

**Analytical Methods for Estimating  
BLM's Share of Expenditures  
Generated by Big Game & Small Game Hunting,  
Fishing , and Wildlife Watching  
in Twelve Western States**

**By**

**Chuck Romaniello,  
Karla Rogers,  
Wendy Favinger,  
&  
Jill Silvey**

## **Dispersed Recreation-BLM's Piece of the Action**

Measures of dispersed recreational activity are of considerable interest to land management agencies. In the year 2000 a team of BLM researchers were able to estimate the level of hunting , fishing and wildlife watching associated with BLM lands and the expenditures generated by these activities as well. Information of this nature is unusual in the arena of dispersed recreational use and was only made possible by the Surveying efforts of the US Fish and Wildlife Service (US F&WS).

### **Purpose:**

The singular purpose of this paper is to document the data and methods used in estimating the level of recreational activities taking place on BLM lands and the expenditures associated with these activities.

### **Method In Brief:**

In the most simplified model the number of people hunting, wildlife watching, and fishing on BLM lands is proportional to the amount of BLM lands, streams, lakes and reservoirs when compared to the total for any given state. Total expenditures associated with BLM lands are estimated by multiplying expenditures per person times the number of people estimated to be participating in each activity.

Because of the surveying efforts of the US F&WS we know to within a reasonable level of accuracy on a state by state basis how many people Hunted, Fished and Wildlife Watched in 1996. The same survey provides estimates of how much the average participant spent in 1996 in pursuit of each of these recreational activities.

Over the past 2 decades BLM has created extensive Geographic Information System (GIS) capabilities and a data base. Using this system it was possible to derive measures of total statewide and BLM, : acres of land, perennial stream length, and lake and reservoir area.

### **The Model:**

The mathematical expression of BLM related recreational activity and related expenditures can be simply portrayed as the set of equations described below.

$$\text{BLM Hunters} = \text{Total Hunters} \times (\text{BLM Acres} / \text{Total State Acreage})$$

$$\text{BLM Hunting Expenditures} = \text{BLM Hunters} \times \text{Expenditures per Hunter}$$

**BLM Wildlife Watchers = Total Wildlife Watchers X (BLM Acres/Total State Acreage)**

**BLM Wildlife Watching Expenditures = BLM Wildlife Watchers X Expenditures per Wildlife Watcher**

**BLM Anglers = Total Stream Anglers X ( BLM Perennial Stream Length/Total Statewide Stream Length)  
+Total**

**Lake and Reservoir Anglers X (BLM Lake and Reservoir Acreage/ Total Statewide Lake and Reservoir Area)**

**BLM Fishing Expenditures= Total BLM Anglers X Expenditures per Angler**

This model yields the following tables of western state estimates of recreationists and expenditures.

#### **1996 State Hunting Analysis**

State	Total Acres*	BLM Acres*	Expend. Per Total Hunter**	Total Hunters **	BLM Hunters #1	1996 Expenditures Attributed to BLM Lands #2
<b>Alaska</b>	372,304,626	53,377,332	\$2,512	73,000	10,466	\$26,290,626
<b>Arizona</b>	73,081,110	12,206,030	\$1,291	167,000	27,892	\$36,009,079
<b>California</b>	103,371,533	14,673,120	\$1,598	515,000	73,102	\$116,816,857
<b>Colorado</b>	67,041,694	8,338,363	\$1,399	454,000	56,467	\$78,996,779
<b>Idaho</b>	53,467,837	12,288,026	\$839	248,000	56,996	\$47,819,293
<b>Montana</b>	94,030,853	8,036,010	\$954	195,000	16,665	\$15,898,388
<b>Nevada</b>	70,592,375	48,565,073	\$1,568	52,000	35,774	\$56,093,902
<b>New Mexico</b>	77,872,498	13,199,212	\$706	97,000	16,441	\$11,607,544
<b>Oregon</b>	61,778,738	15,642,961	\$2,014	293,000	74,190	\$149,419,410
<b>Utah</b>	54,313,305	21,313,943	\$896	143,000	56,117	\$50,280,735
<b>Washington</b>	45,593,189	218,557	\$1,147	271,000	1,299	\$1,490,038
<b>Wyoming</b>	62,137,830	17,811,297	\$1,056	136,000	38,983	\$41,166,343
<b>Total</b>	1,135,585,588	225,669,924		2,644,000	464,393	\$631,888,993

\* Land Status Coverage via GIS

\*\* Table 15 Fish and Wildlife Service Survey (by State)

#1 Calculated from Table 13 Fish and Wildlife Service Survey (by State)

#2 Expenditures per Hunter \* BLM Hunters

### 1996 State Angling Analysis

State	BLM Proportion Lakes*	BLM Proportion Streams*	Total Lake Anglers #1	BLM Lake Anglers #2	Total Stream Anglers #3	BLM Stream Anglers #4	Expend. Per Angler**	1996 Expenditures Attributed to BLM Fishing #5
<b>Alaska</b>	0.2383	0.2523	63,098	15,036	249,902	63,050	\$1,180	\$92,142,103
<b>Arizona</b>	0.0407	0.0610	367,356	14,951	115,644	7,054	\$663	\$14,589,761
<b>California</b>	0.014	0.0420	1,371,533	19,201	803,467	33,746	\$1,204	\$63,748,280
<b>Colorado</b>	0.0844	0.0756	461,834	38,979	325,166	24,583	\$757	\$48,115,934
<b>Idaho</b>	0.08	0.1160	236,352	18,908	237,648	27,567	\$572	\$26,583,888
<b>Montana</b>	0.0077	0.0504	158,304	1,219	170,696	8,603	\$711	\$6,983,456
<b>Nevada</b>	0.1202	0.2297	161,260	19,383	57,740	13,263	\$900	\$29,381,697
<b>New Mexico</b>	0.114	0.0657	123,296	14,056	188,704	12,398	\$599	\$15,845,704
<b>Oregon</b>	0.05	0.0998	228,154	11,408	360,846	36,012	\$940	\$44,574,923
<b>Utah</b>	0.003	0.3396	263,575	791	133,425	45,311	\$557	\$25,678,733
<b>Washington</b>	0.0012	0.0030	528,109	634	239,891	720	\$695	\$940,616
<b>Wyoming</b>	0.012	0.0700	228,029	2,736	150,971	10,568	\$418	\$5,561,205
<b>Total</b>			4,190,900	157,303	3,034,100	282,875		\$374,146,299
<b>Percent Total</b>				4%		9%		
* Land Status Coverage via GIS								
**Table 18 U.S Fish & Wildlife Service Survey, 1996 by State								
#1 Calculated from data in Table 5 US F& WS Survey, 1996 by State								
#2 BLM Proportion Lakes * Total Lake Anglers								
#3 Calculated from data in Table 5 US F& WS Survey, 1996 by State								
#4 BLM Proportion Streams * Total Stream Anglers								
#5 (Lake Anglers+Stream Anglers)* (1996 Angler Expenditures) *								

### 1996 State Wildlife Watching Analysis

State	Total Acres*	BLM Acres*	Expenditure Per Wildlife Watcher**	Total Wildlife Watcher ***	BLM Wildlife Watcher #1	1996 Expenditures Attributed to BLM Lands #2
<b>Alaska</b>	372,304,626	53,377,332	\$1,555	499,000	71,542	\$111,247,272
<b>Arizona</b>	73,081,110	12,206,030	\$585	1,340,000	223,807	\$130,927,225
<b>California</b>	103,371,533	14,673,120	\$377	6,201,000	880,204	\$331,836,836
<b>Colorado</b>	67,041,694	8,338,363	\$454	1,715,000	213,304	\$96,840,226
<b>Idaho</b>	53,467,837	12,288,026	\$244	507,000	116,519	\$28,430,683
<b>Montana</b>	94,030,853	8,036,010	\$391	555,000	47,431	\$18,545,555
<b>Nevada</b>	70,592,375	48,565,073	\$585	425,000	292,385	\$171,045,262
<b>New Mexico</b>	77,872,498	13,199,212	\$697	615,000	104,241	\$72,656,051
<b>Oregon</b>	61,778,738	15,642,961	\$488	1,367,000	346,137	\$168,915,019
<b>Utah</b>	54,313,305	21,313,943	\$356	644,000	252,722	\$89,969,112
<b>Washington</b>	45,593,189	218,557	\$509	1,859,000	8,911	\$4,535,884
<b>Wyoming</b>	62,137,830	17,811,297	\$354	652,000	186,890	\$66,159,212
<b>Total</b>	1,135,585,588	225,669,924		16,379,000	2,744,095	\$1,291,108,337
*	Land Status Coverage via GIS					
**	Table 35 Fish and Wildlife Service Survey (by State)					
***	Table 29 Fish and Wildlife Service Survey (by State)					
#1	total WW*(BLM acres/total acres)					
#2	BLM WW * expenditure per WWr					

The expenditure figures for each of these activities can be expressed in current dollars by multiplying them by a personal consumption price deflator. Inflating the estimates to the first quarter of the year 2000 yields the following figures.

### **1996 Expenditures Inflated to Year 2000 Dollars**

<b>State</b>	<b>Angling</b>	<b>Hunting</b>	<b>Wildlife Watching</b>
<b>Alaska</b>	\$97,900,984	\$27,933,790	\$118,200,226
<b>Arizona</b>	\$15,501,621	\$38,259,646	\$139,110,176
<b>California</b>	\$67,732,547	\$124,117,910	\$352,576,638
<b>Colorado</b>	\$51,123,180	\$83,934,078	\$102,892,740
<b>Idaho</b>	\$28,245,381	\$50,807,998	\$30,207,601
<b>Montana</b>	\$7,419,922	\$16,892,037	\$19,704,652
<b>Nevada</b>	\$31,218,053	\$59,599,771	\$181,735,591
<b>New Mexico</b>	\$16,836,061	\$12,333,015	\$77,197,055
<b>Oregon</b>	\$47,360,856	\$158,758,123	\$179,472,208
<b>Utah</b>	\$27,283,654	\$53,423,281	\$95,592,182
<b>Washington</b>	\$999,404	\$1,583,166	\$4,819,377
<b>Wyoming</b>	\$5,908,780	\$43,739,240	\$70,294,162
<b>Total</b>	\$397,530,443	\$671,382,056	\$1,371,802,608

\* Personal Consumption Price Deflator Survey of Current Business Table 7.4 June 2000

### **Refinements :**

Because of a scarcity of data angling and wildlife watching estimates can not be refined beyond the level of the simplified model above. Refined angling estimates would require in depth angler data assigning anglers to specific fishable waters. Similarly enhanced wildlife watching estimates would require information assigning wildlife watchers to specific areas within a state. Unfortunately such information does not currently exist.

Refined hunting data is available in two forms. The 1996 Fish and Wildlife Service survey provides an estimate of the proportion of hunters hunting on public lands. Most state departments of wildlife collect big game hunting data at the game management unit level. Using these two forms of information it has been possible to refine estimates of hunting that occurs on BLM lands.

### **Hunters Disproportionate Use of Public Lands:**

Table 13 of the 1996 Fish and Wildlife Survey provides information that shows the total number of days of hunting on both public and private lands. This proportion is different for each state. These figures can be used as a weighting factor in refining the estimate of the use of BLM lands for hunting. Accomplishing this weighting is not intuitively obvious and requires some algebraic manipulation:

It is first necessary to calculate the State Factor which describes the ratio of hunter preference for public land relative to private land.

**State Factor = ( Public Hunters /Public Acres ) / (Private Hunters /Private Acres)**  
for the State of Colorado that State Factor = 3.622 simply stated hunters use the average acre of public land 3.622 times more frequently than the average acre of private land.

The set of equations determining the number of hunters hunting on public land given the State Factor is:

If X is the ratio of hunters to acres of land then

**Total Hunters = X(Private Acres)+X(Public Acres)(State Factor)**

Solving for X

**X= Total Hunters / (Private Acres+((Public Acres)(State Factor)))**

Having solved for X it is then possible to solve for both private or public hunters.

**Private Hunters =X(Private Acres)**

**Public Hunters =X(Public Acres)(State Factor)**

BLM hunters can then be derived by the equation:

**BLM Hunters = (BLM Acres/Public Acres)(Public Hunters)**

Adding this refinement to the simplified model produces the following table which details the variables necessary in the calculation of BLM related hunting and hunting expenditures.

#### **Hunting With Public Lands Weighting Factor**

<b>State</b>	<b>Total Acres*</b>	<b>BLM Acres*</b>	<b>Private Acres*</b>	<b>Private Hunter Days**</b>	<b>Public Acres #1</b>	<b>Public Hunter Days**</b>	<b>Expend. Per Hunter***</b>
<b>Alaska</b>	372,304,626	53,377,332	7,334,483	245,000	364,970,143	976,000	\$2,512
<b>Arizona</b>	73,081,110	12,206,030	12,825,377	248,000	60,255,733	1,568,000	\$1,291
<b>California</b>	103,371,533	14,673,120	50,869,207	4,307,000	52,502,326	3,512,000	\$1,598
<b>Colorado</b>	67,041,694	8,338,363	39,115,522	1,297,000	27,926,172	3,404,000	\$1,399
<b>Idaho</b>	53,467,837	12,288,026	16,159,301	1,233,000	37,308,536	2,839,000	\$839
<b>Montana</b>	94,030,853	8,036,010	55,230,684	1,131,000	38,800,169	1,162,000	\$954
<b>Nevada</b>	70,592,375	48,565,073	9,286,673	123000	61,305,702	537,000	\$1,568
<b>New Mexico</b>	77,872,498	13,199,212	34,681,704	197000	43,190,794	463,000	\$706
<b>Oregon</b>	61,778,738	15,642,961	28,003,522	1575000	33,775,216	2,707,000	\$2,014
<b>Utah</b>	54,313,305	21,313,943	10,312,686	279000	44,000,619	1,321,000	\$896
<b>Washington</b>	45,593,189	218,557	26,258,159	2934000	19,335,030	2,718,000	\$1,147
<b>Wyoming</b>	62,137,830	17,811,297	27,402,569	839000	34,735,261	1,123,000	\$1,056

<b>State</b>	<b>Total Hunters **</b>	<b>Public Land Pref. Factor #2</b>	<b>Hunters Per Weighted Acre #3</b>	<b>BLM Hunters #4</b>	<b>1996 Expend. BLM #5</b>	<b>1996 Expenditures Attributed to BLM Lands in Yr 2000 Dollars #6</b>
<b>Alaska</b>	73,000	0.0801	0.0020	8,534	\$21,437,601	\$22,777,451
<b>Arizona</b>	167,000	1.3458	0.0018	29,209	\$37,709,345	\$40,066,179
<b>California</b>	515,000	0.7901	0.0056	64,648	\$103,307,350	\$109,764,060
<b>Colorado</b>	454,000	3.6761	0.0032	98,158	\$137,322,676	\$145,905,343
<b>Idaho</b>	248,000	0.9973	0.0046	56,949	\$47,779,894	\$50,766,137
<b>Montana</b>	195,000	1.4625	0.0017	20,466	\$19,525,039	\$20,745,354
<b>Nevada</b>	52,000	0.6613	0.0010	33,516	\$52,553,655	\$55,838,259
<b>New Mexico</b>	97,000	1.8872	0.0008	20,795	\$14,681,496	\$15,599,089
<b>Oregon</b>	293,000	1.4250	0.0038	85,789	\$172,778,423	\$183,577,075
<b>Utah</b>	143,000	1.1097	0.0024	57,190	\$51,242,687	\$54,445,355
<b>Washington</b>	271,000	1.2581	0.0054	1,473	\$1,689,662	\$1,795,266
<b>Wyoming</b>	136,000	1.0559	0.0021	39,916	\$42,151,066	\$44,785,507

\* Land Status Coverage via GIS

\*\* Table 13 Fish and Wildlife Service Survey (by State)

\*\*\* Table 15 Fish and Wildlife Service Survey (by State)

#1 total acres- private acres

#2 (pub hunters /pub acres)/(priv hunters/ priv acres)

#3 total hunters/(private acres+ ((public acres)(PLP factor)))

#4 (BLM acres/public acres)(public hunters)

#5 BLM hunters \* expenditure per hunter

#6 Expenditures per Hunter \* BLM Hunters\* GNP Price Deflator Survey of Current Business

Table 7.4 June 2000

## State Department of Wildlife Hunting Data

Big game hunting data was available in some form for all of the 12 western states chosen for this study. For different reasons the data available for California, Montana, New Mexico and Wyoming proved unsuitable for use in refining the big game hunting estimate.

