Appendix E1: Allotment Management

Summaries (corrections/updates are underlined)

The following summaries provide multiple use information for each allotment in the resource area. Information is organized under (1) Allotment Identification, (2) Grazing Administration, (3) Identified Resources and Conflicts and (4) Management Direction.

Allotment Identification—This section identifies each allotment by name and allotment number. The Selective Management Category (M, I, C) is identified and acreage within the allotment is provided.

Grazing Administration—This section provides basic information on grazing license and other forage demands within the allotment including active preference, suspended nonuse, total preference, exchange of use, and permitted use.

Identified Resources Conflicts/Concerns and Management Direction—This section presents the major resource conflicts or concerns that have been identified in each allotment through public input and interdisciplinary team collaborations. For each conflict/concern identified, management direction has been developed. This section forms the basis for establishing or revising allotment management plans during the implementation of the RMP. This section also forms the basis for the conveyance of other resource values into the allotment monitoring, assessment, and evaluation process.

Common to all allotments:

The BLM has trust responsibility of protecting identified cultural plants and plant communities for Tribal uses. Survey, inventory, and consultation with Tribal members is ongoing and will require future analysis related to grazing impacts and proposed range projects.

A botanical survey is required for any proposed range projects in areas where no previous survey has been conducted in order to protect possible special status plant species/habitats from impact from BLM-authorized actions. In areas where Bureau special status plants are found, monitoring should be established to determine effects of livestock grazing on those populations and habitats. If not mentioned otherwise, no special status plants or animals have been found or are suspect- ed in the allotment.

A rangeland health assessment has been completed on all allotments within the Planning Area that are currently grazed. Unless otherwise noted in the following section, the allotment met all five standards. Refer to <u>http://www.blm.gov/or/dis-tricts/lakeview/plans/inventas.php</u> for more information regarding these health assessments.

Since the status of microbiotic crusts is unknown in most allotments, monitoring and research sites may be developed for presence and distribution in the future, depending upon budget priorities.

List of Allotment Names

The following alphabetized list of allotments with corresponding allotment numbers has been added to help the reader.

Abert Rim (00437) Abert Seeding (00522) Alkali Warner (01001) Arrow Gap (00708) Bar 75 Ranch FFR (01002) Barry (01308) Bear Creek (00703) Beasley Lake (00903) Beaty Butte Common (00600) Becraft (01300) Blue Creek Seeding (00200) Bridge Well Seeding (00712) Briggs Garden (00415) Buck Creek-Bridge Creek (00702) Burro Springs (00213) Button Springs (00909) Cahill <u>FFR</u> (00219) Chuckar Springs (00214) Cinder Butte (00902) Clover Creek (00518) Clover Flat (00407) Coglan Hills (00400) Coleman Seeding (00432) Corn Lake (00514) Cougar Mountain (00908) Cox Butte (00509) Cox Individual (00217) Coyote-Colvin (00517)Coyote Creek (proposed) Crack-in-the-Ground (10102) Crooked Creek (01301) Crump Individual (00204) Dead Indian-Duncan (00709) Devil's Garden (00907) Diablo Peak (00436) Dick's Creek (01306) East Green Mountain (10101) East Jug Mountain (00433) East Rabbit Hills (00530) Egli Rim (00420) Fenced Federal (00401) Fir Timber Butte (00412) Fish Creek (00519) Fisher Lake (00222) Fitzgerald FFR(00502) Five-Mile Butte (00426) Flynn <u>FFR</u> (00501) Fremont (00900) Greaser Drift (00205) Hickey FFR (00223) Hickey Individual (00202) Highway (00904) Hill Camp (00215) Hill Field (00423) Hogback Butte (00910) Homestead (00905) Jones Canyon (00411) Juniper Mountain (00515) Laird FFR (00507) Lane Individual (00524) Lane Plan I (00207) Lane Plan II (00206) Little Juniper Spring (01000) Lynch (00505) Lynch-Flynn (00520) Murdock (00710) Murphy FFR (02647) Narrows (00431) North Bluejoint (00512) Northeast Warner (00511) North Rabbit Hills (00531) North Webster (00906) Oatman Flat (00705) O'Keeffe (01303) O'Keeffe FFR (00203) O'Keeffe Individual (00216) Orejana Rim (00510) Paisley Flat (00422) Peter Creek (10100) Pedersen FFR (02863)

Pike Ranch (00425) Pine Creek (00403) Priday Reservoir (00521) Rabbit Basin (00516) Rahilly-Gravelly (00212) Rim (00210) Rock Creek Ranch FFR (00508) Rosebud (00421) Round Mountain (00211) Rye Ranch (00706) Sagehen (00208) Sandy Seeding (00218) Schadler FFR (00209) Schultz (01305) Shale Rock (00435) Sheeprock (00428) Silver Creek (00713) Silver Creek-Bridge Creek (00700) Silver Lake Bed (00716) South Butte Valley (01073) South Hayes Butte (00711) South Poverty (00430) South Rabbit Hills (00529) Squaw Butte (00915) Squaw Lake (00418) St. Patricks (00419) Table Rock (00714) Taylor <u>FFR</u> (00503) Thomas Creek (01302) Tim Long Creek (00410) Tucker Hill (00409) Tuff Butte (00707) Twin Lakes (00429) Upper Bridge Creek (00701) Valley (00911) Vinyard (00201) Ward Lake (00704) Warner Lakes (00523) Wastina (00901) West Clover Flat (00406) West Green Mountain (00914) West Lake (00424) White Rock (00416) Willow Creek (00404) XL (00427) ZX-Christmas Lake (10103)

Number: 00100		Name: PETER CREEK				
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	14,015	Active preference:	329	Bighorn sheep:	30	
Other acres:	561	Suspended nonuse:	0	Deer/pronghorn:	25	
Category:	М	Total preference:	329	Elk:	30	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	90	

Identified resource conflicts/concerns

Management direction

Range/livestock management:

General.

Manage allotment following the goals and objectives of the 1990 allotment management plan. Revise as needed.

of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

Improve/maintain range condition.

Livestock distribution/management.

Plant communities/vegetation:

Improve big sagebrush habitats with juniper invasion to early- or mid-seral stage.

Maintain/improve old growth juniper stands.

Wildlife/wildlife habitat:

Mule deer winter range.

Elk and bighorn sheep habitat.

Special status animal species occurs within the allotment: greater sage-grouse.

- Improve livestock management and distribution through improved management practices, installation
- Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.
- Through management prescriptions, remove invasive juniper in big sagebrush habitat.
- Manage old-growth juniper to preserve old-growth stand characteristics.
- Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.
- Monitor populations to ensure that sufficient forage and habitat are available.
- Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.

Number: 00200		Name: BLUE CREEK	SEEDING				
General		Grazing information (A	Grazing information (AUMs)		ls (AUMs)		
Public acres:	648	Active preference:	131	Bighorn sheep:	0		
Other acres:	5280	Suspended nonuse:	0	Deer/pronghorn:	45		
Category:	С	Total preference:	131	Elk:	0		
				Other wildlife:	5		
				Wild horses:	0		
				Total:	50		
dentified resource	conflicts/concerns:	Management direction:					
Range/livestock ma	nagement:						
Livestock distribution	on/management.			ution through improved management ces and water sources), and/or other			
Maintain/improve fo	orage production	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.					
Exclosure maintena	nce.	 Maintain existing exclosures. 					
Plant communities/	/vegetation:						
Noxious weed encro	pachment.	Implement the current	ntegrated Weed Ma	nagement Plan.			
Watershed/riparian							
Riparian habitat and	l streams.	 Develop riparian and stream channel objectives. 					
Wildlife/wildlife ma	inagement:						
Special status anima allotment: greater sa	al species occurs within the age-grouse.	■ Follow the livestock gra Resource Management Plan a	~ ~ ~	irection in the Oregon Greater Sage-G M 2015), as appropriate.	rouse Approved		
Mule deer winter ra	nge.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce t long-term viability of browse plants. 					

Number: 00201		Name: VINYARD				
General		Grazing information (A	AUMs)	Other forage deman	nds (AUMs)	
Public acres: 7,9	904	Active preference:	460	Bighorn sheep:	100	
Other acres: 1,0)06	Suspended nonuse:	0	Deer/pronghorn:	100	
Category:	Ι	Total preference:	460	Elk:	10	
				Other wildlife:	12	
				Wild horses:	0	
				Total:	222	
Identified resource conflic	ts/concerns:	Management direction:				
Range/livestock manageme	ent:					
General.		■ Follow the managemen Revise as needed.	t goals and objectiv	es in the allotment management p	lan, as revised in 1999.	
Livestock distribution/mana	agement.			ution through improved managem ces and water sources), and/or oth		
Improve/maintain range cor	ndition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetat	ion:					
Juniper encroachment is im watershed functions, wildlif quaking aspen/bitterbrush s ecological conditions.	e habitat,	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachmen	nt.	 Implement the current I 	ntegrated Weed Ma	anagement Plan.		
Watershed/riparian/fisheri	es:					
Riparian habitat and stream	s.	 Develop riparian and st 	ream channel objec	tives.		
Water quality.		• Where BLM-authorized activities are determined to be impacting water quality, modify management to improve surface water quality to meet/exceed state standards.				
Redband trout habitat.		 Manage habitat in accordance with redband habitat conservation strategy. 				
Warner sucker habitat		 Continue current grazing strategies and maintenance of existing exclosures to comply with and implement biological opinion of Warner sucker. 				
Wildlife/wildlife habitat:		implement biological opinio	on of warner sucker			
Mule deer winter range.		 Monitor utilization of b long-term viability of brows 		ge areas. Avoid livestock utilization	on levels that reduce the	
Elk and bighorn sheep habi	itat.	 Monitor populations to 	ensure that sufficie	ent forage and habitat are available	2.	
	Special status animal species occurs within the allotment: greater sage-grouse.				Grouse Approved	
Special management areas	:					
Fish Creek Rim WSA is wit allotment.	thin the	 Manage WSA to protect 	t wilderness values	under the current WSA managem	ent policy.	

Number: 00202	Name: HICKEY INDIVIDUAL				
General	Grazing information (AUMs) Other forage demands (AUM				
Public acres: 11,101	Active preference: 583	Bighorn sheep: 0			
Other acres: 147	Suspended nonuse: 0	Deer/pronghorn: 85			
Category: M	Total preference:583	Elk: 30			
		Other wildlife: 17 Wild horses: 0			
		Wild horses: 0 Total: 132			
dentified resource conflicts/concerns:	Management direction:	10tai. 132			
Range/livestock management:	management un cetton.				
General.	 Manage allotment following the goa Revise as needed. 	Is and objectives of the 1975 allotment management plan.			
ivestock distribution/management.		distribution through improved management practices, installation as fences and water sources), and/or other actions as			
mprove/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation:					
uniper encroachment is impacting watershed functions, wildlife habitat, uaking aspen/bitterbrush stands, and cological conditions.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	Implement the current Integrated We	ed Management Plan.			
Watershed/riparian/fisheries:					
Riparian habitat and stream channels.	 Develop riparian and stream channel 	objectives.			
Water quality.	• Where BLM-authorized activities ar to improve surface water quality to meet	e determined to be impacting water quality, modify managemer exceed state standards.			
Redband trout habitat.	 Implement conservation agreement 	or redband trout habitat.			
Warner sucker habitat	 Continue current grazing strategies a implement biological opinion of Warner 	nd maintenance of existing exclosures to comply with and sucker.			
Vildlife/wildlife habitat:					
Aule deer winter range.	 Monitor utilization of browse in win long-term viability of browse plants. 	ter range areas. Avoid livestock utilization levels that reduce the			
Elk habitat.	 Monitor populations to ensure that s 	ufficient forage and habitat are available.			
pecial status animal species occurs within the llotment: greater sage-grouse.	 Follow the livestock grazing manage Resource Management Plan and ROD (US) 	ment direction in the Oregon Greater Sage-Grouse Approved DI-BLM 2015), as appropriate.			
pecial management areas:					
ish Creek Rim ACEC exists within the llotment.	 Adjust allotment management, inclu system, if needed to protect relevant and 	ding levels and areas of authorized use, seasons of use, or grazi important values.			
ish Creek Rim WSA occurs within the llotment	 Manage WSA to protect wilderness 	values under current WSA management policy.			

	Name: O'KEEFFE FF			
General	Grazing information (A	AUMs)	Other forage demands (AUMs)	
Public acres: 559	Active preference:	48	Bighorn sheep:	0
Other acres: 4,684	Suspended nonuse:	0	Deer/pronghorn:	1
Category: C	Total preference:	48	Elk:	9
			Other wildlife:	1
			Wild horses:	0
			Total:	11
dentified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
Livestock distribution/management.			ation through improved manageme such as fences and water sources),	
Plant Communities/Vegetation:				
Noxious weed encroachment.	Implement the current I	ntegrated Weed Ma	nagement Plan.	
Watershed/riparian:				
T				
Riparian habitat and streams.	 Develop riparian and st 	ream channel object	ives.	
	Develop riparian and stMaintain existing ripari	5	ives.	
		5	ives.	
Riparian habitat and streams.	 Maintain existing ripari 	an exclosures.	ives. e the long-term viability of browse	e plants.
Riparian habitat and streams. Wildlife/wildlife habitat:	Maintain existing ripariAvoid livestock utilizat	an exclosures.		1
Riparian habitat and streams. Wildlife/wildlife habitat: Mule deer winter range.	 Maintain existing ripari Avoid livestock utilizat Monitor populations to 	an exclosures. ion levels that reduc ensure that sufficien uzing management di	e the long-term viability of brows nt forage and habitat are available. rection in the Oregon Greater Sage-O	

- Fish Creek Rim WSA occurs within the allotment
- Manage WSA under the current WSA management policy.

Number: 00204	Name: CRUMP INDIVIDUAL				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 2,931	Active preference: 92	Bighorn sheep: 100			
Other acres: 507	Suspended nonuse: 106	Deer/pronghorn: 45			
Category: I	Total preference: 198	Elk: 0			
		Other wildlife: 5			
		Wild horses: 0			
		Total: 150			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		tion through improved management practices, inset and water sources), and/or other actions as opp			
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation:	appropriate, aujust permitted use as needed.				
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	Implement the current Integrated Weed Ma	nagement Plan.			
Watershed/riparian:					
Riparian conditions.	 Develop riparian management objectives. 				
Water quality.	• Where BLM-authorized activities are detern to improve surface water quality to meet/exceed	nined to be impacting water quality, modify mana state standards.	agement		
Wildlife/wildlife habitat:					
Mule deer winter range.	er winter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduct long-term viability of browse plants.				
Bighorn sheep habitat.	 Monitor populations to ensure that sufficient 	nt forage and habitat are available.			
Special status animal species occurs within the allotment: greater sage-grouse.	■ Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				
Special management areas:					

Fish Creek Rim WSA occurs within the allotment.

■ Manage the WSA to protect wilderness values under the current WSA management policy.

