

# **MANAGEMENT SITUATION ANALYSIS**

**Rawlins Resource Management Plan**

## **Tables**

**Section 1**

**The Bureau of Land Management  
January 2003**

# Chapter 1 Tables

Table 1.1-1. Land and Minerals Ownership and Administrative Jurisdiction Within the Rawlins Field Office.

JURISDICTION	ACRES <sup>1</sup>
<b>Areas the Rawlins RMP decision will cover:</b>	
A. Federal land/federal minerals <sup>2</sup>	3,423,630
B. Federal land/non-federal minerals <sup>3</sup>	124,645
C. Non-federal land/federal minerals <sup>4</sup>	1,249,364
<b>Total BLM-administered federal land surface to be covered by RMP decisions</b>	<b>3,548,275</b>
<b>Total BLM-administered federal mineral estate to be covered by RMP decisions</b>	<b>4,797,639</b>
<b>Areas the Rawlins RMP decisions WILL NOT cover:</b>	
D. FS land/BLM minerals <sup>5</sup>	977,689
E. BOR land/BLM minerals <sup>5</sup>	32,890
F. USFWS land/BLM minerals <sup>5</sup>	6,414
G. State lands/BLM minerals <sup>5</sup>	68,621
<b>Total BLM-administered federal mineral estate that WILL NOT be covered by RMP decisions</b>	<b>1,085,614</b>
<b>Other lands that WILL NOT be covered by RMP decisions:</b>	
H. Department of Defense land	6,025
I. Private land/private minerals <sup>6</sup>	4,640,903
<b>Total land surface area in the Rawlins RMP planning area (all ownerships)<sup>1</sup></b>	<b>11,211,064</b>

<sup>1</sup>Because of land surface and mineral ownership overlaps and administrative responsibility overlaps, acreage figures are not additive.

For the purpose of the Great Divide RMP planning effort, where one or more of the mineral resource categories are Federally owned, the acres are listed as if all minerals in the area were Federally owned.

Where mixed minerals ownership occurs (for example, privately owned oil and gas, overlapping with Federally owned coal in the same area), minerals planning and management decisions in the RMP will only pertain to the Federally owned minerals.

<sup>2</sup>In areas where the Federal land surface and Federal mineral estate are both administered by the BLM, the RMP will include planning and management decisions for both the land surface and the mineral estate.

<sup>3</sup>In areas where the Federal land surface is administered by the BLM, and the minerals are privately owned or owned by the State of Wyoming or local governments, the RMP will include planning and management decisions for only the BLM-administered Federal land surface. While these surface management decisions may have some affect on the ability to manage and develop the non-Federally owned minerals, the RMP planning and management decisions will not pertain to the non-Federal mineral estate. At the same time, surface and minerals management actions and development activities anticipated in these areas will be taken into account for purposes of cumulative impact analysis in the Great Divide RMP EIS.

<sup>4</sup>In areas where the land surface is privately owned or owned by the State of Wyoming or local governments, and the minerals are Federally owned, the RMP will include planning and management decisions for only the BLM-administered Federal mineral estate. While the land and resource uses and

Table 1.1-1. Land and Minerals Ownership and Administrative Jurisdiction Within the  
Rawlins Field Office.

Page 2 of 2

values on the non-Federal surface will be taken into account and will affect development of the Federal mineral planning and management decisions, these decisions will not pertain to the state and privately owned land surface. At the same time, surface and minerals management actions and development activities anticipated in these areas will be taken into account for purposes of cumulative impact analysis in the Great Divide RMP EIS.

<sup>5</sup>In areas where the Federal land surface is administered by the Forest Service, the Bureau of Reclamation, the Fish and Wildlife Service, or State of Wyoming and the Federal mineral estate is administered by the BLM, the land surface planning and management decisions are the responsibility of these "other" Federal or State surface management agencies. Any BLM administrative responsibilities within these areas (for example, actions concerning the Federal mineral estate) are handled case by case and are guided by the other surface management agencies' policies, procedures, and plans. Thus, the Great Divide RMP will not include planning and management decisions for the Federal minerals in these areas. At the same time, surface and minerals management actions and development activities anticipated in these areas will be taken into account for purposes of cumulative impact analysis in the Green River RMP EIS.

It is also important to note that, while other BLM responsibilities include surface management of certain Federal lands withdrawn for purposes of the Bureau of Reclamation (BOR), they are carried out in accordance with an interagency agreement between the two agencies. Administrative jurisdiction (including land use planning) for these lands lies with the BOR.

<sup>6</sup>The Great Divide RMP will not include any planning and management decisions for areas where the land surface and minerals are both privately owned or owned by the State of Wyoming or local governments.

Table 1.4-1. Land Use Planning Process Steps.

<b>PLANNING STEPS</b>	<b>DESCRIPTION</b>	<b>PUBLIC PARTICIPATION</b>
Identify Issues	Identify issues or land use problems that need to be resolved. This is an on-going process.	
Develop Planning Criteria	Planning criteria establish constraints and guides for the planning process; streamline the process; establish standards, rules, and measures; set the scope of inventory and data collection; identify the range of alternatives; and estimate the extent of analysis.	
Issue Notice of Intent (NOI)	Publish the NOI in the <i>Federal Register</i> , local media, mailings, etc. The NOI identifies the preliminary issues and planning criteria and provides for a 30-day public review and comment period. This is also the start of the formal NEPA scoping process inviting the public to identify issues or land use problems that need to be resolved.	<i>Public review and comment</i>
Collect Inventory Data	Collect inventory data based on the planning criteria. Data are generally collected from existing sources. New data collection is limited to what is needed to resolve the planning issues identified.	<i>Data call from public</i>
Analyze the Management Situation	Gather information on the current management situation, describe pertinent physical and biological characteristics, and evaluate the capability and condition of the resources. This analysis provides a reference for developing and evaluating alternatives.	<i>Public review and comment</i>
Formulate Alternatives	Identify a range of reasonable combinations of resource uses and management practices. Develop reasonable alternatives that address issues identified during scoping and that offer a distinct choice among potential management strategies. Include a no action alternative.	<i>Public review and comment</i>
Estimate Effects of Alternatives	Estimate the impacts of each alternative on the environment and management situation.	
Select the Preferred Alternative	The Field Manager recommends to the State Director a preferred alternative that best resolves planning issues and promotes balanced multiple use objectives. The State Director approves the selection of the preferred alternative along with the other alternatives under consideration	
Issue Draft RMP/EIS	Publish the Notice of Availability (NOA) in the <i>Federal Register</i> , media, mailings, etc. The NOA notifies the public of the availability of the Draft RMP/EIS and provides for a 90-day public review and comment period.	<i>Public review and comment</i>
Prepare the Final RMP/EIS	Prepare the Final EIS to include responses to the comments received during review of the draft EIS.	
Governor's Consistency Review	Initiate a 60-day Governor's review to identify inconsistencies with State or local plans.	<i>State Government Review and comment</i>

Table 1.4-1. Land Use Planning Process Steps.

<b>PLANNING STEPS</b>	<b>DESCRIPTION</b>	<b>PUBLIC PARTICIPATION</b>
Notice of Significant Change	When a protest period or consistency review results in significant changes to the propose plan, issue a Notice of Significant Change providing an additional 30 day comment period	<i>30 day public comment period</i>
Protests	The State Director may sign and implement the portion of the plan not under protest	<i>Public protest to decisions</i>
Plan Approval	Once protests have been resolved and the Governor's consistency review has been completed, the State Director approves the RMP by signing the Record of Decision (ROD).	
Monitor and Evaluate the RMP	Ensure that the plan is continually monitored and evaluated until it is replaced.	

Note: Some of the planning steps can be done simultaneously while others must be completed before a step can be started e.g. the alternatives have to be formulated before a preferred alternative can be determined.

# Chapter 2 Tables

Table 2.1.6-1. – Withdrawal Summary.

Type of Withdrawal	Acreage <sup>1</sup>
<b>Existing Withdrawals</b> <sup>2,3</sup>	
Stratton Hydrology	2,694
Administrative Sites (BLM)	93
Administrative Sites (FS)	720
Reclamation (BuRec)	73,290
Wildlife Refuges	3,915
Air Navigation Sites (FAA)	440
Public Water Reserves <sup>4</sup>	46,095
Oil Shale	564,758
Coal Withdrawals	610,170
Power Sites <sup>5</sup>	5,150
Stock Driveways <sup>5</sup>	263,258
<b>New Withdrawal Initiatives</b> <sup>2</sup>	
Encampment Campground	10
Coral Creek Campground <sup>6</sup>	20
Bennett Peak Campground	20
Teton Reservoir Campground <sup>6</sup>	160
Pryor Flats Campground <sup>6</sup>	40
Dugway Recreation Sites <sup>6</sup>	320
Nine-Mile Recreation Sites	40
Fort Washakie Stage Station	640
Overland Trail	680
Big Creek Proposed Recreation Site	5
Prospect Creek Proposed Recreation Site	5
Jelm Mountain Proposed Recreation Site	10
Shirley Mountain Proposed Campground	20
Gibben's Beardtongue Site	10

ABBREVIATIONS: BLM = Bureau of Land Management, U.S. Department of the Interior; BuRec = Bureau of Reclamation, U.S. Department of the Interior; FAA = Federal Aviation Administration; FS = Forest Service, U.S. Department of Agriculture; FWS = Fish and Wildlife Service, U.S. Department of the Interior.

<sup>1</sup> Due to overlaps, acreages are not additive.

<sup>2</sup> Except for powersites and stock driveways, these withdrawals segregate the land against operation of the public land laws and from mineral location under the 1872 General Mining Law.

<sup>3</sup> These withdrawals are scheduled for future review. The recommendations from the reviews will be arrived at on a case-by-case basis. It is possible that portions of the Bureau of reclamation withdrawals may be revoked, returning the lands to the jurisdiction of the BLM.

<sup>4</sup> The original public water reserve withdrawals included segregation against the location of nonmetalliferous minerals. Withdrawal review reports completed in 1982 revealed that this segregation is unnecessary to protect the water sources. Public Water Reserve 107 also said that all water sources existing on the date of the withdrawal order were protected and withdrawn even if they were not noted to the official records. Therefore, 4,850 acres of previously unrecorded water sources are included.

Public water reserves withdrawn under Secretarial Order 107 and other classification orders will be reviewed to determine if they meet the retention requirements of legal opinions of the solicitor of the Department of the Interior and the agreement made between the state of Wyoming and the Department of Justice (for the Department of the Interior) regarding the adjudication of water rights. Withdrawals will be terminated on public water reserves that do not meet retention requirements.

<sup>5</sup> These withdrawals segregate the land against operation of the public land laws but not the 1872 General Mining Law.

<sup>6</sup> These withdrawal initiatives would replace segregations previously established with C&MU classification

Table 2.1.7-1. Minimum Monitoring Standards.

Element	Category			
	High	Low	M	C
Actual Use	Annually	Annually	- <sup>1</sup>	-
Climate	Annually	Annually	(Allotment supervision visit 1 year in 5)	(Allotment supervision visit as manpower allows)
Utilization	Annually	1 year in 5 (Includes allotment map of utilization)		
Trend (Permanent Photo-Point)	Yes	Yes	Optional	-
Trend (Other)	Discretion of Area Manager	-	-	-
Allotment Management Plan	Draft AMP by end of 5 years	-	-	-

<sup>1</sup>A dash (-) signifies no minimum standard.

Table 2.1.8-1. Acreages With Seasonal and Surface Disturbance Restrictions.

Type of Area	Estimated Acreage
Steep slopes	320,000
Riparian areas and/or perennial surface water	140,000
Historic Trails	43,000
VRM Class I and Class II areas	194,000
Existing and proposed recreation sites	560
North Platte River SRMA (1/4 mile on either side of river)	3,550
Sage grouse leks	22,900
High priority wildlife habitat	240,000
Raptor concentration areas	60,000
Baggs crucial winter range for elk	79,000
Overlapping big game crucial winter range	122,880
Wild and Scenic Areas	68,074

Note: The above acreages are estimates based on the best available information and may not include all reasons for the restrictions. They are intended to give the reader a concept of the area involved. Some acreage may overlap. Seasonal restrictions to protect wildlife during crucial periods will be applied to about 1.4 million acres. This acreage includes raptor concentration areas, sage grouse and sharp-tailed grouse nesting habitat, and big game crucial winter range and birthing areas. It overlaps with some of the acreages listed above.

Table 2.1.18-1. Ranking of Standard Habitat Types.

HIGH PRIORITY	MODERATE PRIORITY	LOW PRIORITY <sup>1</sup>
Open aquatic	Greasewood-sagebrush-rabbitbrush	Short grasslands
Riparian grassland	Big sagebrush-rabbitbrush	Saltbush steppe
Willow-waterbirch riparian	Bitterbrush	Greasewood
Aspen riparian	Sagebrush-mixed grass	Badland
Cottonwood riparian	Silver sagebrush steppe	True sand dunes
Mountain shrub	Lodgepole pine	Upland Meadows
Utah juniper	Limber pine	
Quaking aspen	Early successional conifer	
Aspen conifer	Rockland	
Ponderosa pine/Douglas-fir	Saline sub-irrigated grassland	
Platte Valley rockland		
Laramie Peak rockland		
Wet forested meadow		

Note: Ranking is based on the wildlife communities (total species, number of breeders, number of rare species) combined with the availability of each type.

<sup>1</sup> High priority habitats are those that require intensive management actions (data collection, enhancement, protection) to maintain their productivity as diverse wildlife communities; moderate-priority habitats are those that require less intensive management to maintain their productivity as wildlife communities; low-priority habitats are those that can be more heavily used by conflicting resources so that the higher priority wildlife habitats can be maintained.

Table 2.3.6-1. Summary of Withdrawals.

Type of Withdrawal	Acreage <sup>1</sup>
<b>Existing Withdrawals</b> <sup>2,3</sup>	
Administrative Sites (BLM)	93
Administrative Sites (FS)	720
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# Chapter 3 Tables

Table 3.1-1. Concentrations of Criteria Air Pollutants.

Pollutant	Averaging Time	Monitored Concentration ( $\mu\text{g}/\text{m}^3$ )	Percent NAAQS (%)	Percent WAAQS (%)
Carbon Monoxide CO	8 hour	1381	15	15
	1 hour	3336	9	9
Nitrogen Dioxide NO <sub>2</sub>	Annual	3.4	3	3
Sulfur Dioxide SO <sub>2</sub>	Annual	9	11	15
	24 hour	43	12	17
	3 hour	132	10	19
Ozone O <sub>3</sub>	8 hour	147	94	94
	1 hour	169	72	72
Particulate Matter PM <sub>10</sub>	Annual	16	32	32
	24 hour	40	27	27
Fine Particulate Matter PM <sub>2.5</sub>	Annual	5	33	33
	24 hour	13	20	20

Data Sources:

CO: → WDEQ and operators  
 → Amoco Ryckman Creek collected for an 8 month period during 1978-1979, summarized in the Riley Ridge EIS (B.I.M., 1983)  
 → maximum concentrations

NO<sub>2</sub>: → Green River Visibility Study Data Year 2001  
 Site Abbreviation: GRVS  
 Site Number: 201  
 Site Coordinates: 109deg36'27" N, 41deg50'13" W  
 Site Elevation: 1951 m MSL

SO<sub>2</sub>: → LaBarge study, NW Pipeline Craven Creek  
 → 1982 - 1983  
 → 3 hour and 24 hour values are maximum concentrations

O<sub>3</sub>: → The 1 hour concentration represents the 2<sup>nd</sup> high value of year 2000  
 The 8 hour concentration represents the average of the 4<sup>th</sup> highest 8-hr average from each year.

Green River Visibility Study Data  
 Data Period June 10, 1998 through December 31, 2001  
 Site Abbreviation: GRVS  
 Site Number: 201  
 Site Coordinates: 109deg36'27" N, 41deg50'13" W  
 Site Elevation: 1951 m MSL

PM<sub>10</sub>: → WDEQ.  
 → 1997 data collected for the Carbon County UCC Project, data collected 9 miles west of Rawlins, WY.  
 → 2nd maximum

PM<sub>2.5</sub>: → PM<sub>2.5</sub> estimated at one-half of PM<sub>10</sub> values.  
 → 2nd maximum

Table 3.1-2. Summary of Air Quality in the Vicinity of the Rawlins RMPPA.