California- Data from California did not include hunting statistics of a sufficient number of game species to provide a comparable analysis of hunting with the data from other states . While it is counter intuitive that such data in fact does not exist the best efforts of this project were unable to locate and acquire it.

New Mexico- Data from New Mexico was only adequate for deer. Information showing number of hunters by game management unit for species other than deer appears to be non-existent.

Montana- Data from Montana is adequate however extremely difficult to use. Montana Department of Wildlife uses a system where each game species is allocated a different set of game management units. Such a system requires a complete GIS analysis for each animal species. An attempt to conduct this kind of analysis was made but yielded highly questionable results.

Wyoming- Data from Wyoming is expressed only in hunter days with no conversion factor between hunter days and actual hunters. The data is consequently not comparable to the data from other states.

Tables showing estimates of BLM associated big game hunting expenditures are shown in Appendix A.

A Table showing the differences between estimates derived from Fish & Wildlife Service data , Analysis 1 and State Departments of Wildlife data , Analysis 2 is shown in the table below. Several differences are noticeable and discussed below.

1. The proportion of BLM acres to total acres by state is not consistent. The proportion of BLM lands is consistently higher in the Analysis 2. This fact is explainable. In the statewide Analysis 1 using F&WS data the total amount of BLM land in a state is divided by the total land in the state. In the analysis using DOW data GIS estimates are made of BLM and total lands in each game management unit. Total lands in a state may in fact be greater than lands in game management units thus explaining the consistently higher coefficient of BLM lands in the more refined DOW based analysis.
2. The proportion of State BLM big game hunters to total hunters varies between Analysis 1 and Analysis 2. This variation is a function of the greater accuracy of analysis 2. Where Analysis 1 assumes an even distribution of hunters throughout each state. The more highly refined Analysis 2 is based on the data available by game management unit. The proportion found in analysis 2 could in fact be used with F&WS data to enhance the 1996 estimate of big game hunters on BLM lands.
3. The disparity in BLM big game hunters between Analysis 1 and Analysis 2. This disparity is a function of the proportional difference discussed above and here translated into actual big game hunter numbers.

The 30 percent difference between Analysis 1 and Analysis 2 is assumed to show the enhanced accuracy of an analysis based upon data collected by game management units. This assumption can of course not be proven without a survey of hunters that asks the questions 1. How much time did you spend hunting, 2.How much of that time was spent on BLM land. It is however

reasonable to expect a higher level of accuracy as hunting statistics become more site specific note however that the accuracy of DOW statistics is not provided and thus the reliability can not be evaluated by this study. What can be assumed however is that the accuracy of both methods used together yield an estimate of big game hunting on BLM lands that very probably falls somewhere within the range of both estimates.

Analysis 1

Analysis 2

State	Proportion BLM Acres	Proportion BLM Hunters	BLM Big Game Hunters using F&WS Data	Proportion BLM acres by GMU analysis	Proportion BLM Big Game Hunters Using DOW Data	BLM Big Game Hunters using DOW Data
Alaska	0.143	0.117	7481.930	0.261	0.094	4586.500
Arizona	0.167	0.175	17490.663	0.226	0.150	19923.950
Colorado	0.124	0.216	89077.066	0.125	0.219	93478.750
Idaho	0.230	0.230	49370.781	0.230	0.094	20056.680
Oregon	0.253	0.293	74369.720	0.256	0.132	53450.800
Nevada	0.688	0.645	18047.270	0.721	0.609	8489.690
Utah	0.392	0.400	47192.160	0.429	0.197	31131.260
Washington	0.005	0.005	1266.552	0.010	0.046	1603.000
<b>Total</b>			304296.143			232720.630

## Possible Future Enhancements

Because Colorado was used as a pilot project for this study two additional enhancements were added to this states estimates. These included small game hunting estimates at the county level as well as reaggregation of both big and small game estimates by field office boundary. Both analysis were accomplished through the use of GIS mapping capabilities with the small game analysis possible because county level estimates were available through Colorado DOW. Big and small game analysis by field office are shown below.

1997 BIG GAME HUNTING BY FIELD OFFICE								
Field Office	Unit	GMU Acres	With an Adjustment for Preference given Public Lands			Big Game Factor	BLM Big Game Hunters	1997 Expend. BLM
			BLM Acres	Private Acres	Hunters Total			
<b>Total</b>		<b>66,615,608</b>	<b>8,314,332</b>	<b>97827922.18</b>	<b>401,785</b>		<b>86307.00904</b>	<b>\$86,824,851</b>
GLENWOOD SPGS.	15	314,794.05	12,619.58	15,138.30	6289 0.0057	261.2091		\$262,776
GLENWOOD SPGS.	22	669,125.04	1,094.18	817.716853	7113 0.0029	11.6418		\$11,712
GLENWOOD SPGS.	23	269,794.94	1,194.93	705.014206	9461 0.0097	41.9825		\$42,234
GLENWOOD SPGS.	25	157,438.64	36,418.91	24,927.62	2776 0.0055	725.2780		\$729,630
GLENWOOD SPGS.	26	150,811.42	27,869.80	56,162.45	3048 0.0076	771.1609		\$775,788
GLENWOOD SPGS.	31	402,887.53	3,407.43	1,955.01	2386 0.0016	20.2508		\$20,372
GLENWOOD SPGS.	32	196,465.79	21,036.26	81,278.07	2789 0.0056	426.2955		\$428,853
GLENWOOD SPGS.	33	266,872.53	76,407.88	64,462.34	6305 0.0079	2187.7156		\$2,200,842
GLENWOOD SPGS.	34	121,465.85	22,942.63	9,858.52	2448 0.0059	491.2443		\$494,192
GLENWOOD SPGS.	35	172,679.51	119,584.94	49,963.50	3573 0.0072	3129.9947		\$3,148,775
GLENWOOD SPGS.	36	233,754.50	5,824.84	29,148.84	3901 0.0051	106.8532		\$107,494
GLENWOOD SPGS.	42	388,773.15	66,156.83	162,894.33	7620 0.0078	1861.2168		\$1,872,384
GLENWOOD SPGS.	43	478,658.14	41,959.52	123,867.13	6953 0.0049	750.0061		\$754,506
GLENWOOD SPGS.	44	240,391.91	54,811.44	50,713.44	2837 0.0038	763.4528		\$768,034
GLENWOOD SPGS.	47	188,047.22	3,872.96	17,281.42	1728 0.0027	38.1257		\$38,354
GLENWOOD SPGS.	444	237,694.21	20,856.46	82,111.88	3300 0.0051	386.1167		\$388,433
<b>Total</b>		<b>4,489,654.42</b>	<b>516,058.59</b>	<b>771,285.59</b>	<b>72527</b>		<b>11972.54</b>	<b>\$12,044,380</b>
GRAND JUNCTION	21	533,564.48	2,303.63	891.115611	2561 0.0013	11.0703		\$11,137
GRAND JUNCTION	30	595,077.91	441,227.87	146,916.80	1347 0.0008	1216.0946		\$1,223,391
GRAND JUNCTION	31	402,887.53	201,449.77	145,773.89	2386 0.0022	1616.4193		\$1,626,118
GRAND JUNCTION	32	196,465.79	1,030.32	9,970.03	2789 0.0041	15.1841		\$15,275
GRAND JUNCTION	40	477,701.22	262,531.23	186,152.72	1886 0.0015	1443.7768		\$1,452,440
GRAND JUNCTION	41	209,449.19	72,389.76	80,748.04	1914 0.0035	917.6071		\$923,113
GRAND JUNCTION	42	388,773.15	19,435.56	12,984.16	7620 0.0055	390.3774		\$392,720
GRAND JUNCTION	60	205,797.51	61,063.85	9,410.93	567 0.0008	173.9992		\$175,043
GRAND JUNCTION	61	590,512.81	81,372.38	10,524.50	1063 0.0005	148.3955		\$149,286
GRAND JUNCTION	62	881,584.82	96,723.91	9,191.97	11777 0.0037	1301.9517		\$1,309,763
GRAND JUNCTION	411	148,235.91	732.254	0.00	1338 0.0025	6.6094		\$6,649
GRAND JUNCTION	421	346,773.70	35,944.44	118,754.65	7670 0.0081	1057.0837		\$1,063,426
<b>Total</b>		<b>4,976,824.01</b>	<b>1,276,204.97</b>	<b>731,318.82</b>	<b>42918</b>		<b>8298.57</b>	<b>\$8,348,361</b>
GUNNISON	54	374,057.87	50,033.07	87,972.89	8542 0.0076	1376.9943		\$1,385,256
GUNNISON	55	566,721.04	39,295.11	63,120.18	8477 0.0045	639.3223		\$643,158
GUNNISON	63	237,037.95	2,405.60	7,019.33	2308 0.0027	23.9361		\$24,080
GUNNISON	64	174,932.72	8,106.36	9,793.86	1150 0.0019	55.5419		\$55,875
GUNNISON	65	430,844.51	10,538.51	23,787.82	4916 0.0033	125.2521		\$126,004
GUNNISON	66	572,727.21	255,309.37	116,725.02	4844 0.0027	2533.0715		\$2,548,270
GUNNISON	67	432,960.97	180,618.07	78,712.03	4686 0.0034	2251.1169		\$2,264,624
GUNNISON	74	380,561.50	50.904	62,416.719	4825 0.0035	0.6455		\$649
GUNNISON	75	415,108.30	92.534	25,627.114	4958 0.0033	1.1053		\$1,112
GUNNISON	76	620,175.87	4.098	62,483.304	1462 0.0007	0.0097		\$10
GUNNISON	551	349,034.18	68,340.24	45,558.85	3767 0.0033	814.5378		\$819,425
<b>Total</b>		<b>4,554,162.12</b>	<b>614,793.87</b>	<b>432,840.51</b>	<b>49935</b>		<b>7821.53</b>	<b>\$7,868,462</b>
KREMMLING	6	226,391.81	39,778.07	74,577.64	2655 0.0043	612.5760		\$616,252

KREMMLING	7	155,668.13	10,289.31	19,647.23	1430	0.0028	104.0240	\$104,648
KREMMLING	8	280,205.50	16,527.28	55,249.47	3752	0.0043	258.1507	\$259,700
KREMMLING	15	314,794.05	15,836.20	9,406.89	6289	0.0056	323.3732	\$325,313
KREMMLING	16	205,901.14	24,545.41	98,584.35	1417	0.0029	258.5264	\$260,078
KREMMLING	17	179,780.51	33,396.16	71,411.90	1815	0.0039	473.2337	\$476,073
KREMMLING	18	413,362.48	43,540.50	53,107.76	6849	0.0050	795.3992	\$800,172
KREMMLING	26	150,811.42	190.311	3,811.094	3048	0.0056	3.8464	\$3,869
KREMMLING	27	125,460.89	8,876.05	48,450.19	2528	0.0077	248.2500	\$249,739
KREMMLING	28	425,768.42	28,613.01	137,808.15	5249	0.0044	460.6936	\$463,458
KREMMLING	35	172,679.51	636.576	763.865985	3573	0.0057	13.2140	\$13,293
KREMMLING	36	233,754.50	17,328.77	16,864.46	3901	0.0049	305.1262	\$306,957
KREMMLING	37	332,223.19	14,231.66	99,333.54	3797	0.0040	207.5857	\$208,831
KREMMLING	161	260,913.71	66,428.98	74,444.08	2426	0.0032	778.4485	\$783,119
KREMMLING	171	164,787.47	25,466.85	50,344.04	1749	0.0038	347.0508	\$349,133
KREMMLING	181	116,438.46	40,751.84	41,605.83	2362	0.0076	1115.1099	\$1,121,801
<b>Total</b>		<b>3,758,941.19</b>	<b>386,436.98</b>	<b>851,603.22</b>	<b>52840</b>		<b>6304.61</b>	<b>\$6,342,436</b>
LA JARA	66	572,727.21	2.342	0.678201	4844	0.0023	0.0198	\$20
LA JARA	76	620,175.87	12.721	35,490.84	1462	0.0007	0.0313	\$31
LA JARA	79	533,784.32	4,603.47	247,702.01	4467	0.0035	58.0124	\$58,361
LA JARA	80	570,607.16	59,980.51	238,037.52	6678	0.0046	1005.6750	\$1,011,709
LA JARA	81	773,667.99	174,452.11	232,991.75	5883	0.0027	1696.3580	\$1,706,536
LA JARA	82	697,209.60	38,156.60	124,240.15	2560	0.0012	160.8522	\$161,817
LA JARA	83	797,570.72	3,453.46	778,460.16	2126	0.0025	31.3715	\$31,560
LA JARA	85	746,421.67	48.201	320,767992	3807	0.0014	0.2459	\$247
LA JARA	861	137,132.05	39.207	76,262496	483	0.0010	0.1381	\$139
<b>Total</b>		<b>5,449,296.58</b>	<b>280748.621</b>	<b>1657320.133</b>	<b>32310</b>		<b>2952.70</b>	<b>\$2,970,421</b>
LITTLE SNAKE	1	80,691.43	48,407.90	7,597.29	96	0.0004	61.8042	\$62,175
LITTLE SNAKE	2	768,629.69	603,164.78	67,560.00	866	0.0003	725.7530	\$730,108
LITTLE SNAKE	3	541,354.57	239,983.83	249,084.42	5446	0.0042	3619.9644	\$3,641,684
LITTLE SNAKE	4	301,244.71	32,464.94	154,284.80	7318	0.0107	1253.3384	\$1,260,858
LITTLE SNAKE	5	191,152.49	23,275.23	75,636.69	2527	0.0051	431.2112	\$433,798
LITTLE SNAKE	10	538,864.94	22,136.58	15,102.76	587	0.0003	24.6133	\$24,761
LITTLE SNAKE	11	384,253.51	99,535.01	71,602.76	4120	0.0034	1233.6344	\$1,241,036
LITTLE SNAKE	12	310,214.72	20,104.56	126,070.19	5299	0.0067	486.5651	\$489,484
LITTLE SNAKE	13	230,479.88	17,368.86	176,780.48	4868	0.0131	824.8389	\$829,788
LITTLE SNAKE	14	261,197.77	1,046.87	37,424.11	6133	0.0072	27.4254	\$27,590
LITTLE SNAKE	15	314,794.05	3,496.14	83,436.31	6289	0.0068	86.4299	\$86,948
LITTLE SNAKE	26	150,811.42	451.637	19,123.02	3048	0.0061	10.0504	\$10,111
LITTLE SNAKE	131	123,810.25	8,969.24	102,126.25	1871	0.0104	336.4358	\$338,454
LITTLE SNAKE	201	151,035.11	105,781.36	12,386.08	755	0.0015	562.1570	\$565,530
LITTLE SNAKE	211	277,474.80	84,827.62	116,267.48	4127	0.0059	1811.0176	\$1,821,884
LITTLE SNAKE	214	146,351.69	6,898.16	106,103.69	1451	0.0058	143.9303	\$144,794
LITTLE SNAKE	231	114,647.06	3,130.55	39,832.53	1751	0.0056	63.8792	\$64,262
LITTLE SNAKE	301	237,286.91	28,324.88	200,053.64	5402	0.0161	1654.7778	\$1,664,706
LITTLE SNAKE	441	123,408.67	3,045.19	88,993.43	2798	0.0131	144.4498	\$145,317
<b>Total</b>		<b>5,247,703.64</b>	<b>1,352,413.34</b>	<b>1,749,465.94</b>	<b>64,752.00</b>		<b>13502.28</b>	<b>\$13,583,290</b>
ROYAL GORGE	8	280,205.50	0.736	30,376.72	3752	0.0040	0.0107	\$11
ROYAL GORGE	9	247,389.55	273.434	227,914.95	771	0.0026	2.5585	\$2,574
ROYAL GORGE	19	259,889.89	60.11	66,716549	2494	0.0026	0.5769	\$580
ROYAL GORGE	20	764,718.60	1,146.59	394,724.80	1504	0.0009	3.6003	\$3,622
ROYAL GORGE	29	298,296.07	4,463.89	222,184.18	811	0.0016	26.3375	\$26,496