Number: 00205		Name: GREASER DRIFT				
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres:	8,620	Active preference:	356	Bighorn sheep:	30	
Other acres:	1,447	Suspended nonuse:	0	Deer/pronghorn:	90	
Category:	М	Total preference:	356	Elk:	0	
				Other wildlife:	10	
				Wild horses:	0	
				Total:	130	
Identified resource	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribution	ion/management.	Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.				
Improve/maintain range condition.		 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities	s/vegetation:					
Noxious weed encr	roachment.	Treat yellow star-thistle				
Wildlife/wildlife ha	ıbitat:	Implement the current In	ntegrated Weed M	anagement Plan.		
Mule deer winter ra	ange.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Bighorn sheep habi	itat.	 Monitor populations to 	ensure that sufficie	ent forage and habitat are available.		
Special status anim allotment: greater s	al species occurs within the age-grouse.	within the Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				
Waterfowl habitat r	management.		n of the habitat ma	nagement plan/management frame	work plan objectives to	
Special manageme	ent areas:	improve waterfowl habitat.				
Spanish Lakes ACH allotment.	EC/RNA exists within the	 Adjust allotment manag grazing system, if needed to 		evels and areas of authorized use, s d important values.	easons of use, or	

Number: 00206	Name: LANE PLAN II				
General	Grazing information (Grazing information (AUMs)		nds (AUMs)	
Public acres: 10,018	Active preference:	450	Bighorn sheep:	0	
Other acres: 2,491	Suspended nonuse:	0	Deer/pronghorn:	130	
Category: M	Total preference:	450	Elk:	30	
			Other wildlife:	16	
			Wild horses:	0	
			Total:	176	
dentified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
ivestock distribution/management.	 Manage allotment follo as needed. 	owing the goals and o	objectives of the 1970 allotment	management plan. Revise	
	 Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunitie arise. 				
mprove/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation:	appropriate, aujust permitte	d use as needed.			
uniper encroachment is impacting vatershed functions, wildlife habitat, uaking aspen/bitterbrush stands, and cological conditions.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	 Implement the current 	Integrated Weed Ma	nagement Plan.		
Natershed/riparian/fisheries:					
Riparian haitat and streams.	 Develop riparian and s 	tream channel object	ives.		
Vater quality.	• Where BLM-authorize to improve surface water qu		mined to be impacting water qual l state standards.	ity, modify management	
Redband trout habitat.	 Implement conservation 	n agreement for redb	and trout habitat.		
Varner sucker habitat	 Continue current grazit implement biological opini 		ntenance of existing exclosures to	o comply with and	
Vildlife/wildlife habitat:					
Aule deer winter range.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the	
Elk habitat.	 Monitor populations to 	ensure that sufficient	nt forage and habitat are available	2.	
Special status animal species occurs within the llotment: greater sage-grouse.	■ Follow the livestock gr Resource Management Plan		rection in the Oregon Greater Sage- 1 2015), as appropriate.	Grouse Approved	
Special management areas:	<i>t</i>				

Fish Creek Rim WSA is within the allotment.

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■ Manage WSA to protect wilderness values under the current WSA management policy.

Number: 00207	Name: LANE PLAN I				
General	Grazing information (Other forage deman	ds (AUMs)	
Public acres: 25,053	Active preference:	1,942	Bighorn sheep:	0	
Other acres: 1,620	Suspended nonuse:	0	Deer/pronghorn:	180	
Category: M	Total preference:	1,942	Elk:	30	
			Other wildlife:	20	
			Wild horses:	0	
			Total:	230	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
General.	Manage allotment follo as needed.	owing the goals and o	objectives of the 1971 allotment r	nanagement plan. Revis	
Livestock distribution/management.			tion through improved managem es and water sources), and/or othe		
Improve/maintain range condition.	 Use management pract appropriate; adjust permitte 		mal distribution; develop range in	nprovements when	
Plant communities/vegetation:					
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	■ Implement the current	Integrated Weed Mar	nagement Plan.		
Watershed/riparian/fisheries:					
Riparian habitat and streams.	 Develop riparian and s 	tream channel object	ives.		
Water quality.	A rangeland health assessment was completed. Standard 2 was not met as two reaches of Twenty mile creek were rated as Functional at Risk. One reach was excluded and it was determined the other reach was improving under the current rest rotation grazing system. Therefore the current grazing management is making significant progress toward achieving the standard.				
Redband trout habitat.	 Implement conservation 	n agreement for redb	and trout habitat.		
Warner sucker habitat	Continue current grazing strategies and maintenance of existing exclosures to comply with and implement biological opinion of Warner sucker.				
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of l long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the	
Elk habitat.	 Monitor populations to 	ensure that sufficier	nt forage and habitat are available		
	■ <u>Follow the livestock gr</u> <u>Resource Management Plan</u>		rection in the Oregon Greater Sage- 1 2015), as appropriate.	Grouse Approved	

Number: 00208		Name: SAGEHEN					
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)		
Public acres:	3,594	Active preference:	266	Bighorn sheep:	0		
Other acres:	2,149	Suspended nonuse:	0	Deer/pronghorn:	40		
Category:	М	Total preference:	266	Elk:	30		
				Other wildlife:	20		
				Wild horses:	0		
				Total:	90		
Identified resource	conflicts/concerns:	Management direction:					
Range/livestock ma	inagement:						
Livestock distribution	on/management.	Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.					
Improve/maintain ra	ange condition.	 Use management pract appropriate; adjust permitte 		nimal distribution; develop range in	nprovements when		
Plant communities	/vegetation:	appropriate, adjust permit	a use as needed.				
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions. ■ Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage juniper encroachment or increased density is threatening other resource values. Mainta characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen class diversity and allow for species reestablishment.				laintain old growth			
Special status plant allotment: prostrate	species occur within the buckwheat.	 Protect special status s 	pecies/habitat from	BLM-authorized activities.			
Noxious weed encre	oachment.	Implement the current	Integrated Weed Ma	anagement Plan.			
Watershed/riparian	/fisheries:						
Riparian and stream	15	 Develop riparian and s 	tream channel objec	tives.			
Water quality.		• Where BLM-authorize to improve surface water q		rmined to be impacting water qualit d state standards.	ty, modify management		
Redband trout habit	at	 Implement conservation 	n agreement for red	band trout habitat.			
Warmer sucker habi	itat.			tes to comply with and implement b tat. Implement Warner sucker recov			
Wildlife/wildlife ha	bitat:						
Mule deer winter ra	nge.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	n levels that reduce the		
Elk habitat.		 Monitor populations to 	ensure that sufficie	ent forage and habitat are available.			
Special status specie allotment: greater sa	es habitats occur within the age-grouse						

Number: 00209	Name: SCHADLER FFR					
General	Grazing information (AUMs)	Other forage demands (AUMs)				
Public acres: 1,914	Active preference: 57	Bighorn sheep: 0				
Other acres: 4,558	Suspended nonuse: 0	Deer/pronghorn: 15				
Category: C	Total preference: 57	Elk: 15				
		Other wildlife: 15				
		Wild horses: 0				
		Total: 35				
Identified resource conflicts/concerns:	Management direction:					
Range/livestock management:						
Livestock distribution/management.	1 0	tion through improved management practices, installation es and water sources), and/or other actions as opportuniti				
Plant communities/vegetation:	 Maintain existing exclosures. 					
Noxious weed encroachment.	■ Implement the current Integrated Weed Management Plan.					
Watershed/riparian:						
Riparian habitat and streams.	 Develop riparian and stream channel objecti 	ves.				
Wildlife/wildlife habitat:						
Mule deer winter range.	inter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce long-term viability of browse plants.					
Elk habitat.	 Monitor populations to ensure that sufficient 	t forage and habitat are available.				
Special status animal species occurs within the allotment: greater sage-grouse.	Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.					

Number: 00210	Name: RIM				
General	Grazing information (A	Grazing information (AUMs)		ls (AUMs)	
Public acres: 1,550	Active preference:	39	Bighorn sheep:	0	
Other acres: 706	Suspended nonuse:	0	Deer/pronghorn:	10	
Category: M	Total preference:	39	Elk:		
			Other wildlife:	5	
			Wild horses:	0	
			Total:	15	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.	1		ution through improved manageme ces and water sources), and/or other	1 /	
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation: Noxious					
Noxious weed encroachment.	■ Implement the current In	itegrated Weed Ma	anagement Plan.		
Vegetation dominated by cheatgrass	A rangeland health assessment has been completed. Standard 3was not met on about 300 acres which is dominated by cheatgrass and would require reseeding to attain the standard. The grazing system has been modified on the remaining portion of the allotment to meet the standard.				
Watershed/riparian:					
Riparian habitat and streams.	 Develop riparian and stream channel objectives. 				
Wildlife/wildlife management:					
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Special status animal species occurs within the	■ Follow the livestock gra	zing management d	irection in the Oregon Greater Sage-G	rouse Approved	

Special status animal species occurs within the allotment: greater sage-grouse.

■ Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.

Number: 00211	Name: ROUND MOUNTAIN				
General	Grazing information ((AUMs)	Other forage deman	ds (AUMs)	
Public acres: 17,092	Active preference:	1,102	Bighorn sheep:	0	
Other acres: 2,009	Suspended nonuse:	0	Deer/pronghorn:	160	
Category: M	Total preference:	1,102	Elk:	90	
			Other wildlife:	23	
			Wild horses:	0	
			Total:	273	
dentified resource conflicts/concerns:	Management direction:				
Range/livestock management:	C				
General.	 Managa allotment foll 	owing the goals and	objectives of the 1971 allotment	nonogoment plan	
	Revise as needed.	owing the goals and o	objectives of the 1971 anothent i	nanagement pran.	
Livestock distribution/management.	 Improve livestock mar 	nagement and distribu	ution through improved manageme	ent practices, installation	
	of livestock management fa arise.	acilities (such as fenc	ces and water sources), and/or othe	er actions as opportuniti	
Improve/maintain range condition.			imal distribution; develop range in	nprovements when	
Plant communities/vegetation:	appropriate; adjust permitte	ed use as needed.			
-	Destant un hertisitere		-1.:		
 Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth 					
quaking aspen/bitterbrush stands, and	characteristics in historic j	uniper sites not prone	e to frequent fire. Manage quaking		
cological conditions.	class diversity and allow for	or species reestablishing	ment.		
Noxious weed encroachment.	Implement the current	Integrated Weed Ma	nagement Plan.		
Special status plant species occurs within the allotment: prostrate buckwheat and <i>Grateola</i> spp.	 Protect special status s 	pecies/habitat from E	BLM-authorized activities. Mainta	in the Grateola exclosur	
Watershed/riparian/fisheries:					
Riparian habitat and streams.	A rangeland health ass have resulted in significant		mpleted. Standard 2 not met but clainment of this standard.	hanges in riparian grazir	
Water quality.	■ Where BLM-authorize to improve surface water q		mined to be impacting water quali l state standards.	ity, modify management	
Redband trout habitat.	Implement the conserv	vation agreement for	redband trout habitat.		
Warner sucker habitat	 Continue current grazi implement biological opini 		intenance of existing exclosures to	o comply with and	
Vildlife/wildlife management:					
Mule deer winter range.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the	
Elk habitat.	 Monitor populations to 	o ensure that sufficient	nt forage and habitat are available		
Special status animal species occurs within the lllotment: greater sage-grouse.	■ <u>Follow the livestock gran</u> Resource Management Plan		ction in the Oregon Greater Sage-Gr A 2015), as appropriate.	rouse Approved	
Special management areas:					
walvamile Creak Suitable WSD is part of the					

Twelvemile Creek Suitable WSR is part of the allotment

• Management will continue to emphasize fisheries as its outstanding remarkable value. Grazing will continue to be excluded from corridor.

Number: 00212	Name: RAHILLY-GRAVELLY	
General	Grazing information (AUMs)	Other forage demands (AUMs)
Public acres: <u>31,617</u>	Active preference: 1, <u>647</u>	Bighorn sheep: 0
Other acres: 2, <u>315</u>	Suspended nonuse: 0	Deer/pronghorn: 3 <u>02</u>
Category: I	Total preference: 1, <u>647</u>	Elk: 0
		Other wildlife: <u>19</u>
		Wild horses: 0
		Total: 321
Identified resource conflicts/concerns:	Management direction:	
Range/livestock management:		
General.	Continue livestock management under goals Revise as needed.	s and objectives of the 1984 allotment management plan.
Livestock distribution/management.		ation through improved management practices, installation these and water sources), and/or other actions as opportunities
Improve/maintain range condition.	 Use management practices and/or better ani appropriate; adjust permitted use as needed. 	imal distribution; develop range improvements when
Plant communities/vegetation:		
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.	juniper encroachment or increased density is the	aking aspen/bitterbrush stands. Manage areas where reatening other resource values. Maintain old growth e to frequent fire. Manage quaking aspen to maintain age ment.
Noxious weed encroachment.	■ Implement the current Integrated Weed Mar	nagement Plan.
Special status plant species and habitats present: Cooper's goldflower.	 Protect special status plant species/habitat from the species of the	rom BLM-authorized activities.
Watershed/riparian/fisheries:		
Riparian habitat and streams.	 Develop riparian and stream channel objects 	ives.
	 Maintain exclosures implemented to improve 	ve riparian condition.
Water quality. Redband	• Where BLM-authorized activities are deterr to improve surface water quality to meet/exceed	nined to be impacting water quality, modify management standards.
trout habitat.	■ Implement conservation agreement for redb	band trout habitat.
Warner sucker habitat.	Continue current grazing strategies and mai biological opinion Warner sucker.	intenance of existing exclosures to comply with/implement
Foskett Spring Dace habitat.	Continue maintenance of existing exclosure	es. Implement the recovery plan.
Wildlife/wildlife habitat:		
Mule deer winter range.	 Monitor utilization of browse in winter rang long-term viability of browse plants. 	ge areas. Avoid livestock utilization levels that reduce the
Special status animal species occurs within the allotment: greater sage-grouse.	• Follow the livestock grazing management din Resource Management Plan and ROD (USDI-BLM	rection in the Oregon Greater Sage-Grouse Approved 1 2015), as appropriate.
Special management areas:		
Rahilly-Gravelly and Spanish Lakes	Adjust allotment management, including lev	vels and areas of authorized use, seasons of use, or grazing

Rahilly-Gravelly and Spanish Lakes ACEC/RNAs exist within the allotment.

Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system if needed to protect relevant and important values.

Number: 00213 General	Name: BURRO SPRINGS				
	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 7,004	Active preference: 279	Bighorn sheep: 20			
Other acres: 0	Suspended nonuse: 0	Deer/pronghorn: 55			
Category: M	Total preference: 279	Elk: 0			
		Other wildlife: 5			
		Wild horses: 0			
		Total: 80			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		stribution through improved management practices, installati fences and water sources), and/or other actions as opportuni			
Improve/maintain range condition.	 Use management practices and/or better appropriate; adjust permitted use as needed 	er animal distribution; develop range improvements when l.			
Riparian:					
Riparian habitat conditon.	6	n completed. Standard 2 was not met because of problems exclosure was repaired and overflow pipelines installed. This lard is now being met.			
Plant communities/vegetation:	1 5 1	C C			
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.	juniper encroachment or increased density	n quaking aspen/bitterbrush stands. Manage areas where is threatening other resource values. Maintain old growth prone to frequent fire. Manage quaking aspen to maintain age tablishment.			
Noxious weed encroachment.	■ Implement the objectives for the Curre	ent Integrated Weed Management Plan.			
Special status plant species and habitat present: long flowered snowberry.	 Protect special status plant species/hab 	itat from BLM-authorized activities.			
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in winter long-term viability of browse plants. 	r range areas. Avoid livestock utilization levels that reduce th			
Bighorn sheep habitat.	 Monitor populations to ensure that suf 	ficient forage and habitat are available.			
	 Follow the livestock grazing management Resource Management Plan and ROD (USDI- 	ent direction in the Oregon Greater Sage-Grouse Approved_ BLM 2015), as appropriate.			
Special status animal species occurs within the allotment: greater sage-grouse.					