Air Quality Component	Comment
<b>Air Pollutant Concentrations</b>	
Criteria Air Pollutants	Concentrations are in compliance with NAAQS and WAAQS.
Nitrogen Compounds	<ul style="list-style-type: none"> <li>• Nitric acid (HNO<sub>3</sub>) concentrations in Centennial and Rocky Mountain National Park are slightly higher than concentrations in other remote areas.</li> <li>• Concentrations of nitrate (NO<sub>3</sub>) and ammonium (NH<sub>4</sub>) are consistent with other remote areas</li> </ul>
Sulfur Compounds	<ul style="list-style-type: none"> <li>• Sulfur dioxide (SO<sub>2</sub>) and sulfate (SO<sub>4</sub><sup>-</sup>) concentrations in Centennial and Rocky Mountain National Park are consistent with concentrations in remote areas</li> </ul>
<b>Visibility (Rocky Mountain National Park)</b>	
Visual Range	<ul style="list-style-type: none"> <li>• 20% cleanest: 150-173 miles</li> <li>• average: 112-126 miles</li> <li>• 20% haziest: 71-88 miles</li> </ul>
<b>Atmospheric Deposition</b>	
Precipitation pH	<ul style="list-style-type: none"> <li>• Precipitation acidification from 1987 through 1989 (pH: 4.7 – 4.9)</li> <li>• Precipitation near natural from 1990 through 2000 (pH: 4.9 – 5.1)</li> </ul>
Total Deposition	<ul style="list-style-type: none"> <li>• Centennial: nitrogen deposition from ammonium (NH<sub>4</sub><sup>+</sup>) and nitrate (NO<sub>3</sub><sup>-</sup>) is less than 9.8 kg/ha. <sup>1</sup> Sulfur deposition from sulfate (SO<sub>4</sub><sup>-</sup>) and sulfur dioxide (SO<sub>2</sub>) is less than 3.7 kg/ha. <sup>2</sup></li> </ul>

<sup>1</sup>Proposed acceptable level of total nitrogen deposition is 3 to 5 kg/ha/year (USFS, 1989)

<sup>2</sup>Proposed acceptable sulfur deposition is 5 kg/ha/year (USFS, 1989)

Table. 3.4-1. Scientific Names for Plants and Animals Mentioned as Occurring Within the Rawlins RMPPA.

Vegetation		Occurrence		Notes
Common Name	Scientific Name	Pinedale	Rawlins	
alkali sagebrush	<i>A. longiloba</i>	x	x	P
black sagebrush	<i>A. nova</i>	x	x	P
three-tip sagebrush	<i>A. tripartita</i>	x	x	
subalpine fir	<i>Abies lasiocarpa</i>	x	x	T
needlegrass	<i>Achnatherum</i>	x	x	G
Indian ricegrass	<i>Achnatherum hymenoides</i>	x	x	G
Letterman's needlegrass	<i>Achnatherum lettermanii</i>	x		G
Colombian needlegrass	<i>Achnatherum nelsonii</i>		x	G
Russian knapweed	<i>Acroptilon repens</i>		x	NW
redtop	<i>Agrostis spp.</i>		x	G
wild onion	<i>Allium ascalonicum</i>		x	P
alder	<i>Alnus spp.</i>		x	P
Garrison creeping foxtail	<i>Alopecurus arundinaceus</i>	x		G
meadow foxtail	<i>Alopecurus spp., Alopecurus pratensis</i>		x	G
Skeletonleaf bursage	<i>Ambrosia tomentosa</i>		x	NW
serviceberry	<i>Amelanchier spp.</i>	x	x	P
Meadow pussytoes	<i>Antennaria arcuata</i>	x		ss P
columbine	<i>Aquilegia spp.</i>		x	P
Common burdock	<i>Arctium minus</i>		x	NW P
Hooker's sandwort	<i>Arenaria hookeri</i>	x	x	
heartleaf arnica	<i>Arnica cordifolia</i>		x	P
Birdsfoot sagebrush	<i>Artemisia pedatifida</i>		x	P
sagebrush	<i>Artemisia spp.</i>	x	x	
Silver sagebrush	<i>Artemisia cana</i>		x	P
sand sagewort	<i>Artemisia filifolia</i>		x	
sand sagebrush	<i>Artemisia filifolia</i>		x	P
fringed sagebrush	<i>Artemisia frigida</i>		x	P
basin big sagebrush	<i>Artemisia tridentata var. tridentata</i>	x	x	P
mountain big sagebrush	<i>Artemisia tridentata vaseyana</i>	x	x	P
Wyoming big sagebrush	<i>Artemisia tridentata wyomingensis</i>	x	x	
Wyoming three-tip sagebrush	<i>Artemisia tripartita spp. rupicola</i>		x	
aster	<i>Aster</i>		x	P
milkvetch	<i>Astragalus</i>		x	P
Big Piney milkvetch	<i>Astragalus drabelliformis</i>	x		ss P
Trelease's racemose milkvetch	<i>Astragalus racemosus var. treleasei</i>	x		ss
saltbush	<i>Atriplex</i>		x	P
fourwing salt bush	<i>Atriplex canescens</i>		x	P
shadscale	<i>Atriplex confertifolia</i>	x	x	
Sickle saltbush	<i>Atriplex falcata</i>	x		ss P
Gardner's saltbush	<i>Atriplex gardneri</i>	x	x	
balsamroot	<i>Balsamorhiza sagittata</i>		x	P
Oregon grape	<i>Berberis aquifolium</i>	x	x	P
sidecoats grama	<i>Bouteloua curtipendula</i>		x	G
blue grama	<i>Bouteloua gracilis</i>		x	G
hairy grama	<i>Bouteloua hirsuta</i>		x	G
grama grasses	<i>Bouteloua spp.</i>		x	G
smooth brome	<i>Bromus inermis</i>	x	x	G
mountain brome	<i>Bromus marginatus</i>		x	G

P=Plant G=Grass T=Tree NW=Noxious Weed ss=Special Status

Table. 3.4-1. Scientific Names for Plants and Animals Mentioned as Occurring Within the Rawlins RMPPA.

Vegetation		Occurrence			
Common Name	Scientific Name	Pinedale	Rawlins	Notes	
cheatgrass	<i>Bromus tectorum</i>	x	x	NW	G
reedgrass	<i>Calamagrostis</i>		x		G
pine reedgrass	<i>Calamagrostis rubescens</i>		x		G
northern reedgrass	<i>Calamagrostis stricta</i>		x		G
prairie sandreed	<i>Calamovilfa longifolia</i>		x		G
California hesperochiron	<i>California hesperochiron</i>	x		ss	P
sego lily	<i>Calochortus nuttallii</i>		x		P
Hoary cress	<i>Cardaria draba</i>		x	NW	
Plumeless thistle	<i>Carduus</i>		x	NW	P
Musk thistle	<i>Carduus nutans</i>		x	NW	P
water sedge	<i>Carex aquatilis</i>		x		P
needleleaf sedge	<i>Carex duriuscula</i>		x		P
threadleaf sedge	<i>Carex filifolia</i>		x		G
elk sedge	<i>Carex garberi</i>		x		P
Nebraska sedge	<i>Carex nebraskensis</i>		x		P
field sedge	<i>Carex praegracilis</i>	x	x		
Ross' sedge	<i>Carex rossii</i>		x		G
beaked sedge	<i>Carex rostrata</i>		x		P
Indian paintbrush	<i>Castilleja spp.</i>		x		G
Diffuse knapweed	<i>Centaurea diffusa</i>		x	NW	P
Spotted knapweed	<i>Centaurea maculata</i>		x	NW	P
knapweed	<i>Centaurea spp.</i>	x		NW	
mountain mahogany	<i>Cercocarpus spp.</i>	x	x		P
low rabbitbrush	<i>Chrysothamnus humilis</i>	x			
rabbitbrush	<i>Chrysothamnus spp.</i>	x	x		
Cedar Rim thistle	<i>Cirsium aridum</i>	x		ss	P
Canada thistle	<i>Cirsium arvense</i>		x	NW	P
Field bindweed	<i>Convolvulus arvensis</i>		x	NW	P
red osier dogwood	<i>Corylus spp</i>		x		P
scurfpca	<i>Cullen spp. B168</i>		x		P
turpentine cymopterus	<i>Cymopterus terebinthinus</i>	x	x		
shrubby cinquefoil	<i>Dasiphora floribunda</i>		x		P
larkspur	<i>Delphinium</i>		x		P
tufted hairgrass	<i>Deschampsia cespitosa</i>	x	x		G
saltgrass	<i>Distichlis</i>		x		G
inland saltgrass	<i>Distichlis spicata</i>		x		G
spike rush	<i>Eleocharis</i>		x		P
basin wildrye	<i>Elymus cinereus</i>		x		G
squirreltail	<i>Elymus elymoides</i>	x			G
streambank wheatgrass	<i>Elymus lanceolatus</i>		x		G
thickspike wheatgrass	<i>Elymus macrourus</i>	x	x		G
Quack grass	<i>Elymus repens</i>		x	NW	G
Saline wildrye	<i>Elymus salinus</i>	x	x		
slender wheatgrass	<i>Elymus trachycaulus</i>		x		G
field horsetail	<i>Equisetum arvense</i>		x		P
horsetail	<i>Equisetum spp.</i>		x		
rubber rabbitbrush	<i>Ericameria nauseosa</i>		x		P
green rabbitbrush	<i>Ericameria teretifolia</i>	x	x		P

Table 3.4-1. Scientific Names for Plants and Animals Mentioned as Occurring Within the Rawlins RMPPA.

Vegetation		Occurrence			
Common Name	Scientific Name	Pinedale	Rawlins	Notes	
wild buckwheat	<i>Eriogonum annuum</i>		x		
Divergent wild buckwheat	<i>Eriogonum divaricatum</i>	x		ss	
buckwheats	<i>Eriogonum spp.</i>	x	x		P
water birch	<i>etula occidentalis</i>		x		T
Leafy spurge	<i>Euphorbia esula</i>	x	x	NW	P
Idaho fescue	<i>Festuca idahoensis</i>	x	x		G
elkweed	<i>Frasera speciosa</i>		x		P
bedstraw	<i>Galium molugo</i>		x		P
Colorado butterfly plant	<i>Gaura neomexicana var. coloradensis</i>		x		P
spiney hopsage	<i>Grayia spinosa</i>		x		
broom snakeweed	<i>Gutierrezia sarothrae</i>		x		P
halogeton	<i>Halogeton glomeratus</i>	x	x	NW	
Goldenweed	<i>Haplopappus armerioides</i>	x	x		
needle and thread	<i>Hesperostipa comata</i>		x		G
Houndstongue	<i>Hieracium cynoglossoides</i>		x	NW	P
Hoary willow	<i>Hoary willow</i>	x		ss	
foxtail barley	<i>Hordeum jubatum</i>		x		G
false dandelion	<i>Hypochaeris radicata</i>		x		P
mountain iris	<i>Iris missouriensis</i>		x		P
Dyer's woad	<i>Isatis tinctoria L.</i>	x	x	NW	P
Baltic rush	<i>Juncus balticus</i>	x	x		P
common juniper	<i>Juniperus communis</i>		x		
creeping juniper	<i>Juniperus horizontalis</i>	x			P
Utah juniper	<i>Juniperus osteosperma</i>		x		T
Rocky Mountain Juniper	<i>Juniperus scopulorum</i>		x		T
juniper	<i>Juniperus spp.</i>		x		
Junegrass	<i>Koeleria macrantha</i>	x	x		
prairie junegrass	<i>Koeleria macrantha</i>		x		G
winterfat	<i>Krascheninnikovia lanata</i>	x	x		P
pepperweed	<i>Lepidium</i>		x		P
Perennial pepperweed	<i>Lepidium latifolium</i>	x	x	NW	
Mountain peppergrass	<i>Lepidium montanum var. alyssoides</i>	x		ss	
large-fruited bladderpod	<i>Lesquerella macrocarpa</i>	x		ss	P
Payson's bladderpod	<i>Lesquerella paysonii</i>	x		ss	
Oxeye daisy	<i>Leucanthemum vulgare</i>		x	NW	P
alkali wildrye	<i>Leymus simplex</i>		x		G
Dalmatian toadflax	<i>Linaria dalmatica</i>		x	NW	P
Yellow toadflax	<i>Linaria vulgaris</i>		x	NW	
biscuitroot	<i>Lomatium macrocarpum</i>		x		P
lupine	<i>Lupinus</i>	x	x		P
Purple loosestrife	<i>Lythrum salicaria</i>		x	NW	P
alfalfa	<i>Medicago sativa</i>	x			P
Wood rose	<i>Merremia</i>		x		P
bluebell	<i>Mertensia</i>		x		P
green needlegrass	<i>Nassella viridula</i>		x		G
Scotch thistle	<i>Onopordum acanthum</i>		x	NW	
prickly pear cactus	<i>Opuntia polyacantha</i>		x		
Juniper prickly-pear	<i>Opuntia polyacantha var. juniperina</i>	x		ss	

Table. 3.4-1. Scientific Names for Plants and Animals Mentioned as Occurring Within the Rawlins RMPPA.

Vegetation		Occurrence			Notes
Common Name	Scientific Name	Pinedale	Rawlins		
Swallen Mountain ricegrass	<i>Oryzopsis swallenii</i>	x		ss	
locoweed	<i>Oxytropis</i>		x		P
whitebark pine	<i>P. albicaulis</i>	x			T
Nevada bluegrass	<i>P. nevadensis</i>	x	x		
groundsel	<i>Packera spp.</i>		x		
western wheatgrass	<i>Pascopyrum smithii</i>		x		G
penstemon	<i>Penstemon</i>		x		P
Blowout penstemon	<i>Penstemon haydenii</i>		x		P
Desert glandular phacelia	<i>Phacelia glandulosa var. deserta</i>	x		ss	
timothy	<i>Phleum pratense</i>	x	x		G
phlox	<i>Phlox</i>	x	x		P
Beaver Rim phlox	<i>Phlox pungens</i>	x		ss	P
tufted twinpod	<i>Physaria condensata</i>	x		ss	P
Engelmann spruce	<i>Picea engelmannii</i>	x	x		T
blue spruce	<i>Picea pungens</i>	x	x		T
bud sagebrush	<i>Picrothamnus desertorum</i>	x	x		P
lodgepole pine	<i>Pinus contorta</i>	x	x		T
limber pine	<i>Pinus flexilis</i>	x	x		T
ponderosa pine	<i>Pinus ponderosa</i>	x	x		T
western prairie fringed orchid	<i>Platanthera praeclara</i>		x		
bluegrass	<i>Poa</i>	x	x		G
big bluegrass	<i>Poa ampla</i>		x		P
mutton bluegrass	<i>Poa fendleriana</i>		x		G
Wheeler bluegrass	<i>Poa nervosa</i>		x		G
Kentucky bluegrass	<i>Poa pratensis</i>	x	x		G
Sandberg bluegrass	<i>Poa secunda</i>	x	x		G
narrow-leaved cottonwood	<i>Populus angustifolia</i>	x	x		
plains cottonwood	<i>Populus deltoides</i>		x		T
Fremont cottonwood	<i>Populus fremontii</i>		x		T
cottonwood	<i>Populus spp.</i>	x	x		T
Quaking aspen	<i>Populus tremuloides</i>	x	x		T
chokecherry	<i>Prunus virginiana</i>		x		P
bluebunch wheatgrass	<i>Pseudoroegneria spicata</i>	x	x		G
Douglas fir	<i>Pseudotsuga menziesii</i>	x	x		T
slimflower scurfpea	<i>Psoralea tenuiflora</i>		x		F
alkaligrass	<i>Puccinellia distans</i>		x		G
bitterbrush	<i>Purshia tridentata</i>	x	x		P
antelope bitterbrush	<i>Purshia tridentata</i>	x	x		P
buttercup	<i>Ranunculus spp.</i>		x		P
Blowout grass	<i>Redfieldia flexuosa</i>		x		G
sumac	<i>Rhus</i>		x		P
skunkbrush sumac	<i>Rhus trilobata</i>		x		P
currant	<i>Ribes</i>		x		P
gooseberry	<i>Ribes</i>		x		
wax currant	<i>Ribes cereum</i>		x		P
Booth willow	<i>Salix boothii</i>		x		P
Bebb's willow	<i>Salix hebbiana</i>		x		P
Geyer willow	<i>Salix geyeriana</i>		x		P

Table. 3.4-1. Scientific Names for Plants and Animals Mentioned as Occurring Within the Rawlins RMPPA.

