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01857	KELLY MOUNTAIN	800	01C				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0	0.0
				WILDLIFE - REC (MRVD)	0.2	0.2	0.0
				GRAZING (AUM)	65.0	120.0	-55.0
				EMPLOYMENT (# JOBS)	0.4	0.5	-0.1
				RESOURCE VALUE (M \$)	0.6	0.7	-0.1

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	169	88
2	121	111
RANK	169	121

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
01921	GOSPEL HUMP	134330	01C				
				TIMBER - SAW (MMBF)	0.0	0.3	-0.3
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	1.0	-1.0
				DISPERSED - REC (MRVD)	5.5	6.6	-1.1
				WILDLIFE - REC (MRVD)	15.5	15.5	0.0
				GRAZING (AUM)	239.0	279.0	-40.0
				EMPLOYMENT (# JOBS)	21.1	26.5	-5.4
				RESOURCE VALUE (M \$)	46.9	76.5	-29.5

WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
1	51	60
2	32	47
RANK	51	32

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01922	RAPID RIVER	28100	01C			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	3.0	3.0
				WILDLIFE - REC (MRVD)	4.5	4.5
				GRAZING (AUM)	803.0	1472.0
				EMPLOYMENT (# JOBS)	7.9	9.3
				RESOURCE VALUE (M \$)	17.2	18.3

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	11	49	67

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
01981	SALMO PRIEST	8330	01A			
				TIMBER - SAW (MMBF)	0.0	0.3
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	0.5
				WILDLIFE - REC (MRVD)	0.2	0.2
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.4	5.4
				RESOURCE VALUE (M \$)	1.5	25.9

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	45	1	112

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04061	TEN MILE	143626	04A			
				TIMBER - SAW (MMBF)	0.0	2.7
				TIMBER - PRODUCTS (MMCF)	0.0	0.5
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	5.8	5.4
				WILDLIFE - REC (MRVD)	3.2	3.3
				GRAZING (AUM)	3374.0	3345.0
				EMPLOYMENT (# JOBS)	5.6	41.2
				RESOURCE VALUE (M \$)	23.1	162.6

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	61	92	65

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04062	SNOWBANK	2480	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.3
				WILDLIFE - REC (MRVD)	0.2	0.2
				GRAZING (AUM)	100.0	119.0
				EMPLOYMENT (# JOBS)	0.2	0.2
				RESOURCE VALUE (M \$)	0.8	1.2

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	171	136	26

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04063	RED MOUNTAIN	4560	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.2
				WILDLIFE - REC (MRVD)	0.3	0.3
				GRAZING (AUM)	423.0	423.0
				EMPLOYMENT (# JOBS)	0.6	0.6
				RESOURCE VALUE (M \$)	1.7	1.7

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	57	54	33

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04066	SULPHUR	340175	04B			
				TIMBER - SAW (MMBF)	0.0	1.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	5.3	6.5
				WILDLIFE - REC (MRVD)	6.7	7.0
				GRAZING (AUM)	495.0	594.0
				EMPLOYMENT (# JOBS)	3.1	8.0
				RESOURCE VALUE (M \$)	26.0	52.0

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	17	22	13

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04111	GANNETT SPRING CREEK	20500	04D			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	7.5
				DISPERSED - REC (MRVD)	1.0	1.4
				WILDLIFE - REC (MRVD)	1.0	1.0
				GRAZING (AUM)	3399.0	3950.0
				EMPLOYMENT (# JOBS)	14.3	18.9
				RESOURCE VALUE (M \$)	9.6	33.3

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	120	107	134

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04151	WEST MINK	21100	04D			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	1.9	4.2
				WILDLIFE - REC (MRVD)	1.4	1.6
				GRAZING (AUM)	750.0	1128.0
				EMPLOYMENT (# JOBS)	3.7	5.5
				RESOURCE VALUE (M \$)	7.8	12.9

WILDERNESS ATTRIBUTES			RESOURCE VALUE
1	2	EMPLOYMENT	VALUE
RANK	147	63	61

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04152	SCOUT MOUNTAIN	34480	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	3.0	6.6	-3.6
				WILDLIFE - REC (MRVD)	2.1	2.5	-0.4
				GRAZING (AUM)	3725.0	4879.0	-1154.0
				EMPLOYMENT (# JOBS)	16.2	21.4	-5.2
				RESOURCE VALUE (M \$)	16.2	25.2	-9.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	136	110	80

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04153	TOPCNCE	17060	04D				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.5	3.4	-1.9
				WILDLIFE - REC (MRVD)	1.2	1.5	-0.3
				GRAZING (AUM)	2950.0	3567.0	-617.0
				EMPLOYMENT (# JOBS)	12.6	15.7	-3.1
				RESOURCE VALUE (M \$)	10.2	17.2	-7.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	121	133	95

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04154	BONNEVILLE PEAK	34350	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	3.0	6.6	-3.6
				WILDLIFE - REC (MRVD)	2.1	2.5	-0.4
				GRAZING (AUM)	2500.0	3129.0	-629.0
				EMPLOYMENT (# JOBS)	11.2	14.2	-3.1
				RESOURCE VALUE (M \$)	14.2	22.4	-8.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	117	83	68

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04155	NORTH PEBBLE	6100	04D				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	1.2	-0.6
				WILDLIFE - REC (MRVD)	0.5	2.2	-1.7
				GRAZING (AUM)	460.0	520.0	-60.0
				EMPLOYMENT (# JOBS)	2.1	3.2	-1.1
				RESOURCE VALUE (M \$)	3.0	10.2	-7.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	138	95	114

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04156	ELKHORN MOUNTAIN	45600	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	2.6	-1.6
				WILDLIFE - REC (MRVD)	2.9	2.8	0.1
				GRAZING (AUM)	5000.0	6172.0	-1172.0
				EMPLOYMENT (# JOBS)	21.5	26.4	-4.9
				RESOURCE VALUE (M \$)	16.7	21.1	-4.4

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	123	104	45

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04157	OXFORD MOUNTAIN	43100	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.9	2.5	-1.6
				WILDLIFE - REC (MRVD)	2.3	2.8	-0.5
				GRAZING (AUM)	3900.0	5433.0	-1533.0
				EMPLOYMENT (# JOBS)	16.8	23.4	-6.6
				RESOURCE VALUE (M \$)	13.3	19.7	-6.4

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	150	97	44

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04158	DEEP CREEK	6000	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.3	-0.2
				WILDLIFE - REC (MRVD)	0.4	0.5	-0.1
				GRAZING (AUM)	600.0	783.0	-183.0
				EMPLOYMENT (# JOBS)	2.6	3.4	-0.8
				RESOURCE VALUE (M \$)	2.1	3.0	-0.9

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	180	102	52

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04159	CLARKSTON MOUNTAIN	15020	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.3	0.7	-0.4
				WILDLIFE - REC (MRVD)	0.8	0.9	-0.1
				GRAZING (AUM)	1372.0	1854.0	-482.0
				EMPLOYMENT (# JOBS)	5.9	7.9	-2.0
				RESOURCE VALUE (M \$)	4.6	6.3	-1.7