Number: 00214	Name: CHUKAR SPRINGS			
General	Grazing information (A	UMs)	Other forage demands	s (AUMs)
Public acres: 1,916	Active preference:	52	Bighorn sheep:	20
Other acres: 0	Suspended nonuse:	0	Deer/pronghorn:	10
Category: M	Total preference:	52	Elk:	0
			Other wildlife:	5
			Wild horses:	0
			Total:	35
Identified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
Livestock distribution/management.			ution through improved managemen ces and water sources), and/or other	
Improve/maintain range condition.	 Use management practi appropriate; adjust permitted 		imal distribution; develop range imp	provements when
Plant communities/vegetation:				
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological condition.		eristics in historic j	or increased density is threatening juniper sites not prone to frequent fi for species reestablishment.	
Noxious weed encroachment.	Implement the current I	ntegrated Weed Ma	nagement Plan.	
Wildlife/wildlife habitat:				
Mule deer winter range.	 Monitor utilization of b long-term viability of brows 		ge areas. Avoid livestock utilization	levels that reduce the
Bighorn sheep habitat.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available.	
Special status animal species occurs within the allotment: greater sage-grouse.	■ Follow the livestock gra Resource Management Plan a		irection in the Oregon Greater Sage-Gr M 2015), as appropriate.	rouse Approved

Special management areas:

Spanish Lakes ACEC/RNA exists within the allotment.

• Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important values.

Number: 00215	Name: HILL CAMP				
General	Grazing information ((AUMs)	Other forage deman	nds (AUMs)	
Public acres: 32,136	Active preference:	3,932	Bighorn sheep:	45	
Other acres: 2,669	Suspended nonuse:	0	Deer/pronghorn:	270	
Category: M	Total preference:	3,932	Elk:	0	
			Other wildlife:	30	
			Wild horses:	0	
			Total:	345	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
General.	 Manage allotment foll as needed. 	owing the goals and	objectives of the1989 allotment n	nanagement plan. Revise	
Livestock distribution/management.			ution through improved managem ces and water sources), and/or oth		
Improve/maintain range condition. Use management practices and/or better animal distribution; develop range improvements v appropriate; adjust permitted use as needed.					
Plant communities/vegetation:					
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	Implement the current Integrated Weed Management Plan.				
Crested wheatgrass seedings are in declining condition.	Treat crested wheatgrass seedings to improve forage production.				
Riparian/fisheries.					
Riparian habitat condition.	of the existing springs and	their exclosures. The	ted. Standard 2 was not met becau e exclosures were enlarged to prot ed. These projects corrected the pr	ect the riparian areas and	
Special status species habitats occur within the allotment: Hutton tui chub.	 Manage Hutton tui chi 	ub in accordance with	h the recovery plan.		
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the	
Bighorn sheep habitat.	- ·	•	nt forage and habitat are available		
Special status species habitats occur within the allotment: greater sage-grouse	■ Follow the livestock g Resource Management Plan		irection in the Oregon Greater Sage- M 2015), as appropriate.	Grouse Approved	
Special management areas:					
A portion of High Lakes ACEC avists	Adjust allotment man	agement including l	evels and areas of authorized use.	seasons of use or	

A portion of High Lakes ACEC exists within the allotment.

Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important values.

Number: 00216	Name: O'KEEFFE INDIVIDUAL				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 51,223	Active preference: 4,808	Bighorn sheep: 100			
Other acres: 2,645	Suspended nonuse: 0	Deer/pronghorn: 287			
Category: I	Total preference: 4,808	Elk: 0			
		Other wildlife: 30			
		Wild horses: 0			
		Total: 417			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
General.	 Manage allotment following the goals a 2000. Revise as needed. 	nd objectives of the allotment management plan, as revised in			
Livestock distribution/management.		ribution through improved management practices, installation fences and water sources), and/or other actions as opportunities			
Improve/maintain range condition.	 Use management practices and/or better appropriate; adjust permitted use as needed. 	animal distribution; develop range improvements when			
Plant communities/vegetation:					
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.	juniper encroachment or increased density i	quaking aspen/bitterbrush stands. Manage areas where s threatening other resource values. Maintain old growth rone to frequent fire. Manage quaking aspen to maintain age lishment.			
Noxious weed encroachment.	Implement the current Integrated Weed	Management Plan.			
Wildlife/wildlife habitat:					
Mule deer/pronghorn winter range.	 Monitor utilization of browse in winter long-term viability of browse plants. 	range areas. Avoid livestock utilization levels that reduce the			
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management Resource Management Plan and ROD (USDI- 	nt direction in the Oregon Greater Sage-Grouse Approved BLM 2015), as appropriate.			
Bighorn sheep habitat.	 Monitor populations to ensure that suff 	icient forage and habitat are available.			
Special management areas:					
High Lakes ACEC exists within the allotment.	 Adjust allotment management, includin grazing system, if needed to protect relevant 	g levels and areas of authorized use, seasons of use, or and important values.			

Number: 00217		Name: COX INDIVIDUAL					
General		Grazing information (A		Other forage deman	ds (AUMs)		
Public acres:	1,545	Active preference:	74	Bighorn sheep:	20		
Other acres:	551	Suspended nonuse:	0	Deer/pronghorn:	18		
Category:	М	Total preference:	74	Elk:	0		
				Other wildlife:	1		
				Wild horses:	0		
				Total:	39		
Identified resource	e conflicts/concerns:	Management direction:					
Range/livestock ma	anagement:						
General.			e revised. Approxim	onal exchange the 1972 allotment r hately 72 percent of the allotment w			
Livestock distributi	on/management.			ibution through improved manage nces and water sources), and/or oth			
			Ise management practices and/or better animal distribution; develop range improvements when ap- iate; adjust permitted use as needed.				
Watershed/ripariar	1:						
Riparian condition.		e	ngs. This riparian a	eted. Standard 2 was not met becau rea was excluded from grazing with	1 1		
Plant communities	/vegetation:						
Juniper encroachmo watershed functions quaking aspen/bitte ecological conditio	s, wildlife habitat, rbrush stands, and	encroachment or increased	density is threateni niper sites not pron	aking aspen/bitterbrush stands. Ma ng other resource values. Maintain e to frequent fire. Manage quaking ument.	old-growth		
Noxious weed encr	oachment.	■ Implement the current	integrated Weed Ma	nnagement Plan.			
	species and habitat hed monkey flower.	 Protect special status p 	ant species/habitat	from BLM-authorized activities.			
Wildlife/wildlife ha	bitat:						
Mule deer/prongho	rn winter range.	 Monitor utilization of blog-term viability of brown 		ge areas. Avoid livestock utilizatio	n levels that reduce the		
Special status anim allotment: greater s	al species occurs within the age-grouse.	■ <u>Follow the livestock gr</u> Resource Management Plan a		irection in the Oregon Greater Sage-(M 2015), as appropriate.	Grouse Approved		
Bighorn sheep habi							

Number: 00218		Name: SANDY SEED	NG				
General		Grazing information (A	AUMs)	Other forage demand	ls (AUMs)		
Public acres:	5,397	Active preference:	600	Bighorn sheep:	0		
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	25		
Category:	Μ	Total preference:	600	Elk:	0		
				Other wildlife:	5		
				Wild horses:	0		
				Total:	30		
Identified resource con	flicts/concerns:	Management direction:					
Range/livestock manage	ement:						
Livestock distribution/m	nanagement.			ution through improved manageme ces and water sources), and/or othe			
			Use management practices and/or better animal distribution; develop range improvements when opriate; adjust permitted use as needed.				
Maintain/improve forage	e production.	 Continue to manage for vegetation treatments, fencion 		in seeded areas through season of u ents, and/or other actions.	se adjustments, possib		
Plant communities/vege	etation:						
Juniper encroachment is watershed functions, wil quaking aspen/bitterbrus ecological conditions.	dlife habitat,	juniper encroachment or in	creased density is th niper sites not prone	aking aspen/bitterbrush stands. Ma reatening other resource values. M e to frequent fire. Manage quaking ment.	aintain old growth		
Noxious weed encroach	ment.	■ Implement the current	integrated Weed Ma	nagement Plan.			
Wildlife/wildlife habitat	2						
Mule deer/pronghorn wi	nter range.	 Monitor populations to 	ensure that sufficient	nt forage and habitat are available.			
Special status animal spe allotment: greater sage-s		■ <u>Follow the livestock gra</u> Resource Management Plan a		rection in the Oregon Greater Sage-C	brouse Approved		

Number: 00219		Name: CAHILL FFR			
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)
Public acres:	571	Active preference:	280	Bighorn sheep:	0
Other acres:	725	Suspended nonuse:	0	Deer/pronghorn:	15
Category:	С	Total preference:	280	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	20

Identified resource conflicts/concerns:

Management direction:

Range/livestock management:

Livestock distribution/management.

■ Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

Plant communities/vegetation: Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

Number: 00222		Name: FISHER LAK	E		
General		Grazing information (Grazing information (AUMs)		ds (AUMs)
Public acres:	4,070	Active preference:	781	Bighorn sheep:	0
Other acres:	356	Suspended nonuse:	0	Deer/pronghorn:	45
Category:	М	Total preference:	781	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	50
Identified resource co	nflicts/concerns:	Management direction:			
Range/livestock manag	gement:				
General.		■ Manage allotment follo Revise as needed.	owing the goals and	objectives of the 1975 allotment n	nanagement plan.
Livestock distribution/r	nanagement.	1	0	ution through improved manageme ces and water sources), and/or othe	1
Improve/maintain range	e condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 			
Maintain/improve forag	ge production.	• Continue to manage fo vegetation treatments, fence	01	in seeded areas through season of u ents, and/or other actions.	ise adjustments, possil
Plant communities/veg	retation:				
Noxious weed encroach	nment.	Implement the current	Integrated Weed Ma	nagement Plan.	
Wildlife/wildlife habita	t:				
Special status animal sr		 Follow the livestock gr 			

200	Grazing information (A	(IIMc)		
200		LUNIS)	Other forage demand	ds (AUMs)
298	Active preference:	64	Bighorn sheep:	0
480	Suspended nonuse:	0	Deer/pronghorn:	50
С	Total preference:	64	Elk:	15
			Other wildlife:	11
			Wild horses:	0
			Total:	76
	480 C	480 Suspended nonuse:	480 Suspended nonuse: 0	480 Suspended nonuse: 0 Deer/pronghorn: C Total preference: 64 Elk: Other wildlife: Wild horses:

Livestock distribution/management.

Plant communities/vegetation:

Noxious weed encroachment.

Wildlife/wildlife habitat:

Elk habitat.

Special status animal species occurs within the allotment: greater sage-grouse.

• Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

■ Implement the current Integrated Weed Management Plan.

Monitor populations to ensure that sufficient forage and habitat are available.

■ Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.

Number: 00400		Name: COGLAN HIL	LS		
General		Grazing information (Grazing information (AUMs)		ds (AUMs)
Public acres:	12,213	Active preference:	117	Bighorn sheep:	40
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	130
Category:	М	Total preference:	117	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	175
Identified resource of	conflicts/concerns:	Management direction:			
Range/livestock man	agement:				
Livestock distribution	n/management.			ution through improved managemices and water sources), and/or othe	
Improve/maintain ran	ge condition.	 Use management pract appropriate; adjust permitte 		imal distribution; develop range in	nprovements when
Plant communities/v	egetation:				
Noxious weed encroa	achment.	Implement the current	Integrated Weed Ma	anagement Plan.	
Wildlife/wildlife habi	itat:				
Mule deer winter rang	ge.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available	
Bighorn sheep habita	t.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available	
Special status animal allotment: greater sag	species occurs within the	 Follow the livestock gr Resource Management Plan a 		irection in the Oregon Greater Sage-	Grouse Approved

Number: 00401		Name: FENCED FEDERAL			
General		Grazing information (A	UMs)	Other forage demand	ls (AUMs)
Public acres:	161	Active preference:	16	Bighorn sheep:	0
Other acres:	554	Suspended nonuse:	0	Deer/pronghorn:	5
Category:	С	Total preference:	16	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	10
Range/livestock man	0	1	0	ution through improved management ces and water sources), and/or other	1 ·
Plant communities/v Noxious weed encroa	0	 Implement the current I 	ntegrated Weed Ma	anagement Plan.	
Wildlife/wildlife man	agement:	•	-	-	
Special status animal allotment: greater sag	species occurs within the ge-grouse.	■ Follow the livestock gra Resource Management Plan a		irection in the Oregon Greater Sage-G M 2015), as appropriate.	rouse Approved

Number: 00403		Name: PINE CREEK				
General		Grazing information (A	UMs)	Other forage demand	ls (AUMs)	
Public acres:	406	Active preference:	18	Bighorn sheep:	0	
Other acres:	2,470	Suspended nonuse:	0	Deer/pronghorn:	1	
Category:	С	Total preference:	18	Elk:	0	
				Other wildlife:	1	
				Wild horses:	0	
				Total:	2	
dentified resource	conflicts/concerns:	Management direction:				
Range/livestock ma	nagement:					
Livestock distributio	on/management.			ution through improved management ces and water sources), and/or other		
Plant communities/	vegetation:					
Noxious weed encro	oachment: medusahead.	■ Implement the medusah	ead management st	rategy and the current Integrated W	eed Management Pla	
Natershed/riparian	:					
Riparian habitat and	streams.	grazing, but the construction	of exclosure fence	ted. Standard 2 was not met in ripar s on the riparian areas eliminated th hrough exclosure maintenance.		
Water quality.		Where BLM-authorized to improve surface water que		mined to be impacting water quality d state standards.	y, modify managemen	
Wildlife/wildlife hal	bitat:					
Mule deer winter ra	nge.	Monitor utilization of b long-term viability of brows		ge areas. Avoid livestock utilization	levels that reduce the	
9	l species occurs within the	 Follow the livestock gra Resource Management Plan a 	<u> </u>	irection in the Oregon Greater Sage-G M 2015), as appropriate	rouse Approved	

Special status animal species occurs within the allotment: greater sage-grouse.