Vegetation		Occurrence		Notes
Common Name	Scientific Name	Pinedale	Rawlins	
sandbar willow	<i>Salix interior</i>		x	T
whiplash willow	<i>Salix lasiandra</i>		x	P
yellow willow	<i>Salix lutea</i>		x	T
willow species	<i>Salix spp.</i>	x	x	T
Wolf willow	<i>Salix wolfii</i>		x	
Russian thistle	<i>Salsola kali</i>	x		NW
greasewood	<i>Sarcobatus spp.</i>	x	x	
little bluestem	<i>Schizachyrium scoparium</i>		x	G
Low spike-moss	<i>Selaginella selaginoides</i>	x		
buffaloberry	<i>Shepherdia argentea</i>		x	P
russct buffaloberry	<i>Shepherdia canadensis</i>		x	P
checkermallow	<i>Sidalcea spp.</i>		x	P
bottlebrush squirreltail	<i>Sitanion hystrix</i>		x	G
Perennial sowthistle	<i>Sonchus arvensis</i>		x	NW
mountain ash	<i>Sorbus</i>	x		P
Indian grass	<i>Sorghastrum nutans</i>		x	G
alkali cordgrass	<i>Spartina gracilis</i>		x	G
globemallow	<i>Sphaeralcea spp.</i>		x	
Ute ladies' tresses	<i>Spiranthes diluvialis</i>	x	x	ss P
alkali sacaton	<i>Sporobolus airoides</i>		x	G
sand dropseed	<i>Sporobolus cryptandrus</i>		x	G
chickweed	<i>Stellaria media</i>		x	P
buffalo grass	<i>Stenotaphrum secundatum</i>		x	G
sea blight	<i>Suaeda maritima</i>		x	P
snowberry	<i>Symphoricarpos</i>	x	x	P
Saltcedar	<i>Tamarix ramosissima</i>		x	NW T
spineless horsebrush	<i>Tetradymia canescens</i>	x		P
horsebrushes	<i>Tetradymia spp.</i>	x	x	
mountain pea	<i>Thermopsis montana</i>		x	P
clover	<i>Trifolium</i>		x	P
cattail	<i>Typha spp.</i>	x	x	P
stinging nettle	<i>Urtica dioica</i>		x	P
wortle berry	<i>Vaccinium myrtillus</i>		x	P
violet	<i>Viola</i>		x	P
woody aster	<i>Xylorhiza</i>		x	P
Desert yellowhead	<i>Yermo xanthocephalus</i>		x	
yucca	<i>Yucca spp.</i>		x	P
bull rush	<i>Scirpus validus</i>		x	
king spike fescue	<i>Leucopoa kingii</i>	x	x	G
plainleaf willow	<i>Salix planifolia</i>		x	
rhizomatous wheatgrass	<i>Agropyron spp., Elytrigia spp., Pascopyrum spp., Pseudoroegneria spp., or Thinopyrum spp.</i>	x		

Table 3.5-1. List of Hazardous Constituents Potentially Used or Produced During Construction, Drilling, Production, and Reclamation Associated with Oil and Gas Operations.

<b>List of Hazardous Constituents Potentially Used or Produced During Construction, Drilling, Production, and Reclamation Associated with Oil and Gas Operations</b>		
<b>Use</b>	<b>Material</b>	<b>Hazardous Constituents</b>
Drilling Material	Barite	Barium compounds, Fine mineral fibers
	Bentonite	Fine mineral fibers
	Caustic Soda	Sodium hydroxide
	Glutaraldehyde	Isopropyl alcohol
	Lime	Calcium hydroxide
	Mica	Fine material fibers
	Modified Tannin	Ferrous sulfate, Fine material fibers
	Phosphate Esters	Methanol
	Polyacrylamides	Acrylamide, Polycyclic aromatic hydrocarbons (PAHs), Petroleum distillates, Polycyclic organic matter (POM), Fine mineral fibers
	Retarders	Fine mineral fibers
	Anionic Polyacrylamide	Acrylamide
	Polyanionic Cellulose	Fine mineral fibers
	Cement/Plug	Anti-foamer
Bentonite		Fine mineral fibers
Calcium Chloride Flake		Fine mineral fibers
Cellophane Flake		Fine mineral fibers
Cements		Aluminum oxide, Fine mineral fibers
Chemical Wash		Ammonium oxide, Glycol ethers
Diatomaceous Earth		Fine mineral fibers
Extenders		Aluminum oxide, Fine mineral fibers
Fluid Loss Additive		Acrylamide, Fine mineral fibers, Naphthalene
Friction Reducer		Fine mineral fibers, Naphthalene, PAHs, POM
Mud Flash		Fine mineral fibers
Retarder		Fine mineral fibers
Salt		Fine mineral fibers
Silica Flour		Fine mineral fibers
Fracturing Material	Biocides	Fine mineral fibers, PAHs, POM
	Breakers	Ammonium persulfate, Ammonium sulphate, Copper compounds, Ethylene glycol, Fine mineral fibers, Glycol ethers
	Clay Stabilizer	Fine mineral fibers, Glycol ethers, Isopropyl alcohol, Methanol, PAHs, POM
	Crosslinkers	Ammonium chloride, Methanol, Potassium hydroxide, Zirconium nitrate, Zirconium sulfate
	Foaming Agent	Glycol ethers
	Gelling Agent	Benzene, Ethylbenzene, Methyl tert-butyl ether (MTBE), Naphthalene, PAHs, POM, Sodium hydroxide, m-Xylene, o-Xylene, p-Xylene
	pH Buffers	Acetic acid, Benzoic acid, Fumaric acid, Hydrochloric acid, Sodium hydroxide
	Sands	Fine mineral fibers
	Solvents	Glycol ethers
	Surfactants	Glycol ethers, Isopropyl alcohol, Methanol, PAHs, POM

Table 3.5-1. List of Hazardous Constituents Potentially Used or Produced During Construction, Drilling, Production, and Reclamation Associated with Oil and Gas Operations.

<b>List of Hazardous Constituents Potentially Used or Produced During Construction, Drilling, Production, and Reclamation Associated with Oil and Gas Operations</b>		
<b>Use</b>	<b>Material</b>	<b>Hazardous Constituents</b>
Production Product/Fuel	Natural Gas	n-Hexane, PAHs, POM
Production Product	Produced water/drill cuttings	Barium, Cadmium, Chromium, Lead, Manganese, Radium 226, Uranium, Other radionuclides
	Liquid hydrocarbons	Benzene, Ethyl benzene, n-Hexane, PAHs, POM, Toluene, m-Xylene, o-Xylene, p-Xylene
Fuel	Diesel fuel	Benzene, Cumene, Ethylbenzene, MTBE, Naphthalene, PAHs, POM, Toluene, m-Xylene, o-Xylene, p-Xylene
	Gasoline	Benzene, Cumene, Cyclohexane, Ethylbenzene, n-Hexane, MTBE, Naphthalene, PAHs, POM, Tetraethyl lead, Toluene, m-Xylene, o-Xylene, p-Xylene
	Jet A	Benzene, Cumene, Cyclohexane, Ethylbenzene, n-Hexane, MTBE, Naphthalene, PAHs, POM, Toluene, m-Xylene, o-Xylene, p-Xylene
	Propane	Propylene
Geophysical Survey Materials	Explosives, fuses, detonators, boosters, fuels	Aluminum, Ammonium nitrate, Benzene, Cumene, Ethylbenzene, Ethylene glycol, Lead compounds, MTBE, Naphthalene, Nitric acid, Nitroglycerine, PAHs, POM, Toluene, m-Xylene, o-Xylene, p-Xylene
Pipeline Material	Coating	Aluminum oxide
	Cupric sulfate solution	Cupric sulfate, Sulfuric acid
	Diethanolamine	Diethanolamine
	LP Gas	Benzene, n-Hexane, Propylene
	Molecular sieves	Aluminum oxide
	Pipeline primer	Naphthalene, toluene
	Potassium hydroxide solution	Potassium hydroxide
	Rubber resin coatings	Acetone, Coal tar pitch, Ethyl acetate, Methyl ethyl ketone (MEK), Toluene, Xylene
Emissions	Gases	Formaldehyde, Nitrogen dioxide, Ozone, Sulfur dioxide, Sulfur trioxide
	Hydrocarbons	Benzene, Ethylbenzene, n-Hexane, PAHs, Toluene, m-Xylene, o-Xylene, p-Xylene
	Particulate Matter	Barium, Cadmium, Copper, Fine mineral fibers, Lead, Manganese, Nickel, POM, Zinc
Miscellaneous	Acids	Acetic anhydride, Formic acid, Sodium chromate, Sulfuric acid
	Antifreeze, Heat Control, and Dehydration Agents	Acrolein, Cupric sulfate, Ethylene glycol, Freon, Phosphoric acid, Potassium hydroxide, Sodium hydroxide, Triethylene glycol
	Batteries	Cadmium, Cadmium oxide, Lead, Nickel hydroxide, Potassium hydroxide, Sulfuric acid
	Biocides	Formaldehyde, Isopropyl alcohol, Methanol
	Cleaners	Hydrochloric acid

Table 3.5-1. List of Hazardous Constituents Potentially Used or Produced During Construction, Drilling, Production, and Reclamation Associated with Oil and Gas Operations.

<b>List of Hazardous Constituents Potentially Used or Produced During Construction, Drilling, Production, and Reclamation Associated with Oil and Gas Operations</b>		
<b>Use</b>	<b>Material</b>	<b>Hazardous Constituents</b>
	Corrosion Inhibitors	4-4' Methylene dianiline, Acetic acid, Ammonium bisulfite, Basic zinc carbonate, Diethylamine, Dodecylbenzenesulfonic acid, Ethylene glycol, Isobutyl alcohol, Isopropyl alcohol, Methanol, Naphthalene, Sodium nitrite, Toluene, Xylene
	Emulsion Breakers	Acetic acid, Acetone, Ammonium chloride, Benzoic acid, Isopropyl Alcohol, Methanol, Naphthalene, Toluene, Xylene, Zinc chloride
	Fertilizers	Unknown
	Herbicides	Unknown
	Lead-free thread compound	Copper, Zinc
	Lubricants	1,2,4-Trimethylbenzene, Barium, Cadmium, Copper, n-Hexane, Lead, Manganese, Nickel, PAHs, POM, Zinc
	Methanol	Methanol
	Motor oil	Zinc compounds
	Paints	Aluminum, Barium, n-Butyl alcohol, Cobalt, Lead, Manganese, PAHs, POM, Sulfuric acid, Toluene, Triethylamine, Xylene
	Paraffin Control	Carbon disulfide, Ethylbenzene, Methanol, Toluene, Xylene
	Photoreceptors	Selenium
	Scale inhibitors	Acetic acid, Ethylene diamine tetra, Ethylene glycol, Formaldehyde, Hydrochloric acid, Isopropyl alcohol, Methanol, Nitrilotriacetic acid
	Sealants	1,1,1-Trichloroethane, n-Hexane, PAHs, POM
	Solvents	1,1,1-Trichloroethane, Acetone, t-Butyl alcohol, Carbontetrachloride, Isopropyl alcohol, MEK, Methanol, PAHs, POM, Toluene, Xylene
	Starting Fluid	Ethyl ether
	Surfactants	Ethylene diamine, Isopropyl alcohol, Petroleum naphtha

Source: Modified from: BLM 2001 and BLM 1999

Table 3.6-1. Land and Minerals Ownership and Administrative Jurisdiction within the Rawlins RMPPA.

JURISDICTION	ACRES <sup>1</sup>
Areas the Rawlins RMP decision will cover:	
A. BLM Federal land/BLM Federal minerals <sup>2</sup>	3,423,630
B. BLM Federal land/non-Federal minerals <sup>3</sup>	124,645
C. Non-federal land/BLM Federal minerals <sup>4</sup>	1,249,364
Total BLM-administered federal land surface to be covered by RMP decisions	3,548,275
Total BLM-administered federal mineral estate to be covered by RMP decisions	4,797,639
Areas the Rawlins RMP decisions WILL NOT cover:	
D. FS land/BLM minerals <sup>5</sup>	977,689
E. BOR land/BLM minerals <sup>5</sup>	32,890
F. USFWS land/BLM minerals <sup>5</sup>	6,414
G. State lands/BLM minerals <sup>5</sup>	68,621
Total BLM-administered federal mineral estate that WILL NOT be covered by RMP decisions	1,085,614
Other lands that WILL NOT be covered by RMP decisions:	
II. Department of Defense land	6,025
I. Private land/private minerals <sup>6</sup>	4,640,903
Total land surface area in the Rawlins RMP planning area (all ownerships) <sup>1</sup>	11,211,064

<sup>1</sup>Because of land surface and mineral ownership overlaps and administrative responsibility overlaps, acreage figures are not additive.

For the purpose of the Great Divide RMP planning effort, where one or more of the mineral resource categories are Federally owned, the acres are listed as if all minerals in the area were Federally owned.

Where mixed minerals ownership occurs (for example, privately owned oil and gas, overlapping with Federally owned coal in the same area), minerals planning and management decisions in the RMP will only pertain to the Federally owned minerals.

<sup>2</sup>In areas where the Federal land surface and Federal mineral estate are both administered by the BLM, the RMP will include planning and management decisions for both the land surface and the mineral estate.

<sup>3</sup>In areas where the Federal land surface is administered by the BLM, and the minerals are privately owned or owned by the State of Wyoming or local governments, the RMP will include planning and management decisions for only the BLM-administered Federal land surface. While these surface management decisions may have some affect on the ability to manage and develop the non-Federally owned minerals, the RMP planning and management decisions will not pertain to the non-Federal mineral estate. At the same time, surface and minerals management actions and development activities anticipated in these areas will be taken into account for purposes of cumulative impact analysis in the Great Divide RMP EIS.

<sup>4</sup>In areas where the land surface is privately owned or owned by the State of Wyoming or local governments, and the minerals are Federally owned, the RMP will include planning and management decisions for only the BLM-administered Federal mineral estate. While the land and resource uses and values on the non-Federal surface will be taken into account and will affect development of the Federal mineral planning and management decisions, these decisions will not pertain to the state and privately owned land surface. At the same time, surface and minerals management actions and development activities anticipated in these areas will be taken into account for purposes of cumulative impact analysis in the Great Divide RMP EIS.

Table 3.6-1. Land and Minerals Ownership and Administrative Jurisdiction within the  
Rawlins RMPPA.

Page 2 of 2

<sup>5</sup>In areas where the Federal land surface is administered by the Forest Service, the Bureau of Reclamation, the Fish and Wildlife Service, or State of Wyoming and the Federal mineral estate is administered by the BLM, the land surface planning and management decisions are the responsibility of these "other" Federal or State surface management agencies. Any BLM administrative responsibilities within these areas (for example, actions concerning the Federal mineral estate) are handled case by case and are guided by the other surface management agencies' policies, procedures, and plans. Thus, the Great Divide RMP will not include planning and management decisions for the Federal minerals in these areas. At the same time, surface and minerals management actions and development activities anticipated in these areas will be taken into account for purposes of cumulative impact analysis in the Green River RMP EIS.

It is also important to note that, while other BLM responsibilities include surface management of certain Federal lands withdrawn for purposes of the Bureau of Reclamation (BOR), they are carried out in accordance with an interagency agreement between the two agencies. Administrative jurisdiction (including land use planning) for these lands lies with the BOR.

<sup>6</sup>The Great Divide RMP will not include any planning and management decisions for areas where the land surface and minerals are both privately owned or owned by the State of Wyoming or local governments.

Table 3.6-2. Well Pad Sizes for Oil and Gas Development Proposed in the RMPPA.

<b>DRILLING WELL PAD SIZE AND PRODUCING WELL PAD SIZE</b>					
<b>DEPTH</b>	<b>Drilling Well Pad (acres)</b>	<b>Producing Well Pad (acres)</b>	<b>EA/EIS</b>	<b>Formation</b>	<b>Remarks</b>
2400	2.01	1.43	South Baggs EIS	Wasatch	Gas well
2700	1.25	0.25	Blue Sky Pod EA	Mesaverde Group	Gas from shallow coalbed
5000	1.2	0.3	Hanna Draw EA	Hanna	Gas from deep coalbed
6000	2.5	1	Seminole road EA	Mesaverde	Gas from deep coalbed
7000	3.21	1.43	South Baggs EIS	Mesaverde/Lewis	Intermediate gas well - large fracs
9000	2.5	1.5	Creston/Blue Gap EIS	Mesaverde	Intermediate gas well - large fracs
10500	3.67	2.1	Greater Wamsutter II	Mesaverde	Intermediate gas well - large fracs
11000	2.6		Continental Divide		
11000	3.5	2.5	Hay Reservoir Unit EA	Lewis	Intermediate gas well - large fracs
14000	3.25	1.5	Mulligan Draw EIS	Almond	Deep - Long term well and large fracs
14500	4	1.43	Desolation Flats EIS	Mesaverde	Deep - Long term well and large fracs

Table 3.7-1. Cattle and Sheep Numbers in Albany, Carbon, and Laramie Counties from 1905 to 2000.

<b>Year</b>	<b>Cattle Numbers</b>	<b>Sheep Numbers</b>	<b>Total Numbers</b>	<b>Percent Cattle</b>
1905	750,000	NA		
1910	746,000	NA		
1915	887,000	NA		
1920	950,000	3,000,000	3,950,000	24.1%
1925	795,000	2,700,000	3,495,000	22.7%
1930	790,000	3,540,000	4,330,000	18.2%
1935	858,000	3,599,000	4,457,000	19.3%
1940	811,000	3,778,000	4,589,000	17.7%
1945	1,043,000	3,040,000	4,083,000	25.5%
1950	991,000	1,924,000	2,915,000	34.0%
1955	1,096,000	2,036,000	3,132,000	35.0%
1960	1,175,000	2,360,000	3,535,000	33.2%
1965	1,352,000	2,092,000	3,444,000	39.3%
1970	1,476,000	1,883,000	3,359,000	43.9%
1975	1,690,000	1,386,000	3,076,000	54.9%
1980	1,340,000	1,050,000	2,390,000	56.1%
1985	1,365,000	860,000	2,225,000	61.3%
1990	1,220,000	805,000	2,025,000	60.2%
1995	1,470,000	790,000	2,260,000	65.0%
2000	1,580,000	570,000	2,150,000	73.5%

Table 3.7-2. Livestock Actual Use in Animal Unit Months (AUMs) for the Rawlins RMPPA from 1991 to 2000.

