

# ***APPENDICES***

# ***APPENDIX A***

## **Appendix A**

### **Colorado Standards for Public Land Health (Standards)**

BLM regulations in Title 43 Code of Federal Regulations Section 4180 (43 CFR 4180) require the State Directors, in consultation with Resource Advisory Councils (RAC), to develop rangeland health standards for lands within their jurisdiction. This includes conducting local level assessments and evaluations for ascertaining rangeland health status. The Secretary of the Interior approved the *Standards for Public Land Health* for BLM offices within Colorado on February 3, 1997 (Appendix A). The Colorado *Standards for Public Land Health* (Standards) describe conditions needed to sustain public land health, and relate to all uses of the public lands. The Standards are applied on a landscape scale and relate to the potential of the landscape for the following resources:

- Standard 1: Upland Soils
- Standard 2: Riparian/Wetland
- Standard 3: Native Species
- Standard 4: Special Status Species
- Standard 5: Water Quality

#### ***Standards for Public Land Health***

Standards describe conditions needed to sustain public land health, and relate to all uses of the public lands. Standards are applied on a landscape scale and relate to the potential of the landscape.

- Standard 1: Upland soils exhibit infiltration and permeability rates that are appropriate to soil type, climate, land form, and geologic processes. Adequate soil infiltration and permeability allows for the accumulation of soil moisture necessary for optimal plant growth and vigor, and minimizes surface runoff.
  - Indicators:
    - o Expression of rills, soil pedestals is minimal.
    - o Evidence of actively-eroding gullies (incised channels) is minimal.
    - o Canopy and ground cover are appropriate.

- o There is litter accumulating in place and is not sorted by normal overland water flow.
  - o There is appropriate organic matter in soil.
  - o There is diversity of plant species with a variety of root depths.
  - o Upland swales have vegetation cover or density greater than that of adjacent uplands.
  - o There are vigorous, desirable plants.
- Standard 2: Riparian systems associated with both running and standing water function properly and have the ability to recover from major disturbance such as fire, severe grazing, or 100-year floods. Riparian vegetation captures sediment, and provides forage, habitat and bio-diversity. Water quality is improved or maintained. Stable soils store and release water slowly.
    - Indicators:
      - o Vegetation is dominated by an appropriate mix of native or desirable introduced species.
      - o Vigorous, desirable plants are present.
      - o There is vegetation with diverse age class structure, appropriate vertical structure, and adequate composition, cover, and density.
      - o Streambank vegetation is present and is comprised of species and communities that have root systems capable of withstanding high streamflow events.
      - o Plant species present indicate maintenance of riparian moisture characteristics.
      - o Stream is in balance with the water and sediment being supplied by the watershed ( e.g., no headcutting, no excessive erosion or deposition).
      - o Vegetation and free water indicate high water tables.
      - o Vegetation colonizes point bars with a range of age classes and successional stages.
      - o An active floodplain is present.

- o Residual floodplain vegetation is available to capture and retain sediment and dissipate flood energies.
  - o Stream channels with size and meander pattern appropriate for the stream's position in the landscape, and parent materials.
  - o Woody debris contributes to the character of the stream channel morphology.
- Standard 3: Healthy, productive plant and animal communities of native and other desirable species are maintained at viable population levels commensurate with the species and habitats potential. Plants and animals at both the community and population level are productive, resilient, diverse, vigorous, and able to reproduce and sustain natural fluctuations, and ecological processes.
    - Indicators:
      - o Noxious weeds and undesirable species are minimal in the overall plant community.
      - o Native plant and animal communities are spatially distributed across the landscape with a density, composition, and frequency of species suitable to ensure reproductive capability and sustainability.
      - o Plants and animals are present in mixed age classes sufficient to sustain recruitment and mortality fluctuations.
      - o Landscapes exhibit connectivity of habitat or presence of corridors to prevent habitat fragmentation.
      - o Photosynthetic activity is evident throughout the growing season.
      - o Diversity and density of plant and animal species are in balance with habitat/landscape potential and exhibit resilience to human activities.
      - o Appropriate plant litter accumulates and is evenly distributed across the landscape.
      - o Landscapes composed of several plant communities that may be in a variety of successional stages and patterns.

- Standard 4: Special status, threatened and endangered species (federal and state), and other plants and animals officially designated by the BLM, and their habitats are maintained or enhanced by sustaining healthy, native plant and animal communities.
  - Indicators:
    - o All the indicators associated with the plant and animal communities standard apply.
    - o There are stable and increasing populations of endemic and protected species in suitable habitat.
    - o Suitable habitat is available for recovery of endemic and protected species.
  
- Standard 5: The water quality of all water bodies, including ground water where applicable, located on or influenced by BLM lands will achieve or exceed the Water Quality Standards established by the State of Colorado. Water Quality Standards for surface and ground waters include the designated beneficial uses, numeric criteria, narrative criteria, and anti-degradation requirements set forth under State law as found in (5 CCR 1002-8), as required by Section 303(c) of the Clean Water Act.
  - Indicators:
    - o Appropriate populations of macroinvertebrates, vertebrates, and algae are present.
    - o Surface and ground waters only contain substances (e.g. sediment, scum, floating debris, odor, heavy metal precipitates on channel substrate) attributable to humans within the amounts, concentrations, or combinations as directed by the Water Quality Standards established by the State of Colorado (5 CCR 1002-8).