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	167	96	41

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04160	POLE CREEK	8900	04C				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.2	1.2	0.0
				WILDLIFE - REC (MRVD)	0.3	0.4	-0.1
		1040.0	1291.0	GRAZING (AUM)			-251.0
		3.7	5.2	EMPLOYMENT (# JOBS)			-1.5
		4.5	11.4	RESOURCE VALUE (M \$)			-6.9

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	175	161	105	104

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04161	CARIBOU CITY	93460	04C				
				TIMBER - SAW (MMBF)	0.0	2.2	-2.2
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	4.2	6.5	-2.3
				WILDLIFE - REC (MRVD)	1.9	2.2	-0.3
		17000.0	16612.0	GRAZING (AUM)			-3612.0
		45.2	70.6	EMPLOYMENT (# JOBS)			-25.4
		32.6	87.1	RESOURCE VALUE (M \$)			-54.5

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	42	81	118	92

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04162	STUMP CREEK	103640	04D				
				TIMBER - SAW (MMBF)	0.0	2.0	-2.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	3.5	5.5	-2.0
				WILDLIFE - REC (MRVD)	1.9	2.0	-0.1
		13800.0	17685.0	GRAZING (AUM)			-3885.0
		57.5	79.1	EMPLOYMENT (# JOBS)			-21.6
		32.7	82.6	RESOURCE VALUE (M \$)			-49.9

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	41	95	119	85

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04163	SCHMID PEAK	10920	04D				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.4	0.6	-0.2
				WILDLIFE - REC (MRVD)	0.2	0.2	0.0
		900.0	960.0	GRAZING (AUM)			-60.0
		3.8	4.1	EMPLOYMENT (# JOBS)			-0.3
		2.6	3.1	RESOURCE VALUE (M \$)			-0.4

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	130	17	80	25

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04164	DRY RIDGE	27640	04D				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.5	-0.5
				WILDLIFE - REC (MRVD)	0.4	0.5	-0.1
		3850.0	4864.0	GRAZING (AUM)			-1014.0
		16.0	20.5	EMPLOYMENT (# JOBS)			-4.5
		8.8	13.6	RESOURCE VALUE (M \$)			-4.7

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	154	160	117	50

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04165	HUCKLEBERRY BASIN	30560	04D				
				TIMBER - SAW (MMBF)	0.0	1.5	-1.5
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.5	-0.5
				WILDLIFE - REC (MRVD)	0.4	0.5	-0.1
		4600.0	5541.0	GRAZING (AUM)			-941.0
		19.1	27.1	EMPLOYMENT (# JOBS)			-8.0
		10.0	42.7	RESOURCE VALUE (M \$)			-32.6

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	87	166	126	108

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04166	SAGE CREEK	17850	04D				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	0.9	-0.3
				WILDLIFE - REC (MRVD)	0.2	0.3	-0.1
		1400.0	1500.0	GRAZING (AUM)			-100.0
		5.9	6.6	EMPLOYMENT (# JOBS)			-0.7
		3.8	6.7	RESOURCE VALUE (M \$)			-2.9

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	129	155	79	37

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04167	MEADE PEAK	43520	04D				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	3.8	6.1	-2.3
				WILDLIFE - REC (MRVD)	2.8	3.1	-0.3
		3480.0	4120.0	GRAZING (AUM)			-640.0
		15.5	18.7	EMPLOYMENT (# JOBS)			-3.2
		18.8	26.6	RESOURCE VALUE (M \$)			-7.7

WILDERNESS ATTRIBUTES	1	2	EMPLOYMENT	RESOURCE VALUE
RANK	67	142	85	64

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04168	HELL HOLE	6020	04D			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.6	1.0	-0.4
				0.6	0.6	0.0
		730.0	829.0			-99.0
		3.2	3.7			-0.4
		3.6	4.5			-0.9

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	176	174	107	81

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04169	TELEPHONE DRAW	5090	04D			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.5	0.8	-0.3
				1.0	0.3	0.7
		800.0	830.0			-30.0
		3.6	3.6			0.1
		4.5	3.4			1.1

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	128	154	116	75

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04170	RED MOUNTAIN	13800	04D			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				1.4	2.0	-0.6
				0.8	1.0	-0.2
		1840.0	2152.0			-312.0
		7.9	9.3			-1.4
		7.3	9.3			-2.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	108	143	114	74

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04171	SCDA POINT	23750	04D			
				0.0	1.5	-1.5
				0.0	0.0	0.0
				0.0	0.0	0.0
				2.2	3.4	-1.2
				1.8	1.9	-0.1
		1360.0	1652.0			-292.0
		6.3	11.7			-5.4
		10.3	43.1			-32.8

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	113	172	90	118

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04172	SHERMAN PEAK	14600	04D			
				0.0	0.1	-0.1
				0.0	0.0	0.0
				0.0	0.0	0.0
				1.3	2.1	-0.8
				1.0	1.1	-0.1
		950.0	1208.0			-258.0
		4.3	5.8			-1.4
		6.2	10.2			-4.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	110	164	82	78

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04173	STAUFFER CREEK	7860	04D			
				0.0	0.1	-0.1
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.7	1.0	-0.3
				0.4	0.5	-0.1
		400.0	491.0			-91.0
		1.8	2.5			-0.7
		2.8	5.5			-2.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	88	167	70	79

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04174	WILLIAMS CREEK	10540	04D			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				1.0	1.6	-0.6
				0.7	0.8	-0.1
		555.0	647.0			-92.0
		2.6	3.1			-0.5
		4.3	5.7			-1.4

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	112	171	66	57

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT UNDER: WILDERNESS MULTI-USE		DIFFERENCE
				MGT	MGT	
04175	LIBERTY CREEK	16800	04D			
				0.0	0.1	-0.1
				0.0	0.0	0.0
				0.0	0.0	0.0
				1.7	2.6	-0.9
				1.3	1.4	-0.1
		2050.0	2287.0			-237.0
		9.0	10.3			-1.4
		9.3	13.5			-4.2

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2		
	90	169	109	86

50

AREA ID 04176 AREA NAME MINK CREEK ACRES 16300 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.5	2.4	-0.9
WILDLIFE - REC (MRVD)	1.1	1.1	0.0
GRAZING (AUM)	620.0	809.0	-189.0
EMPLOYMENT (# JOBS)	3.0	3.9	-0.9
RESOURCE VALUE (M \$)	6.2	8.1	-1.9

WILDERNESS ATTRIBUTES RANK 1 89 2 168 EMPLOYMENT 57 RESOURCE VALUE 53

AREA ID 04177 AREA NAME PARIS PEAK ACRES 9200 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.9	1.4	-0.5
WILDLIFE - REC (MRVD)	0.5	0.6	-0.1
GRAZING (AUM)	250.0	427.0	-177.0
EMPLOYMENT (# JOBS)	1.3	2.1	-0.8
RESOURCE VALUE (M \$)	3.2	4.5	-1.4