ROYAL GORGE	38	291,512.93	6,877.44	214,680.89	2121	0.0043	107.1762	\$107,819
ROYAL GORGE	39	447,864.57	7,742.22	261,692.88	1077	0.0012	32.2664	\$32,460
ROYAL GORGE	46	101,384.42	298.968	35,821.18	752	0.0028	2.9797	\$2,998
ROYAL GORGE	48	193,360.15	6,022.36	26,118.28	778	0.0012	26.8577	\$27,019
ROYAL GORGE	49	344,400.01	28,792.41	99,610.86	2126	0.0022	224.8062	\$226,155
ROYAL GORGE	50	319,891.03	32,385.23	171,893.23	1187	0.0017	196.6749	\$197,855
ROYAL GORGE	56	152,230.04	9,529.40	46,461.20	1057	0.0025	84.9316	\$85,441
ROYAL GORGE	57	177,574.40	29,895.68	39,697.54	1348	0.0025	270.7619	\$272,386
ROYAL GORGE	58	557,397.19	161,486.83	279,247.72	1351	0.0010	614.1322	\$617,817
ROYAL GORGE	59	551,725.20	44,783.43	248,495.05	1639	0.0012	197.3983	\$198,583
ROYAL GORGE	69	347,840.55	81,354.40	194,886.81	2737	0.0037	1076.9338	\$1,083,395
ROYAL GORGE	83	797,570.72	20.951	2,167.87	2126	0.0007	0.0560	\$56
ROYAL GORGE	84	818,976.38	27,275.70	601,021.94	1926	0.0014	136.8436	\$137,665
ROYAL GORGE	85	746,421.67	28,737.23	613,049.75	3807	0.0035	361.5072	\$363,676
ROYAL GORGE	86	315,040.14	37,927.85	136,213.63	3451	0.0044	604.7531	\$608,382
ROYAL GORGE	87	716,899.09	1,339.01	545,349.14	1432	0.0012	5.9527	\$5,988
ROYAL GORGE	88	436,177.15	865.338	344,440.42	411	0.0006	1.9036	\$1,915
ROYAL GORGE	89	494,743.62	169.602	438,873.23	287	0.0004	0.2749	\$277
ROYAL GORGE	92	46,050.53	38.81	39,251.69	188	0.0029	0.4137	\$416
ROYAL GORGE	93	605,640.59	206.128	538,688.59	141	0.0002	0.1348	\$136
ROYAL GORGE	95	692,786.50	247.26	643,656.93	365	0.0004	0.3979	\$400
ROYAL GORGE	96	157,789.04	542.377	144,957.78	210	0.0011	2.1550	\$2,168
ROYAL GORGE	97	379,340.27	45.116	325,280.70	134	0.0003	0.0420	\$42
ROYAL GORGE	98	1,145,941.90	77.331	1,091,748.25	247	0.0002	0.0537	\$54
ROYAL GORGE	99	1,053,580.90	81.07	994,134.63	419	0.0003	0.1017	\$102
ROYAL GORGE	100	678,143.46	40.83	636,047.82	262	0.0003	0.0491	\$49
ROYAL GORGE	101	438,343.38	116.33	404,882.17	198	0.0004	0.1586	\$160
ROYAL GORGE	103	82,436.98	29.721	70,408.49	104	0.0009	0.0982	\$99
ROYAL GORGE	107	795,574.30	63.87	772,281.74	466	0.0005	0.1258	\$127
ROYAL GORGE	109	666,580.33	217	641,869.54	234	0.0003	0.2515	\$253
ROYAL GORGE	111	439,920.78	38.501	420,947.11	381	0.0008	0.1085	\$109
ROYAL GORGE	113	244,288.20	79.222	228,812.22	225	0.0008	0.2266	\$228
ROYAL GORGE	114	356,603.98	165.988	336,629.99	482	0.0012	0.7086	\$713
ROYAL GORGE	118	395,370.50	160.896	273,260.53	340	0.0005	0.2769	\$279
ROYAL GORGE	119	375,881.72	539.903	315,346.05	287	0.0005	1.0498	\$1,056
ROYAL GORGE	120	273,701.86	2,387.09	239,359.59	146	0.0004	3.4703	\$3,491
ROYAL GORGE	121	562,261.11	408.333	538,712.59	263	0.0004	0.6233	\$627
ROYAL GORGE	122	632,103.42	15.918	611,769.53	343	0.0005	0.0289	\$29
ROYAL GORGE	123	273,666.34	7,192.79	170,223.26	282	0.0005	13.4829	\$13,564
ROYAL GORGE	124	421,641.08	4,094.37	395,935.46	227	0.0005	6.8836	\$6,925
ROYAL GORGE	125	365,771.23	594.85	222,228.86	256	0.0003	0.7432	\$748
ROYAL GORGE	126	430,901.92	2,965.55	361,138.35	271	0.0004	4.7422	\$4,771
ROYAL GORGE	127	615,422.93	4,185.33	560,651.07	289	0.0004	5.7718	\$5,806
ROYAL GORGE	128	794,011.67	11,559.59	682,529.52	268	0.0002	10.3292	\$10,391
ROYAL GORGE	129	154,355.67	341.439	132,958.93	87	0.0004	0.5112	\$514
ROYAL GORGE	130	337,947.53	1,945.28	278,007.41	162	0.0003	2.3054	\$2,319
ROYAL GORGE	132	597,810.52	333.753	571,165.94	343	0.0005	0.6210	\$625
ROYAL GORGE	133	367,940.48	1,233.51	327,040.31	155	0.0003	1.4574	\$1,466
ROYAL GORGE	134	258,064.23	176.319	241,934.01	143	0.0005	0.3040	\$306
ROYAL GORGE	135	469,927.44	993.95	278,446.41	225	0.0002	0.8334	\$838
ROYAL GORGE	136	335,243.97	64.116	291,456.62	193	0.0004	0.0996	\$100
ROYAL GORGE	137	369,716.06	80.878	318,516.33	210	0.0004	0.1221	\$123
ROYAL GORGE	139	692,160.78	258.302	663,026.55	110	0.0001	0.1339	\$135
ROYAL GORGE	140	292,809.69	40.361	281,248.40	410	0.0013	0.1855	\$187

ROYAL GORGE	141	152,943.00	332.756	144,182.71	92	0.0005	0.6303	\$634
ROYAL GORGE	143	441,995.49	490.159	398,217.97	303	0.0005	0.9661	\$972
ROYAL GORGE	145	197,718.55	73.473	155,064.86	85	0.0003	0.0731	\$74
ROYAL GORGE	146	596,046.35	2,213.71	548,985.82	302	0.0004	3.3658	\$3,386
ROYAL GORGE	147	206,149.77	119.945	182,975.11	93	0.0003	0.1514	\$152
ROYAL GORGE	191	191,497.09	525.641	103,169.22	1111	0.0026	4.9994	\$5,029
ROYAL GORGE	461	92,066.09	396.602	81,141.89	312	0.0026	3.7129	\$3,735
ROYAL GORGE	481	181,319.19	1,785.84	37,642.30	1473	0.0026	17.0737	\$17,176
ROYAL GORGE	500	103,334.61	1,497.41	32,385.89	990	0.0034	18.5559	\$18,667
ROYAL GORGE	501	320,751.06	93.397	33,052.44	1183	0.0011	0.3722	\$374
ROYAL GORGE	511	231,287.15	85.067	88,133.65	1928	0.0032	0.9792	\$985
ROYAL GORGE	561	81,621.40	4,915.21	6,649.04	690	0.0025	44.1554	\$44,420
ROYAL GORGE	581	440,493.71	85,005.38	261,835.51	2228	0.0025	754.7046	\$759,233
ROYAL GORGE	851	283,314.63	149.054	250,762.77	483	0.0013	0.7073	\$712
ROYAL GORGE	861	137,132.05	22,768.83	79,198.61	377	0.0013	107.5678	\$108,213
ROYAL GORGE	951	364,211.56	389.476	306,134.01	289	0.0006	0.7893	\$794
<b>Total</b>		<b>30,483,121.83</b>	<b>673,852.84</b>	<b>22,929,074.14</b>	<b>59,950.00</b>		<b>4997.10</b>	<b>\$5,027,082</b>
SAGUACHE	68	546,902.62	76,800.80	195,647.98	4834	0.0033	916.0658	\$921,562
SAGUACHE	79	533,784.32	13,716.64	83,225.50	4467	0.0026	129.3928	\$130,169
SAGUACHE	82	697,209.60	40,317.60	208,789.45	2560	0.0013	189.0124	\$190,146
SAGUACHE	561	81,621.40	129.694	148,392934	690	0.0023	1.0978	\$1,104
SAGUACHE	681	284,465.18	105,017.11	33,983.34	2807	0.0030	1134.3729	\$1,141,179
<b>Total</b>		<b>2,143,983.11</b>	<b>235,981.84</b>	<b>521,794.66</b>	<b>15,358.00</b>		<b>2369.94</b>	<b>\$2,384,161</b>
SAN JUAN	65	430,844.51	285.518	351.213866	4916	0.0032	3.2597	\$3,279
SAN JUAN	66	572,727.21	618.778	16,662474	4844	0.0023	5.2336	\$5,265
SAN JUAN	70	913,723.23	282,172.78	105,755.91	6383	0.0021	2151.4370	\$2,164,346
SAN JUAN	71	333,376.44	148.315	50,473.70	6744	0.0063	3.3696	\$3,390
SAN JUAN	72	626,536.75	165,790.58	221,460.89	1335	0.0008	474.7348	\$477,583
SAN JUAN	73	570,974.42	35,894.94	156,416.47	3576	0.0022	280.4200	\$282,103
SAN JUAN	74	380,561.50	26,164.01	55,347.91	4825	0.0039	370.7587	\$372,983
SAN JUAN	75	415,108.30	31,557.97	177,212.75	4958	0.0048	545.5099	\$548,783
SAN JUAN	76	620,175.87	53.217	22,635784	1462	0.0007	0.1255	\$126
SAN JUAN	77	355,133.40	683.971	60,114.25	8058	0.0071	17.6866	\$17,793
SAN JUAN	78	488,838.84	4,212.64	152,595.13	8354	0.0061	93.0096	\$93,568
SAN JUAN	711	524,861.24	117,046.39	212,214.55	4762	0.0035	1501.3986	\$1,510,407
SAN JUAN	741	309,625.64	6,597.79	171,513.58	2018	0.0030	71.7888	\$72,220
SAN JUAN	751	320,459.47	841.867	74,078.00	3335	0.0035	10.5220	\$10,585
SAN JUAN	771	209,850.56	792.071	66,886.42	1961	0.0034	9.6218	\$9,680
<b>Total</b>		<b>7,072,797.37</b>	<b>672,860.84</b>	<b>1,504,460.06</b>	<b>67,531.00</b>		<b>5538.88</b>	<b>\$5,572,110</b>
UNCOMPAHGRE	52	168,256.10	17,406.10	87,773.82	2706	0.0071	449.7975	\$452,496
UNCOMPAHGRE	53	256,103.97	22,936.50	57,702.13	5277	0.0068	564.7100	\$568,098
UNCOMPAHGRE	54	374,057.87	32.854	609,540135	8542	0.0063	0.7511	\$756
UNCOMPAHGRE	60	205,797.51	80,985.51	25,417.50	567	0.0008	245.0341	\$246,504
UNCOMPAHGRE	61	590,512.81	128,753.69	80,085.28	1063	0.0006	257.0053	\$258,547
UNCOMPAHGRE	62	881,584.82	247,505.78	263,331.23	11777	0.0047	4218.6072	\$4,243,919
UNCOMPAHGRE	63	237,037.95	54,761.19	100,161.59	2308	0.0039	768.1809	\$772,790
UNCOMPAHGRE	64	174,932.72	56,554.81	92,991.68	1150	0.0030	604.3575	\$607,984
UNCOMPAHGRE	65	430,844.51	33,203.50	182,143.52	4916	0.0045	545.9343	\$549,210
UNCOMPAHGRE	70	913,723.23	139,352.37	200,204.51	6383	0.0023	1156.9900	\$1,163,932
UNCOMPAHGRE	74	380,561.50	26.611	894.674616	4825	0.0035	0.3380	\$340

UNCOMPAHGRE	411	148,235.91	60,978.34	55,862.87	1338	0.0034	756.8818	\$761,423
UNCOMPAHGRE	521	322,961.88	25,103.83	78,430.19	5077	0.0053	478.8094	\$481,682
<b>Total</b>		<b>5,084,610.78</b>	<b>867,601.09</b>	<b>1,225,608.52</b>	<b>55,929.00</b>		<b>10047.40</b>	<b>\$10,107,682</b>
WHITE RIVER	10	538,864.94	306,118.17	101,885.23	587	0.0003	386.3423	\$388,660
WHITE RIVER	11	384,253.51	136,863.15	60,345.46	4120	0.0033	1655.6892	\$1,665,623
WHITE RIVER	12	310,214.72	2,464.14	19,456.78	5299	0.0049	44.0938	\$44,358
WHITE RIVER	21	533,564.48	454,098.98	67,767.73	2561	0.0015	2400.2708	\$2,414,672
WHITE RIVER	22	669,125.04	476,038.65	170,588.62	7113	0.0036	6205.7366	\$6,242,971
WHITE RIVER	23	269,794.94	20,910.77	153,611.23	9461	0.0165	1247.4394	\$1,254,924
WHITE RIVER	24	280,427.50	2,607.09	20,355.46	5451	0.0057	53.4877	\$53,809
WHITE RIVER	30	595,077.91	1,366.77	321.481661	1347	0.0006	3.0950	\$3,114
WHITE RIVER	31	402,887.53	11,118.31	37,476.99	2386	0.0018	70.5995	\$71,023
WHITE RIVER	32	196,465.79	1,633.11	28,363.81	2789	0.0044	25.8891	\$26,044
WHITE RIVER	33	266,872.53	824.256	1,918.79	6305	0.0066	19.5754	\$19,693
WHITE RIVER	211	277,474.80	23,335.63	41,515.82	4127	0.0046	389.2398	\$391,575
<b>Total</b>		<b>4,725,023.69</b>	<b>1,437,379.03</b>	<b>65,453,150.59</b>	<b>51,546.00</b>		<b>12501.46</b>	<b>\$12,576,467</b>

**1997 Small Game Hunting By Field Office**

Field Office	County	County Acres	BLM Acres	Private Land	Small Game	Factor	Small Game	Expend.
			Acres	Hunters	Total	Hunters	BLM	
<b>Total</b>		66620401	8314561.2	32982752	113118		18205.617	\$10,399,958.47
GLENWOOD SPGS. EAGLE		1088545.3	233427.91	211713.73	1455	0.0004	363.1386	\$207,442.93
GLENWOOD SPGS. GARFIELD		1892208.5	217672.81	406680.15	1610	0.0003	219.33363	\$125,294.34
GLENWOOD SPGS. MESA		2141739.5	7367.9508	13784.208	9082	0.0012	31.389884	\$17,931.47
GLENWOOD SPGS. PITKIN		621026.88	27910.478	107191.95	2298	0.0012	118.025	\$67,421.78
GLENWOOD SPGS. RIO BLANCO		2065923.8	900.54517	1028.1648	2667	0.0004	1.1629759	\$664.35
GLENWOOD SPGS. ROUTT		1511680	28799.673	62524.753	672	0.0001	13.197727	\$7,539.20
<b>Total</b>		9321123.9	516079.37	802922.95	17784		746.24782	\$426,294.07
GRAND JUNCTION	DELTA	735609.5	2904.3114	23.189175	3503	0.0013	13.830755	\$7,900.82
GRAND JUNCTION	GARFIELD	1892208.5	323159.41	163893.07	1610	0.0003	293.35644	\$167,579.87
GRAND JUNCTION	MESA	2141739.5	932303.35	564960.81	9082	0.0014	4886.53	\$2,791,430.28
GRAND JUNCTION	MONTROSE	1437765	17319.9	1476.8904	3854	0.0007	46.461394	\$26,541.07
GRAND JUNCTION	RIO BLANCO	2065923.8	569.42204	964.82543	2667	0.0004	0.7353428	\$420.06
<b>Total</b>		8273246.3	1276256.4	731318.79	20716		5240.914	\$2,993,872.11
GUNNISON	GUNNISON	2084727	364875.61	354319.57	2318	0.0004	462.62279	\$264,273.27
GUNNISON	HINSDALE	719278.63	124744.15	20213.083	272	0.0001	48.152406	\$27,507.06
GUNNISON	MONTROSE	1437765	5879.6026	6722.8382	3854	0.0007	15.814094	\$9,033.80
GUNNISON	OURAY	347072.31	1794.9263	68.955162	138	0.0001	0.7137863	\$407.75
GUNNISON	SAGUACHE	2027852.8	117402.21	59863.967	1810	0.0003	107.07797	\$61,168.29