# ***APPENDIX B***

**Appendix B**  
**Watersheds and Major Perennial Streams within the White River Field Office**

<b>Watershed</b>	<b>Acres</b>	<b>Drainage Basin</b>
Brush Creek	560	Colorado River
Carr Creek	16	Colorado River
Clear Creek	3,955	Colorado River
East Rifle Creek	9	Colorado River
East Salt Creek	33	Colorado River
Government Creek	3	Colorado River
Main Elk Creek	165	Colorado River
Middle Fork Parachute	1,675	Colorado River
Middle Rifle Creek	78	Colorado River
Roan Creek	11	Colorado River
West Fork Parachute Creek	1,662	Colorado River
West Rifle Creek	258	Colorado River
West Salt Creek	93	Colorado River
Green River	254	Green River
Iron Spring Wash	289	Green River
K Creek	1,540	Green River
Pats Draw	118	Green River
Pool Creek	371	Green River
Sand Spring Wash	588	Green River
Trail Creek	397	Green River
Trail Draw	130	Green River
Alkali Gulch	55	White River
Anderson Gulch	61	White River
Bear Gulch	129	White River
Bear Valley Draw	199	White River
Beavers Gulch	78	White River
Beef Steak Gulch	84	White River
Big Beaver Creek	2,010	White River
Big Duck Creek	2,281	White River
Big Horse Draw	2,805	White River
Big Trujillo Wash	367	White River
Bitter Creek	666	White River
Black Cedar Draw	44	White River
Black Sulfur Creek	6,138	White River
Blacks Gulch	501	White River
Boise Creek	381	White River
Boxelder Creek	2,709	White River
Burnt Gulch	116	White River
Calf Canyon	129	White River
Chase Draw	393	White River
Coal Creek	3,727	White River
Coal Draw	235	White River
Coal Gulch	78	White River
Coal Mine Draw	134	White River
Cole Gulch	481	White River
Collins Gulch	345	White River
Colorow Gulch	505	White River
Corral Gulch	1,469	White River
Cottonwood Creek	2,800	White River
Cottonwood Gulch	69	White River
Cow Canyon	201	White River
Cow Creek	1,120	White River
Coyote Gulch	64	White River



**Appendix B**  
**Watersheds and Major Perennial Streams within the White River Field Office**

<b>Watershed</b>	<b>Acres</b>	<b>Drainage Basin</b>
Coyote Wash	38	White River
Crooked Wash	911	White River
Curtis Creek	1,053	White River
Davis Gulch	114	White River
Dead Dog Draw	359	White River
Deep Channel	4,757	White River
Douglas Creek	3,373	White River
Dripping Rock Creek	3,591	White River
Dry Creek	1,044	White River
Dry Fork Piceance	4,360	White River
Dry Thirteenmile Creek	1,071	White River
Dudley Gulch North	95	White River
East Douglas Creek	9,580	White River
East Fork Strawberry	460	White River
East Fork Wolf Creek	374	White River
East Gordon Gulch	89	White River
East Miller Creek	684	White River
Est Fork Spring Creek	506	White River
Evacuation Creek	5,371	White River
Fairfield Gulch	22	White River
Fawn Creek	1,098	White River
Flag Creek	3,097	White River
Fletcher Gulch	1,276	White River
Fourmile Draw	194	White River
Fourteen Mile Creek	1,000	White River
Fourteenmile Creek	905	White River
Gardenhire Gulch	172	White River
Gillam Draw	822	White River
Gilsonite Draw	361	White River
Greasewood Creek	1,048	White River
Greasewood Gulch	616	White River
Greasewood Gulch	7	White River
Greenstreet Creek	170	White River
Halfmoon Gulch	73	White River
Hall Draw	203	White River
Hammond Draw	606	White River
Hard Away Draw	83	White River
Harrison Gulch	220	White River
Hatch Gulch	347	White River
Hay Gulch	892	White River
Hells Hole	695	White River
Hog Lot Draw	72	White River
Horse Draw	174	White River
Hunter Creek	1,880	White River
Jessup Gulch	285	White River
Johnson Draw	523	White River
Jordan Gulch	1,180	White River
Kellog Gulch	170	White River
Kendall Gulch	225	White River
Kissinger Gulch1	154	White River
Kissinger Gulch2	157	White River
Lion Canyon	219	White River
Little Beaver Creek	2,514	White River

**Appendix B**  
**Watersheds and Major Perennial Streams within the White River Field Office**

<b>Watershed</b>	<b>Acres</b>	<b>Drainage Basin</b>
Little Bull Draw	196	White River
Little Gillam Draw	78	White River
Little Spring Creek	995	White River
Little Trujillo	149	White River
Little Vandamore Draw	148	White River
LO7 Gulch	62	White River
Lost Creek	226	White River
McAndrew's Gulch	858	White River
Middle Miller Creek	780	White River
Miller Creek	215	White River
Miller Hill Draw	51	White River
Missouri Creek	5,297	White River
Moog Gulch	473	White River
No Name Draw	134	White River
North Elk Creek	2,446	White River
North Fork	1,402	White River
Oil Well Gulch	299	White River
Philadelphia Creek	118	White River
Piceance Creek	7,861	White River
PL Gulch	111	White River
Pre-emption Gulch	59	White River
Priest Draw	89	White River
Puckett Gulch	360	White River
Quinn Draw	140	White River
Rat Hole Canyon	308	White River
Rattlesnake Gulch	89	White River
Red Hill Canyon	192	White River
Red Wash	4,033	White River
Rocky Ford Draw	294	White River
Ryan Gulch	2,740	White River
Sagebrush Draw	182	White River
Scenery Gulch	789	White River
School Gulch	141	White River
Scullion Gulch	703	White River
Shavetail Wash	1,105	White River
Sheep Creek	1,236	White River
Short Gulch	69	White River
Smith Gulch	1,495	White River
Smizer Gulch	153	White River
South Fork White River	3,070	White River
Spring Creek	2,594	White River
Spring Gulch	88	White River
Stake Springs	810	White River
State Bridge Draw	91	White River
Stewart Gulch	3,728	White River
Stinking Water Creek	4,772	White River
Story Gulch	1,072	White River
Strawberry Creek	3,738	White River
Strawberry Gulch	318	White River
Sulfur Creek	1,358	White River
Sulfur Draw	20	White River
Taylor Draw	140	White River
Tom Little Draw	307	White River