WILDERNESS ATTRIBUTES RANK 1 140 2 152 EMPLOYMENT 54 RESOURCE VALUE 51

AREA ID 04178 AREA NAME STATION CREEK ACRES 9100 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	3.0	0.0	3.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.8	1.3	-0.5
WILDLIFE - REC (MRVD)	0.7	0.7	0.0
GRAZING (AUM)	800.0	1281.0	-481.0
EMPLOYMENT (# JOBS)	3.6	5.6	-2.0
RESOURCE VALUE (M \$)	4.3	6.0	-1.6

WILDERNESS ATTRIBUTES RANK 1 111 2 170 EMPLOYMENT 108 RESOURCE VALUE 72

AREA ID 04179 AREA NAME WCRM CREEK ACRES 41800 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	4.0	6.4	-2.4
WILDLIFE - REC (MRVD)	3.1	3.3	-0.2
GRAZING (AUM)	2300.0	3207.0	-907.0
EMPLOYMENT (# JOBS)	10.8	14.8	-4.0
RESOURCE VALUE (M \$)	18.0	24.1	-6.1

WILDERNESS ATTRIBUTES RANK 1 66 2 138 EMPLOYMENT 75 RESOURCE VALUE 61

AREA ID 04180 AREA NAME SWAN CREEK MTN ACRES 10300 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.0	1.6	-0.6
WILDLIFE - REC (MRVD)	0.8	0.8	0.0
GRAZING (AUM)	250.0	314.0	-64.0
EMPLOYMENT (# JOBS)	1.4	1.7	-0.3
RESOURCE VALUE (M \$)	4.0	5.2	-1.1

WILDERNESS ATTRIBUTES RANK 1 157 2 176 EMPLOYMENT 37 RESOURCE VALUE 54

AREA ID 04181 AREA NAME GIBSON ACRES 8501 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.8	1.3	-0.5
WILDLIFE - REC (MRVD)	0.7	0.6	0.1
GRAZING (AUM)	580.0	658.0	-78.0
EMPLOYMENT (# JOBS)	2.7	3.0	-0.3
RESOURCE VALUE (M \$)	4.0	4.7	-0.8

WILDERNESS ATTRIBUTES RANK 1 155 2 163 EMPLOYMENT 76 RESOURCE VALUE 59

AREA ID 04201 AREA NAME PIONNER MOUNTAINS ACRES 124160 MULTI-CC 04E

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	30.5	25.3	5.2
WILDLIFE - REC (MRVD)	23.3	22.5	0.8
GRAZING (AUM)	3532.0	3598.0	-66.0
EMPLOYMENT (# JOBS)	23.1	22.6	0.5
RESOURCE VALUE (M \$)	114.1	103.3	10.8

WILDERNESS ATTRIBUTES RANK 1 18 2 25 EMPLOYMENT 43 RESOURCE VALUE 87

AREA ID 04202 AREA NAME CAMAS CREEK ACRES 159000 MULTI-CC 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	1.3	-1.3
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.1	1.1	0.0
WILDLIFE - REC (MRVD)	9.0	9.7	-0.7
GRAZING (AUM)	1695.0	1776.0	-81.0
EMPLOYMENT (# JOBS)	4.8	10.5	-5.6
RESOURCE VALUE (M \$)	26.1	55.2	-29.1

WILDERNESS ATTRIBUTES RANK 1 47 2 9 EMPLOYMENT 24 RESOURCE VALUE 34

AREA ID 04204 AREA NAME GROUSE PEAK

ACRES 8120 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.2	0.2	0.0
WILDLIFE - REC (MRVD)	0.3	0.3	0.0
GRAZING (AUM)	1182.0	1182.0	0.0
EMPLOYMENT (# JOBS)	1.5	1.5	0.0
RESOURCE VALUE (M \$)	3.0	3.0	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	186	45	36

AREA ID 04207 AREA NAME LOON CREEK

ACRES 155210 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.2	-0.2
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	4.0	3.7	0.3
WILDLIFE - REC (MRVD)	8.9	8.9	0.0
GRAZING (AUM)	425.0	490.0	-65.0
EMPLOYMENT (# JOBS)	3.6	4.4	-0.9
RESOURCE VALUE (M \$)	28.9	32.7	-3.8

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	8	16	22

AREA ID 04209 AREA NAME PAHSIMEROI

ACRES 92720 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.2	-0.2
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.4	0.6	-0.2
WILDLIFE - REC (MRVD)	1.1	1.1	0.0
GRAZING (AUM)	4215.0	4416.0	-201.0
EMPLOYMENT (# JOBS)	5.4	6.5	-1.1
RESOURCE VALUE (M \$)	10.1	14.9	-4.9

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	165	25	17

AREA ID 04210 AREA NAME BORAH PEAK

ACRES 138304 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.1	-0.1
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	3.0	3.5	-0.5
WILDLIFE - REC (MRVD)	2.2	2.2	0.0
GRAZING (AUM)	2383.0	3419.0	-1036.0
EMPLOYMENT (# JOBS)	3.8	5.5	-1.7
RESOURCE VALUE (M \$)	14.3	18.9	-4.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	49	18	14

AREA ID 04211 AREA NAME KING MOUNTAIN

ACRES 94680 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	3.0	-3.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.6	0.8	-0.2
WILDLIFE - REC (MRVD)	0.8	0.8	0.0
GRAZING (AUM)	3670.0	4570.0	-970.0
EMPLOYMENT (# JOBS)	4.6	18.1	-13.5
RESOURCE VALUE (M \$)	8.7	73.6	-64.9

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	59	46	84

AREA ID 04212 AREA NAME JUMPOFF MCOUNTAIN

ACRES 25400 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.2	0.2	0.0
WILDLIFE - REC (MRVD)	0.3	0.3	0.0
GRAZING (AUM)	900.0	946.0	-46.0
EMPLOYMENT (# JOBS)	1.2	1.2	-0.1
RESOURCE VALUE (M \$)	2.5	2.6	-0.1

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	99	21	6

AREA ID 04217 AREA NAME SQUAW CREEK

ACRES 106852 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.6	-0.6
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.4	0.6	-0.2
WILDLIFE - REC (MRVD)	0.8	0.8	0.0
GRAZING (AUM)	1900.0	2051.0	-151.0
EMPLOYMENT (# JOBS)	2.6	5.2	-2.7
RESOURCE VALUE (M \$)	5.6	18.8	-13.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	76	20	18

AREA ID 04218 AREA NAME GREYLOCK

ACRES 11870 MULTI-CO 04B

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.2	0.2	0.0
WILDLIFE - REC (MRVD)	0.4	0.5	-0.1
GRAZING (AUM)	16.0	20.0	-4.0
EMPLOYMENT (# JOBS)	0.2	0.2	-0.0
RESOURCE VALUE (M \$)	1.3	1.6	-0.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	52	10	13