GUNNISON	SAN JUAN	248753.53	122.14533	78.80932	1345	0.0015	0.6605862	\$377.36
Total		6865449.2	614818.65	441267.22	9737		635.04163	\$362,767.53
KREMMLING	EAGLE	1088545.3	19711.838	12961.569	1455	0.0004	26.576841	\$15,182.02
KREMMLING	GRAND	1196335.3	146811.44	323469.46	2060	0.0006	314.3215	\$179,556.16
KREMMLING	JACKSON	1036871.6	189553.35	369395.2	958	0.0003	235.99851	\$134,814.15
KREMMLING	LARIMER	1684129.3	26804.686	76261.051	3384	0.0006	55.68529	\$31,810.22
KREMMLING	ROUTT	1511680	572.97308	375.31753	672	0.0001	0.2547544	\$145.53
KREMMLING	SUMMIT	396124.63	2985.2766	87496.808	1279	0.0011	11.473385	\$6,554.17
Total		6913686	386439.56	869959.4	9808		644.31028	\$368,062.25
LA JARA	ALAMOSA	462496.19	40540.076	315842.19	241	0.0003	41.778693	\$23,866.08
LA JARA	CONEJOS	826095.88	184183.97	280393.5	873	0.0004	258.04586	\$147,408.70
LA JARA	COSTILLA	787009.25	75.326997	783700.61	437	0.0005	0.1498441	\$85.60
LA JARA	HINSDALE	719278.63	2.341806	4181.7222	272	0.0001	0.0008893	\$0.51
LA JARA	HUERFANO	1019180.7	90.897978	347.34274	327	0.0001	0.0291714	\$16.66
LA JARA	RIO GRANDE	584600.13	54822.957	230328.09	2686	0.0018	352.39853	\$201,307.66
LA JARA	SAGUACHE	2027852.8	1021.276	19523.682	1810	0.0002	0.9179579	\$524.38
LA JARA	SAN JUAN	248753.53	12.722485	213.5333	1345	0.0015	0.0688327	\$39.32
Total		6675267.1	280749.56	1634530.7	7991		653.38977	\$373,248.91
LITTLE SNAKE	MOFFAT	3042580	1283442	1014617.9	4015	0.0005	2232.5917	\$1,275,368.03
LITTLE SNAKE	RIO BLANCO	2065923.8	9373.1532	32372.886	2667	0.0004	12.239088	\$6,991.58
LITTLE SNAKE	ROUTT	1511680	59568.578	702159.8	672	0.0002	39.895243	\$22,790.16
Total		6620183.8	1352383.7	1749150.5	7354		2284.7261	\$1,305,149.77
ROYAL GORGE	BACA	1638109.3	366.91837	1388493	1526	0.0007	0.8845931	\$505.32
ROYAL GORGE	BENT	986918.38	3179.5546	815479.21	2330	0.0016	18.680376	\$10,671.16
ROYAL GORGE	BOULDER	480686.44	5081.8817	308599.69	1300	0.0014	25.677221	\$14,668.11
ROYAL GORGE	CHAFFEE	649452.75	54007.666	130765.55	1143	0.0006	111.26863	\$63,562.21
ROYAL GORGE	CLEAR CREEK	253372.59	12175.955	72548.887	730	0.0010	44.253326	\$25,279.71
ROYAL GORGE	COSTILLA	787009.25	14.321341	2246.4939	437	0.0002	0.0079686	\$4.55
ROYAL GORGE	CROWLEY	512422	3388.9895	445725.07	832	0.0012	14.859178	\$8,488.31
ROYAL GORGE	CUSTER	473309.81	15757.987	285276.59	538	0.0006	31.776399	\$18,152.27
ROYAL GORGE	EL PASO	1362591.3	4201.9346	1003242.5	1648	0.0007	10.882307	\$6,216.52
ROYAL GORGE	FREMONT	980558	339592.15	464867.04	707	0.0003	372.79207	\$212,957.47
ROYAL GORGE	GILPIN	96212.98	1843.4889	50134.573	61	0.0003	1.8767132	\$1,072.07
ROYAL GORGE	HUERFANO	1019180.7	72250.75	763395.96	327	0.0002	50.639668	\$28,927.91
ROYAL GORGE	JEFFERSON	497076.63	1299.4111	377177.04	466	0.0006	2.7028215	\$1,543.99
ROYAL GORGE	KIOWA	1142544.5	6395.8245	1059285.1	860	0.0006	14.639728	\$8,362.94
ROYAL GORGE	LAKE	245001.84	17290.61	66502.929	321	0.0005	28.194114	\$16,105.89
ROYAL GORGE	LARIMER	1684129.3	1062.0095	738152.39	3384	0.0008	3.1256933	\$1,785.55
ROYAL GORGE	LAS ANIMAS	3053719.5	7945.0798	2557223.4	617	0.0001	4.0765299	\$2,328.72
ROYAL GORGE	LINCOLN	1654624.5	1965.6125	1514763.3	616	0.0003	2.1696395	\$1,239.41
ROYAL GORGE	LOGAN	1180965	382.37678	1023051.1	5329	0.0033	4.6272271	\$2,643.30
ROYAL GORGE	MORGAN	828447.25	760.14634	769686.86	4809	0.0049	13.47598	\$7,698.15
ROYAL GORGE	OTERO	810778.88	3173.181	520234.13	2171	0.0014	15.866764	\$9,063.89
ROYAL GORGE	PARK	1414525.3	76257.483	580888.44	2645	0.0007	202.91557	\$115,915.52
ROYAL GORGE	PROWERS	1052516.3	811.59659	1003417	515	0.0004	1.2815997	\$732.11
ROYAL GORGE	PUEBLO	1534409.5	16169.826	1195215.9	3121	0.0013	75.414568	\$43,080.57
ROYAL GORGE	SAGUACHE	2027852.8	9.614866	28.613584	1810	0.0002	0.008582	\$4.90
ROYAL GORGE	SEDWICK	350978.88	121.43293	323404.91	1557	0.0037	1.6178863	\$924.22
ROYAL GORGE	TELLER	357724.63	25231.621	185447.1	735	0.0009	82.984742	\$47,405.03
ROYAL GORGE	WASHINGTON	1618864.5	284.68914	1512157.3	2149	0.0011	1.1671069	\$666.71

ROYAL GORGE	WELD	2570639	2532.8705	2187764.1	7656	0.0021	19.649141	\$11,224.57
ROYAL GORGE	YUMA	1512498.5	324.06525	1454090.5	7778	0.0047	5.4810856	\$3,131.07
Total		32777120	673879.04	22799265	58118		1162.9972	\$664,362.17
SAGUACHE Total	SAGUACHE	2027852.8	235991.35	521611.32	1810	0.0003	258.83562	\$147,859.85
SAN JUAN	ARCHULETA	867207	5691.5859	275617.37	696	0.0003	5.9329532	\$3,389.20
SAN JUAN	DOLORES	689285.75	89007.271	258035.96	394	0.0002	69.790025	\$39,867.55
SAN JUAN	HINSDALE	719278.63	620.12627	6936.7663	272	0.0001	0.2361536	\$134.90
SAN JUAN	LA PLATA	1088385.3	21923.917	443397.53	1140	0.0004	32.568522	\$18,604.77
SAN JUAN	MONTEZUMA	1303011.8	178501.54	360740.58	807	0.0002	138.26196	\$78,982.14
SAN JUAN	MONTROSE	1437765	69309.831	3.078202	3854	0.0007	185.78871	\$106,131.80
SAN JUAN	OURAY	347072.31	285.5298	346.62727	138	0.0001	0.1136121	\$64.90
SAN JUAN	SAN JUAN	248753.53	43283.628	26025.93	1345	0.0016	253.21078	\$144,646.66
SAN JUAN	SAN MIGUEL	826057.5	264267.17	127531.88	628	0.0002	226.18461	\$129,207.96
Total		7526816.7	672890.6	1498635.7	9274		912.08732	\$521,029.88
UNCOMPAHGRE	DELTA	735609.5	206862.89	329783.19	3503	0.0019	1458.3925	\$833,106.70
UNCOMPAHGRE	GUNNISON	2084727	13872.367	75606.544	2318	0.0003	15.840507	\$9,048.89
UNCOMPAHGRE	MESA	2141739.5	35252.692	7179.1898	9082	0.0012	149.85191	\$85,602.90
UNCOMPAHGRE	MONTROSE	1437765	532754.63	445280.15	3854	0.0010	1840.7701	\$1,051,539.91
UNCOMPAHGRE	OURAY	347072.31	25522.673	187544.19	138	0.0002	16.668278	\$9,521.75
UNCOMPAHGRE	SAN JUAN	248753.53	26.611936	891.58243	1345	0.0015	0.1442639	\$82.41
UNCOMPAHGRE	SAN MIGUEL	826057.5	53344.203	184149.35	628	0.0003	48.358221	\$27,624.63
Total		7821724.3	867636.07	1230434.2	20868		3530.0257	\$2,016,527.20
WHITE RIVER	GARFIELD	1892208.5	66959.358	125714.39	1610	0.0002	59.851436	\$34,190.13
WHITE RIVER	MOFFAT	3042580	231378.63	102867.75	4015	0.0004	312.98848	\$178,794.67
WHITE RIVER	RIO BLANCO	2065923.8	1139098.9	475074.83	2667	0.0004	1764.2012	\$1,007,799.94
Total		7000712.3	1437436.9	703656.98	8292		2137.0411	\$1,220,784.75

## Appendix A

### 1998 Alaska Big Game Hunting

<b>GMU Area</b>	<b>Total Acres*</b>	<b>BLM Acres*</b>	<b>Private Acres*</b>	<b>Total Big Game Hunters, 1998</b>	<b>Hunters Per Acre</b>	<b>BLM Hunters</b>	<b>1998 BLM Attributable Expenditures .</b>
01	11842420.16	393689.256	109442.16	654	0.0006	19.655	\$45,952
02	2316088.439	100126.665	383459.428	317	0.0006	4.723	\$11,042
03	1899187.757	33629.11	62136.493	300	0.0014	3.861	\$9,027
04	3724573.316	128295.707	144341.619	294	0.0007	7.008	\$16,384
05	3693120.99	131532.855	101298.975	190	0.0005	5.146	\$12,031
06	6489452.185	1163984.46	548666.809	399	0.0004	36.310	\$84,889
07	2253004.073	115825.532	112237.579	1,074	0.0038	35.121	\$82,107
08	3261860.864	135354.66	1083774.543	584	0.0005	5.032	\$11,765
09	21528719.29	3990727.16	2685420.119	2,317	0.0006	176.564	\$412,783
10	6193472.765	892699.703	588593.961	34	0.0000	2.343	\$5,478
11	8180389.242	735790.591	766888.171	457	0.0003	19.794	\$46,276
12	6385616.928	250596.541	1232121.505	1,800	0.0011	21.965	\$51,352
13	14960508.79	6152083.51	1370455.661	8,524	0.0035	1,708.191	\$3,993,512
14	4239724.148	248173.644	346241.592	5,737	0.0087	173.291	\$405,129
15	3120893.577	122798.474	885566.974	3,746	0.0035	34.610	\$80,913
16	7843103.116	520764.918	450465.174	2,280	0.0022	91.219	\$213,257
17	12013594.73	1054557.16	1483988.112	3,557	0.0015	129.096	\$301,809
18	26341837.52	4551898.84	4869211.865	744	0.0001	41.169	\$96,247
19	23351230.24	6450706.55	1890098.897	2,901	0.0008	415.321	\$970,964
20	32254416.13	6501667.44	2043504.666	8,240	0.0018	961.433	\$2,247,696
21	28112251.43	10573378.7	3577983.077	900	0.0002	137.509	\$321,476
22	16144031.92	7624484.67	3690626.819	666	0.0001	86.759	\$202,831
23	27788271.65	8732068.81	2072919.923	1,058	0.0003	179.060	\$418,618
24	16675232.01	5482278.31	1668044.236	449	0.0002	68.697	\$160,605
25	33994858.82	5938784.26	5354741.585	1,008	0.0001	62.690	\$146,560
26	50721196.78	25869442.6	4652262.227	644	0.0001	159.961	\$373,968
<b>Total</b>	<b>375,329,057</b>	<b>97,895,340</b>	<b>42,174,492</b>	<b>48,874</b>		<b>4,586.530</b>	<b>\$10,722,669</b>
<b>Percent of total</b>		26.1%				9.4%	

### 1997 Arizona Big Game Hunting

<b>GMU Area</b>	<b>Total Acres*</b>	<b>BLM Acres</b>	<b>Private Acres</b>	<b>Total Big Game Hunters</b>	<b>Hunters Per Acre</b>	<b>BLM Hunters</b>	<b>1997 BLM Associated Expend. BLM Land</b>
1	539,985	45	55,424	2,040	0.0029	0.175	\$166
1/2B	1,066,693	41,543	283,084	1	0.0000	0.042	\$40
1/2B/2C	1,268,016	53,612	364,812	191	0.0001	8.720	\$8,262
1/2C	741,307	12,114	137,152	688	0.0007	11.804	\$11,184
2	1,633,800	128,960	831,473	2,662	0.0014	241.729	\$229,034
2A	905,769	75,393	522,085	495	0.0005	48.365	\$45,825
2A/2B/2C	1,633,800	128,960	831,473	1	0.0000	0.091	\$86
2B	526,708	41,498	227,660	8	0.0000	0.709	\$672
2C	201,322	12,069	81,728	11	0.0000	0.736	\$698
3A	494,438	30,064	346,927	223	0.0004	16.542	\$15,673
3A/3C	849,226	30,274	408,913	1,388	0.0014	56.467	\$53,501
3B	370,346	2,483	204,039	1,664	0.0039	12.997	\$12,314
3B/3C	725,133	2,693	266,025	2,026	0.0023	8.307	\$7,871
3C	354,787	210	61,986	2,492	0.0055	1.544	\$1,463
4	1,227,749	43,876	560,697	2,490	0.0017	100.816	\$95,521
4A	378,673	1,590	101,228	3,452	0.0073	15.562	\$14,745
4A/4B	1,227,749	43,876	560,697	3,871	0.0027	156.730	\$148,499
4B	849,076	42,286	459,469	2,049	0.0021	118.526	\$112,302
5	1,094,031	696	300,848	1,825	0.0013	1.249	\$1,184
5A	551,217	656	206,846	3,009	0.0045	3.963	\$3,755
5A/5B	1,094,031	696	300,848	276	0.0002	0.189	\$179
5B	542,815	40	94,001	676	0.0010	0.052	\$50
5B North	342,796	40	84,853	93	0.0002	0.012	\$11
5B South	200,019	0	9,148	31	0.0001	0.000	\$0
6/08/19A	1,917,124	17,705	230,979	151	0.0001	1.439	\$1,363
6A	750,000	0	44,863	85	0.0001	0.000	\$0
6B	271,447	0	17,322	3	0.0000	0.000	\$0
6B/8	683,229	0	38,615	3	0.0000	0.000	\$0
7	1,008,878	2,135	207,764	499	0.0004	1.115	\$1,057
8	411,782	0	21,293	657	0.0012	0.000	\$0
8/10	1,933,169	0	893,963	169	0.0001	0.000	\$0
9	1,040,142	1,287	160,335	686	0.0005	0.884	\$837
9/10	2,561,529	1,287	1,033,004	1	0.0000	0.001	\$1
10	1,521,387	0	872,670	283	0.0002	0.000	\$0
12	1,812,467	601,896	26,196	31	0.0000	10.333	\$9,790
12A	1,064,836	328	199	30	0.0000	0.009	\$9
12A	1,064,836	328	199	72	0.0001	0.022	\$21
12A/13A	2,312,003	781,028	82,341	45	0.0000	15.342	\$14,536
12B	747,632	601,569	25,997	25	0.0000	20.297	\$19,231
12B	747,632	601,569	25,997	53	0.0001	43.030	\$40,770
13A	1,247,167	780,700	82,142	759	0.0005	483.297	\$457,916
13B	2,001,137	1,369,268	53,688	1,050	0.0004	723.445	\$685,452