Number: 00404	Name: WILLOW CREEK			
General	Grazing information (AUM	(s)	Other forage deman	ds (AUMs)
Public acres: 11,996	1	565	Bighorn sheep:	0
Other acres: 9,219	Suspended nonuse:	0	Deer/pronghorn:	195
Category: M	Total preference:	565	Elk:	0
			Other wildlife:	5
			Wild horses:	0
			Total:	200
Identified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
Livestock distribution/management.	 Improve livestock managem of livestock management facilitie arise. 			
Improve/maintain range condition.	 Use management practices a appropriate; adjust permitted use 		stribution; develop range in	nprovements when
Maintain/improve forage production.	Continue to manage for forage vegetation treatments, fencing, w			ise adjustments, possib
Plant communities/vegetation:				
Juniper encroachment is impacting ecological conditions and quaking aspen/ bitterbrush stands.	 Restore productivity and bio juniper encroachment or increass characteristics in historic juniper class diversity and allow for spece 	ed density is threateni sites not prone to fre	ing other resource values. M	laintain old growth
Noxious weed encroachment: medusahead.	Implement the medusahead r	nanagement strategy_	and the current Integrated V	Veed Management Pla
Special status species habitat occurs within the allotment: long-flowered snowberry.	 Protect special status species 	/habitat from BLM-a	uthorized activities.	
Watershed/riparian				
Riparian condition.	A rangeland health assessme reaches of Willow Creek were No were impacted by a road and natu Non-Functional mainly due to liv completed. Most reaches are cur conducted on all BLM stream rea is now being met or significant p administered reaches of Willow O	on-Functional, but liv ural channel character vestock grazing, but a rently excluded from aches in 2012 and all rogress towards meet	estock was not a significant istics. Marsh Spring was al a change in grazing manager livestock grazing. A PFC a were found to be in PFC. A ing Standard 2 is occurring	factor. The reaches so determined to be ment has since been ssessment was a result, Standard 2
Wildlife/wildlife management:	 Monitor utilization of brows 	e in winter range area	s. Avoid livestock utilizatio	n levels that reduce the
Mule deer winter range.	long-term viability of browse pla			
Special status species habitat occurs within the allotment: greater sage-grouse.	■ Follow the livestock grazing Resource Management Plan and R			Grouse Approved
Special management areas:		tingladia 1 1	1	· · · · · · · · · · · · · · · · · · ·
Red Knoll ACEC exists within the allotment.	 Adjust allotment management system if needed to protect relevant 			easons of use, or grazin

Number: 00405		Name: COYOTE CREEK ¹		
General		Grazing information (AUMs)	Other forage demands (AUMs)	
Public acres:	2,395	Active preference:	Bighorn sheep:	0
Other acres:	1,972	Suspended nonuse:	Deer/pronghorn:	90
Category:		Total preference:	Elk:	0
			Other wildlife:	10
			Wild horses:	0
			Total:	100

 1 Coyote Creek is a proposed new allotment that is currently part of allotment 00404; the management category, season of use, gazing system, and AUM allocations will be determined at a later date.

Identified resource conflicts/concerns:	Management direction:
Range/livestock management:	
Livestock distribution/management.	Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.
Plant communities/vegetation:	
Juniper encroachment is impacting ecological conditions and quaking aspen/ bitterbrush stands.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.
Noxious weed encroachment: medusahead.	Implement the medusahead management strategy and the current Integrated Weed Management Plan.
Special status plant species and habitat present: long-flowered snowberry.	Protect special status species and habitat from BLM-authorized activities.
Watershed/riparian:	
Water quality.	Standard 4 was not met because perennial waters do not likely meet state temperature standards, but it is not due to current grazing management.
Wildlife/wildlife habitat:	Eallow the livesteel, graphic management direction in the Oregon Creater Seco Creater Approved
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.

Number: 00406		Name: WEST CLOVER FLAT				
General		Grazing information (A		Other forage demand	s (AUMs)	
Public acres: 711		Active preference:	15	Bighorn sheep:	0	
Other acres: 1,175		Suspended nonuse:	0	Deer/pronghorn:	1	
Category: M		Total preference:	15	Elk:	0	
				Other wildlife:	1	
				Wild horses:	0	
				Total:	2	
Identified resource conflicts/c	oncerns:	Management direction:				
Range/livestock management:						
Livestock distribution/manager	nent.			ution through improved managemen ces and water sources), and/or other		
Improve/maintain range conditi	on.	 Use management practi appropriate; adjust permitte 		imal distribution; develop range im	provements when	
Maintain/improve forage produ	ction.			in seeded areas through season of nents, and/or other actions. Adjust		
Plant communities/vegetation:						
Noxious weed encroachment: n	nedusahead.	 Implement the medusal 	nead management st	trategy and the current Integrated W	eed Management Plan.	
Wildlife/wildlife habitat:						
Mule deer winter range.		Monitor utilization of b long-term viability of brows		ge areas. Avoid livestock utilization	levles that reduce the	
Special status animal species or allotment: greater sage-grouse.	ecurs within the	 Follow the livestock gra Resource Management Plan a 		irection in the Oregon Greater Sage-G M 2015), as appropriate.	rouse Approved	
Fire:						
Fire hazard reduction.		Implement fuel-loading Coordinate fuel treatments v		ect Deschutes National Forest from ement.	catastrophic fire.	
Special management areas:						
Red Knoll ACEC exists within	the	 Adjust allotment manages system, if needed to protect 		evels and areas of authorized use, se tant (cultural) values.	asons of use, or grazing	

Red Knoll ACEC exists within the allotment.

■ Manage the ACEC to protect the relevant and important (cultural) values.

laws to protect cultural values (see Maps M-8, M-9, M-10, and SMA-19).

■ Pursue withdrawal of the northern half of the ACEC (4,600 acres) from the operation of the mining

Number: 00407		Name: CLOVER FLAT				
General		Grazing information (AUMs)	Other forage dema	ands (AUMs)		
Public acres:	2,586	Active preference: 200	Bighorn sheep:	0		
Other acres:	5,116	Suspended nonuse: 0	Deer/pronghorn:	35		
Category:	М	Total preference: 200	Elk:	0		
			Other wildlife:	5		
			Wild horses:	0		
			Total:	40		
dentified resourc	e conflicts/concerns:	Management direction:				
Range/livestock me	anagement:					
Livestock distribut	ion/management.	 Improve livestock management and of livestock management facilities (such arise. 	distribution through improved manage as fences and water sources), and/or of			
mprove/maintain r	range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustm vegetation treatments, fencing, water developments, and/or other actions.				of use adjustments, possib		
Plant communities	s/vegetation:					
	ent is impacting ecological king aspen/ bitterbrush	Restore productivity and biodiversity juniper encroachment or increased densi characteristics in historic juniper sites no class diversity and allow for species reest	t prone to frequent fire. Manage quaki	Maintain old growth		
Noxious weed encr	roachment: medusahead.	 Implement the medusahead manager 	nent strategy and the current Integrated	l Weed Management Plar		
Natershed/riparia	n:	A rangeland health assessment has h	been completed for this allotment. Star	ndard 4 was not met		
Water quality.		because perennial waters do not likely m management.				
Wildlife/wildlife ha	abitat:	 Monitor utilization of browse in win 	ter range areas. Avoid livestock utiliza	tion levels that reduce the		
Mule deer winter ra	ange.	long-term viability of browse plants.		to to to to to the routed the		
Special status anim llotment: greater s	nal species occurs within the sage-grouse.	 Follow the livestock grazing manager Resource Management Plan and ROD (USI) 	ment direction in the Oregon Greater Sag DI-BLM 2015), as appropriate.	e-Grouse Approved		
Special manageme	ent areas.					
pectai manageme	in mous.	 Adjust allotment management inclusion 	ding levels and areas of authorized use	seasons of use or grazi		

Red Knoll ACEC exists within the allotment.

• Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important (cultural) values.

Number: 0409		Name: TUCKER HILL			
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)
Public acres:	3,644	Active preference:	136	Bighorn sheep:	0
Other acres:	327	Suspended nonuse:	0	Deer/pronghorn:	15
Category:	С	Total preference:	136	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	20
ldentified resource	conflicts/concerns:	Management direction:			
Range/livestock ma	nagement:				
Livestock distributio	on/management.		as not been perman	occur on this allotment due to the t ently closed to grazing use. Grazin	
Plant communities/	vegetation:				
Noxious weed encro	pachment.	 Implement the current 	Integrated Weed Ma	anagement Strategy.	
Wildlife/wildlife ha	bitat:				
Special status anima allotment: greater s	al species occurs within the age-grouse.	■ <u>Follow the livestock gr</u> Resource Management Plan		lirection in the Oregon Greater Sage-C M 2015), as appropriate.	Grouse Approved
Special managemen	at areas:				
Red Knoll ACEC o allotment.	ccurs within the	■ Manage the ACEC to p	protect the relevant a	and important (cultural) values.	
				the ACEC (4,600 acres) from the op M-9, M-10, and SMA-19).	peration of the mining
Energy and mineral	's:				
Tucker Hill perlite n	nine.	 Monitor the operation 	of the existing perli	te mine to ensure compliance with	the approved plan of

• Monitor the operation of the existing perlite mine to ensure compliance with the approved plan of operation (as amended).

Number: 00410	Name: TIM LONG CR	REEK		
General	Grazing information (A	AUMs)	Other forage demand	ls (AUMs)
Public acres: 445	Active preference:	15	Bighorn sheep:	0
Other acres: 1,518	Suspended nonuse:	0	Deer/pronghorn:	1
Category: C	Total preference:	15	Elk:	0
			Other wildlife:	1
			Wild horses:	0
			Total:	2
Identified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
Livestock distribution/management.	of livestock management fac		tion through improved managements and water sources), and/or other	
	arise.			
Plant communities/vegetation:	arise.			
C C		lead management str	rategy and current Integrated Weed Man	agement Plan.
Plant communities/vegetation: Noxious weed encroachment: medusahead. Watershed/riparian:		ead management str	rategy and current Integrated Weed Man	agement Plan.
Noxious weed encroachment: medusahead.	 Implement the medusal A rangeland health asso 	essment was comple	rateg <u>y and current Integrated Weed Man</u> ted. Standard 4 was not met becaus it is not due to current grazing man	se perennial waters do
Noxious weed encroachment: medusahead. Watershed/riparian:	 Implement the medusal A rangeland health asso 	essment was comple	ted. Standard 4 was not met becaus	se perennial waters do
Noxious weed encroachment: medusahead. Watershed/riparian: Water quality.	 Implement the medusal A rangeland health assont likely meet state temper 	essment was comple ature standards, but i rowse in winter rang	ted. Standard 4 was not met becaus	se perennial waters do nagement.

Number: 00411		Name: JONES CANYO	DN		
General		Grazing information (A	UMs)	Other forage demand	ls (AUMs)
Public acres:	662	Active preference:	13	Bighorn sheep:	0
Other acres:	19	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	С	Total preference:	13	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2
Identified resource c	onflicts/concerns:	Management direction:			
Range/livestock man	igement:				
Livestock distribution	/management.			ation through improved management even and water sources), and/or other	
DI					
Plant communities/ve	egetation:				
Noxious weed encroa	0	 Implement the medusah 	ead management st	rategy and current Integrated Weed Man	agement Plan.
Noxious weed encroa	0	 Implement the medusah 	ead management st	rategy and current Integrated Weed Man	agement Plan.
	0	 A rangeland health asse 	essment was comple	sted. Standard 4 was not met becau	se perennial waters do
Noxious weed encroa Watershed/riparian:	chment: medusahead.	 A rangeland health asse 	essment was comple		se perennial waters do

Number: 00412		Name: FIR TIMBER BUI	ТЕ			
General		Grazing information (AUN	/Is)	Other forage demand	ls (AUMs)	
Public acres:	3,862	Active preference:	58	Bighorn sheep:	30	
Other acres:	3,091	Suspended nonuse:	0	Deer/pronghorn:	28	
Category:	Μ	Total preference:	58	Elk:	0	
				Other wildlife:	2	
				Wild horses:	0	
				Total:	60	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock ma	nagement:					
Livestock distribution	on/management.	 Improve livestock managen of livestock management faciliti arise. 		on through improved manageme and water sources), and/or othe		
Improve/maintain range condition.		 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
BLM land is located	d outside the allotment.	 Improve grazing management by adjusting fences to encompass adjacent BLM-<u>administered</u> land. 				
Plant communities/	vegetation:					
Juniper encroachme ecological condition		 Restore plant community p or increased density is threateni juniper sites not prone to freque 	ng other resource	odiversity. Manage areas where values. Maintain old growth ch		
Noxious weed encro	oachment: medusahead.	■ Implement the medusahead	management strat	egy and current Integrated Weed Mar	nagement Plan.	
Watershed/riparian	:					
Riparian condition.		Standard 2 was not being met as lower Mill Creek was rated as Non-Functional, but grazing management was not the cause of the cause of this rating. Trespass grazing caused upper Mill Creek be rated as Non-Functional, but a change in management corrected this problem and now is it rated a Functional.			upper Mill Creek to	
Wildlife/wildlife ha	bitat:					
Mule deer winter rat	nge.	Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce t long-term viability of browse plants.			n levels that reduce the	
Bighorn sheep habit	tat	Monitor populations to ensu	re that sufficient	forage and habitat are available.		
Number: 00415 General		Name: BRIGGS GAR	DEN			
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		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	778	Active preference:	42	Bighorn sheep:	35	
Other acres:	891	Suspended nonuse:	0	Deer/pronghorn:	5	
Category:	С	Total preference:	42	Elk:	0	
				Other wildlife:	2	
				Wild horses:	0	
				Total:	42	

Identified resource conflicts/concerns:

Range/livestock management:

Livestock distribution/management.

Plant communities/vegetation:

Juniper encroachment is impacting ecological conditions.

Noxious weed encroachment: medusahead.

Watershed/riparian/fisheries:

Riparian condition.

Wildlife/wildlife habitat:

Mule deer winter range.

Bighorn sheep habitat

Management direction:

■ Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

Restore plant community productivity and biodiversity. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire.

Implement the medusahead management strategy and current Integrated Weed Management Plan.

• Standard 4 was noted as not being met because perennial waters likely do not meet state temperature standards, but it was not due to current grazing management. However, the rangeland health assessment failed to point out that the only two perennial streams in this allotment are located entirely on private lands. Therefore, this standard is actually being met on BLM-administered lands.

• Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.

Monitor population to ensure that sufficient forage and habitat are available.

Number: 00416		Name: WHITE ROCK			
General		Grazing information (A	Grazing information (AUMs)		ls (AUMs)
Public acres:	577	Active preference:	10	Bighorn sheep:	10
Other acres:	518	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	С	Total preference:	10	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	12
Identified resource c	onflicts/concerns:	Management direction:			
Range/livestock mana	agement:				
Livestock distribution	/management.			ation through improved manageme ees and water sources), and/or other	
Plant communities/ve	egetation:				
funiper encroachment ecological conditions.		or increased density is threa	tening other resour	l biodiversity. Manage areas where ce values. Maintain old growth ch aspen stands through treatment of	aracteristics in historic
Noxious weed encroa	chment: medusahead.	 Implement the medusah 	ead management st	rategy and current Integrated Weed Mar	nagement Plan.
Watershed/riparian/fi	isheries:				
Riparian condition.		• A rangeland health assessment was completed in 2005. Standard 2 was not met because Kelly Creek is a steep, deeply entrenched channel with rock bottom and very little riparian vegetation. The condition of the creek is the result of the1997 flood. Remnant aspen stands along the upper reaches are being encroached by juniper. Livestock grazing is not a factor in the condition of this creek.			
Wildlife/wildlife habii	tat:				
Mule deer winter rang	ge.	 Monitor utilization of b long-term viability of brows 		ge areas. Avoid livestock utilization	n levels that reduce the
Bighorn sheep habitat		 Monitor populations to 	ensure that sufficien	nt forage and habitat are available.	

Number: 00418	Name: SQUAW LAK	E		
General	Grazing information (AUMs)		Other forage deman	ds (AUMs)
Public acres: 39,856	Active preference:	834	Bighorn sheep:	0
Other acres: 1,498	Suspended nonuse:	0	Deer/pronghorn:	80
Category: M	Total preference:	834	Elk:	0
	*		Other wildlife:	16
			Wild horses:	35
			Total:	131
Identified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
Livestock distribution/management.			ution through improved managem ces and water sources), and/or oth	
Improve/maintain range condition.	 Use management pract appropriate; adjust permitte 		imal distribution; develop range in	mprovements when
Grazing is poorly distributed.	 Modify grazing and improve distribution; consider adjustments to season of use and range improvement projects such as fencing. 			
Plant communities/vegetation:				
Juniper encroachment is impacting ecological conditions.	1	atening other resour	l biodiversity. Manage areas wher ce values. Maintain old growth c	5 1
Noxious weed encroachment.	■ Implement the current	Integrated Weed Ma	anagement Plan.	
Special status plant species occur within the allotment: Cusick's buckwheat.	 Protect special status s 	pecies from BLM-au	athorized activities.	
Wildlife/wildlife habitat:				
Mule deer winter range.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 			
Special management areas:				
Black Hills ACEC/RNA exists within the allotment.	 Adjust allotment mana system, if needed to protec 		evels and areas of authorized use, stant values.	seasons of use, or grazin
Diablo Mountain WSA exists within the allotment.	 Manage WSA to protect wilderness values under the current WSA management policy. 			
Wild Horses:				
			1 in the land	T 1 (1

A portion of the Paisley HMA falls within this allotment.