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04219	SPRING BASIN	5400	04B			
				TIMBER - SAW (MMBF)	1.0	-1.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.0
				WILDLIFE - REC (MRVD)	0.2	0.0
				GRAZING (AUM)	550.0	-25.0
				EMPLOYMENT (# JOBS)	0.7	-4.1
				RESOURCE VALUE (M \$)	1.5	-21.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	141	130	133

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04451	NEEDLES	95800	04A			
				TIMBER - SAW (MMBF)	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	3.0	-2.0
				WILDLIFE - REC (MRVD)	5.5	-0.9
				GRAZING (AUM)	1275.0	-374.0
				EMPLOYMENT (# JOBS)	3.5	-2.2
				RESOURCE VALUE (M \$)	20.4	-8.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	15	22	27

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04453	MEADOWN CREEK	22315	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.9	0.0
				WILDLIFE - REC (MRVD)	0.4	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.2	0.0
				RESOURCE VALUE (M \$)	2.5	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	93	4	10

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04454	PINNACLE PEAK	44257	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	2.7	-1.1
				WILDLIFE - REC (MRVD)	0.7	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.5	-0.1
				RESOURCE VALUE (M \$)	6.3	-1.9

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	1	7	21

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04455	LICK CREEK	165771	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	6.1	-2.0
				WILDLIFE - REC (MRVD)	5.9	0.0
				GRAZING (AUM)	1050.0	-91.0
				EMPLOYMENT (# JOBS)	3.6	-0.3
				RESOURCE VALUE (M \$)	26.3	-3.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	24	14	19

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04456	PLACER CREEK	7141	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.0
				WILDLIFE - REC (MRVD)	0.1	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.0	0.0
				RESOURCE VALUE (M \$)	0.6	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	58	2	5

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04457	SMITH CREEK	2257	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.0
				WILDLIFE - REC (MRVD)	0.1	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.0	0.0
				RESOURCE VALUE (M \$)	0.4	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	16	11	20

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04458	CHIMNEY RCK	8758	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.0
				WILDLIFE - REC (MRVD)	0.4	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.1	0.0
				RESOURCE VALUE (M \$)	1.3	0.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	96	9	15

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04459	CRYSTAL MOUNTAIN	13912	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.0
				WILDLIFE - REC (MRVD)	0.3	0.0
				GRAZING (AUM)	234.0	234.0
				EMPLOYMENT (# JOBS)	0.4	0.0
				RESOURCE VALUE (M \$)	1.4	0.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	97	86	15	8

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04460	CAREY CREEK	8556	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.0
				WILDLIFE - REC (MRVD)	0.3	0.0
				GRAZING (AUM)	0.0	0.0
				EMPLOYMENT (# JOBS)	0.1	0.0
				RESOURCE VALUE (M \$)	0.9	0.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	94	60	5	9

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04461	FRENCH CREEK	127363	04A			
				TIMBER - SAW (MMBF)	0.0	5.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	17.3	14.0
				WILDLIFE - REC (MRVD)	11.2	8.1
				GRAZING (AUM)	3702.0	3997.0
				EMPLOYMENT (# JOBS)	9.5	71.1
				RESOURCE VALUE (M \$)	62.6	175.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	4	18	100	107

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04462	INDIAN CREEK	6400	04A			
				TIMBER - SAW (MMBF)	0.0	5.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.1
				WILDLIFE - REC (MRVD)	0.3	0.3
				GRAZING (AUM)	450.0	450.0
				EMPLOYMENT (# JOBS)	0.6	63.1
				RESOURCE VALUE (M \$)	1.6	201.6

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	122	111	187	187

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04463	FLAT CREEK	6029	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0
				WILDLIFE - REC (MRVD)	1.4	1.4
				GRAZING (AUM)	450.0	500.0
				EMPLOYMENT (# JOBS)	1.0	1.0
				RESOURCE VALUE (M \$)	4.1	4.1

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	124	141	38	76

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04464	CUDDY MOUNTAIN	45705	04A			
				TIMBER - SAW (MMBF)	0.0	6.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.1
				WILDLIFE - REC (MRVD)	1.4	1.4
				GRAZING (AUM)	3075.0	3130.0
				EMPLOYMENT (# JOBS)	4.1	79.2
				RESOURCE VALUE (M \$)	8.3	368.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	84	116	172	167

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04465	SHEEP GULCH	6046	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0
				WILDLIFE - REC (MRVD)	0.5	0.5
				GRAZING (AUM)	1200.0	1440.0
				EMPLOYMENT (# JOBS)	1.6	1.9
				RESOURCE VALUE (M \$)	3.1	3.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	142	173	69	62

AREA ID	AREA NAME	ACRES	MULTI- CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
04466	COUNCIL MOUNTAIN	16236	04A			
				TIMBER - SAW (MMBF)	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0
				DISPERSED - REC (MRVD)	5.0	5.3
				WILDLIFE - REC (MRVD)	1.9	0.9
				GRAZING (AUM)	629.0	725.0
				EMPLOYMENT (# JOBS)	1.8	1.7
				RESOURCE VALUE (M \$)	14.2	12.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	104	125	28	82

AREA
ID AREA NAME
04501 NAPOLEAN RIDGE

ACRES MULTI-
7710 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	0.2		-0.2
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	0.0	0.0		0.0
WILDLIFE - REC (MRVD)	0.2	0.2		0.0
GRAZING (AUM)	245.0	245.0		0.0
EMPLOYMENT (# JOBS)	0.4	1.2		-0.8
RESOURCE VALUE (M \$)	0.9	3.7		-2.8

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	103	118	47

AREA
ID AREA NAME
04502 TAYLOR MOUNTAIN

ACRES MULTI-
65585 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	1.8		-1.8
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	2.2	2.1		0.1
WILDLIFE - REC (MRVD)	2.6	2.6		0.0
GRAZING (AUM)	2470.0	2495.0		-25.0
EMPLOYMENT (# JOBS)	4.0	11.4		-7.4
RESOURCE VALUE (M \$)	14.0	56.6		-42.7

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	95	84	90

AREA
ID AREA NAME
04503 LEMHI RANGE

ACRES MULTI-
341650 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	5.0		-5.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	6.9	6.3		0.6
WILDLIFE - REC (MRVD)	9.4	9.7		-0.3
GRAZING (AUM)	8654.0	8837.0		-183.0
EMPLOYMENT (# JOBS)	13.9	34.6		-20.7
RESOURCE VALUE (M \$)	48.2	161.0		-112.8

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	34	46	46

AREA
ID AREA NAME
04504 PANTHER CREEK

ACRES MULTI-
54474 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	4.6		-4.6
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	1.5	1.0		0.5
WILDLIFE - REC (MRVD)	1.3	1.2		0.1
GRAZING (AUM)	225.0	225.0		0.0
EMPLOYMENT (# JOBS)	0.8	19.6		-18.8
RESOURCE VALUE (M \$)	6.1	39.4		-33.3