15A/15B	1,531,106	630,873	472,323	8	0.0000	3.580	\$3,392
15A/15B East	1,344,212	597,449	472,323	422	0.0003	206.177	\$195,350
15B West	186,894	33,423	0	604	0.0024	108.017	\$102,345
15C/15D	1,066,942	557,473	276,523	1,117	0.0008	625.267	\$592,430
15D	560,778	313,267	187,149	238	0.0003	145.424	\$137,787
16A	1,581,618	1,158,151	325,569	765	0.0004	591.460	\$560,399
16A/44A	3,093,928	2,234,090	435,844	1,353	0.0003	1,013.677	\$960,443
16B	82,664	48,076	6,038	1,370	0.0126	812.007	\$769,364
17	625,755	506	134,619	1,605	0.0020	1.373	\$1,301
17/18/19B	2,676,064	342,925	1,117,214	358	0.0001	51.389	\$48,690
17A	195,933	0	57,846	1,153	0.0047	0.000	\$0
17B	429,822	506	76,773	769	0.0014	0.948	\$899
18/19B/39/ 40/41/42/43 /44	12,038,924	4,530,384	2,346,811	706	0.0000	279.685	\$264,997
18A	785,212	88,811	377,662	8,579	0.0093	1,107.147	\$1,049,004
18B	776,707	252,955	301,524	2,277	0.0024	823.732	\$780,473
19A	483,895	17,705	147,501	86	0.0001	3.414	\$3,235
19B	488,390	653	303,408	3,630	0.0066	5.777	\$5,473
20A	384,647	18,862	69,788	397	0.0008	20.420	\$19,348
20A/20C	869,516	89,117	175,474	1,968	0.0018	212.731	\$201,559
20B	582,329	225,501	104,692	1	0.0000	0.406	\$385
20C	484,869	70,254	105,686	2,854	0.0046	438.061	\$415,056
21	765,426	78,649	87,347	15	0.0000	1.588	\$1,504
22	1,011,177	0	26,259	20	0.0000	0.000	\$0
23	757,511	0	16,490	15	0.0000	0.000	\$0
24A	518,529	76,499	74,064	4,610	0.0069	706.031	\$668,953
24B	527,255	6,344	47,065	4	0.0000	0.049	\$47
27	865,526	14,327	44,681	434	0.0004	7.281	\$6,898
27/28	2,292,611	905,741	225,233	1,367	0.0005	554.046	\$524,950
27/28/29/30 /31/32	6,734,930	1,317,152	1,817,517	297	0.0000	62.412	\$59,134
28	1,427,085	891,414	180,552	459	0.0002	296.343	\$280,780
29	648,026	59,940	204,534	77	0.0001	7.751	\$7,344
30A	1,105,058	64,586	572,842	6	0.0000	0.405	\$383
30B	921,648	79,192	446,515	15	0.0000	1.472	\$1,395
31	793,403	140,314	119,832	4	0.0000	0.736	\$697
32	974,185	67,379	248,561	292	0.0002	21.613	\$20,478
33	732,172	414	182,747	12	0.0000	0.007	\$7
33/37B	1,487,440	129,370	306,744	1	0.0000	0.092	\$87
34A	441,533	2,465	181,767	268	0.0005	1.673	\$1,586
34A/37A/37 M	2,005,395	207,247	802,533	224	0.0001	25.802	\$24,447
34B	319,372	47,661	87,476	1,134	0.0028	182.043	\$172,483
34B/35	945,462	81,172	311,998	1,069	0.0009	100.282	\$95,015
35	626,090	33,511	224,522	1,041	0.0014	61.375	\$58,152
35A	413,905	29,473	145,230	1,042	0.0021	81.551	\$77,268

35A/35B	626,090	33,511	224,522	915	0.0012	53.946	\$51,113
35B	212,186	4,038	79,292	1,629	0.0063	34.294	\$32,493
36	955,469	27,402	226,263	709	0.0006	21.651	\$20,514
36A	395,019	17,227	124,797	1,803	0.0037	85.578	\$81,084
36B	358,892	587	60,397	534	0.0012	0.914	\$866
36C	201,558	9,588	41,069	2,557	0.0099	128.350	\$121,609
37A	1,072,606	199,558	338,789	1,103	0.0008	223.339	\$211,610
37B	755,268	128,957	123,997	5,629	0.0058	1,003.443	\$950,746
37M	491,257	5,224	281,977	3,993	0.0071	49.804	\$47,189
39/40	4,139,915	1,222,964	476,537	3,809	0.0007	1,159.503	\$1,098,611
39/40/41/42	6,908,758	2,422,604	1,170,182	1,824	0.0002	668.701	\$633,583
39M	1,131,294	11,815	587,602	2,301	0.0017	27.733	\$26,276
39M/42M	1,946,628	14,772	1,196,915	5,694	0.0026	51.317	\$48,622
40	2,897,237	410,372	183,066	2,532	0.0007	364.558	\$345,413
41	1,817,365	814,129	409,929	22	0.0000	10.462	\$9,912
42	951,477	385,511	283,716	4,165	0.0035	1,827.560	\$1,731,584
42M	815,334	2,957	609,312	3,731	0.0042	16.748	\$15,868
43/44	3,079,857	1,765,361	194,034	849	0.0002	494.650	\$468,673
43A	611,013	233,626	16,100	4,073	0.0050	1,567.963	\$1,485,620
43B	552,736	125,643	23,111	748	0.0010	171.876	\$162,849
44A	1,512,309	1,075,939	110,275	1,782	0.0009	1,292.019	\$1,224,167
45	660,474	1,011	1,060	236	0.0003	0.361	\$342
45A	242,028	777	292	12	0.0000	0.039	\$37
45B	226,973	233	301	1,311	0.0043	1.349	\$1,278
45C	191,474	0	467	120	0.0005	0.000	\$0
46A	400,752	3	62	1,425	0.0026	0.011	\$10
46B	456,256	0	0	622	0.0010	0.000	\$0
<b>Total</b>	<b>132,110,048</b>	<b>29,810,420</b>	<b>31,732,324</b>	<b>133,058</b>		<b>19,923.951</b>	<b>\$18,877,624</b>
<b>Percent of total</b>		22.6%				15.0%	

## 1998 Colorado Big Game Hunting

<b>GMU Area</b>	<b>Total Acres</b>	<b>BLM Acres</b>	<b>Private Acres</b>	<b>Total Big Game Hunters, 1998</b>	<b>Hunters Per Acre</b>	<b>BLM Hunters</b>	<b>1998 BLM Associated Expenditures</b>
1	80,691.43	49,609.93	7,638.55	82	0.0003	54.146	\$53,840
2	768,629.69	603,164.78	67,609.58	815	0.0003	683.307	\$679,451
3	541,354.57	239,983.83	249,084.42	6459	0.0049	4,305.376	\$4,281,079
4	301,244.71	32,464.94	154,284.80	9268	0.0133	1,592.578	\$1,583,590
5	191,152.49	23,275.23	75,636.69	2918	0.0058	499.056	\$496,240
6	226,391.81	39,778.07	74,577.64	2283	0.0036	527.674	\$524,696
7	155,668.13	10,289.36	19,654.49	1751	0.0034	127.452	\$126,733
8	280,205.50	16,530.04	85,642.92	3670	0.0046	278.460	\$276,889
9	247,389.55	273.434	227,914.95	769	0.0026	2.581	\$2,566
10	538,864.94	333,208.58	117,805.49	672	0.0004	494.181	\$491,392
11	384,253.51	236,398.16	131,948.22	4290	0.0040	3,518.918	\$3,499,060
12	310,214.72	22,568.70	145,526.97	5863	0.0078	647.755	\$644,100
13	230,479.88	17,368.86	176,780.48	5120	0.0137	873.660	\$868,729
14	261,197.77	1,046.87	37,424.11	6831	0.0079	30.567	\$30,394
15	314,794.05	31,951.92	107,981.49	7482	0.0086	1,012.184	\$1,006,472
16	205,901.14	24,545.41	98,584.35	1450	0.0029	265.337	\$263,840
17	179,780.51	33,396.16	71,411.90	1623	0.0035	424.133	\$421,740
18	413,362.48	43,540.50	53,174.47	8384	0.0061	974.351	\$968,853
19	259,889.89	60.11	102,620.13	3088	0.0045	1.002	\$997
20	764,718.60	1,146.59	394,725.46	2561	0.0015	6.151	\$6,117
21	533,564.48	459,747.14	69,380.11	2730	0.0015	2,598.261	\$2,583,598
22	669,125.04	477,132.83	171,406.34	7876	0.0039	6,903.511	\$6,864,552
23	269,794.94	22,105.70	154,316.24	9918	0.0171	1,392.408	\$1,384,550
24	280,427.50	2,607.09	20,355.46	7675	0.0079	75.334	\$74,909
25	157,438.64	36,418.91	24,927.62	2948	0.0058	770.776	\$766,426
26	150,811.42	28,511.75	75,289.29	2874	0.0081	853.545	\$848,728
27	125,460.89	8,876.05	48,450.19	2895	0.0087	284.910	\$283,302
28	425,768.42	28,613.01	137,808.15	7224	0.0060	635.126	\$631,542
29	298,296.07	4,463.89	222,184.37	701	0.0014	22.916	\$22,786
30	595,077.91	445,894.16	147,390.00	1818	0.0010	1,661.881	\$1,652,502
31	402,887.53	215,975.50	185,205.89	2582	0.0026	2,080.292	\$2,068,552
32	196,465.79	23,699.68	119,611.90	2882	0.0072	624.385	\$620,861

33	266,872.53	77,232.14	66,381.14	7873	0.0098	2,782.209	\$2,766,508
34	121,465.85	22,942.63	9,858.52	2626	0.0063	527.148	\$524,174
35	172,679.51	120,221.5 1	50,727.37	3414	0.0068	3,023.441	\$3,006,378
36	233,754.50	23,153.61	46,013.31	4280	0.0058	494.849	\$492,056
37	332,223.19	14,231.66	101,054.57	5251	0.0055	288.916	\$287,285
38	291,512.93	6,877.44	214,680.89	2075	0.0042	105.528	\$104,933
39	447,864.57	7,742.22	261,692.88	1325	0.0014	39.860	\$39,635
40	477,701.22	263,887.1 3	186,263.41	2042	0.0016	1,575.116	\$1,566,227
41	209,449.19	72,389.76	80,748.04	1868	0.0034	897.504	\$892,439
42	388,773.15	85,592.38	175,878.48	7008	0.0073	2,300.510	\$2,287,527
43	478,658.14	41,959.52	134,512.39	7250	0.0052	798.994	\$794,485
44	240,391.91	54,811.44	50,713.44	3350	0.0045	902.417	\$897,324
45	215,039.72	0.00	24,425.91	2600	0.0036	0.000	\$0
46	101,384.42	298.968	35,846.87	720	0.0026	2.859	\$2,843
47	188,047.22	3,872.96	17,281.42	1800	0.0028	39.730	\$39,506
48	193,360.15	6,022.36	26,129.15	771	0.0012	26.633	\$26,483
49	344,400.01	28,792.41	99,813.87	2048	0.0021	216.999	\$215,774
50	319,891.03	32,385.23	171,893.23	1310	0.0018	217.833	\$216,604
51	321,815.06	0.00	174,895.32	940	0.0013	0.000	\$0
52	168,256.10	17,406.10	87,773.82	3564	0.0093	594.441	\$591,086
53	256,103.97	22,936.50	60,321.64	6330	0.0081	684.231	\$680,370
54	374,057.87	50,065.93	88,582.43	9025	0.0079	1,459.578	\$1,451,341
55	566,721.04	39,295.11	63,165.28	9015	0.0047	680.275	\$676,436
56	152,230.04	9,529.40	46,485.25	1207	0.0028	97.153	\$96,605
57	177,574.40	29,895.68	39,697.54	1580	0.0029	317.706	\$315,913
58	557,397.19	161,486.8 3	279,247.72	1499	0.0012	683.593	\$679,735
59	551,725.20	44,783.43	248,495.05	1993	0.0015	240.687	\$239,329
60	205,797.51	143,236.2 5	34,953.95	656	0.0010	520.998	\$518,058
61	590,512.81	210,126.0 7	90,609.78	1625	0.0008	650.946	\$647,273
62	881,584.82	344,229.6 9	272,523.20	10825	0.0043	5,454.203	\$5,423,423
63	237,037.95	57,166.79	107,180.92	3074	0.0053	1,105.133	\$1,098,896
64	174,932.72	64,661.17	102,785.54	1154	0.0031	745.387	\$741,181
65	430,844.51	44,027.52	206,282.56	5204	0.0050	816.311	\$811,704
66	572,727.21	255,930.4 9	116,742.37	2911	0.0016	1,527.475	\$1,518,855
67	432,960.97	180,618.0 7	78,712.03	2379	0.0017	1,143.826	\$1,137,370
68	546,902.62	76,800.80	195,647.98	4249	0.0029	806.788	\$802,235
69	347,840.55	81,354.40	194,886.81	2338	0.0031	923.475	\$918,264
70	913,723.23	424,022.7 3	306,191.69	6297	0.0025	3,865.052	\$3,843,240
71	333,376.44	148.315	50,567.37	6534	0.0060	3.268	\$3,249
72	626,536.75	167,510.2	222,213.35	1161	0.0007	418.441	\$416,079

		4					
73	570,974.42	35,894.94	156,416.47	3475	0.0021	272.879	\$271,339
74	380,561.50	26,241.53	56,305.00	5060	0.0041	391.027	\$388,820
75	415,108.30	31,650.50	177,238.38	4637	0.0044	513.009	\$510,114
76	620,175.87	70.038	35,575.96	1545	0.0007	0.182	\$181
77	355,133.40	683.971	60,114.25	6947	0.0061	15.260	\$15,174
78	488,838.84	4,212.64	154,151.61	8513	0.0061	95.221	\$94,684
79	533,784.32	18,320.11	330,927.51	4072	0.0038	254.712	\$253,274
80	570,607.16	59,980.51	238,037.52	6424	0.0044	969.779	\$964,306
81	773,667.99	174,798.17	233,008.62	6253	0.0028	1,809.492	\$1,799,280
82	697,209.60	78,474.20	333,099.16	3939	0.0024	679.777	\$675,941
83	797,570.72	3,474.41	780,686.05	1966	0.0023	29.795	\$29,627
84	818,976.38	27,275.70	601,021.94	2107	0.0015	150.662	\$149,812
85	746,421.67	28,785.43	613,370.52	3785	0.0034	363.292	\$361,241
86	315,040.14	37,927.85	136,213.63	3438	0.0043	604.019	\$600,611
87	716,899.09	1,339.01	545,349.14	1300	0.0011	5.441	\$5,411
88	436,177.15	865.338	344,440.42	382	0.0006	1.783	\$1,773
89	494,743.62	169.602	438,873.23	309	0.0005	0.299	\$297
90	238,894.11	0	220,720.75	142	0.0005	0.000	\$0
91	40,642.56	0	34,953.28	227	0.0041	0.000	\$0
92	46,050.53	38.81	39,251.69	217	0.0034	0.482	\$479
93	605,640.59	206.128	538,718.57	117	0.0001	0.113	\$112
94	467,703.05	0	464,092.34	173	0.0004	0.000	\$0
95	692,786.50	247.26	643,656.93	380	0.0005	0.419	\$417
96	157,789.04	542.377	144,957.78	279	0.0015	2.895	\$2,879
97	379,340.27	45.116	325,280.70	135	0.0003	0.043	\$42
98	1,145,941.90	77.331	1,091,808.31	292	0.0002	0.064	\$64
99	#####	81.07	994,134.63	412	0.0003	0.101	\$101
100	678,143.46	40.83	636,047.82	259	0.0003	0.049	\$49
101	438,343.38	116.33	404,882.17	192	0.0004	0.156	\$155
102	472,952.78	0	451,187.18	274	0.0005	0.000	\$0
103	82,436.98	29.721	70,408.49	116	0.0010	0.111	\$110
104	930,128.21	0	858,765.41	795	0.0007	0.000	\$0
105	731,950.75	0	679,216.25	1250	0.0014	0.000	\$0
106	384,944.50	0	352,080.35	299	0.0006	0.000	\$0
107	795,574.30	63.87	772,281.74	455	0.0005	0.125	\$124
109	666,580.33	217	641,869.54	237	0.0003	0.258	\$257
110	397,863.20	0	385,937.41	294	0.0007	0.000	\$0
111	439,920.78	38.501	420,947.11	346	0.0007	0.100	\$99
112	248,027.75	0	220,428.31	354	0.0011	0.000	\$0
113	244,288.20	79.222	228,812.22	232	0.0008	0.236	\$235
114	356,603.98	165.988	336,629.99	418	0.0010	0.622	\$618
115	228,328.72	0	215,672.51	232	0.0009	0.000	\$0
116	618,517.96	0	591,122.47	245	0.0004	0.000	\$0
117	287,544.48	0	277,232.17	126	0.0004	0.000	\$0
118	395,370.50	160.896	273,260.53	327	0.0005	0.268	\$266