• Maintain/improve the condition of the wild horses in the herd management area Implement the current wild horse herd management plan(s).

Number: 00419		Name: SAINT PATRI	CKS		
General		Grazing information (AUMs)	Other forage demands	(AUMs)
Public acres:	25,390	Active preference:	750	Bighorn sheep:	0
Other acres:	284	Suspended nonuse:	0	Deer/pronghorn:	50
Category:	М	Total preference:	750	Elk:	0
				Other wildlife:	3
				Wild horses:	58
				Total:	111
Identified resourc	e conflicts/concerns:	Management direction:			
Range/livestock m	anagement:				
Livestock distribut	ion/management.			tion through improved management es and water sources), and/or other a	
Improve/maintain r	range condition.	 Use management pract appropriate; adjust permitte 		mal distribution; develop range impr	ovements when
Plant communities	s/vegetation:				
Noxious weed encr	roachment.	 Implement the integrat 	ed Weed Manageme	nt plan.	
Wildlife/wildlife ho	abitat:				
Special status anim allotment: greater s	al species occurs within the age-grouse.	■ Follow the livestock gr Resource Management Plan		rection in the Oregon Greater Sage-Grov 1 2015), as appropriate.	use Approved
Special manageme	ent areas:				
Diablo Mountain V allotment.	VSA exists within the	 Manage WSA to protect 	ct wilderness values	under the current WSA management	policy.
Wild Horses:					
A portion of the Pa allotment.	isley HMA falls within this	 Maintain/improve the open of the descent of the desce	condition of the wild	horses in the herd management area	Implement wild horse

Number: 00420	Name: EGLI RIM				
General	Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres: 21,508	Active preference:	1,056	Bighorn sheep:	0	
Other acres: 374	Suspended nonuse:	171	Deer/pronghorn:	20	
Category: M	Total preference:	1,227	Elk:	0	
			Other wildlife:	11	
			Wild horses:	0	
			Total:	31	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.			tion through improved manageme es and water sources), and/or othe		
Improve/maintain range condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.				
Maintain/improve forage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Plant communities/vegetation:	vegetation treatments, iend	cing, water developme	ents, and/or other actions.		
Noxious weed encroachment.	■ Implement the current Integrated Weed Management Plan.				
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				

Number: 0042	1	Name: ROSEBUD				
General		Grazing information (Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	14,191	Active preference:	203	Bighorn sheep:	0	
Other acres:	1,895	Suspended nonuse:	0	Deer/pronghorn:	3	
Category:	М	Total preference:	203	Elk:	0	
				Other wildlife:	3	
				Wild horses:	0	
				Total:	6	
Identified resour	rce conflicts/concerns:	Management direction:				
Range/livestock n	nanagement:					
Livestock distribu	ation/management.			ution through improved management ces and water sources), and/or other		
Improve/maintain	n range condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.				
Plant communiti	es/vegetation:	appropriate, aujust permitte	u use as needed.			
Noxious weed encroachment.		 Implement the current Integrated Weed Management Plan. 				
Wildlife/wildlife I	habitat:					
Wetland wildlife habitat:		Continue implementation of the Rosebud Habitat Management Plan.				
Special managen	nent areas:					
Diablo Mountain allotment.	WSA occurs within the	■ Manage the WSA to pr	otect wilderness val	ues under the current WSA manage	ment policy.	

Number: 00422 General		Name: PAISLEY FLAT				
		Grazing information (AUMs)	Other forage demand	ds (AUMs)	
Public acres:	4,045	Active preference:	585	Bighorn sheep:	0	
Other acres:	387	Suspended nonuse:	0	Deer/pronghorn:	15	
Category:	М	Total preference:	585	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	20	
Identified resource conflicts/concerns:		Management direction:				
Range/livestock m	anagement:					
Livestock distribution/management.		 Improve livestock man 	agement and distribution	ution through improved manageme	ent practices, installatior	
		of livestock management fa arise.	acilities (such as fend	ces and water sources), and/or othe	1 /	
Improve/maintain	range condition.	arise.	ices and/or better an		er actions as opportunitie	
	range condition. forage production.	 arise. Use management pract appropriate; adjust permitte Continue to manage for 	ices and/or better an ed use as needed. r forage production i	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u	er actions as opportuniti	
	forage production.	arise. Use management pract appropriate; adjust permitte	ices and/or better an ed use as needed. r forage production i	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u	er actions as opportunition	
Maintain/improve	forage production.	 arise. Use management pract appropriate; adjust permitte Continue to manage for 	ices and/or better an ed use as needed. r forage production i ing, water developm	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u ents, and/or other actions.	er actions as opportuniti	

Number: 00423	Name: HILL FIELD				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 4,387	Active preference: 163	Bighorn sheep: 150			
Other acres: 1,589	Suspended nonuse: 0	Deer/pronghorn: 80			
Category: M	Total preference: 163	Elk: 0			
		Other wildlife: 10			
		Wild horses: 0			
		Total: 240			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		of livestock management facilities (such as fences and water sources), and/or other actions as opportunities			
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation:					
Juniper encroachment is impacting ecological conditions.	1 71 7	and biodiversity. Manage areas where juniper encroachment source values. Maintain old growth characteristics in historic			
Noxious weed encroachment:	 Implement the current Integrated Weed Management Plan. 				
Watershed/riparian:					
Riparian condition and water quality.	A rangeland health assessment has been completed. Standard 2 is not met as the lower end of Worlow Creek is functional at risk, but this rating is due to is channel incision and not the current grazin management. There is a spring that was functional at risk as the result of trespass livestock grazing, but new fence and better management has corrected the situation. Standard 4 was not met because perennia waters do not likely meet state temperature standards, but it is not due to current grazing management.				
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in winter long-term viability of browse plants. 	range areas. Avoid livestock utilization levels that reduce the			
Bighorn sheep. habitat.	 Monitor populations to ensure that suff 	ficient forage and habitat are available.			

Number: 00424		Name: WEST LAKE			
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)
Public acres: 8,	968	Active preference:	600	Bighorn sheep:	70
Other acres: 1,	410	Suspended nonuse:	0	Deer/pronghorn:	110
Category:	М	Total preference:	600	Elk:	0
				Other wildlife:	10
				Wild horses:	0
				Total:	190
Identified resource confli	cts/concerns:	Management direction:			
Range/livestock managem	ent:				
Livestock distribution/man	agement.			ution through improved managem ces and water sources), and/or oth	
Improve/maintain range condition.		 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 			
Maintain/improve forage production.		Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.			
Grazing capacity needs rev	iew.	 Adjust licensed livesto 	ck use, if necessary.		
Wildlife/wildlife habitat:					
Special status animal speci allotment: greater sage-gro		 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 			
Bighorn sheep habitat.		 Monitor populations to ensure that sufficient forage and habitat are available. 			
Plant communities/vegeta	tion:				
Cheatgrass encroachment:		A rangeland health assessment has been completed. Standard 3 is not being met on low elevatio that are dominated by annual cheatgrass. The abundance of cheatgrass restricts the productive and d perennial plants needed for healthy ecological processes. Standard 1 is not being met on low elevati areas that are dominated by annual cheatgrass and are very susceptible to soil erosion. Current grazi management is not the casual factor for not meeting either the standard.		e productive and diverse met on low elevation	
Special management areas	s:				
Lake Abert ACEC occurs v allotment.	vithin the	Continue to implement	t the Lake Abert AC	EC Management Plan (USDI-BLM	4 1996).
			c d		

■ Maintain riparian exclosure fences on the west side of the lake.

hublic acres: 5,683 Active preference: 95 Bighorn sheep: 0 bther acres: 1,789 Suspended nonuse: 0 Deer/pronghorn: 2 Category: M Total preference: 95 Elk: 0 Other wildlife: 3 Wild horses: 0 0 dentified resource conflicts/concerns: Management direction: 1 1 targe/livestock management: ivestock distribution/management. Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Use management practices and/or better animal distribution; develop range improvements where appropriate: adjust permitted use as needed. Plant communities/vegetation: Implement the current Integrated Weed Management Plan. Stoadard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Wildlife/wildlife habitar: Implement the current livestock management. Implement diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that	Number: 00425	Name: PIKE RANCH				
Dther acres: 1,789 Suspended nonuse: 0 Deer/pronghom: 2 Category: M Total preference: 95 Elk: 0 Other wildlife: 3 Wild horses: 0 Total: 5 dentified resource conflicts/concerns: Management direction: Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Improve livestock management practices and/or better animal distribution; develop range improvements wher appropriate; adjust permitted use as needed. Plant communities/vegetation: Implement the current Integrated Weed Management Plan. Stosious weed encroachment. Implement the current Integrated Weed Management Plan. Cheatgrass encroachment Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met or 7,400 acres that is dominated by annual cheatgrass and therefore cological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Vidilife/widilife habitat: Implement decurrent livestock management. Vidilife/widilife habitat: Implement decurrent lake Abert ACEC exists within the liotoment: snowy plover. <tr< th=""><th>General</th><th></th><th>AUMs)</th><th>Other forage demand</th><th>ls (AUMs)</th></tr<>	General		AUMs)	Other forage demand	ls (AUMs)	
Category: M Total preference: 95 Elk: 0 Other wildlife: 3 Wild horses: 0 Total: 5 dentified resource conflicts/concerns: Management direction: targe/livestock management: Improve livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. ivestock distribution/management. Improve livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. Munagement practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Vlant communities/vegetation: Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Wildlife/wildlife habitat: Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore cological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Vildlife/wildlife habitat: Encentitate expired memorandum of understanding with private land owner/permittee to benefit plover. Standard 1 sandy plover. Encentitate expired memorandum of understanding with private land owner/permittee to benefit plover.	Public acres: 5,683		95		0	
Other wildlife: 3 Wild horses: 0 Total: 5 dentified resource conflicts/concerns: Management direction: tange/livestock management: Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Use management practices and/or better animal distribution; develop range improvements wher appropriate; adjust permitted use as needed. Plant communities/vegetation: Use management the current Integrated Weed Management Plan. Cheatgrass encroachment. Implement the current Integrated Weed Management Plan. Cheatgrass encroachment. Implement the current Integrated Weed Management Plan. Cheatgrass encroachment Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Wildlife/wildlife habitat: Reinitiate expired memorandum of understanding with private land owner/permittee to benefit plover. upccial management areas: ake Abert ACEC exists within the liotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)	Other acres: 1,789		0		2	
Wild horses: 0 Total: 5 dentified resource conflicts/concerns: Management direction: tange/livestock management: Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Use management practices and/or better animal distribution; develop range improvements wher appropriate; adjust permitted use as needed. Plant communities/vegetation: Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Wildlife/wildlife habitat: Reinitiate expired memorandum of understanding with private land owner/permittee to benefit plover. vipcial management areas: ake Abert ACEC exists within the liotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)	Category: M	Total preference:	95			
Image: Continue to implement direction: 5 Adentified resource conflicts/concerns: Management direction: Range/livestock management: • Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. • Use management practices and/or better animal distribution; develop range improvements where appropriate; adjust permitted use as needed. Plant communities/vegetation: • Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Wildlife/wildlife habitat: • Reinitiate expired memorandum of understanding with private land owner/permittee to benefit plover. uppecial status animal species occurs within the llotment: snowy plover. • Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)					3	
dentified resource conflicts/concerns: Management direction: Range/livestock management: Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Use management practices and/or better animal distribution; develop range improvements where appropriate; adjust permitted use as needed. <i>Plant communities/vegetation:</i> Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Vidtlife/wildlife habitat: Reinitiate expired memorandum of understanding with private land owner/permittee to benefit plover. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) Internet. 				Wild horses:	0	
Range/livestock management: Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Vlant communities/vegetation: Implement the current Integrated Weed Management Plan. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Cheatgrass encroachment Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and not current livestock management. Wildlife/wildlife habitat: Reinitiate expired_memorandum of understanding with private land owner/permittee to benefit plover. ipecial status animal species occurs within the llotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) Itorent. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)				Total:	5	
ivestock distribution/management. Improve livestock management and distribution through improved management practices, insta of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Vlant communities/vegetation: Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Widlife/wildlife habitat: 	Identified resource conflicts/concerns:	Management direction:				
of livestock management facilities (such as fences and water sources), and/or other actions as oppor arise. mprove/maintain range condition. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. <i>Plant communities/vegetation:</i> Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. <i>Vidulife/wildlife habitat:</i> Reinitiate expired_memorandum of understanding with private land owner/permittee to benefit plover. <i>Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)</i> Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) Determine the summer and the su	Range/livestock management:					
Plant communities/vegetation: Noxious weed encroachment. Cheatgrass encroachment Cheatgrass encroachment Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Vildlife/wildlife habitat: Expecial status animal species occurs within the llotment: snowy plover. Expecial management areas: ake Abert ACEC exists within the llotment.	Livestock distribution/management.	of livestock management fa				
 Implement the current Integrated Weed Management Plan. Implement the current Integrated Weed Management Plan. Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Wildlife/wildlife habitat: Reinitiate expired_memorandum of understanding with private land owner/permittee to benefit plover. Repecial management areas: Lake Abert ACEC exists within the llotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) 	mprove/maintain range condition.					
Cheatgrass encroachment Standard 1 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Vildlife/wildlife habitat: Reinitiate expired_memorandum of understanding with private land owner/permittee to benefit plover. Repecial management areas: Lake Abert ACEC exists within the llotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) 	Plant communities/vegetation:					
plant diversity and is susceptible to soil erosion. Standard 3 is not being met on 7,400 acres that is dominated by annual cheatgrass and therefore, lacks the plant productivity and diversity needed for ecological processes. This cheatgrass dominance and the failure to meet these standards is the result wildfires and not current livestock management. Vildlife/wildlife habitat: Reinitiate expired_memorandum of understanding with private land owner/permittee to benefit plover. Repecial management areas: Lake Abert ACEC exists within the llotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) 	Noxious weed encroachment.	Implement the current	ntegrated Weed Ma	anagement Plan.		
Depecial status animal species occurs within the lotment: snowy plover. Reinitiate expired_memorandum of understanding with private land owner/permittee to benefit plover. Depecial management areas: Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) Internet. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) 	Cheatgrass encroachment	plant diversity and is suscep dominated by annual cheats ecological processes. This c	tible to soil erosion grass and therefore, heatgrass dominance	. Standard 3 is not being met on 7,4 lacks the plant productivity and div be and the failure to meet these stand	00 acres that is ersity needed for heal	
Ilotment: snowy plover. plover. <i>special management areas:</i> .ake Abert ACEC exists within the Ilotment. Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)	Wildlife/wildlife habitat:		-			
.ake Abert ACEC exists within the Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996) Ilotment. Ilotment.	Special status animal species occurs within the allotment: snowy plover.					
llotment.	Special management areas:					
	Lake Abert ACEC exists within the	Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)				
	notment.	Consider land exchange	es in 00425 to enhar	nce wildlife management and other	ACEC values.	