**Appendix B**  
**Watersheds and Major Perennial Streams within the White River Field Office**

<b>Watershed</b>	<b>Acres</b>	<b>Drainage Basin</b>
Tom Stith Gulch	52	White River
Trail Draw	162	White River
Tschuddi Gulch	879	White River
Twin Wash	1,030	White River
Unnamed Tributary	121	White River
Ute Creek	360	White River
Vandamore Draw	245	White River
Veatch Gulch	707	White River
Weaver Canyon	182	White River
West Douglas Creek	6,490	White River
West Fork North Elk Creek	139	White River
West Fourmile Draw	600	White River
West Gordon Gulch	79	White River
West Miller Creek	1,130	White River
White River	13,383	White River
Willow Creek	3,233	White River
Windy Gulch	125	White River
Wolf Creek	11,249	White River
Wood Road Draw	108	White River
Wray Gulch	478	White River
Yellow Creek	9,997	White River
Bear Draw	435	Yampa River
Blind Canyon	143	Yampa River
Bull Canyon	232	Yampa River
Calico Draw	25	Yampa River
Cottonwood Canyon	342	Yampa River
Deception Creek	264	Yampa River
Deer Creek	171	Yampa River
Disappointment Draw	779	Yampa River
Dry Woman Canyon	396	Yampa River
Goodspring Creek	0	Yampa River
Goodspring Creek	1,024	Yampa River
Hells Canyon	1,336	Yampa River
Johnson Canyon	818	Yampa River
Johnson Draw	76	Yampa River
Maudlin Gulch	4	Yampa River
Milk Creek	4,550	Yampa River
Morapos Creek	828	Yampa River
Morgan Gulch	3	Yampa River
Red Rock Canyon	986	Yampa River
Sand Canyon Creek	861	Yampa River
South Fork Williams Fork	14	Yampa River
Temple Gulch	3	Yampa River
Thanksgiving Gorge	277	Yampa River
Turner Creek	2,629	Yampa River
Twelvemile Gulch	184	Yampa River
Wilson Creek	169	Yampa River
Yampa River	1,399	Yampa River

# ***APPENDIX C***

**Appendix C**  
**Fish and Wildlife Species**

<b>Common Name</b>	<b>Scientific Name</b>
<b><i>Fish</i></b>	
Black Bullhead	<i>Ameiurus melas</i>
Black Crappie	<i>Pomoxis nigromaculatus</i>
Bluegill	<i>Lepomis macrochirus</i>
Bluehead Sucker	<i>Catostomus discobolus</i>
Bonytail Chub	<i>Gila elegans</i>
Brook Trout	<i>Salvelinus fontinalis</i>
Brown Trout	<i>Salmo trutta</i>
Channel Catfish	<i>Ictalurus punctatus</i>
Colorado Pikeminnow	<i>Ptychocheilus lucius</i>
Colorado River Cutthroat Trout	<i>Onchorhynchus clarki pleuriticus</i>
Flannelmouth Sucker	<i>Catostomus latipinnis</i>
Green Sunfish	<i>Lepomis cyanellus</i>
Humpback Chub	<i>Gila cypha</i>
Largemouth Bass	<i>Micropterus salmoides</i>
Mottled Sculpin	<i>Cottus bairdi</i>
Mountain Sucker	<i>Catostomus platychynchus</i>
Mountain Whitefish	<i>Prosopium williamsoni</i>
Northern Pike	<i>Esox lucius</i>
Plains Topminnow	<i>Fundulus sciadicus</i>
Rainbow Trout	<i>Oncorhynchus mykiss</i>
Razorback Sucker	<i>Xyrauchen texanus</i>
Roundtail Chub	<i>Gila robusta</i>
Smallmouth Bass	<i>Micropterus dolomieu</i>
Speckled Dace	<i>Rhinichthys osculus</i>
Yellow Perch	<i>Perca flavescens</i>
<b><i>Amphibians</i></b>	
Boreal Toad	<i>Bufo boreas boreas</i>
Great Basin Spadefoot Toad	<i>Spea intermontana</i>
Northern Leopard Frog	<i>Rana pipiens</i>
<b><i>Reptiles</i></b>	
Midget Faded Rattlesnake	<i>Crotalus viridis concolor</i>
Northern Sagebrush Lizard	<i>Sceloporus graciosus graciosus</i>
Prairie Rattlesnake	<i>Crotalus viridis viridis</i>
<b><i>Birds</i></b>	
American Kestrel	<i>Falco sparverius</i>
Bald Eagle	<i>Haliaeetus leucocephalus</i>
Barn owl	<i>Tyto alba</i>
Barrow's Goldeneye	<i>Bucephala islandica</i>
Black Swift	<i>Cypseloides niger</i>
Black Tern	<i>Chlidonias niger</i>
Black-throated Gray Warbler	<i>Dendroica nigrescens</i>

**Appendix C**  
**Fish and Wildlife Species**

<b>Common Name</b>	<b>Scientific Name</b>
Boreal Owl	<i>Aegolius funereus</i>
Brewer's Sparrow	<i>Spizella breweri</i>
Burrowing Owl	<i>Athene cunicularia</i>
Chestnut-collared Longspur	<i>Calcarius ornatus</i>
Columbian Sharp-tailed Grouse	<i>Tympanuchus phasianellus columbiana</i>
Common Tern	<i>Sterna hirundo</i>
Cooper's Hawk	<i>Accipiter cooperii</i>
Dusky Grouse	<i>Dendragapus obscurus</i>
Ferruginous Hawk	<i>Buteo regalis</i>
Flammulated Owl	<i>Otus flammeolus</i>
Golden Eagle	<i>Aquila chrysaetos</i>
Gray Vireo	<i>Vireo vicinior</i>
Great-horned Owl	<i>Bubo virginianus</i>
Greater (Northern) Sage Grouse	<i>Centrocercus urophasianus</i>
Greater Sandhill Crane	<i>Grus canadensis tabida</i>
Harris's Sparrow	<i>Zonotrichia querula</i>
Lewis's Woodpecker	<i>Melanerpes lewis</i>
Loggerhead Shrike	<i>Lanius ludovicianus</i>
Long-billed Curlew	<i>Numenius americanus</i>
Long-eared Owl	<i>Asio otus</i>
Marbled Godwit	<i>Limosa fedoa</i>
Merlin	<i>Falco columbarius</i>
Mexican Spotted Owl	<i>Strix occidentalis lucidis</i>
Mountain Plover	<i>Charadrius montanus</i>
Northern Goshawk	<i>Accipiter gentilis</i>
Northern Harrier	<i>Circus cyaneus</i>
Northern Pygmy Owl	<i>Glaucidium gnoma</i>
Northern Saw-whet Owl	<i>Aegolius acadicus</i>
Olive-sided Flycatcher	<i>Contopus cooperi</i>
Osprey	<i>Pandion haliaetus</i>
Peregrine Falcon	<i>Falco peregrinus anatum</i>
Pinyon Jay	<i>Gymnorhinus cyanocephalus</i>
Prairie Falcon	<i>Falco mexicanus</i>
Red-naped Sapsucker	<i>Sphyrapicus nuchalis</i>
Red-tailed Hawk	<i>Buteo jamaicensis</i>
Rough-legged Hawk	<i>Buteo lagopus</i>
Rufous Hummingbird	<i>Selasphorus rufus</i>
Sage Sparrow	<i>Amphispiza belli</i>
Sharp-shinned Hawk	<i>Accipiter striatus</i>
Short-eared Owl	<i>Asio flammeus</i>
Snowy Owl	<i>Nyctea scandiaca</i>
Snowy Plover	<i>Chardarius alexandrinus nivosus</i>