119	375,881.72	539.903	315,346.05	300	0.0006	1.107	\$1,101
120	273,701.86	2,387.09	239,359.59	148	0.0004	3.552	\$3,532
121	562,261.11	408.333	538,712.59	299	0.0005	0.718	\$714
122	632,103.42	15.918	612,696.44	317	0.0005	0.027	\$27
123	273,666.34	7,192.79	170,223.26	279	0.0005	13.401	\$13,325
125	421,641.08	4,094.37	395,935.46	223	0.0005	6.844	\$6,805
125	365,771.23	594.85	222,228.86	278	0.0004	0.811	\$806
126	430,901.92	2,965.55	361,138.35	231	0.0004	4.078	\$4,055
127	615,422.93	4,185.33	561,093.06	281	0.0004	5.683	\$5,650
128	794,011.67	11,559.59	682,529.52	331	0.0003	12.876	\$12,804
129	154,355.67	341.439	132,958.93	71	0.0003	0.421	\$419
130	337,947.53	1,945.28	278,007.41	155	0.0003	2.224	\$2,212
131	123,810.25	8,969.24	102,126.25	2304	0.0127	417.771	\$415,414
132	597,810.52	333.753	572,826.01	303	0.0005	0.559	\$556
133	367,940.48	1,233.51	327,040.31	138	0.0003	1.311	\$1,303
134	258,064.23	176.319	241,934.01	144	0.0005	0.310	\$308
135	469,927.44	993.95	278,446.41	192	0.0002	0.714	\$710
136	335,243.97	64.116	291,456.62	215	0.0005	0.112	\$111
137	369,716.06	80.878	318,516.33	179	0.0004	0.105	\$104
138	199,463.33	0	195,446.86	117	0.0006	0.000	\$0
139	692,160.78	258.302	665,241.98	128	0.0002	0.159	\$158
140	292,809.69	40.361	281,371.35	512	0.0016	0.235	\$234
141	152,943.00	332.756	144,182.71	124	0.0007	0.860	\$855
142	235,730.13	0	46.422757	134	0.0002	0.000	\$0
143	441,995.49	490.159	398,217.97	291	0.0005	0.938	\$932
144	412,006.68	0	261,424.97	175	0.0002	0.000	\$0
145	197,718.55	73.473	155,167.16	87	0.0003	0.075	\$75
146	596,046.35	2,213.71	548,985.82	315	0.0004	3.551	\$3,530
147	206,149.77	119.945	182,975.11	67	0.0002	0.110	\$110
161	260,913.71	66,428.98	74,444.08	2345	0.0031	753.558	\$749,306
171	164,787.47	25,466.85	50,344.04	1450	0.0031	288.180	\$286,554
181	116,438.46	40,751.84	41,605.83	2931	0.0093	1,386.452	\$1,378,628
191	191,497.09	525.641	103,169.22	1343	0.0031	6.065	\$6,031
201	151,035.11	106,247.7	12,561.96	758	0.0015	567.592	\$564,389
211	277,474.80	108,163.2	157,783.30	5051	0.0084	3,359.713	\$3,340,752
214	146,351.69	6,898.16	106,103.69	1786	0.0070	178.265	\$177,259
231	114,647.06	3,130.55	39,832.53	2508	0.0080	91.669	\$91,151
301	237,286.91	28,324.88	200,053.64	4679	0.0139	1,446.015	\$1,437,855
371	109,599.96	0.00	16,718.48	1734	0.0048	0.000	\$0
411	148,235.91	61,710.59	55,862.87	1265	0.0032	725.708	\$721,613
421	346,773.70	35,944.44	118,754.65	7901	0.0083	1,090.938	\$1,084,782
441	123,408.67	3,045.19	88,993.43	3344	0.0155	173.703	\$172,722
444	237,694.21	20,856.46	82,111.88	3532	0.0054	414.037	\$411,700
461	92,066.09	396.602	81,141.89	393	0.0032	4.724	\$4,697
471	63,795.48	0	7,452.91	264	0.0012	0.000	\$0
481	181,319.19	1,785.84	37,642.97	1333	0.0024	15.466	\$15,379

500	103,334.61	1,497.41	32,385.89	1113	0.0038	20.896	\$20,778
501	320,751.06	93.397	33,052.44	1182	0.0011	0.372	\$370
511	231,287.15	85.067	88,133.65	2045	0.0033	1.041	\$1,035
512	18,463.92	0	1.605951	30	0.0004	0.000	\$0
521	322,961.88	25,103.83	78,582.77	6409	0.0066	605.407	\$601,991
551	349,034.18	68,340.24	45,586.46	3860	0.0033	835.189	\$830,476
561	81,621.40	5,044.91	6,797.44	717	0.0025	47.177	\$46,911
581	440,493.71	85,005.38	261,835.51	2390	0.0026	813.027	\$808,438
681	284,465.18	105,017.1	33,983.35	2226	0.0023	900.056	\$894,976
711	524,861.24	117,311.0	212,401.95	5304	0.0039	1,680.587	\$1,671,103
741	309,625.64	6,597.79	171,513.58	2386	0.0035	85.200	\$84,720
751	320,459.47	841.867	74,078.00	3482	0.0036	10.998	\$10,936
771	209,850.56	792.071	66,886.42	2148	0.0036	10.557	\$10,497
851	283,314.63	149.054	277,697.14	604	0.0020	1.109	\$1,103
861	137,132.05	22,808.03	79,274.87	423	0.0014	121.475	\$120,789
951	364,211.56	389.476	306,134.01	228	0.0004	0.628	\$625
<b>Total</b>	<b>66,615,609</b>	<b>8,334,971</b>	<b>38,665,973</b>	<b>427,152</b>		<b>93,478.756</b>	<b>\$92,951,218</b>
<b>Percent of total</b>		12.5%				21.9%	

### 1998 Idaho Big Game Hunting

GMU Area	Total Acres*	BLM Acres*	Private Acres*	Total Big Game Hunters, 1998	Hunters Per Acre	BLM Hunters	1998 BLM Attributable Expenditures
1	1587638.8	15468.55448	483751.0036	13,002	0.0082	126.576	\$71,976
2	445673.8	6643.450274	344792.6032	3,808	0.0085	56.645	\$32,211
3	354119.7	1968.594541	154731.6299	5,768	0.0163	32.027	\$18,212
4	786318.2	48399.09081	156504.7406	11,034	0.0141	678.794	\$385,990
4A	185869.5	180.98515	14394.56667	1,005	0.0054	0.978	\$556
5	458618.3	1006.185212	394390.049	2,535	0.0055	5.549	\$3,155
6	674360.9	41527.86601	287861.6951	5,918	0.0088	364.016	\$206,995
7	359957.6		44956.4324	2,304	0.0064	0.000	\$0
8	488734.3	1394.269803	475486.5348	3,139	0.0064	8.931	\$5,079
8A	467688.6	2058.17733	274770.7678	6,901	0.0148	30.321	\$17,242
9	128962.7		28713.63918	723	0.0056	0.000	\$0
10	757479.1		26403.3749	2,086	0.0028	0.000	\$0
10A	995593.1	10153.85277	480931.7897	10,696	0.0108	108.944	\$61,950
11	487765.7	21400.17738	433025.336	1,457	0.0030	63.771	\$36,263
11A	530136.9	11130.57148	497958.4173	2,223	0.0042	46.555	\$26,473
12	761509.9		41017.17412	1,301	0.0017	0.000	\$0
13	220578.8	25531.95597	159349.9245	503	0.0023	58.109	\$33,043
14	367778.2	10089.07808	122222.7416	2,140	0.0058	58.653	\$33,352

15	559848.6	14206.99	38787.31647	4,195	0.0075	106.434	\$60,523
16	249129.3	566.209461	46757.37469	1,893	0.0076	4.300	\$2,445
16A	178311.3			1,029	0.0058	0.000	\$0
17	971223.5		214.747423	2,621	0.0027	0.000	\$0
18	180735.2	3836.562988	40903.7554	450	0.0025	9.547	\$5,429
19	165279.7		2239.85049	1,011	0.0061	0.000	\$0
19A	295666.8	11933.42069	3367.568743	1,245	0.0042	50.248	\$28,573
20	302997.1		1361.482834	872	0.0029	0.000	\$0
20A	482829.9		1885.989911	1,173	0.0024	0.000	\$0
21	326388.2		5484.195882	1,386	0.0043	0.000	\$0
21A	159702.6	22408.92194	17865.40172	1,261	0.0079	176.886	\$100,584
22	547454.4	46508.52215	145503.4643	4,893	0.0090	415.382	\$236,203
23	477137.3	27418.00898	117581.0378	3,392	0.0071	194.786	\$110,764
24	564642.9	4173.527948	224805.1487	4,869	0.0086	35.950	\$20,443
25	573056.1		3440.201784	2,382	0.0042	0.000	\$0
26	381212.9		2002.033436	1,155	0.0030	0.000	\$0
27	982228.6		2876.212526	3,009	0.0031	0.000	\$0
28	836223.5	70704.12952	28645.59941	3,219	0.0039	272.147	\$154,754
29	452052.3	125632.0362	85391.71637	1,512	0.0034	419.992	\$238,825
30	256096.9	118969.2763	53100.67159	1,079	0.0042	500.966	\$284,870
30A	175653.8	92864.64883	20093.28319	357	0.0020	188.680	\$107,291
31	382198.8	85362.88358	193004.099	1,891	0.0050	421.772	\$239,837
32	921839.8	213735.5394	644637.3417	4,904	0.0053	1,134.881	\$645,340
32A	383989	34144.3439	113100.0635	4,470	0.0117	397.156	\$225,839
33	428352.4	17962.54499	27916.16645	3,532	0.0083	148.085	\$84,207
34	283617.6		1328.293285	2,101	0.0074	0.000	\$0
35	241067.3		1240.420127	1,175	0.0049	0.000	\$0
36	672310.8	107.782585	24743.94633	3,493	0.0052	0.560	\$318
36A	494114.4	209148.4332	13942.44043	822	0.0017	347.909	\$197,835
36B	375106.9	118526.8129	24557.35089	1,863	0.0050	588.569	\$334,685
37	452356.8	224251.6437	43699.80777	659	0.0015	326.608	\$185,723
37A	223118.1	58786.48162	13360.73084	334	0.0015	87.987	\$50,033
38	1270789.8	428277.8333	755896.7158	525	0.0004	176.649	\$100,450
39	1564875.4	142767.2366	365856.0725	14,194	0.0091	1,294.133	\$735,897
40	1449398	956183.538	346030.0225	2,194	0.0015	1,446.471	\$822,523
41	1544666.2	1158621.331	131897.1967	602	0.0004	451.443	\$256,709
42	858984.8	794456.9997	34325.24186	636	0.0007	588.159	\$334,452
43	444129.6	5832.437416	14638.00512	3,173	0.0072	41.665	\$23,692
44	353317.8	33662.4987	171469.9024	344	0.0010	32.732	\$18,613
45	832741.1	470250.858	301812.8124	458	0.0006	258.380	\$146,926
46	1695662	1204796.485	306988.4032	684	0.0004	485.755	\$276,221
47	223075.3	152960.8891	56290.58542	68	0.0003	46.595	\$26,496
48	389833.3	45927.98763	64930.71837	1,615	0.0042	190.185	\$108,147
49	500347.5	160829.5761	164594.2591	2,397	0.0048	769.796	\$437,738
50	1057908	311542.5558	186189.0436	2,754	0.0026	810.637	\$460,962
51	600005.9	266273.9235	48065.3587	1,454	0.0024	645.124	\$366,844
52	524108.6	334734.4243	163625.4615	423	0.0008	269.931	\$153,494
52A	1110847.9	929262.9256	99072.70226	545	0.0005	455.801	\$259,188

53	1177265.1	369927.3431	755246.6565	962	0.0008	301.761	\$171,594
54	867669.5	195730.4746	352133.2535	496	0.0006	111.766	\$63,555
55	655591.8	235771.095	316141.678	98	0.0001	35.198	\$20,015
56	577893.6	173261.7976	293981.8503	1,056	0.0018	316.170	\$179,788
57	228271.8	83636.68253	67434.06146	71	0.0003	25.993	\$14,781
58	388868.4	181318.0724	12689.14302	574	0.0015	267.616	\$152,177
59	236316.8	73221.66987	72422.93238	1,657	0.0070	512.988	\$291,706
59A	246017.4	94960.57165	34398.66651	458	0.0019	176.717	\$100,489
60	281946.7	32565.99789	90705.2309	1,639	0.0058	189.146	\$107,556
60A	590019.8	204274.0912	258315.8342	682	0.0012	235.840	\$134,108
61	507481.5	22240.80746	86823.90299	3,177	0.0063	139.170	\$79,138
62	314529.9	4324.944305	239965.2401	852	0.0027	11.691	\$6,648
62A	155744.1	405.158279	15608.25053	619	0.0040	1.610	\$915
63	1284980.8	277837.2389	440969.5719	1,098	0.0009	237.188	\$134,875
63A	207481.2	26647.08317	171381.609	289	0.0014	37.034	\$21,059
64	223491.6	1957.334324	163806.6615	745	0.0033	6.512	\$3,703
65	143070.1	5765.621954	103311.8177	573	0.0040	23.046	\$13,105
66	224813	1356.50468	20119.68203	1,560	0.0070	9.411	\$5,351
66A	171287	2580.704643	40216.84268	1,021	0.0060	15.373	\$8,742
67	264859.9	6092.106816	43779.53856	955	0.0036	21.956	\$12,485
68	1162871.9	711360.3826	345494.1485	817	0.0007	499.379	\$283,968
68A	286317.3	6386.190901	129089.5892	138	0.0005	3.074	\$1,748
69	926508.2	43943.04128	564821.1959	2,002	0.0022	94.796	\$53,905
70	242805.2	26617.65297	96427.14529	370	0.0015	40.518	\$23,040
71	338056.6	35394.95531	117780.3505	817	0.0024	85.460	\$48,596
72	268076.4	26263.043	153851.4099	1,248	0.0047	122.075	\$69,417
73	792421.6	136140.0557	508033.8139	1,265	0.0016	216.954	\$123,369
73A	361816.8	75641.05276	174701.0253	1,046	0.0029	218.390	\$124,186
74	391251	47655.54781	289859.7336	1,509	0.0039	183.433	\$104,307
75	242696.9	9727.196926	139399.4943	1,608	0.0066	64.348	\$36,591
76	890395.4	66439.81857	351163.1085	4,581	0.0052	341.462	\$194,169
77	167703.6	7651.794539	87576.84761	985	0.0059	44.879	\$25,520
78	157240.9	5465.648266	43993.05323	966	0.0062	33.552	\$19,079
<b>Total</b>	<b>53,431,180</b>	<b>12,287,145</b>	<b>16,158,426</b>	<b>212,790</b>		<b>20,056.680</b>	<b>\$11,405,056</b>
<b>Percent of total</b>		23.0%				9.4%	

### 1998 Nevada Big Game Hunting

Nevada GMU Area	Total Acres*	BLM Acres*	Private Acres*	Total Big Game Hunter 1998**	Hunters Per Acre	BLM Hunter	1998 Expenditure Due to BLM Land
011	425,653.30	347,781.70	60,204.14	7.73	0.0000	5.891	\$612
011 012	1,506,578.2	1,324,545.38	156,879.96	223.28	0.0002	186.365	\$19,358
013	8						
012	684,868.68	632,906.37	46,490.89	0.09	0.0000	0.078	\$8