■ Maintain fences on the north end of the lake to protect relevant and important ACEC values.

Number: 00426	Name: FIVE MILE BUTTE				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 47,038	Active preference: 1,021	Bighorn sheep: 100			
Other acres: 812	Suspended nonuse: 0	Deer/pronghorn: 105			
Category: I	Total preference: 1,021	Elk: 0			
		Other wildlife: 15			
		Wild horses: 0			
		Total: 220			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		ion through improved management practices, installation s and water sources), and/or other actions as opportunitie			
Improve/maintain range condition.	 Use management practices and/or better anir appropriate; adjust permitted use as needed. 	nal distribution; develop range improvements when			
Maintain/improve forage production.	• Continue to manage for forage production in vegetation treatments, fencing, water development	seeded areas through season of use adjustments, possibl nts, and/or other actions.			
Wild horses.	 Remove wild horses that wander outside of t 	he Paisley Herd Management Area wherever found.			
Wildlife/wildlife habitat:					
Bighorn sheep habitat.	Monitor populations to ensure that sufficient forage and habitat are available.				
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special management areas:					
Diablo Mountain WSA occurs within the	Manage WSA to protect wilderness values up				

Diablo Mountain WSA occurs within the allotment.

Manage WSA to protect wilderness values under the current WSA management policy.

Number: 00427	Name: XL				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 42,671	Active preference: 4,220	Bighorn sheep: 80			
Other acres: 3,507	Suspended nonuse: 0	Deer/pronghorn: 150			
Category: I	Total preference: 4,220	Elk: 0			
		Other wildlife: 25			
		Wild horses: 0			
		Total: 255			
dentified resource conflicts/concerns:	Management direction:				
Cange/livestock management:					
ivestock distribution/management.		bution through improved management practices, installation nees and water sources), and/or other actions as opportuniti			
nprove/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
laintain/improve forage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possibly vegetation treatments, fencing, water developments, and/or other actions.				
Vild horses.					
educe conflict with wild horses.	Remove wild horses that wander outside	of the Paisley Herd Management Area.			
lant communities/vegetation:					
loxious weed encroachment.	■ Implement the current Integrated Weed M	lanagement Plan.			
pecial status plant species occurs within the llotment: desert allocarya (extirpated).	Protect special status species/habitat from BLM-authorized activities, and implement plan for reintroduction of desert allocarya.				
Vildlife/wildlife habitat:	· · · · · · · · · · · · · · · · · · ·				
pecial status animal species occurs within the llotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
ighorn sheep habitat.	 Monitor populations to ensure that sufficient forage and habitat are available. 				
pecial management areas:					
ake Abert ACEC exists within a portion of ne allotment.	 Continue to implement Lake Abert ACEC 	management plan (USDI-BLM 1996)			

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Number: 00428	Name: SHEEPROCK			
General	Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres: 144,387	Active preference: 3,967	Bighorn sheep: 220		
Other acres: 1,891	Suspended nonuse: 0	Deer/pronghorn: 100		
Category: I	Total preference: 3,967	Elk: 0		
		Other wildlife: 17		
		Wild horses: 929		
		Total: 1266		
Identified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
General	 Continue implementing the goals and objective Revise as needed. 	ectives of the 2001 allotment management plan.		
Livestock distribution/management.	Improve livestock management and distribution through improved management practices, instal of livestock management facilities (such as fences and water sources), and/or other actions as opport arise.			
Improve/maintain range condition.	 Use management practices and/or better a appropriate; adjust permitted use as needed. 	nimal distribution; develop range improvements when		
Maintain/improve forage production.	• Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.			
Wild horses:				
Paisley HMA falls within this allotment.	• Maintain/improve the condition of the w horse herd management plan(s).	vild horses in the herd management area Implement wild		
Watershed:	 Maintain fences along the east boundary to keep horses inside the HMA. 			
Upland watershed ecological condition.	• A rangeland health assessment has been completed. Standard 1 and 3 were not met on about 20 % of the allotment due to plant community composition being dominated by a closed canopy of sagebrush wit few grass or forb species. A rest rotation system was put in place to make progress toward meeting these standards. However, this area will need active restoration through seeding, prescribed fire or brush contr to fully meet these standards.			
Wildlife/wildlife habitat:	-			
Bighorn sheep habitat.	 Monitor populations to ensure that sufficient 	ent forage and habitat are available.		
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management of Resource Management Plan and ROD (USDI-BL 	direction in the Oregon Greater Sage-Grouse Approved M 2015), as appropriate.		

Special management areas:

Diablo Mountain WSA occurs within a portion of the allotment.

■ Manage the WSA to protect wilderness values under the current WSA management policy.

Number: 00429		Name: TWIN LAKE	5			
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres:	17,966	Active preference:	2,345	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	135	
Category:	Μ	Total preference:	2,345	Elk:	0	
				Other wildlife:	15	
				Wild horses:	0	
				Total:	150	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock ma	nagement:					
Livestock distributio	on/management.			ution through improved manageme ces and water sources), and/or othe		
Improve/maintain ra	inge condition.	 Use management prac appropriate; adjust permit 		imal distribution; develop range in	nprovements when	
Maintain/improve fo	prage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Wild horses.						
Reduce conflict with	n wild horses.	 Remove wild horses t 	hat wander outside of	f the Paisley Herd Management Ar	ea wherever found.	
Plant communities/	vegetation:					
Noxious weed encro	pachment.	Implement the curren	Integrated Weed Ma	anagement Plan.		
Wildlife/wildlife hal	bitat:					
Special status anima allotment: greater sa	al species occurs within the ge-grouse.	■ <u>Follow the livestock g</u> <u>Resource Management Plan</u>		irection in the Oregon Greater Sage-C M 2015), as appropriate.	Grouse Approved	

Number: 00430	Name: SOUTH POVE	RTY			
General	Grazing information (A	AUMs)	Other forage demand	ds (AUMs)	
Public acres: 43,654	Active preference:	4,202	Bighorn sheep:	0	
Other acres: 0	Suspended nonuse:	0	Deer/pronghorn:	75	
Category: M	Total preference:	4,202	Elk:	0	
			Other wildlife:	5	
			Wild horses:	0	
			Total:	80	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.			ution through improved manageme ces and water sources), and/or othe		
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
improve, maintain range condition.	0 1		imal distribution; develop range in	nprovements when	
	appropriate; adjust permitte	ed use as needed. r forage production i	in seeded areas through season of u		
Maintain/improve forage production.	appropriate; adjust permitte	ed use as needed. r forage production i	in seeded areas through season of u		
Maintain/improve forage production.	 appropriate; adjust permitte Continue to manage for vegetation treatments, fencion 	ed use as needed. r forage production i ing, water developme	in seeded areas through season of u	use adjustments, possib	
Maintain/improve forage production.	 appropriate; adjust permitte Continue to manage for vegetation treatments, fencion 	ed use as needed. r forage production i ing, water developme	in seeded areas through season of u ents, and/or other actions.	use adjustments, possib	

Number: 00431		Name: NARROWS			
General		Grazing information (AUMs)	Other forage demands	(AUMs)
Public acres:	11,276	Active preference:	275	Bighorn sheep:	100
Other acres:	219	Suspended nonuse:	0	Deer/pronghorn:	20
Category:	Μ	Total preference:	275	Elk:	0
				Other wildlife:	20
				Wild horses:	0
				Total:	140
Identified resource	conflicts/concerns:	Management direction:			
Range/livestock ma	nagement:				
Livestock distribution	on/management.			ution through improved management process and water sources), and/or other ad	
Improve/maintain ra	inge condition.	 Use management pract appropriate; adjust permitte 		imal distribution; develop range impre	ovements when
Maintain/improve fo	prage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.			
Wild horses.					
Reduce conflict with	n wild horses.	 Remove wild horses th 	at wander outside of	the Paisley Herd Management Area.	
Vegetation					
Ecological condition	1.	• A rangeland health assessment was completed. Standard 3 was not met because a portion of the crested wheatgrass seeding was unsuccessful and infested with cheatgrass. The cause of this failure was poor soil condition. Current livestock grazing was a not a factor in the standard not being met.			
Wildlife/wildlife hal	bitat:	condition. Current investor	k grazing was a not	a factor in the standard not being met.	
Bighorn sheep habit	at.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available.	
Special status anima allotment: greater sa	al species occurs within the age-grouse.	 Follow the livestock gr Resource Management Plan a 		irection in the Oregon Greater Sage-Grou M 2015), as appropriate.	use Approved

Number: 00432		Name: COLEMAN SEEDING				
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)	
Public acres:	5,698	Active preference:	920	Bighorn sheep:	0	
Other acres:	5	Suspended nonuse:	0	Deer/pronghorn:	30	
Category:	М	Total preference:	920	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	35	
Identified resourc	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribut	ion/management.			ution through improved manageme ces and water sources), and/or othe		
Improve/maintain	range condition.	0 1	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.			
Maintain/improve	forage production.	 Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other action 				
Plant communities	s/vegetation:					
Noxious weed enci	roachment.	 Implement the current 	Integrated Weed Ma	anagement Plan.		
Decadent monoculture of crested wheatgrass.		• A rangeland health assessment has been completed. Standards 1 and 3 are not being met because 1,200 acres of the allotment is a solid created wheatgrass stand that has remained a decadent monoculture. Livestock grazing was not a contributing factor in the standards not being met.				
Wildlife/wildlife ha	abitat:	Livestock grazing was not		in the standards not being filet.		

Number: 00433		Name: EAST JUG MOUNTAIN				
General		Grazing information (AUMs)		Other forage demand	ds (AUMs)	
Public acres:	12,444	Active preference:	2,236	Bighorn sheep:	0	
Other acres:	136	Suspended nonuse:	0	Deer/pronghorn:	70	
Category:	М	Total preference:	2,236	Elk:	0	
				Other wildlife:	80	
				Wild horses:	0	
				Total:	80	
Identified resourc	ce conflicts/concerns:	Management direction:				
Range/livestock m	nanagement:					
Livestock distribution/management.		 Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. 				
		U	facilities (such as fenc	ses and water sources), and/or othe	er actions as opportuniti	
Improve/maintain	range condition.	arise.	ctices and/or better and	ees and water sources), and/or othe		
	range condition. forage production.	arise.Use management prac appropriate; adjust permit	ctices and/or better ani ted use as needed. or forage production i	imal distribution; develop range in n seeded areas through season of t	nprovements when	
Maintain/improve	forage production.	 arise. Use management pracappropriate; adjust permit Continue to manage f 	ctices and/or better and ted use as needed. or forage production i cing, water developme	imal distribution; develop range in n seeded areas through season of t	nprovements when	
Maintain/improve Grazing capacity r	forage production. needs review.	 arise. Use management pracappropriate; adjust permit Continue to manage f vegetation treatments, fen 	ctices and/or better and ted use as needed. or forage production i cing, water developme	imal distribution; develop range in n seeded areas through season of t	nprovements when	
Maintain/improve Grazing capacity r Plant communitie	forage production. needs review. s/vegetation:	 arise. Use management pracappropriate; adjust permit Continue to manage f vegetation treatments, fen 	ctices and/or better and ted use as needed. or forage production i cing, water developme ock use, if necessary.	imal distribution; develop range in n seeded areas through season of u ents, and/or other actions.	nprovements when	
Improve/maintain Maintain/improve Grazing capacity r <i>Plant communitie</i> Noxious weed enc <i>Wildlife/wildlife h</i>	forage production. needs review. s/vegetation: proachment.	 arise. Use management pracappropriate; adjust permit Continue to manage fivegetation treatments, fen Adjust licensed livest 	ctices and/or better and ted use as needed. or forage production i cing, water developme ock use, if necessary.	imal distribution; develop range in n seeded areas through season of u ents, and/or other actions.	nprovements when	

Number: 00435	Name: SHALE ROCK				
General	Grazing information (AUMs)		Other forage demand	Other forage demands (AUMs)	
Public acres: 13,177	Active preference:	1,220	Bighorn sheep:	0	
Other acres: 54	Suspended nonuse:	0	Deer/pronghorn:	50	
Category: I	Total preference:	1,220	Elk:	0	
			Other wildlife:	10	
			Wild horses:	0	
			Total:	60	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.	Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunitie arise.				
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Maintain/improve forage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possibl vegetation treatments, fencing, water developments, and/or other actions.				
Grazing capacity needs review.	 Adjust licensed livestock use, if necessary. 				
Plant communities/vegetation:					
Noxious weed encroachment.	■ Implement the current Integrated Weed Management Plan.				
Wildlife/wildlife habitat:					
Special status animal species occurs within the			rection in the Oregon Greater Sage-C	Grouse Approved	
illotment: greater sage-grouse.	Resource Management Plan a	nd ROD (USDI-BLM	4 2015), as appropriate.		

Number: 00430	6	Name: DIABLO PEAK				
General		Grazing information (A	UMs)	Other forage demand	s (AUMs)	
Public acres:	53,612	Active preference:	0	Bighorn sheep:	100	
Other acres:	310	Suspended nonuse:	0	Deer/pronghorn:	80	
Category:	С	Total preference:	0	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	185	
dentified resour	ce conflicts/concerns:	Management direction:				
Range/livestock n	nanagement:	Grazing of livestock is not currently authorized, but could be authorized in the future. Forage allocation and season of use would be determined at that time.				
Plant communitie	es/vegetation:					
Noxious weed end	croachment.	 Implement the current Integrated Weed Management Plan. 				
Wildlife/wildlife h	aabitat:					
Bighorn sheep hal	bitat.	 Monitor populations to 	ensure that sufficie	ent forage and habitat are available.		
Special status animal species occurs within the allotment: greater sage-grouse.		 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special managem	ent areas:					
Diablo Mountain allotment.	WSA occurs within the	 Manage WSA to protect 	wilderness values	under the current WSA managemen	nt policy.	

Number: 00437	1	Name: ABERT RIM			
General		Grazing information (A	Grazing information (AUMs)		nds (AUMs)
Public acres:	9,368	Active preference:	0	Bighorn sheep:	180
Other acres:	208	Suspended nonuse:	0	Deer/pronghorn:	0
Category:	С	Total preference:	0	Elk:	0
				Other wildlife:	20
				Wild horses:	0
				Total:	200
Identified resourc	ce conflicts/concerns:	Management direction:			
Range/livestock m	nanagement:				
Livestock grazing.		Livestock grazing has been removed from this area under the Paisley Agreement.			
Plant communitie	rs/vegetation:				
	0	 Implement the current In 	ntegrated Weed Mar	nagement Plan.	
Noxious weed enc	croachment.	 Implement the current In 	ntegrated Weed Mar	nagement Plan.	
Noxious weed enc Wildlife/wildlife m	croachment.	L	0	nagement Plan. nt forage and habitat are available	. .
Plant communitie Noxious weed enc Wildlife/wildlife m Bighorn sheep hat Special managem	croachment. nanagement: pitat.	L	0		<u>.</u>
Noxious weed enc Wildlife/wildlife m Bighorn sheep hat Special managem	croachment. nanagement: bitat. ent areas: and Abert Rim WSA	 Monitor populations to 	ensure that sufficier		

■ Manage WSA to protect wilderness values under the current WSA management policy.