<b>Year</b>	<b>Cattle Actual Use (AUMs)</b>	<b>Sheep Actual Use (AUMs)</b>	<b>Total Actual Use (AUMs)</b>	<b>Percent Cattle Use (AUMs)</b>
1991	158,670	29,085	187,755	84.5%
1992	173,422	29,015	202,437	85.7%
1993	212,129	37,496	249,625	85.0%
1994	224,270	32,503	256,773	87.3%
1995	228,893	31,172	260,065	88.0%
1996	280,655	31,433	312,088	89.9%
1997	278,748	30,977	309,725	90.0%
1998	273,561	26,591	300,152	91.1%
1999	318,098	26,474	344,572	92.3%
2000	294,329	21,855	316,184	93.1%
<b>Mean Actual Use</b>	244,278	29,660	273,938	89.2%

Table 3.7-3. Table of Range Allotment Information for the Rawlins RMPPA.

Allotment Number	Allotment Name	Public Acres	Other Fed Acres	Private Acres	State Acres	Total Acres	Permitted AUMs	Suspended AUMs	Calc. Total AUMs	Class of Livestock	On Date	Off Date	Grazing Management System
00301	PATHFINDER	9335	2701	6503	1920	20459	1506		1506	CATTLE	1-May-02	31-Jan	DEFERRED ROTATION
00302	LITTLE CANYON CREEK	1424		720		2144	185		185	CATTLE	1-May	30-Oct	DEFERRED ROTATION
00303	CANYON CREEK	5340		3680	3400	12420	857		857	CATTLE/HORSE	1-May	30-Nov	PERMIT LONG
00304	WAGON TONGUE	775		8	640	1423	123		123	CATTLE	1-Jun	7-Jul	PERMIT LONG
00305	CAMP CREEK	3217		4040	1440	8697	706		706	CATTLE	1-Jun	30-Nov	PERMIT LONG
00306	KIRK RANCH	3395		404	1306	5105	365		365	CATTLE	1-Nov	6-Mar	PERMIT LONG
00307	BATES HOLE	14381		6094	1722	22197	2085		2085	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00309	MOSS AGATE	6365		85	548	6988	893		893	CATTLE/SHEEP	1-Jun	10-Oct	PERMIT LONG
00310	ANTELOPE SPRINGS	2977		40		3017	578		578	SHEEP	1-Jun	30-Sep	PERMIT LONG
00311	BATES BENCHMARK	4262		720	1360	6342	625		625	CATTLE/SHEEP	1-Jun	10-Oct	PERMIT LONG
00312	7E RANCH	8845		4888	640	14373	1370		1370	CATTLE/SHEEP	1-Mar	28-Feb	YEAR LONG PERMIT
00313	WEST LITTLE MEDICINE	6922		40		7602	994		994	CATTLE	1-May	31-Oct	PERMIT LONG
00314	MINE	4056		5705	130	9885	525		525	CATTLE	1-May	31-Oct	PERMIT LONG
00315	INDIAN SPRINGS	2851		14082	2071	4922	433		433	CATTLE	1-Jun	15-Oct	DEFERRED ROTATION
00316	DRY CREEK RIM	25750			4200	44032	4346		4346	CATTLE	15-May	31-Oct	PERMIT LONG
00317	UPPER DRY CREEK	5742		1470	580	7762	1044		1044	CATTLE	1-Jun	5-Oct	PERMIT LONG
00318	SHIRLEY RIDGE	7693		690	640	9013	981		981	CATTLE/HORSE	11-May	30-Sep	PERMIT LONG
00319	EAST LITTLE MEDICINE	10017		1457	1120	25694	3675	1983	3675	CATTLE/SHEEP	1-May	31-Oct	DEFERRED ROTATION
00320	LEO	9121	2327	2963	640	15081	1337		1337	CATTLE	15-Apr	14-Nov	DEFERRED ROTATION
00321	DRY CREEK	9861		4520	640	15021	1213		1213	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
00322	SPRING CREEK	10387		3020	640	13931	1998		1998	CATTLE	1-Mar	31-Oct	REST ROTATION
00323	BLACK CANYON	11067	3288		1082	18457	2106		2106	CATTLE	26-Apr	25-Nov	DEFERRED ROTATION
00324	PALMER-NELSON	4241		2830	680	7751	898		898	CATTLE	1-Jun	31-Oct	PERMIT LONG
00325	CADY	185		148		333	20		20	CATTLE	1-May	31-Oct	PERMIT LONG
00326	BEAVER CREEK	2385		3484	358	6207	826		826	CATTLE	15-Jul	10-Oct	DEFERRED ROTATION
00327	SCHOOL SECTION	816		95	609	1520	222		222	CATTLE	1-Jul	31-Dec	PERMIT LONG
00328	SULLIVAN	108840		69275	14738	192853	20618		20618	CATTLE	1-May	15-Oct	DEFERRED ROTATION
00329	LOST CREEK	2895		43		2938	450		450	CATTLE	1-May	1-Sep	DEFERRED ROTATION
00330	HOUSE GULCH	2395		1446	481	4322	631		631	CATTLE	1-Mar	15-Oct	DEFERRED ROTATION
00331	UPPER LOST CR.	589		163		752	120		120	CATTLE	1-May	2-Oct	PERMIT LONG
00332	THORNTON PLACE	2852		8		2860	374		374	CATTLE	1-Jun	30-Sep	PERMIT LONG
00333	SOUTH BENNETT (NO.)	3466	1059			4525	772		772	CATTLE/SHEEP	1-Jun	30-Nov	PERMIT LONG
00334	CORRAL CREEK	5710		1000	1120	7830	1181		1181	CATTLE/SHEEP	1-May	30-Nov	PERMIT LONG
00335	SHIRLEY MOUNTAIN	18308		12256	1920	32484	3655		3655	CATTLE/SHEEP	1-May	31-Oct	PERMIT LONG
00336	MUD SPRINGS	1193		1520	95	2808	927		927	CATTLE	1-May	30-Sep	PERMIT LONG
00338	ANDA	9184		4363	624	14171	1691		1691	CATTLE	1-Jun	15-Oct	DEFERRED ROTATION
00339	GRASSHOPPER	40				40	10		10	CATTLE	1-May	31-Oct	PERMIT LONG
00340	HORSE SPRINGS	5228		3377	2919	11524	1056		1056	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00349	PEDRO MOUNTAINS	3405				3405	0		0	CATTLE			PERMIT LONG
00401	LOST CREEK RANCH	166		885		1051	18		18	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
00402	AIRPORT	840			640	1480	249		249	CATTLE	15-May	15-Nov	DEFERRED ROTATION
00403	ANTELOPE	1394		1480	80	2954	319		319	CATTLE	1-Jun	5-Oct	PERMIT LONG
00404	BAGGS SUB UNIT	3985		4426		8411	264		264	CATTLE	1-Apr	15-Jun	ROTATION
00405	ANTELOPE DRAW	3986				3986	487		487	CATTLE	1-Apr	30-Sep	DEFERRED ROTATION
00406	BEAVER DAMS	3565		480	1342	5387	682		682	CATTLE/SHEEP	1-Jun	30-Sep	DEFERRED ROTATION
00407	BODEN	1452		160	330	1942	189		189	CATTLE	1-Jun	30-Sep	PERMIT LONG
00407	CENTENNIAL CR.	2776		98	598	3472	501	270	771	CATTLE	15-Jun	30-Sep	DEFERRED ROTATION

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Allotment Number	Allotment Name	Public Acres	Other Fed Acres	Private Acres	State Acres	Total Acres	Permitted AUMs	Suspended AUMs	Calc. Total AUMs	Class of Livestock	On Date	Off Date	Grazing Management System
00408	CHEROKEE	64871		2263	972	68106	7562		7562	CATTLE/SHEEP	15-Apr	15-Dec	PERMIT LONG
00409	COTTONWOOD DRAW	2111		706	640	3457	360		360	CATTLE	1-Jun	18-Sep	PERMIT LONG
00410	COYOTE DRAW	4376		53		4429	472		472	CATTLE	1-Jun	15-Sep	DEFERRED ROTATION
00411	CUSHING	5653			84	5737	1178		1178	CATTLE	10-May	23-Jun	PERMIT LONG
00412	DEEP GULCH	25031	126	3931	4330	33378	3597		3597	CATTLE/SHEEP	15-May	27-Nov	DEFERRED ROTATION
00413	DIRTY MAN	228		560		788	20		20	CATTLE	25-Jun	4-Oct	DEFERRED ROTATION
00414	DISH	15700		2400	2330	20430	4262		4262	CATTLE	25-May	25-Oct	DEFERRED ROTATION
00415	DOTY MOUNTAIN	59504		22904	1600	84008	6976		6976	CATTLE	1-Apr	1-Dec	DEFERRED ROTATION
00417	GRIZZLY	27533		1226	9332	38091	5290		5290	CATTLE/SHEEP	1-Mar	30-Oct	ROTATION
00418	HARTT CREEK	3067		3957	920	7944	681		681	CATTLE	1-Jun	30-Sep	DEFERRED ROTATION
00419	JACK CREEK	1030		5818	1811	8659	420		420	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
00420	LITTLE JACK CREEK	2244		1009	975	4228	307		307	CATTLE/SHEEP	1-Jun	7-Sep	PERMIT LONG
00421	MCCARTY CANYON	3104		1095	5081	9280	465		465	CATTLE	15-May	25-Sep	DEFERRED ROTATION
00422	METHODIST	4591		867	1095	6553	1476		1476	CATTLE	15-Jun	20-Oct	SPLIT SEASON
00423	MIDDLEWOOD HILL	14347		104	3072	17523	3074		3074	CATTLE	1-Nov	31-Oct	DEFERRED ROTATION
00425	MORGAN CREEK	4060		4639	1715	10414	1187		1187	CATTLE	30-May	1-Oct	DEFERRED ROTATION
00426	MORGAN RANCH	1895		1161	236	3092	263		263	CATTLE/SHEEP	30-May	8-Nov	DEFERRED ROTATION
00427	NORTH SPRING CREEK	227		1449		1676	25		25	CATTLE	1-Mar	28-Feb	PERMIT LONG
00428	CHEROKEE CREEK	866		3095	665	4626	137		137	CATTLE	1-Mar	28-Feb	PERMIT LONG
00429	RICH	5875		175		6050	1158		1158	CATTLE	1-May	30-Jun	PERMIT LONG
00430	SAGE CREEK	13763		8724	6846	29433	3156		3156	CATTLE	10-May	25-Sep	DEFERRED ROTATION
00431	SAVERY CREEK	2821		6332	1035	10188	436		436	CATTLE	10-May	15-Oct	PERMIT LONG
00432	SNOW CREEK	5249				5249	1278		1278	CATTLE/SHEEP	1-Jun	30-Sep	PERMIT LONG
00433	SULPHUR SPRINGS	12632		8291	640	21763	2096		2096	CATTLE	1-May	4-Oct	DEFERRED ROTATION
00434	TWIN GROVES	200		6645	965	7810	40	20	20	CATTLE	1-Mar	28-Feb	PERMIT LONG
00435	WILD COW	7359		789	813	8961	1760		1760	CATTLE	16-Jun	30-Nov	DEFERRED ROTATION
00436	WINDMILL	3264			520	3784	600		600	CATTLE	10-May	13-Jul	PERMIT LONG
00437	HILL ISO TR	140				140	30		30	CATTLE	1-Mar	28-Feb	PERMIT LONG
00438	SPRING CR ISO TR	200		1400		1600	30		30	CATTLE	1-Oct	28-Feb	PERMIT LONG
00440	BARTLETT ISO TR	425			425	425	71		71	CATTLE	1-Mar	28-Feb	PERMIT LONG
00441	NORTH PASTURE	400		120		520	57		57	CATTLE	15-Sep	14-Nov	PERMIT LONG
00442	DAD	433				433	94		94	CATTLE	1-Jun	15-Jun	ROTATION
00443	EAST MUDDY	5562		240		5802	270	31	301	SHEEP	1-Mar	10-Apr	ROTATION
00444	TRUCK DRIVERS CREEK	170			170	170	30		30	CATTLE	15-May	14-Oct	PERMIT LONG
00446	ANTELOPE ISOLATED TR	120				120	23		23	CATTLE	1-May	31-Oct	PERMIT LONG
00448	J O PASTURES	1271		647		1918	61		61	CATTLE/SHEEP	1-Sep	31-Dec	DEFERRED ROTATION
00449	SIERRA MADRE RANCH	40				40	5		5	CATTLE	1-Jun	31-Oct	PERMIT LONG
00450	STANDARD	11626		1010	640	13276	3530		3530	CATTLE/SHEEP	1-Mar	31-Oct	PERMIT LONG
00451	JIM BERGER	667				667	91		91	CATTLE	10-May	10-Aug	PERMIT LONG
00453	THOMAS RYAN	371				371	53		53	CATTLE	25-May	30-Sep	PERMIT LONG
00456	DEEP CREEK PASTURE	2659		4945	390	7994	635		635	CATTLE/SHEEP	1-May	31-Oct	DEFERRED ROTATION
00457	WEST WILD COW	3502			333	3835	437		437	CATTLE	16-Jun	30-Nov	DEFERRED ROTATION
00506	CHEROKEE TRAIL	11176				11176	1338	121	1459	CATTLE/SHEEP	1-Mar	31-Dec	DEFERRED ROTATION
00514	LITTLE ROBER	480				480	250		250	CATTLE	1-May	30-Sep	ROTATION
00605	DALEY RANCH	11305		13498	1280	26083	723	236	959	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00608	DOOLITTLE	280		390		670	90		90	CATTLE/SHEEP	1-May	31-Oct	DEFERRED ROTATION
00630	CANAL	160		1600		1760	42		42	CATTLE	1-May	15-Oct	PERMIT LONG

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00687	SMILEY DRAW	1345		2195		3540			0	CATTLE			DEFERRED ROTATION
00688	UPPER SAVERY CREEK	340		646		986			0	CATTLE			ROTATION
00689	WEST LOCO	120		760	40	920			0	CATTLE			PERMIT LONG
00690	COTTONWOOD CREEK	200		4840		5040			0	CATTLE			ROTATION
00701	BELL SPRINGS	4506		3388		8894			346	CATTLE	1-Mar	31-Dec	ROTATION
00703	EAST CITY LIMITS	5350		7566		12916			0	CATTLE			PERMIT LONG
00704	EAST SINCLAIR	900		3151		4051			83	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
00705	RED DESERT ALLOTMENT	22580		23511	640	46731			1960	CATTLE	1-Mar	31-May	ROTATION
00706	G.L.	9426		9695		19121			1268	CATTLE	1-Mar	30-Nov	DEFERRED ROTATION
00707	HAYSTACK	36339		41284	1920	79543			4209	CATTLE	1-Mar	28-Feb	PERMIT LONG
00708	HAYS TACK RIVER PAST	840			640	1480			113	CATTLE	1-Mar	28-Feb	YEAR LONG PERMIT
00709	JAMBONE	11560		11568		23128			1326	CATTLE	15-Apr	31-Oct	ROTATION
00710	MONUMENT DRAW	15417		60104	1950	15417		200	1834	CATTLE	15-Apr	31-Dec	DEFERRED ROTATION
00711	MONUMENT LAKE	57463		2000		119437			6327	CATTLE	1-Mar	28-Feb	ROTATION
00712	THAYER	286		10871		11157			29	CATTLE	1-Jan	15-Jun	WINTER PERMIT LONG
00713	NORTH CRESTON-WEST	10871		19693	640	39913			1178	CATTLE	15-Mar	15-Jun	DEFERRED ROTATION
00714	LATHAM	19680		13221	640	21241			1782	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
00715	NORTH TIPTON	12256		28384	640	57167			1334	CATTLE	1-Dec	30-Apr	WINTER PERMIT LONG
00716	NORTH WAMISUTTER	28143		14811		30166			2935	CATTLE	20-Apr	2-Oct	DEFERRED ROTATION
00717	RUBY KNOLLS	15355		45298	1881	85253			3022	CATTLE	1-Jun	30-Sep	PERMIT LONG
00718	SANDSTONE	38074		46914	640	97188			5046	CATTLE	1-Mar	31-Oct	PERMIT LONG
00719	SEPARATION FLATS	49606		1942	483	2486			4654	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
00723	SHAMROCK PASTURE	61		2200		20200			1	CATTLE	1-May	31-Oct	PERMIT LONG
00800	DIFFICULTY	8000		5118		10235			616	CATTLE	16-May	15-Oct	ROTATION
00801	LARSON KNOLLS	5117		320		450			18	CATTLE	1-Jun	15-Oct	PERMIT LONG
00802	TENNANT PLACE	130		14659	2040	24947			1428	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00803	WEST ANSCHUTZ	8248		699		1906			168	CATTLE	5-Jul	31-Oct	PERMIT LONG
00805	EAST SEMINOLE	1207	699	1103		3970			212	CATTLE	1-May	15-Oct	PERMIT LONG
00806	SCHNEIDER RIDGE	2867		2497		44036			2279	CATTLE/SHEEP	1-Mar	1-Oct	PERMIT LONG
00807	SOUTH LEO	16255		24195	1049	6773			536	CATTLE	11-May	1-Oct	PERMIT LONG
00808	T.E. RANCH	1806		4919	246	9085			181	CATTLE	1-May	15-Sep	PERMIT LONG
00809	MEDICINE BOW	794		17844	1011	32685			446	CATTLE	1-May	4-Dec	DEFERRED ROTATION
00811	ELLIS BLOCK	13830		562		1082			73	CATTLE	1-Jul	30-Nov	PERMIT LONG
00812	FREEZEOUT	520		1085		2382			265	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00813	VANDIVER DITCH	1297		2507		3507			162	CATTLE/HORSE	16-Apr	30-May	PERMIT LONG
00814	T B FLATS D.M.	1000		8447	80	18946			790	CATTLE/SHEEP	1-Mar	28-Feb	DEFERRED ROTATION
00816	FT STEELE BREAKS	9419		11861	640	13973			329	CATTLE	10-May	9-Nov	DEFERRED ROTATION
00817	LITTLE MEDICINE	1472											
00819	NORTH WALCOTT	31768	655	36897	1360	70680			2348	CATTLE/SHEEP	1-Mar	28-Feb	PERMIT LONG
00820	QUEALEY BLOCK	23681	3067	26954	560	54262			3848	CATTLE/SHEEP	1-Mar	28-Feb	PERMIT LONG
00821	SOUTH SEMINOLE	1900	390	3044		5334			558	CATTLE/SHEEP	1-Mar	28-Feb	PERMIT LONG
00822	DANA BLOCK NORTH	26713	3067	35523	1280	66583			4962	CATTLE/SHEEP	1-Mar	10-Nov	PERMIT LONG
00824	NORTH AREA	12605		22659	640	36104			1295	CATTLE	1-Mar	30-Nov	DEFERRED ROTATION
00825	SLATE RIDGE	4931		11236	640	16807			644	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00826	ROBBERS ROOST	2027		7093	640	9780			333	CATTLE	15-May	31-Oct	DEFERRED ROTATION
00827	PASS CREEK RIDGE	26308		33328	360	59996			3597	CATTLE	15-Apr	31-Oct	PERMIT LONG