012	013	1,399,930.1	1,268,795.06	123,652.18	46.92	0.0000	40.687	\$4,226
014		2						
013		396,056.29	343,857.31	50,184.93	0.09	0.0000	0.072	\$7
014		319,005.15	292,031.39	26,976.36	123.72	0.0006	108.560	\$11,276
015		767,257.98	668,407.72	64,621.32	181.89	0.0003	151.907	\$15,779
021		271,983.36	161,319.23	104,192.52	24.34	0.0001	12.069	\$1,254
021	022	1,421,498.4	606,060.13	381,365.75	2.55	0.0000	0.955	\$99
	0							
022		1,149,515.0	444,740.89	277,173.24	37.43	0.0000	12.891	\$1,339
022		4						
031		962,201.67	819,036.27	139,619.87	114.67	0.0002	90.858	\$9,437
032		397,981.51	363,834.31	32,211.89	126.62	0.0005	111.151	\$11,545
032	034	2,396,837.3	2,122,276.97	262,892.15	34.89	0.0000	29.246	\$3,038
035		9						
033		542,964.70	3,224.17	22,947.37	108.61	0.0003	0.631	\$66
034		904,219.17	870,419.11	24,875.10	44.11	0.0001	41.873	\$4,349
035		1,094,636.7	888,023.55	205,805.16	81.11	0.0001	60.018	\$6,234
	1							
041	042	2,098,215.4	1,542,859.15	532,735.40	71.09	0.0000	46.257	\$4,805
043	044	1,746,403.5	1,147,692.72	584,953.23	155.27	0.0001	87.098	\$9,047
045	046	7						
044	182	1,317,986.2	1,050,413.19	253,959.20	1.93	0.0000	1.402	\$146
051		3						
051		1,716,861.2	945,044.34	492,952.75	285.85	0.0002	137.172	\$14,248
061	062	3,782,337.3	2,030,204.81	1,226,214.06	2801.53	0.0010	1,289.615	\$133,953
064	066							
067	068	5						
061	062	2,168,800.9	953,031.27	656,226.73	15.11	0.0000	5.750	\$597
064	071							
073		8						
061	071	469,730.51	91,850.43	72,222.09	1.93	0.0000	0.350	\$36
066		1,221,165.2	980,247.36	164,024.52	2.81	0.0000	2.112	\$219
067	068	8						
067	068	1,537,036.5	805,612.55	727,245.46	5.62	0.0000	2.373	\$246
068		6						
068		1,134,400.3	560,859.71	569,923.97	2.46	0.0000	0.968	\$100
	8							
071	072	3,794,274.5	2,273,263.35	1,170,578.81	3106.18	0.0011	1,607.071	\$166,927
073	074							
075	076	1						
077	078							
079								
072		409,946.70	145,357.00	30,934.79	95.17	0.0003	32.488	\$3,375
072	074							
074		635,810.41	342,708.56	59,401.20	6.41	0.0000	3.300	\$343
074								
075		225,863.70	197,351.56	28,466.42	0.26	0.0000	0.216	\$22
075								
075		452,561.57	263,058.60	188,568.83	2.37	0.0000	1.137	\$118

076 077	1,341,630.1	845,701.33	495,614.27	3.78	0.0000	2.003	\$208
079	2						
077	571,969.90	291,655.85	280,316.66	14.50	0.0000	5.910	\$614
077 081	994,959.44	612,853.93	380,065.75	7.21	0.0000	3.712	\$386
078 101	2,777,425.6	2,211,088.81	481,023.87	18.45	0.0000	13.493	\$1,402
105 106	6						
121							
079	324,775.23	188,069.21	136,707.70	8.08	0.0000	3.851	\$400
081	422,989.54	321,198.08	99,749.09	145.08	0.0005	98.292	\$10,210
101	387,195.45	78,722.66	246,308.83	3.08	0.0000	0.472	\$49
101 102	2,279,407.6	1,254,206.18	603,258.89	72.23	0.0000	35.000	\$3,635
103 104	2						
101 102	4,233,357.8	3,105,641.16	687,916.52	1633.80	0.0005	1,106.486	\$114,931
103 104	1						
105 106							
108							
102	572,373.80	65,803.02	281,274.86	1.32	0.0000	0.121	\$13
102 103	2,463,268.6	1,728,445.67	374,901.88	10.37	0.0000	6.750	\$701
104 108	7						
111 112	1,731,119.6	1,191,424.12	72,240.16	17.84	0.0000	12.020	\$1,249
113 114	0						
111 112	2,137,736.1	1,475,052.99	98,481.14	833.11	0.0006	561.603	\$58,334
113 114	8						
115							
111 112	3,360,123.2	2,622,532.47	132,356.20	59.58	0.0000	45.580	\$4,734
113 114	4						
115 221							
222							
111 221	1,818,952.7	1,429,762.59	67,147.34	86.73	0.0001	66.908	\$6,950
222	1						
111 112	3,360,123.2	2,622,532.47	132,356.20	0.18	0.0000	0.134	\$14
113 114	4						
115 221							
222							
115 222	2,145,946.5	1,974,879.19	70,354.53	8.44	0.0000	7.635	\$793
231	4						
121	787,729.57	720,784.83	62,297.38	187.25	0.0003	164.671	\$17,104
131	868,078.46	527,857.39	15,229.78	2.28	0.0000	1.377	\$143
131 132	3,703,102.0	3,058,612.26	59,856.45	179.70	0.0001	147.205	\$15,290
133 134	3						
131 145	1,151,032.3	803,892.65	22,150.88	4.83	0.0000	3.342	\$347
134 245	6						
132 133	3,280,443.1	2,956,825.72	58,699.30	5.36	0.0000	4.788	\$497
134 245	1						
133 245	1,615,028.7	1,577,435.33	23,445.13	1.41	0.0000	1.363	\$142
134	1						
134	525,126.28	504,549.74	8,923.79	2.20	0.0000	2.093	\$217

141	142	1,790,177.7	1,541,718.80	247,817.90	231.45	0.0002	186.134	\$19,334
143	144	7						
145								
141	143	2,651,458.7	2,118,575.54	464,863.12	2.02	0.0000	1.482	\$154
152	154	6						
155								
151	152	2,674,613.6	2,177,362.12	418,690.22	294.02	0.0002	221.590	\$23,017
153	154	6						
155	(no acres for 153)							
161		925,080.89	471,229.92	20,984.59	1.32	0.0000	0.664	\$69
161	162	2,172,359.7	1,007,209.27	36,120.29	8.00	0.0000	3.676	\$382
162		5						
161	162	3,705,466.8	2,351,368.34	49,261.23	378.20	0.0002	238.371	\$24,760
163	164	6						
162								
163		1,247,278.8	535,979.35	15,135.71	27.94	0.0000	11.934	\$1,240
163		6						
163		752,814.81	574,070.37	6,742.07	0.09	0.0000	0.067	\$7
163	164	2	1,344,159.08	13,140.94	4.04	0.0000	3.528	\$367
171	172	1,995,829.4	1,183,211.39	57,053.93	257.99	0.0002	150.741	\$15,658
173		3						
173								
173		996,288.44	473,438.72	33,021.02	1.76	0.0000	0.821	\$85
181	182	3,744,931.1	2,895,682.30	514,454.61	105.53	0.0000	76.238	\$7,919
183		6						
183		937,464.29	916,719.46	20,689.46	2.11	0.0000	2.039	\$212
184		466,800.67	461,136.32	5,668.45	4.83	0.0000	4.745	\$493
192		128,952.03	570.95	82,477.64	26.54	0.0002	0.089	\$9
194	196	279,902.07	607.71	135,811.04	39.45	0.0002	0.069	\$7
195		361,199.03	66,132.31	285,085.03	63.00	0.0002	8.215	\$853
201	202	2,909,280.4	1,705,204.56	133,687.84	141.74	0.0001	81.166	\$8,431
204	205	8						
206								
202		570,563.15	279,553.15	36,166.87	1.85	0.0000	0.876	\$91
202	204	865,039.22	281,052.21	58,163.95	5.18	0.0000	1.628	\$169
203		511,471.51	260,051.29	164,895.65	112.12	0.0003	48.929	\$5,082
205		3	929,243.20	19,822.99	2.37	0.0000	1.834	\$190
205	206	1,192,261.2	1,422,940.11	37,072.34	4.75	0.0000	3.482	\$362
206		6						
206		728,066.73	493,696.91	17,249.36	2.02	0.0000	1.354	\$141
211		1,066,045.0	971,768.08	27,104.23	1.14	0.0000	1.028	\$107
211	212	3						
211	212	2,288,041.2	2,166,765.17	53,638.40	48.42	0.0000	45.307	\$4,706
212		8						
212		1,221,996.2	1,194,997.08	26,534.17	1.58	0.0000	1.530	\$159
212		5						

221	618,908.50	553,601.69	26,226.55	4.04	0.0000	3.539	\$368
221 222	1,937,609.7	1,843,655.70	50,323.17	565.63	0.0004	531.139	\$55,170
223	4						
222 231	1,739,329.9	1,691,250.32	44,113.55	27.68	0.0000	26.569	\$2,760
223 241	1,395,380.3	1,372,838.01	19,625.68	0.79	0.0000	0.773	\$80
231	6						
231	1,135,851.4	1,097,372.54	36,465.04	273.55	0.0004	260.003	\$27,007
241 242	2,353,632.5	2,212,171.85	74,219.69	50.26	0.0000	46.491	\$4,829
243 244	1						
245							
244	207,432.58	141,947.80	7,203.42	1.49	0.0000	1.004	\$104
251	845,190.12	821,407.13	10,371.54	8.44	0.0000	8.147	\$846
251 252	1,617,598.3	1,559,315.71	44,002.18	44.11	0.0000	41.938	\$4,356
253	2						
252	21,685.17	21,579.85	105.50	1.85	0.0001	1.832	\$190
261	286,880.60	239,632.30	46,292.15	1.85	0.0000	1.424	\$148
261 262	3,497,898.9	2,354,052.91	432,171.73	69.42	0.0000	43.938	\$4,564
263 264	9						
265 266							
267 268							
262	1,379,976.5	891,513.47	175,184.67	4.83	0.0000	2.932	\$305
263	5						
264 265	652,025.26	547,934.03	104,043.78	1.14	0.0000	0.887	\$92
266	422,898.73	260,941.83	11,791.56	1.76	0.0000	1.069	\$111
267	189,136.45	72,158.78	26,139.43	1.67	0.0000	0.595	\$62
268	67,839.23	0.00	0.00	4.57	0.0001	0.000	\$0
269							
270	499,142.16	341,872.51	68,720.14	3.60	0.0000	2.305	\$239
271	567,231.95	564,188.47	2,861.06	6.33	0.0000	6.277	\$652
271 272	1,184,456.5	1,021,837.44	22,043.90	24.69	0.0000	21.101	\$2,192
272	0						
273	617,224.55	457,648.97	19,182.84	0.88	0.0000	0.641	\$67
281	202,802.61	3,628.44	54.70	7.82	0.0001	0.140	\$15
282	229,976.74	7,902.96	226.84	0.35	0.0000	0.012	\$1
283 284	691,743.76	98,032.37	43,040.34	3.34	0.0000	0.459	\$48
285 287							
286	330,009.82	97,985.20	42,870.54	1.67	0.0000	0.465	\$48
291	578,198.29	391,165.71	183,173.26	39.72	0.0001	23.119	\$2,401
<b>Percent of total</b>	143,113,357	103,146,421	18,100,983	13939.81		8,489.699	\$881,830
		72.1%				60.9%	

### 1998 Oregon Big Game Hunting

GMU Area	Total Acres	BLM Acres	Private Acres	Total Big Game Hunters, 1998	Hunters Per Acre	BLM Hunters	1998 Expenditure Due to BLM Land
10	676201.10	38.81	461168.71	11264.00	0.0147	0.81	1,469.10
11	504721.93	17873.17	450676.56	7709.00	0.0146	372.08	673,482.73
12	362752.95	5674.64	124067.32	9535.00	0.0205	166.10	300,653.55
14	838372.53	90310.87	483569.91	16292.00	0.0165	2119.64	3,836,657.97
15	1878271.55	4355.56	1850678.27	13310.00	0.0070	43.71	79,116.63
16	2156969.68	152961.27	848783.40	27126.00	0.0100	2179.42	3,944,867.59
17	279857.32	35881.65	213237.73	6527.00	0.0212	1082.95	1,960,205.04
18	1279297.38	128296.61	751927.69	22791.00	0.0152	2771.47	5,016,516.97
19	1714233.28	74949.23	677964.68	20021.00	0.0093	992.41	1,796,319.35
20	970273.39	247949.69	590918.16	9620.00	0.0085	3003.99	5,437,398.16
21	1252476.08	144239.86	405619.05	11406.00	0.0071	1454.00	2,631,814.61
22	995793.64	125974.32	250622.75	7462.00	0.0057	1020.60	1,847,343.48
23	581048.14	82980.90	497907.48	9691.00	0.0157	1859.14	3,365,138.61
24	978494.75	235682.95	650285.49	12007.00	0.0107	3606.97	6,528,809.71
25	654933.71	21571.65	461187.71	3175.00	0.0043	132.38	239,609.47
26	529466.65	208274.02	254432.56	2143.00	0.0033	984.01	1,781,115.95
27	1068215.45	105237.76	200376.48	2269.00	0.0016	236.78	428,589.90
28	802958.98	225116.94	326559.60	5228.00	0.0052	1668.04	3,019,251.39
29	664597.08	219673.38	389290.52	3881.00	0.0050	1554.35	2,813,468.19
30	922597.65	184833.72	408953.04	17169.00	0.0150	3963.65	7,174,418.58
31	645467.47	51311.86	409463.70	1596.00	0.0021	156.48	283,239.02
32	765771.69	68639.83	500633.85	1547.00	0.0018	172.25	311,783.90
33	488613.36	0.00	165769.38	911.00	0.0015	0.00	0.00
34	890418.73	48225.97	245707.93	6368.00	0.0055	375.83	680,269.26
35	1363936.02	430515.45	311160.55	5705.00	0.0031	1932.20	3,497,398.22
36	697837.99	319699.16	298612.97	2207.00	0.0025	1159.00	2,097,861.55
37	1035719.86	128182.31	482520.62	10541.00	0.0083	1515.09	2,742,391.16
38	1086414.52	71895.15	800104.57	5247.00	0.0043	444.96	805,408.02
39	418529.10	38509.67	151777.07	2529.00	0.0048	260.92	472,276.72
40	333002.68	20708.06	310849.74	723.00	0.0021	62.31	112,779.01
41	602802.69	10380.68	377493.28	5768.00	0.0083	122.14	221,082.73
42	248681.91	92.17	87784.60	1429.00	0.0045	0.59	1,071.52
43	1306531.64	125691.74	116607.91	3128.00	0.0017	309.15	559,580.24
44	1900789.96	15252.73	1769848.34	3353.00	0.0017	37.25	67,425.08
45	896889.52	81266.49	779191.77	4599.00	0.0049	562.45	1,018,057.98
46	732827.71	45726.50	245997.13	5788.00	0.0062	401.34	726,440.15
47	716642.64	68404.39	412962.39	5891.00	0.0070	679.00	1,229,022.94
48	928541.87	25075.25	649324.11	13797.00	0.0132	470.77	852,124.86
49	565824.22	2957.40	349464.45	10570.00	0.0161	67.72	122,578.10
50	431383.42	342.81	58345.22	8193.00	0.0139	6.78	12,280.11