Number: 00501		Name: FLYNN FFR				
General		Grazing information (AUMs)	Other forage demand	ls (AUMs)	
Public acres:	3,025	Active preference: 12	21	Bighorn sheep:	0	
Other acres:	5,635	Suspended nonuse:	0	Deer/pronghorn:	50	
Category:	С	Total preference: 12	21	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	55	
Identified resourc	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribut	ion/management.	 Improve livestock management of livestock management facilities arise. 				
Plant communities	s/vegetation:					
Noxious weed enci	roachment.	 Implement the current Integrated Weed Management Plan. 				
Watershed/riparia	n/fisheries:					
Riparian habitat/sti	reams.	• A rangeland health assessment mile of Drake Creek was found to management occurred in 2004 (fro progress toward meeting Standard found to be functional at risk with the allotment is currently meeting to	be functional at risk m spring use to prin 2. In 2013 another an upward trend. Ba	with no apparent trend. A c narily winter use) designed PFC assessment was compl ased on the improvement in	hange in the grazing to make substantial eted. Drake Creek was	
Redband trout habi	itat.	Implement conservation agreement for redband trout habitat.				
Listed fish species	in the Warner Basin.	■ Implement recovery plan for other listed fish in the Warner Basin.				
Wildlife/wildlife ho	abitat:					
Mule deer winter ra	ange.					
Special status anim	al species occurs within the	 Monitor utilization of browse long-term viability of browse plant 		s. Avoid livestock utilization	n levels that reduce the	
allotment: greater s	1	■ <u>Follow the livestock grazing m</u> Resource Management Plan and ROI			rouse Approved	

<u>Number: 00502</u>	Name: FITZGERALD FFR				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 5,974	Active preference: 329	Bighorn sheep: 0			
Other acres: 19,307	Suspended nonuse: 0	Deer/pronghorn: 50			
Category: C	Total preference:329	Elk: 15			
		Other wildlife: 10			
		Wild horses: 0			
		Total: 75			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		nd distribution through improved management practices, installation ch as fences and water sources), and/or other actions as opportunitie			
Plant communities/vegetation:					
Noxious weed encroachment.	Implement the current Integrated W	Weed Management Plan.			
Watershed/riparian/fisheries:					
Riparian habitat/streams.	 Develop riparian and stream channel 	nel management objectives.			
Exclosure maintenance.	 Maintain existing exclosures, including those along Twelvemile Creek. 				
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in win long-term viability of browse plants. 	vinter range areas. Avoid livestock utilization levels that reduce the			
Elk habitat.	 Monitor populations to ensure that 	at sufficient forage and habitat are available.			
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				

■ Manage WSA to protect wilderness values under the current WSA management policy.

Special management areas:

Abert Rim ACEC and WSA occur within portion of the allotment.

Number: 00503		Name: TAYLOR FFR			
General		Grazing information (AUMs)		Other forage demand	ls (AUMs)
Public acres:	3,143	Active preference:	295	Bighorn sheep:	0
Other acres:	11,451	Suspended nonuse:	0	Deer/pronghorn:	50
Category:	С	Total preference:	295	Elk:	15
				Other wildlife:	10
				Wild horses:	0
				Total:	75
Identified resource	conflicts/concerns:	Management direction:			
Range/livestock ma	nagement:				
Livestock distributio	C			ution through improved manageme ces and water sources), and/or other	
Plant communities/	vegetation:				
Noxious weed encro	pachment.	Implement the current	Integrated Weed Ma	nagement Plan.	
Wildlife/wildlife hal	bitat:				
Mule deer winter rat	nge.	 Monitor utilization of blog-term viability of brow 		ge areas. Avoid livestock utilization	n levels that reduce the
Elk habitat.		 Monitor populations to 	o ensure that sufficient forage and habitat are available.		
Special status anima allotment: greater sa	al species occurs within the age-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 			
Special managemer	nt areas:				
Fish Creek Rim WS allotment.	A is within the	 Manage WSA to protect 	et wilderness values	under the current WSA management	nt policy.

		Name: LYNCH				
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	151	Active preference:	20	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	1	
Category:	С	Total preference:	20	Elk:	0	
				Other wildlife:	1	
				Wild horses:	0	
				Total:	2	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock man	agement:					
Livestock distribution/management.				ution through improved management ces and water sources), and/or other		
		anse.				
Plant communities/v	vegetation:	anse.				
	0	Implement the current l	ntegrated Weed Ma	nagement Plan.		
Noxious weed encroa	achment.		ntegrated Weed Ma	nagement Plan.		
Noxious weed encroa	achment. fisheries:		C			
Plant communities/v Noxious weed encroa Watershed/riparian/j Riparian and streams Wildlife/wildlife hab	achment. <i>fisheries:</i> 3.	Implement the current IDevelop riparian and st	ream channel object		ep slopes or exclosure	
Noxious weed encroa	achment. <i>fisheries:</i> 3.	 Implement the current I Develop riparian and st BLM-administered por 	ream channel object	tives.	ep slopes or exclosure	
Noxious weed encroa <i>Watershed/riparian/</i> Riparian and streams	achment. (fisheries: s.	 Implement the current I Develop riparian and st BLM-administered por fencing. Maintain existing 	ream channel object ions of Honey Cree exclosures. rowse in winter ran	tives.		

Number: 00507		Name: LAIRD FFR				
General		Grazing information (A	AUMs)	Other forage demand	s (AUMs)	
Public acres:	2,788	Active preference:	120	Bighorn sheep:	0	
Other acres:	8,626	Suspended nonuse:	0	Deer/pronghorn:	1	
Category:	С	Total preference:	120	Elk:	0	
				Other wildlife:	1	
				Wild horses:	0	
				Total:	2	
Identified resourc	e conflicts/concerns:	Management direction:				
Range/livestock m	anagment:					
Livestock distribut	ion/management.	1	0	ution through improved management ces and water sources), and/or other	1	
Plant communities	s/vegetation:					
Noxious weed enci	roachment.	 Implement the current Integrated Weed Management Plan. 				
				-		
Wildlife/wildlife ha	ıbitat:					
0 0	al species occurs within the	■ Follow the livestock gr Resource Management Plan a		irection in the Oregon Greater Sage-G M 2015), as appropriate.	rouse Approved	
Special status anim	al species occurs within the age-grouse.				rouse Approved	

Number: 00508		Name: ROCK CREEK RANCH FFR			
General		Grazing information (A	UMs)	Other forage demands (AUMs)	
Public acres:	216	Active preference:	9	Bighorn sheep:	0
Other acres:	264	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	С	Total preference:	9	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2
Range/livestock man	agement:				
0	0	1	0	ion through improved manageme s and water sources), and/or othe	1
Livestock distributior	n/management.	of livestock management fac	0	0 1 0	1
Livestock distribution	n/management.	of livestock management fac	ilities (such as fence:	s and water sources), and/or other	1
Livestock distributior Plant communities/v Noxious weed encroa Wildlife/wildlife habi	n/management. egetation: uchment.	of livestock management fac arise.	ilities (such as fence:	s and water sources), and/or other	1

<u>Number: 00509</u>		Name: COX BUTTE				
General		Grazing information	(AUMs)	Other forage demands (AUMs)		
Public acres:	38,406	Active preference:	1,196	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	124	Deer/pronghorn:	50	
Category:	Ι	Total preference:	1,320	Elk:	0	
				Other wildlife:	13	
				Wild horses:	0	
				Total:	63	
ldentified resourc	ce conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribu	tion/management.	1	0	ution through improved manageme ees and water sources), and/or othe	1 /	
Livestock distribu	tion/management.	of livestock management f arise.	acilities (such as fenc		r actions as opportunit	
	tion/management.	of livestock management f arise.	acilities (such as fenc	es and water sources), and/or othe	r actions as opportunit	
Improve/maintain	tion/management.	 of livestock management f arise. Use management prac appropriate; adjust permitt 	acilities (such as fenc tices and/or better ani ed use as needed.	es and water sources), and/or othe	provements when	
Improve/maintain Wild horses:	tion/management. range condition. vith wild horses.	 of livestock management f arise. Use management prac appropriate; adjust permitt 	acilities (such as fenc tices and/or better ani ed use as needed.	ees and water sources), and/or othe	provements when	

Number: 00510		Name: OREJANA RIM				
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	55,338	Active preference:	1,423	Bighorn sheep:	50	
Other acres:	16	Suspended nonuse:	352	Deer/pronghorn:	80	
Category:	Ι	Total preference:	1,775	Elk:	0	
				Other wildlife:	20	
				Wild horses:	0	
				Total:	150	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock mar	nagement:					
Livestock distributio	n/management.	1	U	ution through improved managements and water sources), and/or other	1 /	
Improve/maintain ra	nge condition.	6 1		imal distribution; develop range ir	nprovements when	
Wild horses:		appropriate; adjust permit	ted use as needed.			
Reduce onflicts with	wild horses.	 Remove wild horses t 	hat wander outside of	f the Warm Springs Herd Manager	nent Area.	
Wildlife/wildlife hab	vitat:					
Bighorn sheep habitat.		 Monitor populations to ensure that sufficient forage and habitat are available. Improve bighorn sheep habitat in Orejana Canyon area. 				
Special status animal species occurs within the allotment: greater sage-grouse.		 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special managemen	at areas:					
Orejana Canyon WS allotment.	A occurs within the	■ Manage WSA to prote	ect wilderness values	under the current WSA manageme	ent policy.	

Number: 00511		Name: NORTHEAST	WARNER			
General		Grazing information	(AUMs)	Other forage demands (AUMs)		
Public acres:	142,323	Active preference:	6,151	Bighorn sheep:	120	
Other acres:	1,638	Suspended nonuse:	234	Deer/pronghorn:	544	
Category:	Ι	Total preference:	6,385	Elk:	0	
				Other wildlife:	6	
				Wild horses:	0	
				Total:	670	
Identified resource	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribut	ion/management.			tion through improved managements and water sources), and/or other		
Improve/maintain r	range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities	s/vegetation:					
Noxious weed encr	roachment.	 Implement the current 	Integrated Weed Mar	nagement Plan.		
Wild horses:						
Reduce conflicts w	ith wild horses.	Remove wild horses the second seco	nat wander outside of	the Warm Springs Herd Manager	nent Area.	
Wildlife/wildlife ha	abitat:					
Bighorn sheep habi	itat.	 Monitor populations t 	o ensure that sufficier	nt forage and habitat are available		
Special status anim allotment: greater s	al species occurs within the age-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special managem	ent areas:					
Orejana WSA occu	rs within the allotment.	 Manage WSA to prote 	ct wilderness values u	under the current WSA manageme	ent policy.	

Number: 00512	Name: NORTH BLUEJOINT				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 20,473	Active preference: 289	Bighorn sheep: 0			
Other acres: 1,963	Suspended nonuse: 79	Deer/pronghorn: 80			
Category: I	Total preference: 368	Elk: 0			
		Other wildlife: 20			
		Wild horses: 0			
		Total: 100			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		on through improved management practices, installation and water sources), and/or other actions as opportuniti			
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation:					
Noxious weed encroachment.	 Implement the current Integrated Weed Mana 	gement Plan.			
Ecological condition.	■ A rangeland health assessment has been completed. Standard 1 was not met because of a lack of plant cover, plant composition and plant community structure prevents the capture and storage of water. The season of use has been adjusted to provide more rest and promote achievement of this standard. Standard was not met because there was a loss of healthy, productive and diverse plant communities. The practice of grazing during the entire growing season has been adjusted to provide for growing season rest and should promote achievement of this standard.				
Wildlife/wildlife management:					
Wildlife/wildlife management: Special status animal species occurs within the allotment: greater sage-grouse.	■ Follow the livestock grazing management direct Resource Management Plan and ROD (USDI-BLM 2)	ction in the Oregon Greater Sage-Grouse Approved 2015), as appropriate.			

Orejana Canyon WSA occurs within the allotment.

■ Manage WSA to protect wilderness values under current WSA management policy.

Number: 00514		Name: CORN LAKE				
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres: 77,60)4	Active preference:	2,663	Bighorn sheep:	0	
Other acres: 1,0	4	Suspended nonuse:	1,034	Deer/pronghorn:	124	
Category:	Ι	Total preference:	3,697	Elk:	0	
				Other wildlife:	16	
				Wild horses:	0	
				Total:	140	
Identified resource conflict	s/concerns:	Management direction:				
Range/livestock managemer	at:					
Livestock distribution/management.		Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.				
Improve/maintain range cond	lition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Maintain/improve forage pro	duction.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Grazing capacity needs revie	W.	 Adjust licensed livestock use, if necessary. 				
Plant communities/vegetatio	n:					
Noxious weed encroachment	-	 Implement the current Integrated Weed Management Plan. 				
Wildlife/wildlife managemei	ıt:					
Special status animal species	occurs within the	■ Follow the livestock g	razing management d	irection in the Oregon Greater Sage-	Grouse Approved	
allotment: greater sage-grous		Resource Management Plan			**	

Number: 00515		Name: JUNIPER MOUNTAIN				
General		Grazing information	(AUMs)	Other forage deman	ds (AUMs)	
Public acres:	85,158	Active preference:	3,621	Bighorn sheep:	40	
Other acres:	770	Suspended nonuse:	796	Deer/pronghorn:	330	
Category:	М	Total preference:	4,417	Elk:	60	
				Other wildlife:	26	
				Wild horses:	0	
				Total:	456	
Identified resource of	conflicts/concerns:	Management direction:				
Range/livestock man	agement:					
Livestock distribution	n/management.			ution through improved managem ces and water sources), and/or othe		
Improve/maintain ran	ge condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Watershed/riparian:						
Riparian habitat cond	ition.	livestock grazing on sever at these springs have been	al springs and their as maintained to resolv An interim grazing st	ted. Standard 2 was not met becau ssociated riparian areas. Most of t e the conflicts with grazing. The e rategy was implemented in 2006. <u>/</u>	he exclosures and troug exception is the Horsesh	
Plant communities/v	egetation:	implemented in the fail of 201	The provide scheduled I	est to the riplandi ta'eta.		
Noxious weed encroa	chment.	■ Implement the curren	t Integrated Weed Ma	nnagement Plan.		
Sensitive plant specie (Ivesia rhyparia var		■ Monitor/manage grazing to protect sensitive plant species Shelly's ivesia (<i>Ivesia rhyparia</i> var. <i>shellyi</i>				
allotment.		Continue monitoring microbiotic crusts and vegetation within and adjacent to the CCC study exclosu				
Wildlife/wildlife habi	tat:	 Maintain the CCC stu 	dy exclosure fence.			
	p habitat.	 Monitor populations 	o ensure that sufficie	nt forage and habitat are available		
Elk and bighorn shee	Special status animal species occurs within the					
Elk and bighorn shee Special status animal allotment: greater sag	-	 Follow the livestock g Resource Management Plan 			Grouse Approved	

- Juniper Mountain ACEC/RNA and a portion of Foley Lake ACEC/RNA exist within the allotment.
- Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important values.