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	33	37	40

AREA
ID AREA NAME
04505 MCELENY

ACRES MULTI-
33625 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	1.6		-1.6
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	0.4	0.3		0.1
WILDLIFE - REC (MRVD)	0.4	0.4		0.0
GRAZING (AUM)	0.0	0.0		0.0
EMPLOYMENT (# JOBS)	0.2	6.7		-6.5
RESOURCE VALUE (M \$)	1.6	14.3		-12.6

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	23	10	42

AREA
ID AREA NAME
04506 JUREANO

ACRES MULTI-
31470 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	1.3		-1.3
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	0.5	0.4		0.1
WILDLIFE - REC (MRVD)	0.4	0.4		0.0
GRAZING (AUM)	100.0	100.0		0.0
EMPLOYMENT (# JOBS)	0.3	5.6		-5.3
RESOURCE VALUE (M \$)	2.0	39.1		-37.1

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	60	82	103

AREA
ID AREA NAME
04507 HAYSTACK MOUNTAIN

ACRES MULTI-
12300 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	0.5		-0.5
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	0.2	0.2		0.0
WILDLIFE - REC (MRVD)	0.2	0.2		0.0
GRAZING (AUM)	44.0	44.0		0.0
EMPLOYMENT (# JOBS)	0.1	2.2		-2.0
RESOURCE VALUE (M \$)	0.9	14.9		-14.0

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	28	66	102

AREA
ID AREA NAME
04508 PHELAN

ACRES MULTI-
14035 CO
04B

OUTPUT UNDER:		WILDERNESS MULTI-USE		DIFFERENCE
MGT	MGT	MGT	MGT	
TIMBER - SAW (MMBF)	0.0	0.7		-0.7
TIMBER - PRODUCTS (MMCF)	0.0	0.0		0.0
DEVELOPED - REC (MRVD)	0.0	0.0		0.0
DISPERSED - REC (MRVD)	0.3	0.3		0.0
WILDLIFE - REC (MRVD)	0.2	0.2		0.0
GRAZING (AUM)	12.0	12.0		0.0
EMPLOYMENT (# JOBS)	0.1	3.0		-2.9
RESOURCE VALUE (M \$)	1.0	19.2		-18.2

WILDERNESS ATTRIBUTES		EMPLOYMENT	RESOURCE VALUE
1	2		
RANK	86	132	106

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04509	DEEP CREEK	28170	04B			
				0.0	1.6	-1.6
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.4	0.7	-0.3
				0.6	0.6	0.0
		167.0		167.0		0.0
		0.4		7.0		-6.6
		2.4		37.9		-35.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	83	83	58	105

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04510	JEESE CREEK	19740	04B			
				0.0	0.3	-0.3
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.2	0.5	-0.3
				0.5	0.5	0.0
		792.0		792.0		0.0
		1.1		2.4		-1.3
		2.8		6.5		-3.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	125	144	31	28

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04511	PERREAU CREEK	9160	04B			
				0.0	0.3	-0.3
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.2	0.3	-0.1
				0.3	0.3	0.0
		852.0		852.0		0.0
		1.1		2.4		-1.2
		2.4		8.6		-6.2

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	77	70	60	93

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04512	AGENCY CREEK	10240	04B			
				0.0	0.3	-0.3
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.3	0.6	-0.3
				0.5	0.5	0.0
		678.0		678.0		0.0
		1.0		2.3		-1.3
		2.8		6.7		-3.9

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	68	153	53	71

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04551	WHITE CLOUD BOULDER	282388	04B			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				51.6	48.9	2.7
				5.5	4.5	1.0
		3374.0		4014.0		-640.0
		10.9		11.1		-0.2
		107.8		101.8		6.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	32	26	17	35

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04552	LIME CREEK	14208	04E			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.6	0.8	-0.2
				1.0	0.9	0.1
		645.0		780.0		-135.0
		2.7		3.2		-0.5
		4.5		4.8		-0.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	119	106	56	31

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04553	SOUTH BOISE-YUBA RIVER	167047	04E			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				21.5	25.3	-3.8
				20.5	16.9	3.6
		9090.0		9630.0		-540.0
		41.9		43.2		-1.3
		100.7		99.6		1.2

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	21	50	59	63

AREA ID	AREA NAME	ACRES	MULTI-CC	OUTPUT UNDER: WILDERNESS MULTI-USE		
				MGT	MGT	DIFFERENCE
04571	FIFTH FORK ROCK CREEK	6528	04E			
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.0	0.0	0.0
				0.1	0.2	-0.1
				2.5	0.9	1.6
		116.0		116.0		0.0
		1.2		0.7		0.5
		6.3		2.7		3.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	170	124	29	39

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04572	THIRD FORK ROCK CREEK	15769	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.9	-0.4
				WILDLIFE - REC (MRVD)	0.7	0.7	0.0
				GRAZING (AUM)	714.0	714.0	0.0
				EMPLOYMENT (# JOBS)	2.9	2.9	-0.0
				RESOURCE VALUE (M \$)	3.7	4.4	-0.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	163	79	44	24

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04574	COTTONWOOD	12288	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.4	-0.2
				WILDLIFE - REC (MRVD)	0.5	0.5	0.0
				GRAZING (AUM)	1096.0	1096.0	0.0
				EMPLOYMENT (# JOBS)	4.2	4.2	-0.0
				RESOURCE VALUE (M \$)	3.3	3.6	-0.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	164	80	74	26

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04576	LONE CEDAR	7552	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.3	-0.2
				WILDLIFE - REC (MRVD)	0.2	0.2	0.0
				GRAZING (AUM)	971.0	971.0	0.0
				EMPLOYMENT (# JOBS)	3.7	3.7	-0.0
				RESOURCE VALUE (M \$)	2.2	2.6	-0.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	178	58	89	32

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04578	MAHOGANY BUTTE	22528	04E				
				TIMBER - SAW (MMBF)	0.0	0.2	-0.2
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.2	0.4	-0.2
				WILDLIFE - REC (MRVD)	0.7	0.7	0.0
				GRAZING (AUM)	3712.0	3712.0	0.0
				EMPLOYMENT (# JOBS)	14.0	15.5	-1.6
				RESOURCE VALUE (M \$)	8.0	14.7	-6.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	168	113	115	69

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04579	THOROBRED	7322	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.0	0.0	0.0
				WILDLIFE - REC (MRVD)	0.3	0.3	0.0
				GRAZING (AUM)	1073.0	1073.0	0.0
				EMPLOYMENT (# JOBS)	4.1	4.1	0.0
				RESOURCE VALUE (M \$)	2.4	2.4	0.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	183	114	98	30