**Appendix C**  
**Fish and Wildlife Species**

<b>Common Name</b>	<b>Scientific Name</b>
Solitary Sandpiper	<i>Tringa solitaria</i>
Stilt Sandpiper	<i>Calidris himantopus</i>
Swainson's Hawk	<i>Buteo swainsoni</i>
Turkey	<i>Meleagris gallopavo</i>
Turkey Vulture	<i>Cathartes aura</i>
Virginia's Warbler	<i>Vermivora virginiae</i>
Western Screech Owl	<i>Megascops kennicottii</i>
White-faced Ibis	<i>Plegadis chihi</i>
Williamson's Sapsucker	<i>Sphyrapicus thyroideus</i>
Wilson's Phalarope	<i>Phalaropus tricolor</i>
Yellow-billed Cuckoo	<i>Coccyzus americanus</i>
<b><i>Mammals</i></b>	
Black Bear	<i>Ursus americanus</i>
Black-footed Ferret	<i>Mustela nigripes</i>
Canada Lynx	<i>Lynx canadensis</i>
Elk	<i>Cervus elaphus</i>
Fringed Myotis	<i>Myotis thysanodes</i>
Gray Wolf	<i>Canis lupus</i>
Mountain Lion	<i>Felix concolor</i>
Mule Deer	<i>Odocoileus hemionus</i>
Pronghorn Antelope	<i>Antilocapra americana</i>
River Otter	<i>Lutra canadensis</i>
Spotted Bat	<i>Euderma maculatum</i>
Townsend's Big-eared Bat	<i>Cynomys gunnisoni</i>
White-tailed Prairie Dog	<i>Cynomys leucurus</i>
Wolverine	<i>Gulo gulo</i>
Yuma Myotis	<i>Myotis yumanensis</i>

# ***APPENDIX D***



## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06001	Puckett Gulch	051400	92	C	05/01-09/30	13	1040	60	03/20-07/01 Yearly	M
06002	Pine Knott Gulch	051451	53	C	09/01-11/30	60	1036	95	03/20-07/01 Yearly	M
06003	Wood Road Gulch	051493	29	C	06/01-10/30	50	1099	72	03/20-07/01 1 in 2	M
06004	Powerline	051403	103	C	05/16-06/30	46	571	72		M
06005	North Dry Fork	051403	65	C	04/16-06/30	74	12103	120	03/15-06/20 2 in 3	I
			127	C	05/16-06/30	74		142		
			100	C	11/01-12/15	74		109		
		051404	26	C	04/16-06/30	100		65		
			127	C	05/16-06/30	100		192		
			100	C	11/01-12/15	100		148		
06006	Little Hills	051403	157	C	05/01-10/30	100	53055	945	03/15-06/20 Yearly 04/10-07/05 1 in 2	I
		051405	50	C	04/15-04/30	100		26		
			110	C	05/01-10/30	100		662		
			5	H	05/01-10/30	100		30		
			98	C	05/01-10/30	100		590		
			100	C	05/01-10/30	100		602		
			145	C	12/01-12/31	100		148		
		051407	100	C	11/01-11/30	100		99		
			292	C	12/01-12/31	100		298		
			100	C	01/01-01/30	100		99		
		051408	139	C	11/01-11/30	100		137		
			277	C	12/01-12/31	100		282		
			139	C	01/01-01/30	100		137		
		051409	383	C	11/01-11/30	100		378		
			840	C	12/01-12/31	100		856		
			404	C	01/01-01/31	100		412		
		051449	60	C	06/01-10/30	100		300		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06007	Main Dry Fork	051403	183	C	07/01- 10/31	100	9705	740	04/10-07/01 Yearly	I
		051404	165	C	07/01- 10/30	100		662		
06008	Segar Gulch	051403	293	C	06/01- 10/30	100	20382	1464	04/01-07/15 1 in 4	I
		051410	195	C	06/01- 10/30	100		974		
06009	Hyberger	051411	70	C	06/01- 10/31	100	1873	352	04/10-06/10 Yearly 06/10- 07/15 1 in 2	I
06010	Little Rancho	051412	52	C	06/01- 10/31	100	1330	262	04/10-07/15 Yearly	C
06011	Thirteen Mile	051413	104	C	06/01- 09/20	100	7367	383	04/10-06/01 Yearly 06/01- 07/15 1 in 2	I
			96	C	06/01- 09/30	100		385		
06012	Upper 13 Mile	051414	115	C	06/01- 10/25	27	606	150	04/10-06/01 Yearly 06/01- 07/15 1 in 3	C
06013	Fourteen Mile	051414	75	C	06/01- 09/30	28	2461	84		M
			210	C	10/11- 01/30	28		217		
06014	Lower Fourteen Mile	051446	430	S	05/21- 06/30	74	2911	86	04/10-07/15 1 in 2	I
			850	S	11/01- 11/20	74		83		
06015	Gordon Gulch	051415	1000	S	05/02- 05/31	44	5446	87	04/10-07/15 1 in 2	I
			1000	S	06/01- 06/30	100		197		
			1000	S	10/01- 10/25	100		164		
06016	Davis Creek	051416	2200	S	05/01- 06/30	31	4853	274	04/20-07/20 1 in 2	I
			2200	S	09/16- 11/15	31		274		
06017	Coal Mine Ind.	051418	3	C	05/15- 09/30	100	80	14	04/20-07/20 2 in 3	C
06018	Schutte Gulch	051415	1200	S	05/10- 07/02	33	4257	141		I
			1200	S	09/16- 10/06	33		55		
06019	Cow Creek	051418	350	C	06/15- 09/30	64	6487	795	04/28-07/25 1 in 2	I
		051429	2700	S	05/10- 06/15	18		118		
			1500	S	06/06- 06/27	18		39		
			2350	S	10/01- 11/15	18		128		
06020	Brush Hole	051491	400	S	06/01- 09/30	33	840	106		C