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00826	WILSON PASTURE	320		1801		2121	65		65	CATTLE	1-May	31-Oct	PERMIT LONG
00829	DANA MEADOWS SOUTH	13664		21683	1920	37467	2336		2336	CATTLE	1-May	10-Dec	DEFERRED ROTATION
00830	CHACE BLOCK	14896		44970	5546	65512	1866		1866	CATTLE	1-Apr	1-Jan	DEFERRED ROTATION
00831	COAD MOUNTAIN	7012		19295		26307	621		621	CATTLE	25-May	27-Sep	DEFERRED ROTATION
00832	NORTH ANSCHUTZ	4479		5120		9599	1220		1220	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00833	T.B. NORTH AREA	530		1177		1707	76		76	CATTLE	1-May	31-Dec	ROTATION
00834	FOOTE CREEK PASTURE	6466		13115	1280	20861	1292		1292	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00835	PETES GAP	2560		3200		5760	348		348	CATTLE	1-Jul	30-Sep	DEFERRED ROTATION
00838	SOUTH WALCOTT	2413		2778	320	5511	323		323	SHEEP	1-Mar	28-Feb	DEFERRED ROTATION
00839	LOME TREE ALLOTMENT	2559		2723		5282	470		470	CATTLE	16-May	31-Oct	DEFERRED ROTATION
00840	SOIL BANK PASTURE	160		640		800	27		27	CATTLE	1-May	31-Oct	PERMIT LONG
00841	SCHROEDER	120		5262		5382	7		7	CATTLE	15-May	1-Nov	PERMIT LONG
00842	WOLFE	1250		360		1610	168		168	CATTLE	21-May	31-Oct	PERMIT LONG
00843	MEADS	640		3360		4000	120		120	CATTLE	1-May	31-Oct	PERMIT LONG
00844	PASS CREEK FLATS	3238		3667	640	7545	293		293	CATTLE	1-May	31-Oct	PERMIT LONG
00845	T.A. RANCH	858	2085	4157	517	7617	338		338	CATTLE	15-May	25-Jun	ROTATION
00846	COYOTE DITCH	80		2240	640	2960	12		12	CATTLE	1-May	31-Oct	PERMIT LONG
00847	HOME PASTURE	80				80	13		13	CATTLE	1-May	31-Oct	PERMIT LONG
00848	RATTLESNAKE	950		718		1668	202		202	CATTLE	1-May	31-Oct	PERMIT LONG
00849	MIDLAND	661				661	165		165	CATTLE	1-Jun	31-Aug	PERMIT LONG
00850	HOME RANCH	7152		17602	3360	28314	585		585	BISON/CATTLE	20-May	30-Sep	DEFERRED ROTATION
00851	WEST ELK MOUNTAIN	790				790	127		127	CATTLE	15-May	30-Sep	ROTATION
00852	UPPER ROBBERS ROOST	2880		9606		12786	447		447	CATTLE	15-May	31-Oct	PERMIT LONG
00853	U.L. ALLOTMENT	640		2560	640	3840	120		120	CATTLE	15-May	31-Oct	DEFERRED ROTATION
00854	SOUTH ANSCHUTZ BLOCK	2280		12071	2080	16431	345		345	CATTLE	1-May	31-Oct	DEFERRED ROTATION
00855	ARLINGTON ALLOTMENT	841		1199		2040	142		142	CATTLE	1-Jul	29-Aug	DEFERRED ROTATION
00856	PINE RIDGE	880		3988	640	5506	207		207	CATTLE	1-Jun	30-Sep	DEFERRED ROTATION
00857	DIAMOND DOME	2331		9076	1743	13150	518		518	CATTLE	16-May	30-Sep	PERMIT LONG
00858	THREE MILE TRACT	40				40	8		8	CATTLE	1-Apr	28-Feb	YEAR LONG PERMIT
00859	COALBANK MINE	1120		2658	640	4458	294		294	CATTLE	1-May	30-Jun	DEFERRED ROTATION
00860	UPPER BEAR CREEK	652		2724	1280	4656	66		66	CATTLE	1-May	31-Oct	PERMIT LONG
00861	CORPENING	2503		3881	320	6584	327		327	CATTLE	18-Apr	31-May	ROTATION
00862	LAKE CREEK FLATS	3770		3609		7379	329		329	CATTLE/SHEEP	1-Mar	28-Feb	DEFERRED ROTATION
00863	NORTH LAKE CREEK	160				160	45		45	CATTLE	1-Jun	28-Aug	PERMIT LONG
00864	SIXMILE HILL	147		620	120	887	10		10	CATTLE	1-Mar	30-Dec	DEFERRED ROTATION
00865	LAKE CREEK	1260		348		1623	0		0	CATTLE			PERMIT LONG
00866	BUCK SPRINGS DRAW	1440		640	320	2400	188		188	CATTLE	15-May	15-Nov	DEFERRED ROTATION
00867	DUMP	1280		850		2130	192		192	CATTLE	25-May	30-Sep	PERMIT LONG
00868	V U	2647				2647	357	34	34	CATTLE	1-May	15-Oct	DEFERRED ROTATION
00869	CEDAR CR	120				120	10		10	CATTLE	1-Apr	30-Nov	PERMIT LONG
00870	EAST COAD MTN ALLOT	190		644		834	40		40	CATTLE	1-May	31-Aug	PERMIT LONG
00871	BASIN RANCH	760		13720	2320	16000	127		127	CATTLE	20-Jun	15-Sep	DEFERRED ROTATION
00872	OVERLAND TRAIL	120		1406	640	2166	24		24	CATTLE	1-Jul	16-Sep	DEFERRED ROTATION
00873	DIXON BLOCK	637		847		1284	144		144	CATTLE	1-Jul	30-Sep	PERMIT LONG
00875	COOPER HILL	840				840	121		121	CATTLE	20-Jun	15-Sep	PERMIT LONG
00876	SEVEN MILE	400				400	60		60	CATTLE/HORSE	1-Jun	31-Aug	PERMIT LONG
00877	WILLS	298		617		915	54		54	CATTLE	1-May	20-Sep	PERMIT LONG

Table 3.7-3. Table of Range Allotment Information for the Rawlins RMPPA.

Allotment Number	Allotment Name	Public Acres	Other Fed Acres	Private Acres	State Acres	Total Acres	Permitted AUMs	Suspended AUMs	Calc. Total AUMs	Class of Livestock	On Date	Off Date	Grazing Management System
00878	COUNTY LINE	320		160	160	640	74		74	CATTLE	15-May	12-Sep	PERMIT LONG
00879	LONESOME FOX	100		720		820	18		18	CATTLE	1-Jul	31-Dec	PERMIT LONG
01009	CHEROKEE CREEK	953		783		1746	122		122	CATTLE	1-Jul	6-Sep	PERMIT LONG
01021	BEAVER HILLS	960		3872		4832	183		183	CATTLE	1-Jun	15-Jul	DEFERRED ROTATION
01022	ROMOS RANCH	2120		440		2560	265		265	CATTLE	15-Jun	31-Aug	PERMIT LONG
01030	HEATHER CREEK	2047		62	44	2153	162		162	CATTLE	15-Jun	15-Oct	DEFERRED ROTATION
01045	CHAD	2527				2527	295		295	CATTLE	1-May	31-Oct	DEFERRED ROTATION
01063	COYOTE HILL	137		1109		1246	41		41	CATTLE	1-Jun	15-Jul	PERMIT LONG
01101	AIRHEART PASTURE	520		701	640	1861	96		96	CATTLE	16-Mar	15-Jul	ROTATION
01102	BIG GULCH	120		320		440	30		30	CATTLE/SHEEP	3-Jun	1-Oct	DEFERRED ROTATION
01103	WEST BROWNS HILL	635		1708	640	2983	162		162	CATTLE	22-Jun	28-Aug	DEFERRED ROTATION
01104	CEDAR RIDGE	821		80		901	164		164	CATTLE	16-Apr	31-Oct	PERMIT LONG
01106	CUSHING	280		286		566	20		20	CATTLE	16-Jun	15-Sep	PERMIT LONG
01107	DOLAN	240		20	320	580	60		60	CATTLE	1-May	30-Nov	ROTATION
01108	ETHERINGTON	80				80	32		32	CATTLE	10-Jun	30-Oct	PERMIT LONG
01109	FLY CREEK	529				529	100		100	CATTLE	1-May	30-Jun	DEFERRED ROTATION
01110	HELL CANYON	1051		1128		2179	148		148	CATTLE	1-Jun	30-Sep	DEFERRED ROTATION
01111	HILL PASTURE	325		1448		1773	31		31	CATTLE	1-May	31-Oct	ROTATION
01112	LITTLE HORSE MITN	630		40		670	220		220	CATTLE	1-May	24-Jun	ROTATION
01113	LITTLE SANDSTONE	1340		380	460	2180	148		148	CATTLE/SHEEP	1-Jun	12-Oct	ROTATION
01115	MCCARY	395				395	102		102	CATTLE	15-Jun	31-Oct	PERMIT LONG
01117	MEXICAN MEADOWS	320		80	2880	3280	69		69	CATTLE	1-May	15-Oct	DEFERRED ROTATION
01118	MORGAN-BOYER SUBUNIT	8260		2260	643	11163	1702		1702	CATTLE/SHEEP	15-May	30-Oct	ROTATION
01119	NORTH RASMUSSEN	882				882	248		248	CATTLE	1-Jun	30-Oct	DEFERRED ROTATION
01121	PIONEER DRAW	190				190	55		55	SHEEP	1-May	20-Jul	PERMIT LONG
01122	POLING ISO TRACT	135		605		740	20		20	CATTLE	10-May	31-Aug	PERMIT LONG
01123	RASMUSSEN SUB UNIT	4751		12157	2503	19411	792		792	CATTLE	15-Jun	30-Nov	DEFERRED ROTATION
01124	READER	205				205	30		30	CATTLE	1-May	31-May	PERMIT LONG
01125	READER BASIN PASTURE	2276		5221	2078	9575	466		466	CATTLE	1-May	15-Oct	ROTATION
01126	ROAD GULCH	975				975	213		213	CATTLE/SHEEP	1-Mar	28-Feb	PERMIT LONG
01127	SHEEP MOUNTAIN	303				303	53		53	CATTLE	16-May	15-Sep	PERMIT LONG
01128	SHORT	995		70		1065	167		167	CATTLE	1-May	30-Jun	ROTATION
01129	SOUTH BAGGS	280				280	30		30	CATTLE/SHEEP	1-May	31-Oct	PERMIT LONG
01130	SOUTH PASTURE	497		3383		3880	89		89	CATTLE	1-Apr	30-Sep	ROTATION
01132	SPRING GULCH	471				471	110		110	CATTLE	1-May	29-Sep	DEFERRED ROTATION
01133	STANDARD	330				330	92		92	CATTLE	15-Jun	30-Sep	PERMIT LONG
01134	STATE LINE 40	40				40	4		4	CATTLE	1-May	31-May	PERMIT LONG
01135	CEDARS	160				160	12		12	CATTLE	1-May	31-Oct	ROTATION
01136	BATTLE MTN ISO TRACT	92				92	13		13	CATTLE	1-May	16-Jun	ROTATION
01138	M.J. ANDERSON ISO #1	40		529		569	9		9	CATTLE	1-Jun	15-Oct	DEFERRED ROTATION
01139	COBB CAT CO ISO TR	160				160	34		34	CATTLE	16-May	18-Sep	DEFERRED ROTATION
01140	GRIEVE RESERVOIR PAS	124				124	31		31	CATTLE	10-Oct	15-Nov	ROTATION
01141	M.J. ANDERSON ISO #2	35		160		195	8		8	CATTLE	1-Jun	30-Sep	DEFERRED ROTATION
01142	EAST BROWNS HILL	493		1516	608	2617	106		106	CATTLE	1-Jun	31-Oct	DEFERRED ROTATION
01143	L U GRIEVE PASTURE	200				200	49		49	CATTLE	1-Mar	30-Apr	ROTATION
01144	COAL BANK DRAW	240		661		901	64		64	CATTLE	1-May	2-Jul	ROTATION
01145	WALTERS HOMESTEAD	160		560		720	36		36	CATTLE	1-May	30-Jun	ROTATION

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											On Date	Off Date		
01200	TIMNATH FARMS	40		1677		1717	10		10	CATTLE	15-May	30-Dec	PERMIT LONG	
01201	GASPAR	160		3360		3520	58		58	CATTLE	1-Jun	25-Oct	PERMIT LONG	
01202	SPRING CREEK	200		680		880	220		220	CATTLE/HORSE	21-Jun	20-Sep	PERMIT LONG	
01203	FARHING RANCH	650				650	75		75	CATTLE	1-Jun	31-Oct	PERMIT LONG	
01204	FERGUSON RANCH 'A'	360				360	52		52	CATTLE	15-May	20-Oct	PERMIT LONG	
01205	ARMADILLO	160				160	18		18	CATTLE	15-May	29-Sep	PERMIT LONG	
01207	A. E. HODGSON	40		600		640	11		11	CATTLE	10-Jun	30-Sep	PERMIT LONG	
01208	SAND CREEK	40		1917	320	2277	8		8	CATTLE	1-Jun	1-Nov	PERMIT LONG	
01209	LAZY D	61				61	15		15	CATTLE	10-May	30-Oct	PERMIT LONG	
01210	N. CROW CREEK	3134		7137		10271	573		573	CATTLE	22-Jun	30-Sep	PERMIT LONG	
01211	MCINTYRE DRAW	320				320	64		64	CATTLE	10-May	31-Oct	PERMIT LONG	
01212	J.D. MCLEES	1190				1160	135		135	CATTLE	1-Jun	30-Sep	PERMIT LONG	
01213	BRUSH CREEK	404		80		484	80		80	CATTLE	10-May	30-Sep	PERMIT LONG	
01214	HOCKERSMITH	320		1920		2240	80		80	CATTLE	10-May	30-Sep	PERMIT LONG	
01215	SOAPSTONE GR. ASSN.	40				40	10		10	CATTLE	15-Apr	31-Oct	PERMIT LONG	
01216	SWITZER	40				40	8		8	CATTLE	10-May	30-Sep	PERMIT LONG	
01218	LODGEPOLE CR.	480				480	120		120	CATTLE	1-Jun	30-Nov	PERMIT LONG	
01219	ANDRES WILLADSEN	40				40	8		8	CATTLE	1-Jun	30-Sep	PERMIT LONG	
01220	S OF HAPPY JACK	77		640		717	0		0	CATTLE			PERMIT LONG	
01221	THREEMILE	724		1720	320	2764	9		9	CATTLE	1-Jun	30-Nov	PERMIT LONG	
01222	LONG	320		200		520	32		32	CATTLE	1-Jun	15-Sep	PERMIT LONG	
09001	ANCHOR RANCH	160				160	72		72	HORSE	1-May	30-Sep	PERMIT LONG	
09002	ANDERSON	240		560		800	60		60	CATTLE	1-Jun	30-Sep	PERMIT LONG	
09003	HAY DRAW	280		1781	100	2161	32		32	CATTLE	10-May	30-Sep	PERMIT LONG	
09004	ROGERS CREEK	960		2936	180	4076	112		112	CATTLE	10-May	30-Sep	PERMIT LONG	
09005	BAILEY ATKINSON	2190				2190	375		375	CATTLE	1-Aug	6-Feb	PERMIT LONG	
09006	KEN ATKINSON	2081		2521	721	5323	359		359	CATTLE	1-May	30-Nov	PERMIT LONG	
09007	DALE CREEK	40		5075		5115	12		12	CATTLE	1-May	15-Jul	PERMIT LONG	
09008	DUTTON CREEK SOUTH	320		2240		2560	74		74	CATTLE	1-May	30-Sep	PERMIT LONG	
09009	WLX	3536				3536	501		501	CATTLE	15-May	30-Sep	PERMIT LONG	
09010	SQUAWRANCH	40		1590		1630	10		10	CATTLE	15-Jul	1-Nov	PERMIT LONG	
09011	BESSIE BATH	785				785	168		168	CATTLE	10-May	31-Oct	PERMIT LONG	
09012	BATH BROTHERS	1240		5430		6670	310		310	CATTLE	1-May	10-Oct	PERMIT LONG	
09013	IRON MOUNTAIN	4272				4272	762		762	CATTLE	1-Jul	30-Sep	PERMIT LONG	
09014	BELL-OTTE RANCH	1715		5280	1640	8635	115		115	CATTLE	1-Jun	30-Sep	PERMIT LONG	
09015	SQUAW CREEK	40		200		240	4		4	CATTLE	15-Apr	10-Nov	ROTATION	
09016	DUNN ALLOTMENT	80		2144		2224	13		13	CATTLE	15-Apr	10-Nov	ROTATION	
09017	THE BUTTES	320		420		740	48		48	CATTLE	25-May	30-Aug	PERMIT LONG	
09018	N. LODGEPOLE CR.	160		1440		1600	37		37	CATTLE	1-Jun	31-Oct	PERMIT LONG	
09019	ANTELOPE CREEK	1237				1237	260		260	CATTLE	1-Jun	31-Aug	PERMIT LONG	
09020	BOVEE HORSE PASTURE	80				80	8		8	HORSE	1-Mar	28-Feb	YEAR LONG PERMIT	
09021	BOVEE	2710				2710	379		379	CATTLE	20-May	21-Sep	PERMIT LONG	
09022	GIBBS PLACE	1664		1440	160	3264	282		282	CATTLE	1-Jun	30-Sep	PERMIT LONG	
09023	WHEATLAND TUNNEL	2091		2304	10	4406	352		352	CATTLE	1-Jun	30-Nov	PERMIT LONG	
09024	WHEATLAND RES #2	800				800	132		132	CATTLE	1-Jun	30-Sep	DEFERRED ROTATION	