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04582	CACHE PEAK	28801	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	2.5	4.2	-1.7
				WILDLIFE - REC (MRVD)	4.9	5.8	-0.9
				GRAZING (AUM)	5434.0	5559.0	-125.0
				EMPLOYMENT (# JOBS)	21.8	22.7	-0.9
				RESOURCE VALUE (M \$)	24.7	30.0	-5.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	109	158	121	97

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04583	MT HARRISON	31525	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	2.5	4.4	-1.9
				WILDLIFE - REC (MRVD)	5.1	5.8	-0.7
				GRAZING (AUM)	6971.0	6971.0	0.0
				EMPLOYMENT (# JOBS)	27.6	28.0	-0.4
				RESOURCE VALUE (M \$)	27.7	32.6	-5.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	153	159	127	96

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04588	SUBLETT	7040	04E				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.4	0.3	0.1
				WILDLIFE - REC (MRVD)	0.6	0.8	-0.2
				GRAZING (AUM)	812.0	812.0	0.0
				EMPLOYMENT (# JOBS)	3.2	3.3	-0.1
				RESOURCE VALUE (M \$)	3.4	3.7	-0.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	152	147	87	56

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04601	DIAMOND PEAK	183433	04B				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	2.7	3.7	-1.0
				WILDLIFE - REC (MRVD)	3.5	3.8	-0.3
				GRAZING (AUM)	2039.0	2097.0	-58.0
				EMPLOYMENT (# JOBS)	3.8	4.0	-0.3
				RESOURCE VALUE (M \$)	16.3	18.8	-2.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	36	65	12	7

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04603	RAYNOLDS PASS	6250	04C				
				TIMBER - SAW (MMBF)	0.0	0.2	-0.2
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	1.5	-0.5
				WILDLIFE - REC (MRVD)	1.2	1.2	0.0
				GRAZING (AUM)	1000.0	1300.0	-300.0
				EMPLOYMENT (# JOBS)	3.9	6.1	-2.2
				RESOURCE VALUE (M \$)	6.2	24.9	-18.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	184	151	139	129

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04604	TWO TOP	11790	04C				
				TIMBER - SAW (MMBF)	0.0	0.5	-0.5
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.0	5.0	-4.0
				WILDLIFE - REC (MRVD)	1.1	1.1	0.0
				GRAZING (AUM)	700.0	850.0	-150.0
				EMPLOYMENT (# JOBS)	2.8	6.6	-3.8
				RESOURCE VALUE (M \$)	5.5	48.1	-42.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	162	72	101	130

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04605	HEADWATERS BUFFALO RIV	3640	04C				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.3	0.2
				WILDLIFE - REC (MRVD)	1.2	1.2	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.4	1.0	-0.6
				RESOURCE VALUE (M \$)	3.7	3.5	0.2

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	187	88	62	94

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04606	WARM RIVER NORTH	8300	04C				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.1	0.0
				WILDLIFE - REC (MRVD)	0.6	0.6	0.0
				GRAZING (AUM)	300.0	300.0	0.0
				EMPLOYMENT (# JOBS)	1.2	4.7	-3.5
				RESOURCE VALUE (M \$)	2.1	9.9	-7.8

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	181	162	103	101

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04607	WARM RIVER SOUTH	32710	04C				
				TIMBER - SAW (MMBF)	0.0	2.1	-2.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.2	-0.2
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.1	0.0
				WILDLIFE - REC (MRVD)	0.4	0.4	0.0
				GRAZING (AUM)	1060.0	1060.0	0.0
				EMPLOYMENT (# JOBS)	3.7	16.4	-12.7
				RESOURCE VALUE (M \$)	2.8	56.9	-54.1

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	134	108	91	115

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04608	WARM RIVER EAST	8120	04C				
				TIMBER - SAW (MMBF)	0.0	0.6	-0.6
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.1	0.2	-0.1
				WILDLIFE - REC (MRVD)	0.2	0.2	0.0
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.1	3.6	-3.5
				RESOURCE VALUE (M \$)	0.7	2.0	-1.4

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	64	126	86	23

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04609	SNAKE RIVER	8830	04C				
				TIMBER - SAW (MMBF)	0.0	0.5	-0.5
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.4	0.6	-0.2
				WILDLIFE - REC (MRVD)	2.5	2.5	0.0
				GRAZING (AUM)	100.0	120.0	-20.0
				EMPLOYMENT (# JOBS)	1.1	4.1	-3.0
				RESOURCE VALUE (M \$)	6.8	12.7	-5.9

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
1	2			
RANK	151	135	88	109

AREA ID 04610 AREA NAME WEST SLOPE TETON ACRES 160 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	0.0	0.0	0.0
WILDLIFE - REC (MRVD)	0.0	0.0	0.0
GRAZING (AUM)	1.0	3.0	-2.0
EMPLOYMENT (# JOBS)	0.0	0.0	-0.0
RESOURCE VALUE (M \$)	0.0	0.0	-0.0

WILDERNESS ATTRIBUTES RANK 1 25 2 31 EMPLOYMENT 23 RESOURCE VALUE 2

AREA ID 04611 AREA NAME GARNES MOUNTAIN ACRES 114790 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	2.5	-2.5
TIMBER - PRODUCTS (MMCF)	0.0	2.0	-2.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	19.0	27.0	-8.0
WILDLIFE - REC (MRVD)	9.9	9.9	0.0
GRAZING (AUM)	1540.0	4727.0	-3187.0
EMPLOYMENT (# JOBS)	10.1	41.4	-31.3
RESOURCE VALUE (M \$)	59.0	297.7	-238.7

WILDERNESS ATTRIBUTES RANK 1 37 2 77 EMPLOYMENT 77 RESOURCE VALUE 122

AREA ID 04612 AREA NAME MOODY CREEK ACRES 9350 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	4.8	-4.8
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	1.0	3.2	-2.2
WILDLIFE - REC (MRVD)	0.6	0.6	0.0
GRAZING (AUM)	2090.0	2090.0	0.0
EMPLOYMENT (# JOBS)	7.4	35.4	-28.1
RESOURCE VALUE (M \$)	6.5	72.7	-66.2

WILDERNESS ATTRIBUTES RANK 1 173 2 148 EMPLOYMENT 186 RESOURCE VALUE 164

AREA ID 04613 AREA NAME PALISADES ACRES 111250 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.7	-0.7
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	12.3	13.1	-0.8
WILDLIFE - REC (MRVD)	6.6	6.6	0.0
GRAZING (AUM)	1105.0	4550.0	-3445.0
EMPLOYMENT (# JOBS)	7.0	22.8	-15.9
RESOURCE VALUE (M \$)	38.8	103.1	-64.3

WILDERNESS ATTRIBUTES RANK 1 55 2 47 EMPLOYMENT 49 RESOURCE VALUE 91

AREA ID 04614 AREA NAME BALD MOUNTAIN ACRES 15480 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.3	-0.3
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	2.5	2.2	0.3
WILDLIFE - REC (MRVD)	0.8	0.8	0.0
GRAZING (AUM)	1400.0	3626.0	-2226.0
EMPLOYMENT (# JOBS)	5.2	14.5	-9.3
RESOURCE VALUE (M \$)	8.5	37.6	-29.1