51	972875.68	137234.23	548256.41	7736.00	0.0067	1311.71	2,374,262.72
52	515969.49	2136.15	193480.31	13047.00	0.0200	60.82	110,082.31
53	402707.07	6886.56	301446.40	3186.00	0.0071	70.14	126,961.06
54	495936.82	2105.80	277825.85	5149.00	0.0087	26.25	47,511.69
55	207242.67	1921.28	135988.58	1737.00	0.0073	20.02	36,239.86
56	294279.01	4113.66	109804.30	2759.00	0.0074	43.40	78,550.77
57	579906.12	8482.93	467977.07	4461.00	0.0071	85.94	155,556.38
58	424095.60	6987.65	216699.44	1892.00	0.0037	36.78	66,571.21
59	272955.77	80.62	9463.11	1558.00	0.0040	0.46	841.60
60	391959.19	972.85	95926.59	2634.00	0.0051	7.05	12,765.25
61	283145.76	502.95	58300.81	2093.00	0.0055	3.96	7,169.74
62	232057.34	45302.96	62467.94	1686.00	0.0055	357.88	647,780.14
63	365455.04	65565.11	160070.06	2182.00	0.0048	450.29	815,045.77
64	350433.55	127458.40	217180.04	1090.00	0.0027	486.35	880,312.02
65	1772528.86	670592.67	771200.13	6627.00	0.0030	2881.01	5,214,784.97
66	1796327.50	868478.43	602911.89	5284.00	0.0023	2838.85	5,138,483.14
67	1963850.10	1520795.81	360771.97	1580.00	0.0006	1294.47	2,343,058.50
68	3089693.62	2622208.72	269202.24	519.00	0.0001	452.22	818,551.26
69	1218840.61	671323.84	406618.12	1087.00	0.0007	664.86	1,203,432.97
70	1613942.39	1131192.16	238988.05	490.00	0.0002	359.30	650,358.33
71	1889043.60	1443968.21	240588.58	485.00	0.0002	385.37	697,537.06
72	1151210.49	342543.40	372941.44	5833.00	0.0039	1921.24	3,477,551.33
73	1996373.85	1603270.12	348785.71	378.00	0.0001	320.26	579,680.86
74	567827.08	260366.46	178919.40	1182.00	0.0016	598.20	1,082,775.68
75	1376214.39	120497.87	623039.98	1251.00	0.0007	126.63	229,212.00
76	609424.04	42042.34	237323.40	3712.00	0.0048	289.73	524,427.53
77	1134608.22	62471.96	412047.28	6622.00	0.0046	408.90	740,128.69
Total	61137064.07	15634257.77	26740071.83	404776.00		53450.81	96,748,950.40
Percent of total		0.256				0.132	

### 1998 Utah Big Game Hunting

GMU Area	Total Acres	BLM Acres	Private Acres	Total Big Game Hunters, 1998**	Hunters Per Acre	BLM Hunters	1998 BLM Associated Expenditures
1	5763722.65	1627990.1	2134311.07	5980	0.0010	1,753.259	\$989,816
2	1175221.31	141907.94	596797.24	14067	0.0114	1,788.367	\$1,009,636
3	410354.006	75.82	315445.91	4342	0.0103	0.868	\$490
4	589871.29	28673.52	494971.06	5045	0.0084	267.419	\$150,974
5	403618.854	765.44	324149.69	4285	0.0104	8.827	\$4,983
6	395322.368	850.7	353788.65	4236	0.0106	10.000	\$5,646
7	219178.354	559.39	86222.2	3339	0.0143	8.867	\$5,006
8	783394.715	62788.12	95740.93	5516	0.0064	447.507	\$252,644
9	2833567.17	711321.87	627451.61	15100	0.0049	3,875.448	\$2,187,914
10	2291555.32	1388204.6	101596.07	549	0.0002	334.044	\$188,587
11	1636787.22	894593.79	404388.41	3180	0.0018	1,781.556	\$1,005,791
12	3214654.23	2426690.8	183055.11	993	0.0003	753.843	\$425,588
13	1716903.45	1040851.8	116119.65	2800	0.0015	1,708.891	\$964,768
14	3220788.61	1879172.4	358594.14	2421	0.0007	1,428.255	\$806,332
15	857897.701	681286.34	14646.28	0	0.0000	0.000	\$0
16	2325985.57	229728.32	805385.13	25111	0.0101	2,568.015	\$1,449,792
17	1827069.36	20914.63	727145.05	20893	0.0107	248.959	\$140,552
18	967496.304	246197.94	528086.97	3230	0.0032	868.815	\$490,496
19	6662296.45	3755610.8	754279	2563	0.0004	1,461.145	\$824,901
20	3333321.31	2486718.6	341735.43	718	0.0002	541.125	\$305,496
21	1827563.17	626753.42	586033.68	3120	0.0016	1,105.016	\$623,846
22	1150632.18	558741.98	224133.76	3813	0.0030	1,887.931	\$1,065,846
23	443641.578	142701.75	106158.02	2181	0.0045	718.537	\$405,656
24	420790.459	79815.7	50917.72	1171	0.0025	224.805	\$126,915
25	2108947.53	527354.24	162685.67	10227	0.0044	2,576.971	\$1,454,849
26	2008349.46	1336242	27735.19	241	0.0001	160.567	\$90,649
27	957094.644	591246.68	147995.59	587	0.0006	368.249	\$207,898
28	565067.389	116734.27	127953.03	3601	0.0059	760.945	\$429,597
29	1100655.95	442544.4	362900.26	4216	0.0036	1,752.254	\$989,248
30	1668738.97	625449.4	441725.54	4471	0.0025	1,720.776	\$971,477
Total	52,880,488	22,672,487	11,602,148	157,996		31,131.260	\$17,575,393
Percent of total		42.9%				19.7%	

### 1998 Washington Big Game Hunting

GMU #	Total Acres	BLM Acres	Private Acres	Total Big Game Hunters, 1998	Hunters Per Acre	BLM Hunters	1998 BLM Associated Expenditures
101	709671.653	9670.235067	203545.3492	7976	0.0095	115.479	\$66,137
105	181496.935	4300.742668	104825.2428	2816	0.0140	75.697	\$43,353
109	482767.538	8216.097143	244307.235	5461	0.0100	103.706	\$59,395
113	466674.409	46.448872	109525.0434	6797	0.0122	0.711	\$407
117	636303.222	959.86397	378530.5169	9088	0.0129	15.615	\$8,943
121	480988.434	12807.96739	400580.7746	12929	0.0258	415.222	\$237,808
124	496924.965	74.950426	443105.4738	8956	0.0175	1.653	\$947
127	313406.722	0.001543	300008.1212	2209	0.0070	0.000	\$0
130	587645.449	40.799413	532523.1551	3363	0.0056	0.287	\$164
133	355263.017	2053.131905	330541.2001	3577	0.0099	25.549	\$14,632
136	1012304.118	46315.53245	965685.8285	3130	0.0031	178.051	\$101,974
139	899804.192	7326.044419	871301.3235	2821	0.0031	28.662	\$16,415
142	492712.403	984.58386	468841.5451	1988	0.0040	4.936	\$2,827
149	907659.35	248.305475	863876.171	2656	0.0029	0.903	\$517
154	138449.595	82.964703	132505.0651	2081	0.0149	1.552	\$889
162	133022.059		96579.19898	4374	0.0307	0.000	\$0
163	95952.666		92556.06193	751	0.0078	0.000	\$0
166	85540.726		6556.964585	3168	0.0299	0.000	\$0
169	102408.189		41.565108	1178	0.0091	0.000	\$0
172	69425.78		42605.1457	1013	0.0133	0.000	\$0
175	94812.117		12773.47711	1953	0.0168	0.000	\$0
178	184158.696	413.957028	170068.8296	1579	0.0084	4.379	\$2,508
181	168578.251	116.207644	139866.4386	1862	0.0106	1.547	\$886
186	34652.64		13741.7583	279	0.0070	0.000	\$0
203	531655.797		2.216482	291	0.0004	0.000	\$0
204	641817.281	7809.703948	348211.2983	489	0.0007	6.695	\$3,835
209	110629.349	21365.38329	83708.07726	72	0.0006	16.460	\$9,427
215	266534.03	13484.24785	80539.41471	292	0.0009	15.749	\$9,020
218	293433.395		19752.05998	268	0.0007	0.000	\$0
224	202005.578	1580.073809	34069.20804	72	0.0003	0.583	\$334
231	157839.213	213.870892	22063.47411	125	0.0006	0.174	\$100
233	145606.371	8653.859833	95117.68812	118	0.0007	8.098	\$4,638
242	277023.748	8379.294589	150053.8349	202	0.0007	6.874	\$3,937
248	327354.698	5544.892297	247345.5212	42	0.0001	0.842	\$482
254	209128.399	4391.732866	181433.0154	28	0.0001	0.715	\$410
260	91677.145	3039.756597	75524.46649	57	0.0006	2.274	\$1,303
262	189490.599	4846.816107	177072.1026	15	0.0001	0.475	\$272
266	138275.964	5898.190557	129768.8552	30	0.0002	1.585	\$908
269	229460.976	28478.081	190222.0941	63	0.0003	9.421	\$5,396

272	1103989.59	16362.27722	947509.2379	163	0.0001	2.932	\$1,679
278	537629.941	27416.49786	402946.2847	11	0.0000	0.663	\$380
281	346774.317	100.465802	222907.67	22	0.0001	0.007	\$4
284	1674397.011	30910.32687	1544121.705	208	0.0001	4.736	\$2,712
300	248221.496	6199.79612	63397.52563	929	0.0031	24.487	\$14,024
301	323162.505	12.387753	33.487028	330	0.0008	0.013	\$7
302	237148.813		1307.285036	1054	0.0035	0.000	\$0
304	340558.998		35679.23224	1873	0.0045	0.000	\$0
306	113250.861		986.240075	451	0.0032	0.000	\$0
308	130535.693	6003.637735	47953.3299	1107	0.0073	55.063	\$31,536
314	260597.226	3699.506768	131335.0334	1707	0.0058	27.027	\$15,479
316	232979.679	5035.112457	104989.7216	1057	0.0040	25.171	\$14,416
328	174234.738	411.759741	83582.3927	6342	0.0321	16.624	\$9,521
329	190562.623	6696.106985	68220.70047	2164	0.0097	82.067	\$47,002
330	7888.77	618.041213	1919.470169	17	0.0018	1.402	\$803
334	110410.188	221.950105	105087.3658	653	0.0058	1.631	\$934
335	331162.148	89.771147	168992.4044	7142	0.0191	2.162	\$1,238
336	146803.711	112.556155	90336.4249	3403	0.0211	2.986	\$1,710
340	116062.547	1191.350739	35510.64518	4848	0.0354	53.096	\$30,409
342	222587.223	2273.955205	88570.81136	3494	0.0136	38.868	\$22,260
346	142087.415		18211.43179	6515	0.0374	0.000	\$0
352	70286.699		5774.215051	5392	0.0620	0.000	\$0
356	184841.785		1492.861198	3960	0.0171	0.000	\$0
360	65732.276	5.292026	8517.839637	3703	0.0460	0.306	\$175
364	119217.39		13423.78381	3104	0.0212	0.000	\$0
368	236255.308	0.000408	170550.1688	4627	0.0183	0.000	\$0
371	381144.982	14008.60627	86519.52942	89	0.0002	3.431	\$1,965
372	1269378.577	36819.03548	1131813.669	870	0.0007	30.884	\$17,688
407	1185688.572	193.353949	1050782.477	2043	0.0017	0.407	\$233
410	760713.227	908.086588	725571.4722	2124	0.0028	3.152	\$1,805
418	564333.328		170106.7744	2673	0.0040	0.000	\$0
426	202379.108		13620.63761	327	0.0013	0.000	\$0
437	541546.006	80.081991	226882.2922	3114	0.0050	0.504	\$289
448	677438.076	275.109989	153888.5435	3177	0.0039	1.353	\$775
450	368264.412		652.712586	580	0.0013	0.000	\$0
454	742232.281	83.177635	681230.1757	3246	0.0043	0.448	\$257
460	575956.525	303.807908	263067.3199	4057	0.0062	2.361	\$1,352
466	35113.013		17669.90584	1014	0.0256	0.000	\$0
472	241494.331		109507.8999	3986	0.0145	0.000	\$0
478	208874.745		159261.5372	3478	0.0157	0.000	\$0
484	454221.06		343450.0506	2999	0.0062	0.000	\$0
485	101173.447		47038.87993	102	0.0009	0.000	\$0
490	115003.286	9259.216043	25879.60984	197	0.0014	16.629	\$9,524
501	154232.549		113792.6969	4572	0.0278	0.000	\$0
504	58878.457		57945.71514	1382	0.0234	0.000	\$0
505	216265.754	65.312653	201874.2538	5055	0.0230	1.888	\$1,081

506	259825.747		225602.4517	7192	0.0268	0.000	\$0
510	125501.97	2.870481	82250.65282	1824	0.0133	0.048	\$28
513	158027.22	94.051912	11228.55728	2322	0.0119	1.402	\$803
516	243314.411	122.195232	17135.36821	6011	0.0199	3.063	\$1,754
520	205378.104	39.575089	157917.9193	8934	0.0411	2.044	\$1,171
524	56869.303		37717.33717	918	0.0149	0.000	\$0
530	343371.41		295470.8056	9147	0.0257	0.000	\$0
550	280611.909	847.593631	249443.2047	6795	0.0235	25.102	\$14,377
554	19337.291	37.772701	13850.12433	343	0.0165	0.785	\$450
556	154418.309		116731.6534	2091	0.0127	0.000	\$0
558	121409.063	3.81849	37616.77575	5971	0.0417	0.201	\$115
560	430742.662	52.588363	9160.632762	7926	0.0147	0.972	\$557
564	327072.214		283500.0742	3796	0.0112	0.000	\$0
568	209821.8	62.527388	116688.8232	4609	0.0197	1.550	\$888
572	277141.505	10.175575	22995.712	7386	0.0216	0.276	\$158
574	151273.074		37399.49245	4623	0.0256	0.000	\$0
578	298644.916	184.691697	192186.8552	6156	0.0189	4.386	\$2,512
582	502330.597	13677.96062	462205.7098	1735	0.0034	58.235	\$33,353
588	371848.05	3017.824068	329183.9262	5731	0.0150	56.833	\$32,550
601	84132.511	13.67418	75727.48001	654	0.0076	0.130	\$75
602	183401.371	89.898646	122511.1233	980	0.0049	0.557	\$319
603	150144.212	41.666312	72765.92399	2532	0.0149	0.780	\$447
607	131839.506		32892.93892	1450	0.0092	0.000	\$0
612	77007.824	23.382937	48329.94457	752	0.0089	0.262	\$150
615	207062.367		61350.94427	1825	0.0075	0.000	\$0
618	62010.017		1220.492186	483	0.0062	0.000	\$0
621	408703.825		112042.6577	3164	0.0065	0.000	\$0
624	169135.217		148541.1163	2572	0.0147	0.000	\$0
627	461750.812		412784.4109	1530	0.0032	0.000	\$0
633	227522.807		189603.9734	1955	0.0082	0.000	\$0
636	272516.524		124955.6793	2282	0.0073	0.000	\$0
638	96109.051		14846.0664	806	0.0069	0.000	\$0
642	183241.405	437.384568	160041.1441	736	0.0039	2.140	\$1,226
648	244998.689		221449.1067	4657	0.0185	0.000	\$0
651	190612.344		175524.9637	3463	0.0178	0.000	\$0
658	169619.562	16.585129	161738.2065	1819	0.0106	0.221	\$127
660	194113.508		166422.8032	1982	0.0098	0.000	\$0
663	135183.503		45420.31946	2189	0.0138	0.000	\$0
666	237031.088		204016.8977	1705	0.0069	0.000	\$0
667	397486.689		334834.8901	5570	0.0135	0.000	\$0
672	160352.536		118719.8783	2617	0.0153	0.000	\$0
673	168112.014		129980.5753	2651	0.0149	0.000	\$0
681	75643.266		70487.41486	1830	0.0238	0.000	\$0
684	28374.806		22633.57794	295	0.0099	0.000	\$0
TOTAL	38717311.37	395476.5554	24630416.84	347539		1603.18	\$918,181.52
% Total		1.0%				0.5%	

## 1998 Wyoming Big Game Hunting

Wyoming Big Game Hunting 1998							
	Hunter Days		Hunters		Hunter Expenditures		
	Total	BLM	Total	BLM	Total	BLM	
White Tailed Deer	72649	10976	7164.596	1082.446	7723938.5	1166953	
Mule Deer	589522	141470	58138.26	13951.68	62677142	15040889	
Elk	218111	62332	21509.96	6147.14	23189252	6627050	
Antelope	64815	17100	6392.012	1686.391	6891038.8	1818048	
Other	29689	8713	2927.909	859.2702	3156492.3	926353.8	
<b>Total</b>	<b>974786</b>	<b>240591</b>	<b>96132.74</b>	<b>23726.92</b>	<b>103637863</b>	<b>25579293</b>	
<b>Percent</b>		<b>24.68142</b>					