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09025	JAMES LAKE	4538				4538	676		676	CATTLE	1-Jun	15-Sep	PERMIT LONG
09026	WAECHTER CANYON	917		3448		4365	206		206	CATTLE	10-May	30-Sep	PERMIT LONG
09027	WOODROW BROW	1680		240	1116	3036	165		165	CATTLE	1-May	28-Nov	PERMIT LONG
09028	BEAR HEAD MOUNTAIN	80		640	640	1360	8		8	CATTLE	1-May	31-Dec	PERMIT LONG
09029	INDIAN ROCK	680				680	110		110	CATTLE	10-May	15-Oct	PERMIT LONG
09030	BURNETT CREEK	3071		6016	720	9807	371		371	CATTLE/SHEEP	15-Apr	1-Oct	DEFERRED ROTATION
09031	PINTO ROCKS	849		12267	640	13756	81		81	CATTLE	1-May	15-Nov	DEFERRED ROTATION
09032	J.H.BUTLER	41				41	7		7	CATTLE	1-May	1-Nov	ROTATION
09033	CARLIN RANCH	1948		38360		41308	300		300	CATTLE	1-May	31-Oct	DEFERRED ROTATION
09034	PALMER CANYON	280		1600		1880	71		71	CATTLE	1-May	31-Dec	PERMIT LONG
09035	CHALKHILLS DRYCR	18632		14461	1922	35065	2724		2724	CATTLE/SHEEP	15-May	14-Nov	DEFERRED ROTATION
09036	PINE RIDGE	240		6580	640	7460	55		55	CATTLE	1-May	31-Oct	PERMIT LONG
09037	BULL CAMP PEAK	4274		20352	1280	25906	604		604	CATTLE	15-May	15-Sep	DEFERRED ROTATION
09038	ERVIN CORL	40		960		1000	7		7	CATTLE	1-Jun	1-Oct	PERMIT LONG
09039	CROONBERG RANCH	1440		3222		4662	215		215	CATTLE	1-Jun	30-Sep	PERMIT LONG
09040	PARSONS CREEK	1680		2280		3960	93		93	CATTLE	1-Jun	31-Oct	PERMIT LONG
09041	DAVIDSON CREEK	6005		5267	720	11992	882		882	CATTLE	1-Jun	30-Oct	PERMIT LONG
09042	CROSS ISOLATED TRACT	120				120	18		18	CATTLE	1-Jun	15-Oct	PERMIT LONG
09043	OWEN CREEK	395		1320	600	2315	66		66	CATTLE	1-May	31-Dec	PERMIT LONG
09044	WHEATLAND NO 3	4745		16877	1280	22902	976	242	1218	CATTLE	10-May	10-Oct	DEFERRED ROTATION
09045	NORTH FORK	320				320	54		54	CATTLE	10-Jun	20-Sep	DEFERRED ROTATION
09046	DALE CREEK	240		6558		6558	0		0	CATTLE			PERMIT LONG
09047	JUNCTION	840		1368	840	3048	182		182	CATTLE	1-Jun	30-Nov	ROTATION
09048	CARROLL	520				520	134		134	CATTLE	10-May	30-Sep	PERMIT LONG
09049	DOUBLE K RANCH	798				798	181		181	CATTLE	1-Apr	30-Nov	ROTATION
09050	DUMBELL RANCH CO.	80		6865	1180	8135	8		8	CATTLE	10-Apr	30-Sep	PERMIT LONG
09051	MULE ROGERS CR.	7292		4203	1920	13415	1683		1683	CATTLE	15-May	15-Nov	PERMIT LONG
09052	SPRING CREEK	1482		2713		4175	298		298	CATTLE	1-May	30-Sep	PERMIT LONG
09053	STRAIN	155		180		315	13		13	CATTLE	1-May	31-Oct	PERMIT LONG
09054	WOODS LANDING	238		1902		2140	46		46	CATTLE	1-Aug	31-Oct	PERMIT LONG
09055	FERGUSON RANCH "C"	258				258	31		31	CATTLE	15-May	31-Oct	PERMIT LONG
09056	PR5 RANCH	1001		5560	760	7321	148		148	CATTLE	10-Nov	31-May	ROTATION
09057	SOUTH FORK	1033		6044	640	7717	167		167	CATTLE	15-Jun	15-Oct	PERMIT LONG
09058	40 MILE CREEK	80		600	360	1040	16		16	CATTLE	1-Jun	31-Oct	PERMIT LONG
09059	CHARLES GARRETT	640				640	67		67	CATTLE	1-Jun	15-Jul	ROTATION
09060	SYBILLE CR.	1124		2760	965	4849	169		169	CATTLE	15-May	15-Sep	PERMIT LONG
09061	WARREN GEORGE	4781		5471	718	10970	554		554	CATTLE	1-Jun	22-Nov	PERMIT LONG
09062	WILLIAM GOODRICH	1522				1522	174		174	CATTLE	1-May	14-Oct	PERMIT LONG
09063	JMS RANCH	160				160	40		40	CATTLE	10-May	30-Sep	PERMIT LONG
09064	MENTER RATTLESNAKE	719		838		1557	58		58	CATTLE	1-Apr	31-Dec	PERMIT LONG
09065	THE BOWL	240		1130		1370	42		42	CATTLE	1-May	20-Oct	ROTATION
09066	WEST FORK	1680		3357	1280	6317	294		294	CATTLE	1-May	20-Sep	PERMIT LONG
09067	ANTELOPE BASIN	1655		6353	1391	9399	324		324	CATTLE	25-Jun	16-Oct	DEFERRED ROTATION
09068	ROCK CREEK	1888		10283	640	12821	286		286	CATTLE	1-Apr	19-Nov	DEFERRED ROTATION
09069	COOPER LAKE	3880		15919	1205	21114	860		860	CATTLE	1-May	20-Sep	PERMIT LONG
09070	CANYON CREEK	80		4700	1040	5820	8		8	CATTLE	1-Mar	31-Oct	WINTER LONG PERMIT
09071	SLATE CREEK	477				477	46		46	CATTLE	1-May	31-Oct	PERMIT LONG

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09072	HARRIS RANCH	2603				2603	465		465	CATTLE	10-May	30-Sep	PERMIT LONG
09073	WEBB LAKE	520		3176		3696	85		85	CATTLE	1-May	31-Oct	PERMIT LONG
09074	ELK HORN	5093		6490	639	12222	1110		1110	CATTLE	15-May	15-Sep	PERMIT LONG
09075	SCHICK	160		480		640	43		43	CATTLE	10-May	30-Sep	PERMIT LONG
09076	DOWNNEY LAKES SOUTH	160		1490		1650	42		42	CATTLE	15-May	15-Sep	PERMIT LONG
09078	TIMBER CANYON	1162		6022	160	7344	113		113	CATTLE	1-Mar	30-Nov	YEAR LONG PERMIT
09079	COLE	120		1272		1392	30		30	CATTLE/SHEEP	1-May	1-Nov	DEFERRED ROTATION
09080	MILLER	40		17		57	6		6	HORSE	1-Sep	15-Oct	PERMIT LONG
09081	COALBANK	40		1280	840	2160	10		10	CATTLE	1-Jun	31-Aug	PERMIT LONG
09082	GOVERNMENT CREEK	160		3871		4031	25		25	CATTLE	1-May	Sep-31	PERMIT LONG
09083	BAMFORD	393		2240	1600	4233	85		85	CATTLE	1-Jun	30-Nov	PERMIT LONG
09084	HAMILTON SPRINGS	2283		2084		4367	570		570	CATTLE	1-Jun	31-Oct	PERMIT LONG
09085	NORTH SYBILLE CREEK	80		1418		1498	3		3	CATTLE	10-Apr	30-Sep	PERMIT LONG
09086	BAR M MOUNTAIN	635		1556		2191	45		45	CATTLE	1-Jun	30-Nov	PERMIT LONG
09087	KENNEDY	648		4256		4904	60		60	CATTLE	1-May	30-Sep	PERMIT LONG
09089	RIVER BASIN	3077		3311	917	7311	205		205	CATTLE	1-Oct	31-Sep	WINTER LONG PERMIT
09090	DODGE CREEK RANCH	318		2237	640	3195	88		88	CATTLE	15-May	15-Nov	PERMIT LONG
09091	LEAZENBY LAKE	40		340		380	10		10	CATTLE	1-Jun	1-Dec	PERMIT LONG
09092	STEAMBOAT ROCK	4792		16803		21595	654		654	CATTLE	15-Jun	10-Sep	PERMIT LONG
09093	W.J.LOGAN	40				40	0		0	CATTLE			PERMIT LONG
09094	IRVINE JE AND GA	2002		1600		2002	438		438	CATTLE	1-May	31-Oct	PERMIT LONG
09095	JAMES ATKINSON	120		1741	680	1720	15		15	CATTLE	20-May	1-Jul	PERMIT LONG
09096	BOSWELL RANCH	2243		5467	1600	4664	299		299	CATTLE	15-May	15-Oct	PERMIT LONG
09098	ROCK CREEK LAKES	320		1360		7387	34		34	CATTLE	1-May	31-Oct	PERMIT LONG
09099	MCGILL	797		1960		2157	77		77	CATTLE	10-May	30-Sep	PERMIT LONG
09100	PARADISE CREEK	80		640		720	6		6	CATTLE	1-May	30-Oct	PERMIT LONG
09101	IONE	200		1720	640	2560	30		30	CATTLE	1-May	31-Oct	PERMIT LONG
09102	SHEEP ROCK	99		2111	560	2770	4		4	CATTLE	10-Aug	31NOV	PERMIT LONG
09103	PINTO CREEK	2840		6780	640	10240	370		370	CATTLE	16-May	31-Oct	PERMIT LONG
09104	NORTH SPRAGUE	640		10720	5128	16488	123		123	CATTLE	1-May	20-Sep	PERMIT LONG
09105	RING MOUNTAIN	9650		3209	2378	15237	1181		1181	CATTLE	1-Jun	30-Nov	PERMIT LONG
09106	MILL CREEK	253		2536	240	3029	58		58	CATTLE			PERMIT LONG
09107	POE MTN-CANYON CREEK	1360		4041	640	6041	161		161	CATTLE	1-Jun	31-Oct	PERMIT LONG
09108	MCKEONNE MEADOWS	56		1732		1788	14		14	CATTLE	1-Jun	31-Oct	PERMIT LONG
09109	STROUSE HILL	11606		38443	5113	55162	1480		1480	CATTLE	1-Mar	20-Sep	DEFERRED ROTATION
09110	PLUMBAGO CANYON	360				360	73		73	CATTLE	15-Jun	15-Aug	PERMIT LONG
09113	SHEEP CREEK	427		6479	407	7313	103		103	CATTLE	16-Jun	15-Oct	PERMIT LONG
09114	MORGAN & EDWARDS	160				160	15		15	CATTLE	10-May	30-Oct	PERMIT LONG
09115	NEEDMORE RANCH	1570				1570	136		136	CATTLE	1-Jun	30-Oct	PERMIT LONG
09117	DOWNNEY LAKES	380				380	0		0	CATTLE			PERMIT LONG
09118	EAST JELM MOUNTAIN	1534		2804		4338	259		259	CATTLE	15-May	31-Oct	PERMIT LONG
09119	HOLLAND LEASE	440		280		720	83		83	CATTLE	15-May	15-Oct	PERMIT LONG
09120	SUNRISE CREEK	1020	1020	684		2724	182		182	CATTLE	1-Jun	20-Oct	PERMIT LONG
09121	PALMER	160		360		520	25		25	CATTLE	1-Jan	28-Feb	WINTER LONG PERMIT
09122	HECHT	37		800	117	954	4		4	CATTLE	1-Jun	30-Sep	PERMIT LONG
09123	HALLECK CANYON	1885		7677	1280	10842	236		236	CATTLE	1-May	31-Dec	REST ROTATION
09124	SOSLER CANAL #3	120		5194	640	5894	36		36	CATTLE	1-Mar	28-Feb	PERMIT LONG

Table 3.7-3. Table of Range Allotment Information for the Rawlins RMPPA.