WILDERNESS ATTRIBUTES RANK 1 174 2 149 EMPLOYMENT 136 RESOURCE VALUE 121

AREA ID 04615 AREA NAME BEAR CREEK ACRES 98850 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	1.6	-1.6
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	10.2	12.2	-2.0
WILDLIFE - REC (MRVD)	3.9	4.1	-0.2
GRAZING (AUM)	3930.0	7540.0	-3610.0
EMPLOYMENT (# JOBS)	15.6	37.4	-21.8
RESOURCE VALUE (M \$)	33.3	175.7	-142.4

WILDERNESS ATTRIBUTES RANK 1 118 2 99 EMPLOYMENT 81 RESOURCE VALUE 117

AREA ID 04616 AREA NAME POKER PEAK ACRES 18600 MULTI-CC 04C

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.4	-0.4
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	2.0	2.2	-0.2
WILDLIFE - REC (MRVD)	0.8	0.8	0.0
GRAZING (AUM)	100.0	350.0	-250.0
EMPLOYMENT (# JOBS)	0.8	4.0	-3.2
RESOURCE VALUE (M \$)	5.5	32.7	-27.1

WILDERNESS ATTRIBUTES RANK 1 172 2 139 EMPLOYMENT 52 RESOURCE VALUE 116

AREA ID 04758 AREA NAME MOUNT NAOMI ACRES 28840 MULTI-CC 04D

	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
TIMBER - SAW (MMBF)	0.0	0.0	0.0
TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
DEVELOPED - REC (MRVD)	0.0	0.0	0.0
DISPERSED - REC (MRVD)	6.5	7.1	-0.6
WILDLIFE - REC (MRVD)	23.8	25.8	-2.0
GRAZING (AUM)	1899.0	2162.0	-263.0
EMPLOYMENT (# JOBS)	15.6	17.3	-1.7
RESOURCE VALUE (M \$)	71.2	77.4	-6.2

WILDERNESS ATTRIBUTES RANK 1 100 2 104 EMPLOYMENT 106 RESOURCE VALUE 123

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04921	GOSPEL HUMP	168020	04A				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.5	-0.5
				DISPERSED - REC (MRVD)	3.2	3.9	-0.7
				WILDLIFE - REC (MRVD)	4.6	4.6	0.0
				GRAZING (AUM)	57.0	57.0	0.0
				EMPLOYMENT (# JOBS)	1.8	2.0	-0.2
				RESOURCE VALUE (M \$)	16.6	19.3	-2.7

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	6	11
	26	40		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04922	RAPID RIVER	123400	04A				
				TIMBER - SAW (MMBF)	0.0	8.0	-8.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	23.5	18.1	5.4
				WILDLIFE - REC (MRVD)	8.2	8.4	-0.2
				GRAZING (AUM)	3560.0	4750.0	-1190.0
				EMPLOYMENT (# JOBS)	9.1	110.0	-100.9
				RESOURCE VALUE (M \$)	65.9	739.0	-673.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	129	147
	7	38		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04941	BLUE JOINT MOUNTAIN	20000	04B				
				TIMBER - SAW (MMBF)	0.0	0.0	0.0
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	0.6	0.0
				WILDLIFE - REC (MRVD)	0.6	0.6	0.0
				GRAZING (AUM)	50.0	50.0	0.0
				EMPLOYMENT (# JOBS)	0.3	0.3	0.0
				RESOURCE VALUE (M \$)	2.6	2.6	0.0

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	8	12
	9	11		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04942	ANDERSON MTN	18340	04B				
				TIMBER - SAW (MMBF)	0.0	1.2	-1.2
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.5	0.6	-0.1
				WILDLIFE - REC (MRVD)	2.2	2.1	0.1
				GRAZING (AUM)	0.0	0.0	0.0
				EMPLOYMENT (# JOBS)	0.7	5.6	-4.9
				RESOURCE VALUE (M \$)	6.1	20.5	-14.3

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	67	98
	30	94		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04943	WEST BIG HOLE	70560	04B				
				TIMBER - SAW (MMBF)	0.0	1.5	-1.5
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	1.5	1.9	-0.4
				WILDLIFE - REC (MRVD)	3.2	3.2	0.0
				GRAZING (AUM)	505.0	530.0	-25.0
				EMPLOYMENT (# JOBS)	1.7	7.9	-6.2
				RESOURCE VALUE (M \$)	11.1	34.6	-23.5

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	30	49
	27	51		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04944	GOAT MOUNTAIN	33670	04B				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.6	1.1	-0.5
				WILDLIFE - REC (MRVD)	0.6	0.6	0.0
				GRAZING (AUM)	3629.0	3629.0	0.0
				EMPLOYMENT (# JOBS)	4.6	5.1	-0.5
				RESOURCE VALUE (M \$)	8.3	11.1	-2.9

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	35	29
	106	133		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04945	ITALIAN PEAK	198820	04B				
				TIMBER - SAW (MMBF)	0.0	0.1	-0.1
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	5.0	8.4	-3.4
				WILDLIFE - REC (MRVD)	7.2	7.2	0.0
				GRAZING (AUM)	11788.0	17791.0	-6003.0
				EMPLOYMENT (# JOBS)	16.8	24.8	-8.0
				RESOURCE VALUE (M \$)	44.7	68.9	-24.2

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	32	33
	85	130		

AREA ID	AREA NAME	ACRES	MULTI-CO	OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE	
04946	ALLAN MOUNTAIN	46670	04B				
				TIMBER - SAW (MMBF)	0.0	1.4	-1.4
				TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
				DEVELOPED - REC (MRVD)	0.0	0.0	0.0
				DISPERSED - REC (MRVD)	0.7	0.7	0.0
				WILDLIFE - REC (MRVD)	2.2	2.1	0.1
				GRAZING (AUM)	230.0	230.0	0.0
				EMPLOYMENT (# JOBS)	1.0	6.7	-5.7
				RESOURCE VALUE (M \$)	6.8	31.4	-24.6

WILDERNESS ATTRIBUTES			EMPLOYMENT	RESOURCE VALUE
RANK	1	2	34	73
	75	62		

AREA ID	AREA NAME	ACRES	MULTI-CO	
04961	GARFIELD MOUNTAIN	27510	04C	
		OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
	TIMBER - SAW (MMBF)	0.0	0.0	0.0
	TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
	DEVELOPED - REC (MRVD)	0.0	0.0	0.0
	DISPERSED - REC (MRVD)	0.5	0.5	0.0
	WILDLIFE - REC (MRVD)	2.1	2.1	0.0
	GRAZING (AUM)	2160.0	3874.0	-1714.0
	EMPLOYMENT (# JOBS)	8.0	13.9	-5.8
	RESOURCE VALUE (M \$)	9.3	12.1	-2.7