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06023	Piceance Mountain	051407	400	C	05/01- 05/15	49	74453	97	03/25-06/15 1 in 304/20- 07/10 1 in 304/25-08/01 1 in 3	I
			580	C	05/16- 10/30	49		1570		
		051408	1026	C	05/15- 11/15	61		3807		
		051409	650	C	05/01- 05/15	28		90		
			1300	C	05/16- 10/31	28		2022		
			600	C	11/01- 11/15	28		83		
		051420	50	C	05/01- 10/30	100		301		
		051421	580	C	05/01- 06/20	59		574		
			353	C	10/16- 11/14	59		205		
			177	C	11/15- 01/30	59		264		
06024	Fawn Creek	051422	906	C	05/01- 06/15	70	19125	959	03/25-06/15 1 in 2 & 04/25-07/20 1 in 2	I
			906	C	06/16- 10/09	5		173		
			15	H	05/01- 10/31	70		64		
			650	C	10/10- 11/15	70		553		
06025	Skinner Ridge	051422	105	C	06/17- 10/31	23	1110	109	04/25-07/20 1 in 2	M
		051423	105	C	06/17- 10/31	23		109		
06026	Reagles	051424	215	C	05/01- 12/15	59	18367	955	03/25-06/15 1 in 2 &04/20- 07/15 1 in 2	I
06027	Square S	051425	670	C	05/01- 11/30	52	64050	2451	03/25-06/15 1 in 3	I
		051432	193	C	05/01- 11/30	80		1086		
06028	Hatch Gulch	051422	150	C	11/01- 11/30	100	8583	148	03/25-06/15 Yearly	M
			300	C	12/01- 12/31	100		306		
			150	C	01/01- 01/31	100		153		
		051423	56	C	12/01- 12/31	100		57		
06029	Black Sulphur	051423	350	C	05/01- 06/15	86	17308	455	03/25-06/15 1 in 204/20- 07/15 1 in 2	I

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
			350	C	11/01- 11/30	86		297		
		051486	100	C	05/01- 06/15	100		151		
			100	C	11/01- 11/30	100		99		
06030	Yellow Creek	051405	100	C	04/15- 05/15	100	63191	102	03/15-06/01 1 in 203/25- 06/15 1 in 204/20-07/15 1 in 2	I
			240	C	05/01- 05/15	93		110		
			340	C	05/16- 06/30	93		478		
			277	C	05/16- 06/30	93		390		
			414	C	07/01- 10/15	31		451		
			465	C	10/16- 12/30	93		1081		
			120	C	01/01- 01/31	100		122		
06031	Duck Creek	051426	130	C	03/01- 06/30	81	21802	422	03/25-06/20 1 in 204/20- 07/15 1 in 2	I
			130	C	07/01- 12/15	81		582		
			130	C	12/16- 02/28	81		260		
06032	Spring Creek	051427	250	C	04/14- 05/14	76	32905	194	03/25-06/01 1 in 204/10- 06/20 1 in 304/20-07/15 1 in 3	I
			500	C	05/15- 06/30	76		587		
			500	C	07/01- 10/31	76		1537		
			500	C	11/01- 02/16	76		1349		
06033	E Fork Spring Creek	051428	75	C	05/10- 10/09	52	2927	196	04/20-07/25 1 in 2	C
06036	Greasewood	051431	22	C	05/20- 06/30	92	27810	28	03/25-06/15 1 in 2	I
			320	C	07/01- 12/06	92		1539		
06038	Little Spring Creek	051431	250	C	05/01- 06/15	90	14877	340	03/15-06/01 2 in 3	I
			72	C	06/16- 10/31	90		294		
			250	C	11/01- 11/15	90		111		
			250	C	12/01- 12/25	90		185		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06039	Hammond Draw	051414	200	C	04/16- 05/17	100	7098	210	03/15-06/01 1 in 2	M
06040	Upper Fletcher Draw	051431	180	C	06/16- 10/31	62	6250	506	04/20-07/15 1 in 2	I
06041	Lower Fletcher Draw	051414	130	C	03/22- 04/21	50	9687	66	03/15-06/01 2 in 3	M
			100	C	04/21- 05/19	100		95		
			130	C	12/01- 02/20	100		350		
06042	Boise Creek	051454	2400	S	04/20- 05/19	100	8247	474	03/16-06/01 1 in 2	M
			400	S	05/20- 06/06	100		47		
			2500	S	11/25- 12/20	100		427		
			360	S	11/25- 12/20	100		62		
06301	Cottonwood Draw	051442	56	C	06/01- 09/30	8	200	18	04/10-06/20 1 in 3	C
06302	Roundtop	051435	215	C	05/16- 11/07	48	7162	597	04/20-07/15 1 in 2	I
06303	Mud Springs Draw	051436	156	C	06/01- 10/30	5	549	39	04/10-10/15 1 in 3	C
06304	Basin Springs	051437	575	C	05/01- 10/31	35	6225	1217	04/01-07/15 1 in 3	I
06305	Marthas Hole	051438	4	H	06/15- 09/15	50	3871	6	04/10-07/15 1 in 2	M
			60	C	06/20- 07/31	50		41		
			135	C	08/01- 10/15	50		169		
			49	C	06/15- 10/15	50		99		
			8	H	07/15- 10/15	50		12		
06306	Turner Creek	051439	84	C	05/01- 10/31	77	3749	391	04/10-07/15 1 in 2	I
06307	K Ranch	051440	300	C	03/01- 03/15	50	43242	74	03/15-06/01 1 in 4	I
			100	C	03/01- 04/30	50		100		
			300	C	03/16- 04/30	50		227		
			100	C	03/16- 04/30	50		76		
			200	C	05/01- 05/15	50		49		
			300	C	05/01- 05/31	50		153		
			200	C	05/16- 05/31	50		53		
			125	C	06/01- 06/30	50		62		
			375	C	06/01- 06/30	50		185		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
			500	C	07/01-08/15	50		378		
			500	C	08/16-10/31	50		633		
			215	Y	06/01-06/30	50		106		
			215	Y	06/01-06/30	50		106		
			430	Y	07/01-07/30	50		212		
			430	Y	08/01-09/30	50		431		
			100	C	11/01-11/30	50		49		
			300	C	11/01-11/30	50		148		
			100	C	11/01-11/30	50		49		
			200	C	12/01-02/28	50		296		
			200	C	12/01-02/28	50		296		
06308	Artesia Allotment	051441	150	S	12/10-02/28	100	40099	80	03/15-06/01 1 in 2	I
			150	S	03/01-03/26	100		26		
			150	S	03/27-05/30	100		64		
			1400	S	11/28-02/02	100		617		
			1400	S	02/03-02/29	100		249		
			1400	S	03/01-03/31	100		285		
			2000	S	12/11-01/20	100		539		
			2000	S	01/21-02/29	100		526		
			2000	S	03/01-03/10	100		132		
			2000	S	03/11-03/31	100		276		
			1200	S	04/05-05/20	100		363		
			2000	S	04/04-04/11	100		105		
			2000	S	04/12-04/25	100		184		
			1600	S	04/26-05/10	100		158		
			600	S	05/11-05/20	100		40		
06312	Raven Ridge	051441	1200	S	11/20-02/28	100	8466	797	03/15-06/01 1 in 2	I
06313	Coal Oil	051433	700	S	03/01-04/15	56	4456	119	03/05-06/01 2 in 3	C