Allotment Number	Allotment Name	Public Acres	Other Fed Acres	Private Acres	State Acres	Total Acres	Permitted AUMs	Suspended AUMs	Calc. Total AUMs	Class of Livestock	On Date	Off Date	Grazing Management System
09126	BONE CREEK	4480		8960	1280	14720	844		844	CATTLE	1-Jun	30-Nov	PERMIT LONG
09127	C U RANCH, INC.	880		1043	241	2164	114		114	CATTLE	17-Jun	31-Dec	ROTATION
09128	R. O.	195		3525	640	4360	35		35	CATTLE	15-May	15-Oct	PERMIT LONG
09129	RED MOUNTAIN					78	20		20	CATTLE	1-May	31-Oct	DEFERRED ROTATION
09130	BUFORD	110				110	38		38	GOAT	1-Mar	28-Feb	PERMIT LONG
09131	DALE ROBBINS	969		2638		3597	194		194	CATTLE	15-Jun	30-Sep	PERMIT LONG
09132	ROBBINS	2956		10097		13053	414		414	CATTLE	1-Aug	30-Nov	PERMIT LONG
09133	GREEN CREEK	564		640		564	57		57	CATTLE	1-Jun	31-Jul	PERMIT LONG
09134	HOLIDAY PLACE	241				881	35		35	CATTLE	1-Jun	31-Jul	PERMIT LONG
09135	BADGER CREEK	353				353	26		26	CATTLE	1-Jul	30-Sep	PERMIT LONG
09136	TWENTYMILE DRAW	4977		13305	1680	19962	940		940	CATTLE	1-Mar	31-SEP	PERMIT LONG
09137	CROSS C RANCH	1920		9030	1417	9981	146		146	CATTLE	1-May	31-Oct	PERMIT LONG
09138	LOOKOUT RANCH	3534		6450	2000	9883	769		769	CATTLE	1-Jun	31-Oct	PERMIT LONG
09139	SAND CREEK RANCH	320		18439		23544	146		146	CATTLE	1-May	15-Oct	PERMIT LONG
09141	MULE CREEK	1433					789		789	CATTLE	1-Jul	30-Oct	PERMIT LONG
09142	JWISHEEP MTN RANCH	5105					180		180	CATTLE	1-Jun	31-Oct	PERMIT LONG
09143	BREES					0	143		143	CATTLE	1-Jun	31-Oct	PERMIT LONG
09144	MONAGHAN RANCH	600		7120	1080	8800	284		284	SHEEP	1-Mar	1-Jun	PERMIT LONG
09145	BOOT HEEL	1520		2000	640	4160	279		279	CATTLE	1-May	30-Sep	PERMIT LONG
09147	SOMMERS	1824		4803		6627	250		250	CATTLE	15-May	31-Oct	PERMIT LONG
09148	SPRINGFIELD RANCH IN	1040		3053	11	4114	16		16	CATTLE/SHEEP	1-Jun	31-Oct	PERMIT LONG
09149	STERRETT	120				120	279		279	CATTLE	15-May	15-Oct	PERMIT LONG
09150	INDIAN CHIPS	2240		18620	640	21500	259		259	CATTLE	10-May	30-Sep	PERMIT LONG
09151	N LARAMIE N CR.	2242		6853	800	9895	33		33	CATTLE	10-May	30-Sep	PERMIT LONG
09152	COYOTE CANYON	280		1040		1320	410		410	CATTLE	1-Mar	28-Feb	YEAR LONG PERMIT
09153	SELLERS MTN.	2840		3807	360	7007	220		220	CATTLE	1-Jun	30-Nov	PERMIT LONG
09154	MEISER CREEK	1626		1050		2676	94		94	CATTLE	1-Jul	1-Aug	DEFERRED ROTATION
09155	MC FARLANE CREEK	1308		3253	1760	6321	45		45	CATTLE	15-May	15-Oct	PERMIT LONG
09156	DUCK CREEK	592				592	18		18	CATTLE	15-May	15-Oct	PERMIT LONG
09157	T-K RANCH	640				120	883		883	CATTLE	10-May	9-Nov	DEFERRED ROTATION
09158	TALBOTT	120				120							
09159	TATMAN ORIGINAL	1120		6480	2240	9840							
09161	DIRT FARM	320		101		421	42		42	CATTLE/SHEEP	1-Jun	28-Aug	PERMIT LONG
09164	THREE D'S & T	1556				1556	232		232	CATTLE	1-Jun	30-Sep	PERMIT LONG
09165	LITTLE LARAMIE RIVER	80		2184		2264	8		8	CATTLE	1-Jul	30-Sep	PERMIT LONG
09166	1-80 OVERPASS	178		480		658	56		56	CATTLE	1-Jun	30-Nov	PERMIT LONG
09167	CANYON CREEK	160		3360	800	4320	26		26	CATTLE	1-May	31-Dec	PERMIT LONG
09168	MUD SPRINGS	8471		39444	5768	53703	1722		1722	CATTLE	1-May	31-Dec	PERMIT LONG
09170	WARREN LUSTIK"A"	3596				3596	280		280	CATTLE/SHEEP	1-Jun	15-Oct	PERMIT LONG
09171	WARREN LUSTIK"B"	200				200	32		32	CATTLE/SHEEP	1-Jun	15-Oct	PERMIT LONG
09173	DUTTON CREEK SOUTH	675		8470	1280	10425	146		146	CATTLE	15-May	31-Oct	PERMIT LONG
09174	MARIUS WILLADSEN	40				40	8		8	CATTLE	1-Jun	15-Oct	PERMIT LONG
09175	BERTHEL LAND & LIVE.	1096				1096	334		334	CATTLE	1-May	31-Oct	PERMIT LONG
09176	MERRILL DRAW	1401		3476		4877	184		184	CATTLE	1-May	31-Oct	PERMIT LONG
09178	KIRK RANCH NATRONA	1400		1120	400	2920	151		151	CATTLE	1-Mar	15-Nov	PERMIT LONG
09179	YANKEE DRAW	1777		645		2422	311		311	CATTLE	10-May	30-Sep	PERMIT LONG

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Allotment Number	Allotment Name	Public Acres	Other Fed Acres	Private Acres	State Acres	Total Acres	Permitted AUMs	Suspended AUMs	Calc. Total AUMs	Class of Livestock	On Date	Off Date	Grazing Management System
09181	RIVER PASTURE	640		472	960	2072	124		124	CATTLE	15-May	15-Oct	PERMIT LONG
09182	CHIMNEY ROCK	1023			16868	17891	264		264	CATTLE	15-May	15-Oct	PERMIT LONG
09183	LARAMIE PEAK BGVWR	40				40			0	CATTLE			PERMIT LONG
09184	J. KENNEDY'S	1120		2080	800	4000	129		129	CATTLE	1-May	1-Dec	PERMIT LONG
09185	W LARAMIE RIVER	63				63	15		15	CATTLE	1-May	30-Sep	DEFERRED ROTATION
09186	FLAT TOP ALLOT	600		3054		3654	132		132	CATTLE	1-May	30-Oct	PERMIT LONG
09187	CHINA WALL	1040		3146		4186	102		102	CATTLE	1-May	30-Oct	DEFERRED ROTATION
09188	S. MEISER CREEK	1266		4088		5384	112		112	CATTLE	1-May	30-Nov	PERMIT LONG
09189	GEORGE CREEK	40		1150	80	1270	5		5	CATTLE	1-May	30-Nov	PERMIT LONG
09192	SECTION 22	640			540	1280	259		259	CATTLE	1-May	5-Oct	DEFERRED ROTATION
09194	BLUEGRASS	1551		10466		12017	47		47	CATTLE	1-Mar	31-Jul	PERMIT LONG
09195	SUGAR LOAF	560				560	27		27	CATTLE	1-Apr	31-Jul	PERMIT LONG
09196	HOLMAN	60				60	45		45	CATTLE	1-Jun	31-Oct	PERMIT LONG
09197	DESERT	320				320	42		42	CATTLE	16-Nov	31-Oct	WINTER LONG PERMIT
09199	EAST SHELDON	160				160	338		338	CATTLE	16-May	15-Oct	PERMIT LONG
09201	IRON MOUNTAIN CR.	1680		1040	357	3077	588		588	CATTLE	1-Mar	15-Oct	DEFERRED ROTATION
09202	LOOKOUT PEAK	2831				2831	977		977	CATTLE	1-May	30-Sep	PERMIT LONG
09203	UPPER PINE RIDGE	3366				3366	48		48	CATTLE	1-Jun	30-Nov	PERMIT LONG
09205	GOAT MOUNTAIN	680		1262		1942	37		37	CATTLE	15-Jun	31-Dec	PERMIT LONG
09206	INDIAN HEAD ROCK	464		304	40	808	101		101	CATTLE	1-Jun	30-Sep	PERMIT LONG
09207	MOUNTAIN INCOMMON	1407		680	10	2087	36		36	CATTLE	1-Mar	31-Oct	ROTATION
09208	PLUMBAGO	410		560	10	1030	10		10	CATTLE	1-Mar	3-Jul	ROTATION
09209	SQUAW MOUNTAIN	121		4039		7190	695		695	CATTLE	15-May	15-Oct	PERMIT LONG
09210	TWENTYTWO MILE	3151		692		794	10		10	CATTLE	1-May	30-Sep	ROTATION
09212	COW CREEK	102				1126	204		204	CATTLE	10-May	10-Oct	PERMIT LONG
09213	PASCO	1126				76304	3303		3303	CATTLE	1-May	30-Sep	PERMIT LONG
09214	IGNE LAKE	15127		56270	4907		89		89	CATTLE	1-May	1-Nov	PERMIT LONG
09215	LARAMIE RIVER	480				480	128		128	CATTLE	1-May	1-Nov	PERMIT LONG
09216	TRAPPER SPRINGS	641		5726		6367	644		644	CATTLE	1-May	15-Oct	PERMIT LONG
09217	MCGILL LAKES	2372		3049		5421	146		146	CATTLE	1-Jun	30-Nov	PERMIT LONG
09218	MOONSHINE PEAK	870		1515	10	2395	554		554	CATTLE	15-May	15-Oct	PERMIT LONG
09219	TRISH	3324				6996	2139		2139	CATTLE/SHEEP	1-Mar	30-Dec	ROTATION
10102	STEWART CREEK	165025		3439	9152	177616	27108		31658	CATTLE/SHEEP	1-Mar	28-Feb	ROTATION
10103	CYCLONE RIM	291954		3165	13489	308608	11413		11413	CATTLE	1-Mar	30-Sep	ROTATION
10201	BUZZARD	51941	4259	11286	12839	80324	339		339	CATTLE	1-Mar	28-Feb	ROTATION
10202	BUZZARD RANCH MEADOW	526		3935	515	4976	4842		4842	CATTLE	1-May	18-Oct	ROTATION
10203	CHERRY CREEK	30229		3381	4261	37871	75		75	CATTLE	1-Jul	18-Oct	ROTATION
10204	DESERT CLAIM	360		200		560	11419		11419	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
10205	BAR ELEVEN	51570		1635	1051	54256	4711		4711	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
10207	FERRIS MOUNTAIN	35729		3833	3352	42914	2095		2095	CATTLE	1-May	31-Oct	PERMIT LONG
10209	JUNK CREEK	10366	1133	198	1138	12836	1453		1453	CATTLE	1-Mar	20-Dec	DEFERRED ROTATION
10210	LONG CREEK	5744	1243	4138	505	11630	750		750	CATTLE	10-Jul	9-Oct	ROTATION
10215	POLE CANYON	4885		447	30	5462	402		402	CATTLE	1-Apr	31-Oct	PERMIT LONG
10216	SAND CREEK	2309	1074	341	192	3916	108		108	CATTLE	1-Mar	28-Feb	YEAR LONG PERMIT
10217	SAND CR. RANCH PAST.	796		2978	645	4019	11066		11066	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
10218	SEMINOE	80025	6548	65309	4821	157703	804		804	CATTLE	21-May	30-Nov	ROTATION
10219	STATION 8	5570	423			5993							

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10220	TAPERS	770		160		930	99		930	CATTLE	1-Jun	11-Oct	PERMIT LONG
10221	STONE	77920		22972	6956	107848	9773	3125	12998	CATTLE/SHEEP	1-Mar	30-Oct	YEAR LONG PERMIT
10222	WOOD CREEK	1522		361		1883	282		282	CATTLE	1-May	15-Oct	PERMIT LONG
10400	NORTH SAVERY CREEK	120		846	2070	3036	31		31	CATTLE	10-May	25-Sep	ROTATION
10442	HORSE PASTURE	160		1240	160	1560	24		24	CATTLE	1-Mar	28-Feb	PERMIT LONG
10501	ADAM'S RANCH	39		244		283	6		6	CATTLE	1-Mar	28-Feb	ROTATION
10502	ADOCBE TOWN	31155			400	31555	1820	114	1934	CATTLE/SHEEP	1-Oct	28-Feb	PERMIT LONG
10503	BIG ROBBER	16499		25	960	17484	1623		1623	CATTLE	15-Apr	31-Oct	PERMIT LONG
10504	BIG ROBBER SPREADERS	1042				1042	114		114	CATTLE	15-Apr	25-May	PERMIT LONG
10506	CONTINENTAL	26228		40	22	26290	2830	576	3406	CATTLE	1-May	31-Oct	ROTATION
10508	COTTONWOOD HILL	13794		24	630	14448	1022	38	1060	CATTLE	1-Apr	31-Oct	DEFERRED ROTATION
10509	COW CREEK	64681		1522	1520	67723	2629		2629	CATTLE/SHEEP	1-Mar	31-Oct	LATE SEASON
10510	CROOKED WASH	7269				7269	87		87	CATTLE	1-Jun	31-Oct	PERMIT LONG
10511	ESPITALIER	23791		641	323	24755	2775	286	3061	CATTLE	1-Jun	31-Oct	LATE SEASON
10512	GRINDSTONE SPRINGS	8956			80	9038	413	49	462	SHEEP	1-Nov	28-Feb	PERMIT LONG
10513	LITTLE POWDER MTN	16197		280	640	17117	1963	234	2217	CATTLE/SHEEP	1-Mar	15-Dec	PERMIT LONG
10515	MEXICAN FLATS	15055			669	15724	1695		1695	CATTLE/SHEEP	15-Mar	30-Nov	ROTATION
10516	MEXICAN GRAVES	18113		80	2080	20273	1493		1493	CATTLE/SHEEP	1-Mar	29-Nov	ROTATION
10517	OPPENHEIMER	12088		1853		13941	1084	98	1182	CATTLE	1-May	30-Sep	DEFERRED ROTATION
10518	POISON BUTTES	5815		320	422	6557	696		696	CATTLE	1-Apr	31-Oct	DEFERRED ROTATION
10519	POWDER MOUNTAIN	8922		640		10202	855	68	923	CATTLE/SHEEP	1-Apr	31-Oct	PERMIT LONG
10520	POWDER RIM ROTATION	46532		280		46812	5639		5639	CATTLE/SHEEP	1-Mar	30-Nov	DEFERRED ROTATION
10521	RED CREEK	31916		280		32196	2612	312	2924	CATTLE/SHEEP	1-Mar	30-Nov	ROTATION
10522	RIVER BOTTOM	333	642			975	220	61	281	CATTLE	1-Apr	15-Nov	DEFERRED ROTATION
10523	ROTTEN SPRINGS	20956			40	20996	1428	145	1573	CATTLE/SHEEP	1-Mar	17-Oct	PERMIT LONG
10524	SAND CREEK	29421				29421	2639	538	3377	CATTLE/SHEEP	1-Mar	10-Apr	ROTATION
10525	SOUTH BARREL	9311		198	720	10229	778		778	CATTLE/SHEEP	25-Mar	5-Jun	ROTATION
10526	SOUTH FLAT TOP	17727		480	640	18847	1592		1592	CATTLE	15-Apr	15-Nov	ROTATION
10527	V SPREADERS	320				320	70	80	150	CATTLE	1-Sep	24-Nov	ROTATION
10528	WILLOW CREEK	76412		40	1480	77932	5362	336	5698	CATTLE	1-Nov	28-Feb	PERMIT LONG
10529	HEADQUARTERS RANCH	142		150	320	612	25		25	CATTLE/SHEEP	1-Mar	28-Feb	ROTATION
10530	SOUTH MUDDY	1631		173		1804	103		103	CATTLE	1-Apr	31-Oct	ROTATION
10531	GEORGE DEW	360		511		871	0		0	CATTLE			PERMIT LONG
10532	44 RANCH	888		690	216	1796	59		59	CATTLE	1-May	31-Oct	ROTATION
10601	BADWATER	10251		10246	1280	21777	1201		1201	SHEEP	15-Apr	30-Nov	DEFERRED ROTATION
10602	BULL CANYON	3076		4612		7688	748		748	CATTLE	15-Apr	31-Oct	PERMIT LONG
10604	COAL BANK WASH	3833		3836		7669	480		480	CATTLE	1-Jun	31-Oct	DEFERRED ROTATION
10607	ECHO SPRINGS	21284		22904	1960	46148	0		0	CATTLE			DEFERRED ROTATION
10608	EMIGRANT	1285		4661	840	6786	85		85	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
10609	FILLMORE	17449		21834	640	39923	3374		3374	CATTLE	15-May	20-Sep	DEFERRED ROTATION
10610	SOUTH LAQLEDE	27586		18659	38	53883	3531		3531	SHEEP/CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
10611	NORTH BARREL	28080		27840		55920	2930		2930	CATTLE	1-Mar	30-Apr	WINTER PERMIT LONG
10612	NORTH PINE BUTTE	1316		1034		2350	0		0	CATTLE			PERMIT LONG
10613	NORTH LAQLEDE	16934		20759		41721	939		939	SHEEP	1-Mar	10-Apr	ROTATION
10614	OLSON RANCH PASTURE	240				240	50		50	CATTLE	1-Jun	17-Sep	PERMIT LONG
10615	RINER	21863	5762	28216	1434	57075	3134		3134	CATTLE	1-Mar	15-Jan	ROTATION