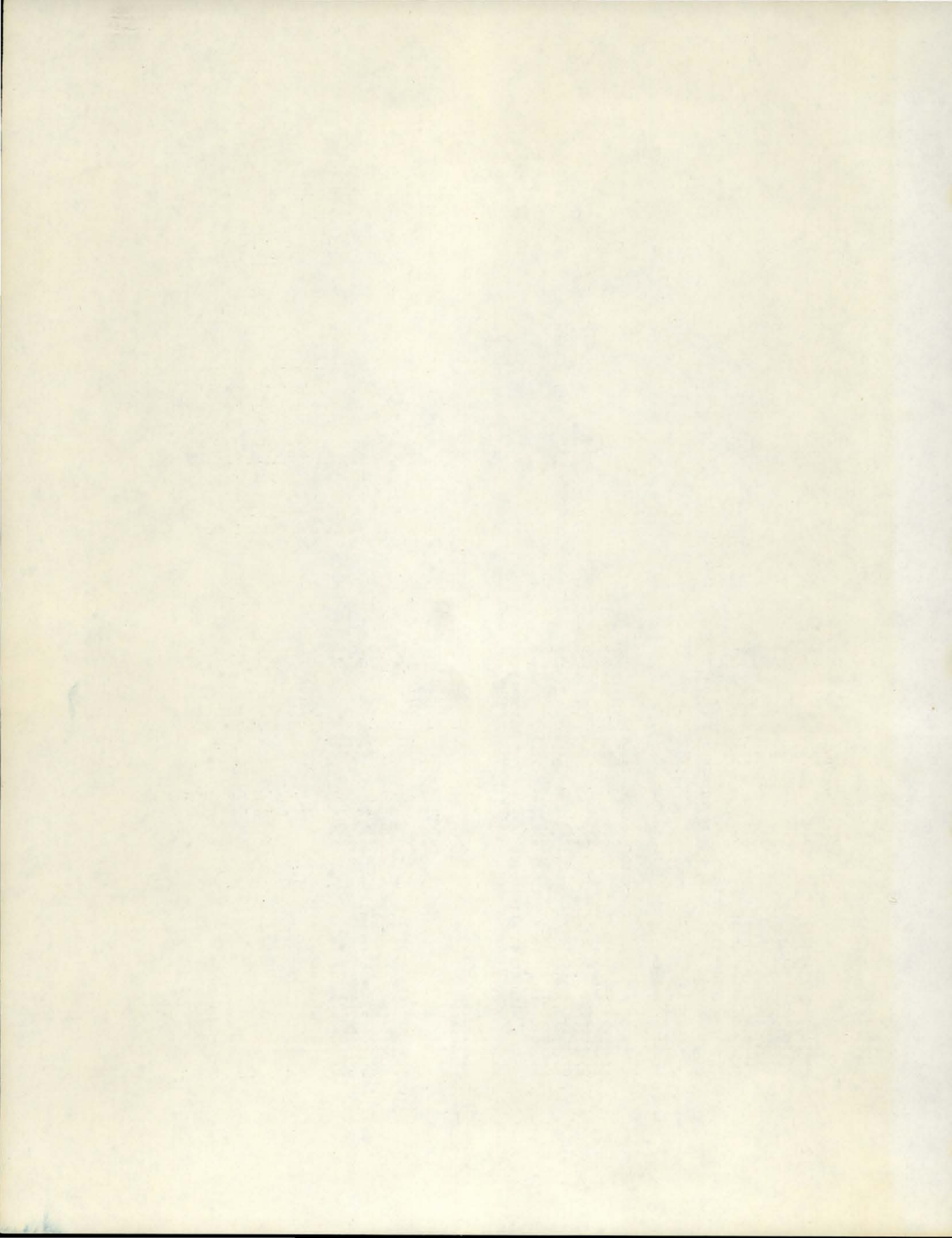
	WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
RANK	1 159	2 56	92 43

AREA ID	AREA NAME	ACRES	MULTI-CO	
04962	MOUNT JEFFERSON	17460	04C	
		OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
	TIMBER - SAW (MMBF)	0.0	0.8	-0.8
	TIMBER - PRODUCTS (MMCF)	0.0	0.1	-0.1
	DEVELOPED - REC (MRVD)	0.0	0.0	0.0
	DISPERSED - REC (MRVD)	1.5	7.4	-5.9
	WILDLIFE - REC (MRVD)	2.0	2.0	0.0
	GRAZING (AUM)	500.0	800.0	-300.0
	EMPLOYMENT (# JOBS)	2.4	9.0	-6.5
	RESOURCE VALUE (M \$)	8.2	77.2	-69.0

	WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
RANK	1 158	2 34	94 139

AREA ID	AREA NAME	ACRES	MULTI-CO	
04963	LTONHEAD	16860	04C	
		OUTPUT WILDERNESS MGT	UNDER: MULTI-USE MGT	DIFFERENCE
	TIMBER - SAW (MMBF)	0.0	0.1	-0.1
	TIMBER - PRODUCTS (MMCF)	0.0	0.0	0.0
	DEVELOPED - REC (MRVD)	0.0	0.0	0.0
	DISPERSED - REC (MRVD)	1.5	7.5	-6.0
	WILDLIFE - REC (MRVD)	1.5	1.5	0.0
	GRAZING (AUM)	550.0	600.0	-50.0
	EMPLOYMENT (# JOBS)	2.5	3.8	-1.3
	RESOURCE VALUE (M \$)	7.1	26.2	-19.2

	WILDERNESS ATTRIBUTES	EMPLOYMENT	RESOURCE VALUE
RANK	1 73	2 35	55 110



DEFINITION OF KEY WORDS

- AREA ID = Code number assigned the RARE II area by the Forest Service
- AREA NAME = Name the Forest Service assigned the RARE II area
- ACRES = Gross Idaho acreage of the RARE II area
- MULTI-CO = Multi-county analysis unit code
- TIMBER – SAW (MMBF) = Current annual programmed harvest for softwood sawtimber in million board feet under wilderness and multiple use management
- TIMBER – PRODUCTS (MMCF) = Current annual programmed harvest for softwood products in million cubic feet under wilderness and multiple use management
- DEVELOPED – REC (MRVD) = Current annual developed recreation in thousand visitor days under wilderness and multiple use management
- DISPERSED – REC (MRVD) = Current annual dispersed recreation in thousand visitor days under wilderness and multiple use management
- WILDLIFE – REC (MRVD) = Current annual wildlife recreation in thousand visitor days under wilderness and multiple use management
- GRAZING (AUM) = Current annual grazing capacity in animal unit months of 1000 pound animal equivalency under wilderness and multiple use management
- EMPLOYMENT (NO. JOBS) = Man-years of employment associated with levels of resource use under wilderness and multiple use management
- RESOURCE VALUE (M \$) = Value of annual resource use in thousand of dollars under wilderness and multiple use management
- RANK = Rank of each area by the four ranking alternatives

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