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
			700	S	12/16- 02/29	56		196		
06314	Raven Park	051466	1400	S	03/01- 04/06	100	16522	341	03/05-06/01 2 in 3	I
			1400	S	11/20- 02/29	100		939		
06316	Spooky Mountain	051416	650	S	12/01- 02/29	96	31082	373	03/15-06/01 2 in 3	I
			650	S	03/01- 04/30	96		250		
			2000	S	11/20- 12/29	96		505		
			2000	S	12/30- 02/29	96		783		
			2000	S	03/01- 05/09	96		884		
06320	Red Wash	051444	1692	S	03/01- 04/12	100	8724	478	03/15-06/01 Yearly	I
			1692	S	01/25- 02/29	100		401		
06321	Rock Wall Draw	051445	2000	S	04/08- 04/19	24	1160	38	03/15-06/01 Yearly	C
			2000	S	12/09- 12/20	24		38		
06322	Skull Creek	051484	61	C	04/01- 05/20	50	8108	50	04/01-06/20 2 in 3	C
			73	C	10/01- 02/29	50		182		
06323	Wolf Creek	051447	800	C	03/01- 01/06	54	54174	4431	03/15-06/01 1 in 204/01- 06/20 1 in 204/20-07/15 1 in 3	I
			25	H	03/01- 01/14	14		37		
06324	Massadona	051447	350	C	03/01- 04/30	75	8478	526	03/05-06/01 1 in 2	I
			650	C	12/01- 01/03	75		545		
		051448	610	S	04/16- 05/09	100		96		
06326	Elk Springs	051458	530	S	10/25- 11/30	76	19673	98	03/06-06/20 1 in 3	I
			1730	S	11/20- 01/07	76		424		
			1700	S	11/20- 12/15	76		221		
			1550	S	03/01- 04/10	76		318		
			1550	S	04/11- 05/25	76		349		
			1700	S	03/01- 04/10	76		348		
			710	S	04/11- 05/25	76		160		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
			1150	S	04/11- 06/10	76		351		
06329	Winter Valley Gulch	051430	18	C	05/16- 10/12	53	1630	47	03/20-06/20 1 in 2	C
06330	Upper Coal Creek	051485	2000	S	03/01- 03/31	71	5355	289	03/15-06/01 1 in 2	I
			2000	S	01/22- 02/28	71		355		
06332	Horse Draw	051444	1600	S	12/09- 01/24	100	15330	495	03/15-06/01 1 in 2	I
		051447	350	C	03/01- 04/30	95		667		
			503	C	01/04- 02/28	95		880		
06333	Pinyon Ridge	051431	50	C	04/01- 06/30	100	15511	150	03/05-06/01 1 in 2	I
			75	C	05/01- 06/30	100		150		
			100	C	04/16- 06/30	100		250		
			75	C	05/01- 06/30	100		150		
06334	Coal Reef	051431	200	C	12/26- 01/24	100	3837	197	03/15-06/01 Yearly	C
06335	Hall Draw	051448	1950	S	04/16- 05/09	100	9070	308	03/05-06/01 1 in 2	C
			1350	S	05/10- 05/23	100		124		
			1350	S	05/24- 05/30	100		62		
06338	Johnson-Trujillo	051455	1999	S	03/01- 04/25	100	20930	736	03/20-06/10 1 in 2	M
			1300	S	04/16- 04/24	100		77		
			2212	S	12/07- 02/29	100		1236		
06340	Shavetail Gulch	051482	1604	S	03/28- 05/17	96	7389	516	03/20-06/10 1 in 2	I
			1604	S	11/27- 12/30	96		344		
06341	Banta	051453	22	S	09/20- 02/28	90	630	21	03/20-06/10 Yearly	C
			22	S	03/01- 03/20	90		3		
06342	Douglas Creek	051455	2500	S	04/16- 04/25	100	5518	164	03/20-06/10 1 in 2	M
			2500	S	12/01- 01/08	100		641		
06343	Banta Flats	051455	3212	S	12/07- 02/29	100	17871	1795	03/20-06/10 1 in 2	M
06346	Twin Buttes	051456	480	C	03/01- 05/31	100	134602	1452	03/15-06/10 1 in 204/01- 06/25 1 in 204/25-07/15 1 in 2	I



## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
			433	C	03/01-05/31	100		1310		
			97	C	03/01-05/31	100		293		
			191	C	03/01-05/31	100		578		
			758	C	06/01-10/31	34		1296		
			547	C	06/01-10/31	40		1101		
			67	C	06/01-10/31	34		115		
			480	C	11/01-02/29	100		1909		
			433	C	11/01-02/29	100		1723		
			97	C	11/01-02/29	100		386		
			191	C	11/01-02/29	100		760		
			68	C	03/01-05/31	47		97		
		051462	39	C	03/01-05/30	100		117		
			51	C	11/01-02/28	100		201		
		051463	38	C	03/01-05/30	64		73		
			49	C	11/01-02/28	64		124		
06349	Cathedral Bluffs	051452	500	C	03/01-03/30	100	90874	493		I
			250	C	04/01-05/30	93		459		
			324	C	04/01-06/30	56		543		
			334	C	04/01-06/30	45		450		
			50	C	05/01-05/30	56		28		
			353	C	08/15-11/15	41		443		
			568	C	07/01-09/30	35		601		
			522	C	09/01-11/15	41		535		
			227	C	11/16-11/30	56		63		
			342	C	11/16-11/30	45		76		
			450	C	12/01-01/31	100		917		
			217	C	12/01-01/31	93		411		
			500	C	02/01-02/28	100		460		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06354	Bull Draw	051459	43	C	03/01- 03/30	100	9778	42	03/20-06/15 2 in 303/20- 06/15 1 in 204/25-07/15 1 in 2	I
			42	C	11/16- 02/28	100		145		
06356	East Douglas Creek	051459	165	C	03/01- 03/30	100	36071	168		I
			225	C	04/01- 06/30	100		673		
			225	C	07/01- 07/30	100		229		
			225	C	08/01- 08/31	100		229		
			225	C	09/01- 09/30	100		222		
			60	C	10/01- 10/31	100		61		
			165	C	10/1- 10/31	100		168		
			165	C	11/1- 02/28	100		651		
			528	C	06/16- 10/15	60		1271		
			578	C	10/16- 02/29	56		1458		
			50	C	05/01- 10/15	100		276		
06361	Foundation Creek	051462	71	C	06/01- 10/31	44	3839	157	03/25-06/15 1 in 2	I
06362	Red Rock	051463	58	C	06/01- 10/30	48	5864	139		I
06367	Cathedral Creek	051457	65	C	05/01- 12/31	100	9990	524	04/01-06/25 1 in 204/25- 07/15 1 in 2	I
06371	Red Rocks	051401	65	Y	06/01- 08/15	12	895	19	03/15-06/01 Yearly	M
			65	Y	08/16- 10/04	61		65		
06372	Stuntz Ridge	051434	60	C	06/01- 10/10	56	1174	146		M
			21	C	06/01- 10/10	56		51		
06373	Miller Creek	051458	1550	S	01/08- 02/28	67	2859	355		C
06375	Cassion	051450	61	C	09/01- 11/15	51	1265	78		C
06600	McAndrews Gulch	051465	295	C	03/01- 06/15	74	12785	768	03/15-06/01 1 in 2	I
			295	C	11/01- 02/29	74		868		
06603	Little Toms Draw	051466	1650	S	03/01- 05/05	80	14100	573	03/15-06/01 1 in 2	I
			1650	S	12/01- 02/29	80		790		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
		051488	59	C	05/01- 05/31	100		60		
06604	West Shutta	051468	564	S	04/24- 06/21	94	2319	206	03/15-06/01 1 in 3	M
			600	S	11/20- 01/15	94		211		
06605	Keystone	051488	55	C	06/01- 10/10	100	27871	239	03/15-06/01 1 in 303/20- 06/15 1 in 304/05-07/01 1 in 3	I
		051489	439	C	03/01- 06/15	64		988		
			189	C	06/16- 11/15	64		608		
			227	C	06/16- 11/15	64		731		
			23	C	06/16- 11/15	64		74		
			570	C	11/16- 02/28	64		1259		
06607	N. Fork Price Creek	051469	36	C	05/15- 10/14	50	750	91	04/05-06/25 Yearly	M
06608	S. Fork Price Creek	051471	313	C	06/01- 11/30	13	2266	245	04/15-07/01 1 in 2	M
06609	Chokecherry	051470	487	S	06/01- 10/31	39	1423	191	04/15-07/01 1 in 2	C
06610	Gower Gulch	051473	92	C	06/01- 09/30	61	2074	225	04/15-07/01 2 in 3	C
06611	South Gower Gulch	051470	29	C	05/16- 08/31	100	657	103		C
06612	Blacks Gulch	051472	510	C	04/15- 12/31	60	24770	2626	03/15-06/10 1 in 304/15- 07/10 1 in 3	I
06613	Upper Smith Gulch	051417	470	C	05/01- 06/30	73	8657	688	04/15-06/28 1 in 4	M
			144	C	05/01- 06/30	73		211		
06614	West Strawberry	051473	44	C	05/16- 09/15	34	390	60	04/15-07/01 Yearly	C
06615	Strawberry Peak	051419	50	C	07/01- 10/31	30	900	61	04/15-07/10 1 in 2	C
06616	Goff Camp Gulch	051473	24	C	05/16- 09/15	100	2074	97	04/05-07/01 Yearly	C
		051474	50	C	05/16- 10/15	100		252		
06617	Cave Gulch	051419	200	C	07/01- 10/10	75	1675	503	04/05-07/15 2 in 3	C
06618	Cabin Gulch	051471	173	C	05/23- 09/30	10	785	75	04/05-07/15 2 in 3	C
06619	Villa Ind.	051476	62	C	05/16- 07/16	50	620	63	04/05-07/01 1 in 2	C
06620	Jordon Gulch	051406	71	C	08/16- 10/15	100	6350	142	04/15-07/15 1 in 2	I
		051477	52	C	05/16- 11/30	80		272		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06621	Lower Smith Gulch	051413	224	C	05/08- 05/25	90	8570	119	03/20-06/15 3 in 4	I
			100	C	11/16- 01/15	90		180		
			100	C	12/16- 01/15	90		92		
06622	Windy Gulch	051406	38	C	05/01- 05/30	100	2367	37	03/20-06/15 3 in 4	C
		051413	50	C	05/06- 06/05	100		51		
			25	C	11/10- 01/09	100		50		
06623	Anderson Ind.	051406	100	C	05/01- 10/15	4	879	22	03/20-06/15 1 in 2	C
06624	Willow Springs	051478	180	C	05/01- 10/31	10	750	109	03/20-06/15 1 in 2	M
06625	Smith-Crawford	051479	110	C	05/15- 11/15	47	10767	316	03/20-07/11 1 in 2	I
			102	C	07/12- 09/30	77		210		
			40	C	05/15- 06/30	90		145		
		051480	90	C	05/15- 06/30	90		496		
			20	C	11/16- 07/11	6				
			40	C	07/12- 08/30	47		55		
			110	C	07/01- 09/30	77		250		
			50	C	10/01- 10/31	90		46		
06626	Isolated Tract	051481	72	C	06/16- 10/15	12	450	35	03/20-06/15 Yearly	C
06627	Ryan Draw	051481	100	C	05/16- 06/30	40	1229	60	03/20-06/15 1 in 2	M
06628	East Strawberry	051468	167	C	05/01- 05/30	49	1147	81		M
			167	C	11/01- 11/30	49		81		
06629	Devil's Hole	051475	22	C	06/15- 09/14	30	120	20		C
06630	Byerly	051490	2	C	05/01- 07/15	100	40	5		C
06699										
06800	Kourlis H.	051500	2500	S	06/01- 10/20	7	574	163	03/01-06/01 Yearly	M
06802	Thornburgh	051502	400	S	05/01- 06/15	59	497	71	03/01-06/01 Yearly 03/01- 06/01 Yearly	C
			459	S	09/15- 10/14	59		54		
06803	Zingheim & Jones	051503	300	S	05/01- 06/24	10	790	11	03/01-06/01 Yearly	M
			2000	S	11/01- 11/16	10		21		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
			800	S	06/20- 06/26	19		7		
			800	S	09/11- 09/17	19		7		
			1098	S	06/25- 10/31	19		177		
06804	LO7 Hill	051504	1000	S	06/01- 11/25	41	2120	480	03/01-06/01 Yearly	M
06805	Theos M.	051505	2250	S	05/15- 11/07	3	421	79	03/01-06/01 Yearly	C
06806	Rosenlund	051506	800	S	06/16- 09/30	31	872	175	03/01-06/01 Yearly	C
06807	Sheridan F & I	051507	300	C	05/01- 11/15	17	993	334	03/01-06/01 Yearly	C
06808	Rattlesnake Mesa	051508	104	C	06/01- 12/31	30	1360	220	03/01-06/01 Yearly	C
			200	S	06/01- 12/31	30		85		
06809	Rienau B.	051509	40	C	06/20- 07/19	100	240	39	03/01-06/01 Yearly	C
			40	C	10/01- 10/15	100		20		
06810	Kritsas	051510	30	C	05/27- 10/31	99	614	154	03/01-06/01 Yearly	C
06811	Moore W. C.	051511	325	C	06/15- 08/03	2	40	11	03/01-06/01 Yearly	C
06812	Theos T.	051512	2600	S	05/01- 11/25	5	566	179	03/01-06/01 Yearly	M
06813	Theos N.	051513	2000	S	06/01- 07/01	16	1543	65	03/01-06/01 Yearly	M
			2000	S	09/16- 11/20	16		139		
			1500	S	06/01- 11/23	16		278		
06814	Smith C.	051514	43	C	04/20- 10/31	50	341	138	03/01-06/01 Yearly	C
06815	Brown P. & D.	051515	30	H	06/01- 10/27	17	149	25	03/01-06/01 Yearly	C
06817	South Fork	051517	400	C	05/15- 10/25	19	919	410	03/01-06/01 Yearly	M
06818	J. Dodo	051518	100	C	06/15- 11/08	9	120	43	03/01-06/01 Yearly	M
06819	Big Beaver	051519	95	C	06/10- 09/15	7	232	21		C
			100	Y	06/10- 09/15	9		29		
06820	Oak Ridge SWA	051494	315	C	05/15- 07/01	11	1600	55		M
06821	Wilber G.	051521	250	C	06/01- 10/31	23	760	289	03/01-06/01 Yearly	I
06823	Raley R.	051523	30	C	05/01- 10/26	17	120	30	03/01-06/01 Yearly	C
06824	Amick	051524	100	C	05/15- 06/30	84	758	130	03/01-06/01 Yearly	M
			75	C	09/01- 10/30	84		124		