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10616	SIXTEEN MILE	37513		42716	1280	81509	3628		3628	CATTLE/SHEEP	1-Mar	10-Nov	PERMIT LONG
10619	SOUTH RED DESERT	4982		5374		10366	756		756	CATTLE	1-Mar	28-Feb	PERMIT LONG
10620	SOUTH WAMSUTTER	15188		15192	840	31020				CATTLE			DEFERRED ROTATION
10621	TIPTON	30227		30452		60679	4752		4752	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
10623	PINE GROVE/BOLTEN	21606		21781	2329	45716	12800		12800	CATTLE	1-Jun	31-Oct	DEFERRED ROTATION
10624	NORTH BAGGS	176		560	10	746	18		18	CATTLE	1-Mar	31-Dec	DEFERRED ROTATION
10625	SOUTH PINE BUTTIE	257		809		1057				CATTLE			DEFERRED ROTATION
10626	LAZY Y S RANCH	6614		3159		11773				CATTLE			DEFERRED ROTATION
10720	SHAMROCK HILLS	19556		19434	160	39150	1678		1678	CATTLE	1-Mar	28-Feb	ROTATION
10721	BRIMMER PASTURES	291		1034		1325	18		18	CATTLE	1-Jun	30-Nov	ROTATION
10722	CHAIN LAKES	30629		30987	640	62256				CATTLE			NA
11000	TEDDY CREEK	826				826	36		36	CATTLE	1-Jun	15-Oct	PERMIT LONG
11001	A BAR A RANCH	5786		20469	1270	27927	1101		1101	CATTLE	1-Mar	28-Feb	DEFERRED ROTATION
11002	WARD GULCH	585		2800	640	4035	104		104	CATTLE	1-Jul	30-Sep	PERMIT LONG
11003	CORRAL CREEK	1320				1320	132		132	CATTLE	1-May	31-Oct	PERMIT LONG
11004	BENNETT PEAK	1800		1440		3240	143		143	CATTLE	1-May	31-Oct	PERMIT LONG
11005	WOOD HILL	736		4960		5696	116		116	CATTLE	1-May	31-Oct	PERMIT LONG
11006	SILVER SPUR	3075		15427	1280	19782	587		587	CATTLE	15-May	1-Oct	PERMIT LONG
11008	MINER CREEK	3453		175	640	4268	284		284	CATTLE	25-May	25-Sep	PERMIT LONG
11011	OTTO CREEK	1266		1470		2736	51		51	CATTLE	1-Jun	15-Oct	PERMIT LONG
11012	SILVER SPUR NORTH	1348		431		1348	177		177	CATTLE	15-May	1-Jul	PERMIT LONG
11013	TENNANT CREEK	729				1160	127		127	CATTLE	15-Jun	2-Oct	SPLIT SEASON
11014	KRAFT RANCH	240				240	12		12	CATTLE	1-Jun	30-Sep	PERMIT LONG
11015	FLYING DIAMOND	1081		120		1201	220		220	CATTLE	1-Jun	1-Jul	PERMIT LONG
11016	SKYLINE	219		1158		1377	42		42	CATTLE	1-Mar	28-Feb	PERMIT LONG
11017	COTTONWOOD	1966		1160		3126	220		220	CATTLE	1-Jun	31-Oct	PERMIT LONG
11018	BEAVER CR HILLS	1626		1553	640	3819	317		317	CATTLE	10-May	10-Sep	PERMIT LONG
11019	ALBERT H. OLDMAN	560				560	48		48	CATTLE	1-Jun	15-Sep	DEFERRED ROTATION
11020	EAST FORK	200		640	640	1480	20		20	CATTLE	1-May	31-Oct	PERMIT LONG
11023	ARTHUR ROUSE	1877				1877	251		251	CATTLE	10-May	30-Sep	PERMIT LONG
11024	BEAVER CR HILLS	960		2178	640	3778	142		142	CATTLE	25-May	31-Oct	PERMIT LONG
11025	ENCAMPMENT RIVER	195		278		196	22		22	CATTLE	1-Jun	31-Jul	PERMIT LONG
11026	RYAN RANCHES	788		10454		10666	78		78	CATTLE	20-May	20-Sep	PERMIT LONG
11027	SANGER	5012				15466	699		699	CATTLE	1-May	30-Sep	PERMIT LONG
11028	PLATTOSA RANCH	2400				2400	236		236	CATTLE	15-May	15-Sep	PERMIT LONG
11029	SALUCY	3172		480	588	4240	291		291	CATTLE	1-Jun	15-Sep	PERMIT LONG
11031	NORTH FORK	961		673		1634	63		63	CATTLE	1-Jun	29-Aug	PERMIT LONG
11032	COTTON RESERVOIR	1880		10100		2880	270		270	CATTLE	1-Jun	31-Oct	PERMIT LONG
11033	ANTELOPE CREEK	643				643	46		46	CATTLE	1-Jul	15-Sep	PERMIT LONG
11034	WANT	320				320	27		27	CATTLE	20-May	31-Oct	PERMIT LONG
11036	COTTONWOOD/CORRAL CR.	2037		1518		3555	234		234	CATTLE	20-May	15-Sep	PERMIT LONG
11037	RIVER MEADOWS RANCH	320		353		673	25		25	CATTLE	1-May	31-Oct	PERMIT LONG
11038	PIERSON	35			21	56	8		8	CATTLE	21-Jun	20-Sep	PERMIT LONG
11039	LITTLE BEAVER CREEK	800		480	640	1920	160		160	CATTLE	1-May	31-Oct	PERMIT LONG
11041	SO. CEDAR CR.	80		760	120	960	8		8	CATTLE	1-May	31-Oct	PERMIT LONG
11042	DUFUNNY	240		820		1060	20		20	CATTLE	1-Jun	30-Oct	PERMIT LONG
11043	BEAVER CR SOUTH	80		1243		1323	11		11	CATTLE	10-May	10-Sep	PERMIT LONG

Table 3.7-3. Table of Range Allotment Information for the Rawlins RMPPA.

Allotment Number	Allotment Name	Public Acres	Other Fed Acres	Private Acres	State Acres	Total Acres	Permitted AUMs	Suspended AUMs	Calc. Total AUMs	Class of Livestock	On Date	Off Date	Grazing Management System
11044	SOWDER-MCINANEY	539		4355	728	5622	92		92	CATTLE	1-May	31-Oct	PERMIT LONG
11045	PIERCE	20		457		1242	3		3	CATTLE	1-May	31-Oct	PERMIT LONG
11047	HORN AND MEASON	785				1160	67		67	CATTLE	1-May	31-Oct	PERMIT LONG
11048	KENNADAY	1160				9892	137		137	CATTLE	1-May	31-Oct	PERMIT LONG
11049	PROSPECT MTN.	7869		1693	390	1013	1520		1520	CATTLE	1-Jun	15-Oct	DEFERRED ROTATION
11050	PLATT MINE	899		455		1354	226		226	CATTLE	1-Jun	30-Sep	PERMIT LONG
11052	JOHN ROUSE	80		933		1013	2		2	HORSE	25-May	24-Jun	PERMIT LONG
11059	HERRING RANCH PASTUR	80				80	8		8	CATTLE	1-Mar	28-Feb	PERMIT LONG
11060	COW CAMP	350	9	464		823	93		93	CATTLE	1-Jun	25-Sep	PERMIT LONG
20223	RANCH PASTURE	56		299		355	9		9	CATTLE	1-Mar	30-Jun	PERMIT LONG
20619	PLATTE RIVER	8018		8410	1280	17708	1577		1577	CATTLE	1-Apr	15-Nov	ROTATION
21051	OWM CREEK	138		1107		1245	14		14	CATTLE	1-Mar	28-Feb	PERMIT LONG
21053	RAINBOW CANYON	622		48		670	147		147	CATTLE	1-Jun	1-Sep	PERMIT LONG
21054	HEATHER CR LAND CO	40				40	4		4	CATTLE	10-May	31-Oct	PERMIT LONG
	PERCENTAGES	63.9%	0.9%	39.7%	5.5%	100.0%	96.5%		3.5%				
	TOTALS	3,389,094	65,660	2,495,532	348,321	6,298,607	445,916	15,408	462,324				

Table 3.8-1. Rawlins RMPPA Well Status on April 1, 2002.

	<b>Federal</b>	<b>Fec or State</b>	<b>Total</b>
P&A Wells	1,991	893	2,884
Dormant Wells	33	32	65
Completed Wells	1,123	1,231	2,354
Notices of Abandonment	31	40	71
Drilling Wells	69	72	141
<b>Total</b>	<b>3,216</b>	<b>2,228</b>	<b>5444</b>

Source: WOGCC, 2002a.

Table 3.8-2. Known Locatable Minerals Deposits in the Rawlins RMPPA.

Commodity	Location	Geologic Description	Deposit Type	Production History	Future Potential
<b>Sedimentary Uranium</b>					
Shirely Basin Deposits (USGS PP 745)	T27-28N, R 77-80W Shirley Basin 30 x 60	Sandstone uranium deposits hosted in the Tertiary Wind River Fm.	Epigenetic redox/roll front uranium deposits.	Major mines: Petrotomics, Pathfinder, Jenkins. Est. production about 10 to 20 million pounds of U3O8.	Major district with considerable future potential for uranium. Est. resource of 50 million pounds.
Red Desert Deposits (USGS Bull. 1030-I) (USGS Bull. 1099-B)	T18-21N, R99-101W Red Desert 30 x 60	Lignite coal uranium. Low grade uranium mineralization in lignite beds of the Wasatch and Green River formations.	Disseminated uranium in lignite beds. Grades range from 0.003 to 0.007 percent U3O8.	No production of uranium. Estimated resources are 24,000 tons of uranium in coal. Coal estimated at 20 percent stripable.	Grades too low for future production except as byproduct of lignite coal production.
Great Divide Basin (WGA Guidebook, 25th field conference)	T24-26N, R93096W Red Desert 30 x 60	Sandstone and evaporative uranium prospects hosted in Tertiary Battle Spring and Bridger Fms.	Epigenetic redox/roll front uranium deposits. Also evaporative uranium deposits near Lost Creek mine.	Lost Creek Schroeckinite Deposit(T26N: R94W). Grades are 0.013 to about 0.28 percent U3O8.	Limited future potential. No major deposits.
Poison Buttes (Baggs) (Ore Deposits Western US)	T12-13N, R92W Baggs area Saratoga 30 x 60	Sandstone uranium deposits hosted in Tertiary Browns Park Fm.	Disseminated and epigenetic redox/roll front uranium deposits.	Urangesellschaft proposed mine at 2,000 tpd production.	Considerable future potential at higher uranium prices. Estimated resource of 8 to 15 million pounds.
Ketchum Buttes (USGS Bull. 1046-M) (USGS PP 538)	T15N, R89W Northeast of Encampment Saratoga 30 x 60	Sandstone uranium prospects hosted in Tertiary Browns Park Fm.	Disseminated and epigenetic redox/roll front uranium deposits.	Prospects only	
Desert Rose area (USGS PP 538) (USGS MR-21)	T13N, R76W Southwest of Laramie Laramie 30 x 60	Sandstone uranium prospects hosted in Cretaceous Cloverly Fm.	Disseminated and epigenetic redox/roll front uranium deposits.	Prospects only	
Miller Hill area	T18N, R88W Rawlins 30 x 60	Sandstone uranium prospects hosted in Tertiary Browns Park Fm.	Disseminated and epigenetic redox/roll front uranium deposits.	Prospects only	

Table 3.8-2. Known Locatable Minerals Deposits in the Rawlins RMPPA.

Commodity	Location	Geologic Description	Deposit Type	Production History	Future Potential
Encampment/Riverside	T15-16N, R84-85W Saratoga 30 x 60	Sandstone uranium prospects hosted in Tertiary Browns Park Fm.	Disseminated and epigenetic redox/roll front uranium deposits.	Prospects only	
<b>Magmatic Uranium</b> Pedro Hills	T26N, R81W West side of Shirley Basin Shirley Basin 30 x 60	Veins in Precambrian rocks	Magmatic-hydrothermal uranium veins along fissures	Little Man Mine - no production history	Limited future potential - this type of deposit is difficult to develop.
<b>Titaniferous Magnetite</b> Iron Mountain District (WGS Bull. 31) (Ore Deposits of US)	T18-19N, R71W Rock River 30 x 60	Lenses, masses, and beds of titaniferous magnetite and ilmenite with spinel in Precambrian Laramie Anorthosite.	Magmatic segregations and/or possible replacements within layered mass of feldspar and olivine called Laramie Anorthosite. Deposits follow anticlinal axis of anorthosite.	Main mines are Shanton, Iron Mountain, and Sybille Pit. Past production about 1.1 million tons to 1968. Past operators were Union Pacific Railroad and Anaconda.	Estimated 30 million tons of massive ore at 45% Fe and 20% TiO <sub>2</sub> . Disseminated ore estimated at 148 million tons at 20% Fe and 9.7% TiO <sub>2</sub> .
Sheep Mountain (WGS OFR 90-7)	T15N, R77W Medicine Bow 30 x 60	Titaniferous magnetite black sand deposit in the Mesaverde Formation.	Paleo-beach sand deposit 4,300 feet long and about 50 feet x 17 feet. Grades are 15.6 % TiO <sub>2</sub> . No identified resource.	No production.	Uncertain
<b>Rare Earths And Yttrium, Including Columbite And Tantalite</b> Big Creek District (USGS Bull. 1046-M) Tie Siding Area (WGA Guidebook 42) Red Mountain. Syenite (WGA Guidebook 42)	T13N, R81-82W Saratoga 30 x 60 T12N, R71-72W Laramie 30x60 T22N, R71W Laramie 30 x 60	Veins and pegmatites in Precambrian granite intrusives. Pegmatites in Sherman Granite  Disseminated allanite in Precambrian syenite intrusive mass. Pegmatites with columbite and tantalite	Hydrothermal veins and pegmatites in granites Radioactive pegmatites  Disseminated REE deposit	Prospects only.  Prospects only.  No Production.	
Fox Creek Pegmatites (WGA Guidebook 42)	T13N, R78W Laramie 30 x 60	Pegmatites with columbite and tantalite	High-grade pegmatites	Past production of 85 pounds of columbite and tantalite	
<b>Stratabound Gold</b> Ferris Mountains (USGS Bull. 811)	T27N, R87-88W Baird 30 x 60	Vein-like deposits and beds in Precambrian metasediments and	Exhalative iron-formation gold and copper deposits and	Spanish Trail Mine. No recorded past production.	Deposit type known to host major gold

Table 3.8-2. Known Locatable Minerals Deposits in the Rawlins RMPPA.

Commodity	Location	Geologic Description	Deposit Type	Production History	Future Potential
Seminole Mountains (WGS OFR 82-2) (Klein, 1981; CSM Thesis) (WGS Prelim Rpt 6)	T25-26N, R84-86W Bairoil 30 x 60	granites Vein-like deposits and beds in Precambrian metasediments and granites	associated intrusives with veins. Gold and copper associated with jasperoid beds.	Penn Mine at Bradley Peak. Three adits with limited production. Estimated past production of about 530 oz Au.	deposits worldwide. Estimated 100 million tons of Fe ore at 28 to 68% Fe. Gold values to 2.7 opt Au. Nephrite jade present in Seminole area.
<b>Copper-Gold Deposits</b>					
Jelm Mountain District (WGS RI-23) (WGS Bull. 50)	T12-13N, R76-77W Laramie 30 x 60 Saratoga 30 x 60	Copper-gold-silver-arsenic- bismuth "veins" in Precambrian amphibolite schist.	Oxidized quartz veins and mineralized shears in Precambrian metasediments and associated with mineralized pegmatites.	Annie Mine has 3-30% Cu and 0.1 opt Au. Wyoming Queen has 3 shafts to depths of 250 feet. No data on past production histories.	Deposits similar to major gold deposits of Canada. Veins may be folded beds, as they are in Canada.
Cooper Hill District (WGS RI-23)	T18N, R78W Medicine Bow 30 x 60	Copper and gold veins in Precambrian schist.	Vein and shear-zone sulfide mineralization in folded Precambrian schists.	Charlie, Emma G, and Albion mines. Grades to 0.7 opt Au and 12.2 opt Ag. No recorded production history.	Deposits similar to major gold deposits of Canada. Veins may be folded beds, as they are in Canada.
Silver Crown District (WGS OFR 82-4) (WGS Prelim. Rpt 14)	T13-14N, R69-70W Laramie 30 x 60	Precambrian quartz monzonite intrusive related to Nash Fork - Mullen Creek Shear Zone.	Disseminated copper and gold deposit related to Precambrian island-arc volcanism and intrusive igneous rocks.	Copper King Deposit: 35 million tons at 0.2% copper and 0.02 opt gold.	Copper King is only drilled reserve in area. May become economic at higher copper and gold prices.
<b>Kimberlite/Diamonds</b>					
Iron Mountain District (Smith, 1977; CSU Thesis) (Hausel and Roberts, 1984)	T19-20N, R70W Rock River 3 0x 60	Devonian kimberlite intrusives into Precambrian Laramie Anorthosite.	Kimberlite pipes with diamonds.	No production history.	Diamonds small and mainly of industrial quality.
Stateline District (WGS OFR82-1) (WGS Prelim Rpt 18)	T12N, R72W Laramie 30 x 60	Devonian kimberlite intrusives into Precambrian granites and metamorphics.	Kimberlite pipes with diamonds.	No past production. Diamond grades in range of 0.5 to 1.0 carat/100 tonnes. Industrial grade diamonds.	Diamonds small and mainly of industrial quality. Potential for more discoveries considered high.

Table 3.9-1. Participants and Visitor Days Associated with OHV Use in the RMPPA.

OHV Use: Participants and Visitor Days Rawlins Field Office <sup>1</sup>						
	Fiscal Year 1999		Fiscal Year 2000		Fiscal Year 2001	
	Number of Participants	# Visitor Days	Number of Participants	# Visitor Days	Number of Participants	# Visitor Days
OHV – ATV	3,350	1,117	3,350	1,117	4,800	1,600
OHV – Cars/Trucks/SUVs	46,611	31,068	46,618	31,068	33,984	16,838
OHV – Motorcycle	1,600	1,067	1,600	1,067	0	0
Gather Non-Commercial Products	3,700	2,467	3,700	2,467	2,400	800
Snowmobiling	1,760	1,147	1,760	1,147	1,200	600

Source: BLM Recreation Management Information System, BLM Rawlins Field Office

1 - Changes to the RMIS system of data collection and estimation were made after Fiscal Year 2000. Recreation estimates prior to Fiscal Year 2001 were believed to be overestimates, so methodology for FY 2001 was improved and visitation estimates are significantly lower for the Rawlins Field Office in 2001. Large declines in visitation estimates between 2000 and 2001 should not be interpreted as an actual decrease in visits, but rather a change in estimation methodology.