## Appendix D

### Livestock Management in the White River Field Office

Allotment		Permit Nr.	Livestock		Period of Use	Percent Public Land	Public Acres	Author- ized Use (AUM)	Minimum Rest Requirement	Mgmt Cat.
Nr.	Name		Nr.	Kind						
06825	Lagrange R.	051525	40	C	05/01- 12/01	88	680	249	03/01-06/01 Yearly	M
06826	Barney	051526	5	C	05/01- 10/31	23	40	7	03/01-06/01 Yearly	C
06827	Dorrell C.	051527	50	C	05/01- 10/31	11	197	33	03/01-06/01 Yearly	C
06828	Sprod R.	051528	25	C	09/01- 11/15	39	320	24	03/01-06/01 Yearly	C
06829	Dry Creek	051529	1000	S	05/01- 11/17	15	920	198	03/01-06/01 Yearly	C
06830	Jensen W.	051530	1400	S	06/01- 11/01	22	929	312	03/01-06/01 Yearly	C
06831	Jolley H.	051531	1500	S	05/01- 07/14	35	2240	259	03/01-06/01 Yearly	M
			1500	S	09/01- 10/13	35		149		
		051533	750	S	05/01- 07/15	29		109		
			750	S	09/01- 10/15	29		64		
06832	Mace Cox Et Al	051532	154	C	05/15- 10/30	12	520	103	03/01-06/01 Yearly	M
06833	Jewell Et Al	051533	400	S	06/01- 07/31	77	280	124	03/01-06/01 Yearly	C
06834	Robinson J.	051534	1000	S	05/15- 06/30	40	640	124	03/01-06/01 Yearly	C
			1000	S	09/15- 11/16	40		166		
06835	Woodward T.	051535	200	C	05/01- 10/31	12	1080	145	03/01-06/01 Yearly	C
			1500	S	05/01- 10/31	12		218		
06836	Wilcoxson F.	051536	255	S	06/01- 10/24	11	200	27	03/01-06/01 Yearly	C
06837	Big Mountain	051537	925	S	09/10- 09/17	100	347	49	03/01-06/01 Yearly	C
06838		051516	93	C	06/01- 06/15	100		46		
			93	C	10/01- 10/12	100		37		

Notes: Livestock types are denoted by alpha symbols c-cattle, h-horse, s-sheep.