Number: 00516		Name: RABBIT BAS	IN			
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	32,143	Active preference:	1,846	Bighorn sheep:	0	
Other acres:	156	Suspended nonuse:	0	Deer/pronghorn:	55	
Category:	Ι	Total preference:	1,846	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	60	
dentified resource	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribut	ion/management.			ution through improved manageme ces and water sources), and/or othe		
mprove/maintain r	ange condition.	 Use management prac appropriate; adjust permit 		imal distribution; develop range in	provements when	
Maintain/improve f	forage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possibl vegetation treatments, fencing, water developments, and/or other actions.				
Plant communities	vegetation:					
Noxious weed encr	oachment.	■ Implement the objectives for the current Integrated Weed Management Plan.				
Possibility of white	etop encroachment.	Control whitetop whe	re it occurs.			
Vildlife/wildlife ha	ıbitat:					
Special status anim allotment: greater s	al species occurs within the age-grouse.	■ Follow the livestock g Resource Management Plan		irection in the Oregon Greater Sage-C M 2015), as appropriate.	Grouse Approved	
Pronghorn winter r	ange	 Monitor utilization of 	browse in winter ran	ge areas. Avoid livestock utilizatio	n levels that reduce the	

Pronghorn winter range.

• Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.

Number: 00517	Name: COYOTE-COLVIN				
General	Grazing information (AUMs	5)	Other forage dema	nds (AUMs)	
Public acres: 118,456	Active preference: 5,0	91	Bighorn sheep:	30	
Other acres: 11,850	Suspended nonuse:	0	Deer/pronghorn:	983	
Category: I	Total preference: 5,0	91	Elk:	75	
			Other wildlife:	30	
			Wild horses:	0	
			Total:	1,105	
Identified resource conflicts/concerns: Range/livestock management:	Management direction:				
Livestock distribution/management.	 Improve livestock management of livestock management facilities arise. 		0 1 0	1 ·	
Improve/maintain range condition.	 Use management practices an appropriate; adjust permitted use a 		tribution; develop range	improvements when	
Maintain/improve forage production.	 Continue to manage for forage vegetation treatments, fencing, wa 	1	U	f use adjustments, possibl	
Plant communities/vegetation:		1			
Iuniper encroachment is impacting ecological conditions and quaking aspen/ bitterbrush stands.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	Implement the current Integra	ted Weed Manageme	nt Plans.		
Special status plant species habitats occur within the allotment: prostrate buckwheat, long-flowered snowberry, and Columbia cress.	 Protect special status species/ 	habitat from BLM-au	horized activities.		
Conservation strategy for Columbia cress.	Continuo monogoment in eco	udance with evicting			
Watershed/riparian:	Continue management in acco	ordance with existing	conservation agreement.		
Riparian habitat/streams.	 A rangeleand health assessme 	nt was completed at	indered 2 was not mot h	ours of imposts from 1-4-	
Wildlife/wildlife habitat:	 A rangeleand health assessme season grazing on streams and spr springs has resulted in significant 	ings. A change in ripa	rian grazing to early seas		
Mule deer winter range.	 Monitor populations to ensure 	that sufficient forage	and habitat are availabl	e	
Elk and bighorn sheep habitat.	 Monitor populations to ensure Monitor populations to ensure 				
Pronghorn habitat.	 Mointoi populations to ensure Maintain/enhance pronghorn 	C	, and national are available		
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing r Resource Management Plan and RO 	nanagement direction is		-Grouse Approved	
Special management areas:	resource management I fait alle NO	<u>- (0501-ысы 2013)</u> ,	<u>us appropriate.</u>		
Abert Rim ACEC/WSA and Foley Lake					

Fire:

Wildland fire hazards are at a high level

Conduct fuel treatments to reduce wildland fire hazards.

• Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect the relevant and important values.

Number: 00518		Name: CLOVER CRE	EK				
General		Grazing information (AUMs)		Other forage demands (AUMs)			
Public acres:	10,198	Active preference:	435	Bighorn sheep:	0		
Other acres:	1,230	Suspended nonuse:	0	Deer/pronghorn:	96		
Category:	Μ	Total preference:	435	Elk:	15		
				Other wildlife:	4		
				Wild horses:	0		
				Total:	115		
Identified resource	conflicts/concerns:	Management direction:					
Range/livestock ma	nagement:						
Livestock distribution	on/management.			ution through improved managemeters and water sources), and/or other			
Improve/maintain ra	ange condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 					
Plant communities/	/vegetation:	appropriate, aujust permitte	u use as needed.				
	ent is impacting ecological ing aspen/ bitterbrush	juniper encroachment or in characteristics in historic ju	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encro	pachment.	 Implement the current 	Integrated Weed Ma	nagement Plan.			
Watershed/riparian	:						
Riparian habitat/stre	eams.	 Develop riparian and s 	ream channel object	tives.			
Wildlife/wildlife ha	bitat:						
Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available.			
	al species occurs within the			irection in the Oregon Greater Sage-C	Grouse Approved		
allotment: greater sa	ige-grouse.	Resource Management Plan	ana KOD (USDI-BLN	as appropriate.			
Special managemer							

Abert Rim ACEC/WSA is within a portion of this allotment.

- Manage WSA to protect wilderness values under the current WSA management policy.
- Adjust allotment management, including levels and areas of authorized use, seasons of use, and grazing system, if needed to protect relevant and important values.
| Number: 00519 | | Name: FISH CREEK | | | | |
|----------------------|--|---|---|--|---------------------------|--|
| General | | Grazing information (AUMs) | | Other forage demands (AUMs) | | |
| Public acres: | 14,795 | Active preference: | 575 | Bighorn sheep: | 20 | |
| Other acres: | 12,993 | Suspended nonuse: | 0 | Deer/pronghorn: | 20 | |
| Category: | Ι | Total preference: | 575 | Elk: | 75 | |
| | | | | Other wildlife: | 24 | |
| | | | | Wild horses: | 0 | |
| | | | | Total: | 139 | |
| Identified resourc | e conflicts/concerns: | Management direction: | | | | |
| Range/livestock m | anagement: | | | | | |
| Livestock distribut | ion/management. | | | ution through improved managemeters and water sources), and/or other | | |
| Improve/maintain | range condition. | Use management pract
appropriate; adjust permitte | | imal distribution; develop range ir | nprovements when | |
| Plant communities | s/vegetation: | | | | | |
| | ent is impacting ecological
king aspen/ bitterbrush | juniper encroachment or in | creased density is th
iniper sites not prone | aking aspen/bitterbrush stands. Ma
ireatening other resource values. M
e to frequent fire. Manage quaking
ment. | laintain old growth | |
| Noxious weed enc | roachment. | Implement the current | Integrated Weed Ma | nagement Plan. | | |
| Watershed/riparia | n/fisheries: | | | | | |
| Riparian habitat/str | reams. | Develop riparian and st | tream channel manag | gement objectives. | | |
| Wildlife/wildlife ho | abitat: | Maintain riparian exclo | osure fences . | | | |
| Mule deer winter r | ange. | Monitor utilization of blong-term viability of brow | | ge areas. Avoid livestock utilization | on levels that reduce the | |
| Elk habitat. | | Monitor populations to | ensure that sufficie | nt forage and habitat are available | | |
| 1 | nal species habitat occurs
nt: greater sage-grouse. | ■ Follow the livestock gr
Resource Management Plan | | irection in the Oregon Greater Sage-
M 2015), as appropriate. | Grouse Approved | |

80

Number: 00520	Name: LYNCH-FLYNN				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 20,581	Active preference: 882	Bighorn sheep: 110			
Other acres: 1,404	Suspended nonuse: 0	Deer/pronghorn: 50			
Category: I	Total preference: 882	Elk: 30			
		Other wildlife: 5			
		Wild horses: 0			
		Total: 195			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		tion through improved management practices, installation es and water sources), and/or other actions as opportunitie			
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Watershed/riparian/	appropriate, aujust permitted use as needed.				
Riparian habitat/streams.	 Develop riparian and stream channel management objectives. 				
Plant communities/vegetation:					
Juniper encroachment is impacting ecological conditions and quaking aspen/ bitterbrush stands.	Restore productivity and biodiversity in quaking aspen/bitterbrush stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Manage quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encroachment.	Implement the current Integrated Weed Ma	nagement Plan.			
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Elk habitat.	 Monitor populations to ensure that sufficient 	nt forage and habitat are available.			
Special status animal species occurs within the allotment: greater sage-grouse.	■ Follow the livestock grazing management di Resource Management Plan and ROD (USDI-BLM	rection in the Oregon Greater Sage-Grouse Approved 12015), as appropriate.			
Special management areas:					
Portions of Fish Creek Rim WSA/ACEC	 Manage WSA to protect wilderness values 	under the current WSA management policy.			
are in the allotment.	A diver all atment management in aluding la	vale and areas of authorized use seasons of use and			

• Adjust allotment management, including levels and areas of authorized use, seasons of use, and grazing system, if needed to protect relevant and important values.

Number: 00521		Name: PRIDAY RESERVOIR				
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres:	946	Active preference:	65	Bighorn sheep:	0	
Other acres:	1,140	Suspended nonuse:	35	Deer/pronghorn:	120	
Category:	М	Total preference:	100	Elk:	5	
				Other wildlife:	19	
				Wild horses:	0	
				Total:	144	
Identified resource of	conflicts/concerns:	Management direction:				
Range/livestock man	agement:					
Livestock distribution/management.		1	0	ution through improved managem ces and water sources), and/or oth	1 /	
Improve/maintain ran	nge condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/v	egetation:					
Noxious weed encroa	achment.	 Implement the current Integrated Weed Management Plan. 				
Watershed/riparian/j	fisheries:					
Riparian habitat/strea	ums.	 Develop riparian and stream channel management objectives. 				
Wildlife/wildlife man	agement:					
Mule deer winter range.		 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available		
Special status animal allotment: greater sag	species occurs within the ge-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				

Special management areas:

A portion of Fish Creek Rim WSA is within the allotment.

■ Manage WSA to protect wilderness values under the current WSA management policy.

Number: 00522	Name: ABERT SEF					
General	Grazing informatio	n (AUMs)	Other forage demand	ls (AUMs)		
Public acres: 11,769	Active preference:	2,619	Bighorn sheep:	50		
Other acres: 43	Suspended nonuse:	0	Deer/pronghorn:	55		
Category: M	Total preference:	2,619	Elk:	0		
			Other wildlife:	5		
			Wild horses:	0		
			Total:	110		
Identified resource conflicts/con	cerns: Management direction	:				
Range/livestock management:						
General	■ Manage allotment f	ollowing the goals and	objectives of the AMP. Revise the	AMP where needed.		
Livestock distribution/managemen			ution through improved management ces and water sources), and/or other			
Improve/maintain range condition	. Use management pr appropriate; adjust perm		imal distribution; develop range im	provements when		
Maintain/improve forage producti	0	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Plant communities/vegetation:	vegetation treatments, re	enemig, water developm	ients, and/or other actions.			
Noxious weed encroachment.	■ Implement the curre	ent Integrated Weed Ma	anagement Plan.			
Possibility of whitetop and Medite encroachment.	erranean sage Control whitetop and	Control whitetop and Mediterranean sage where they occur.				
Wildlife/wildlife management:						
Special status animal species occu allotment: greater sage-grouse.		 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special management areas:						
Abert Rim ACEC/WSA is within a the allotment	a portion of Manage WSA to pre-	otect wilderness values	under the current WSA managemer	nt policy.		

the allotment.

Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important values.

Number: 00523		Name: WARNER LAKES				
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	23 <u>,859</u>	Active preference:	1,114	Bighorn sheep:	0	
Other acres:	216	Suspended nonuse:	110	Deer/pronghorn:	40	
Category:	Ι	Total preference:	1,224	Elk:	0	
				Other wildlife:	10	
				Wild horses:	0	
				Total:	50	
Identified resource	e conflicts/concerns:	Management direction:				
Range/livestock ma	inagement:					
General.		 Manage allotment fol as needed. 	lowing the goals and	objectives of the 1990 allotment n	nanagement plan. Revise	
Livestock distribution	on/management.	Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.				
Improve/maintain ra	ange condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities	/vegetation:					
Noxious weed encre	oachment.	 Implement the curren 	t Integrated Weed Ma	anagement Plan.		
Special status plant present: verrucose s	1	 Protect special status 	species/habitat from	BLM-authorized activities.		
Wildlife/wildlife ha	bitat:					

Special status animal species occurs within the allotment: greater sage-grouse.

Special management areas:

Warner Wetlands ACEC exists within the allotment.

 Manage ACEC in accordance with the Warner Wetlands ACEC management and associated activity plans (USDI-BLM 1989, 1990).

Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved

Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.

• Maintain fences and grazing exclosures around Warner Wetlands core area to protect relevant and important ACEC values. Due to water fluctuations, maintain or construct new fences where needed to exclude livestock from the core wetland area.

Number: 00524		Name: LANE INDIVI	DUAL			
General		Grazing information (A	Grazing information (AUMs)		ds (AUMs)	
Public acres:	2,568	Active preference:	65	Bighorn sheep:	40	
Other acres:	678	Suspended nonuse:	0	Deer/pronghorn:	40	
Category:	С	Total preference:	65	Elk:	0	
				Other wildlife:	10	
				Wild horses:	0	
				Total:	90	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock ma	nagement:					
Livestock distribution/management.				ution through improved manageme ces and water sources), and/or othe		
Plant communities/	vegetation:					
Noxious weed encro	pachment.	Implement the current I	ntegrated Weed Ma	anagement Plan.		
Wildlife/wildlife hal	bitat:					
Mule deer winter rar	nge.	 Monitor utilization of b long-term viability of brows 		ge areas. Avoid livestock utilizatio	n levels that reduce the	
Bighorn sheep habit	at.	 Monitor populations to ensure that sufficient forage and habitat are available. 				
Special status animal species occurs within the allotment: greater sage-grouse.		 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special managemen	nt areas:	 Manage WSA to protect 	t wilderness values	under the current WSA manageme	nt policy.	
Fish Creek Rim WS allotment.	A/ACEC is in the	Adjust allotment management including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect the relevant and important values.				

Number: 00529		Name: SOUTH RAB	Name: SOUTH RABBIT HILLS				
General		Grazing information	Grazing information (AUMs)		ls (AUMs)		
Public acres:	9,027	Active preference:	1,266	Bighorn sheep:	0		
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	35		
Category:	Μ	Total preference:	1,266	Elk:	0		
				Other wildlife:	5		
				Wild horses:	0		
				Total:	40		
Identified resource	e conflicts/concerns:	Management direction:					
Range/livestock ma	inagement:						
Livestock distributi	ion/management.	1	0	ution through improved manageme ces and water sources), and/or othe	1		
Improve/maintain r	ange condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 					
Maintain/improve f	Forage production.	• Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.					
Plant communities	/vegetation:	regetation treatments, reli	ing, water developin	ents, and/or other actions.			
Noxious weed encroachment. Implement the current Integrated Weed Management Plan.							
Possibility of white	top encroachment.	Control whitetop where it occurs.					

Lakeview	Resource	Management	Plan and	Record of Decision
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Number: 00530		Name: EAST RABBIT HILLS				
General		Grazing information	Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	8,607	Active preference:	1,200	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	35	
Category:	М	Total preference:	1,200	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	40	
Identified resourc	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distribution/management.		Improve livestock ma				
	ion management.	1	0	ution through improved manageme ces and water sources), and/or othe	1	
Improve/maintain	C	of livestock management f arise.	acilities (such as fend tices and/or better an	0 1 0	er actions as opportuni	
I.	C	of livestock management f arise. Use management prac appropriate; adjust permitt Continue to manage for	facilities (such as fend etices and/or better an aed use as needed. for forage production	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u	er actions as opportuni	
I.	range condition. forage production.	of livestock management f arise. Use management prac appropriate; adjust permitt	facilities (such as fend etices and/or better an aed use as needed. for forage production	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u	er actions as opportuni	
Maintain/improve	range condition. forage production. s/ <i>vegetation:</i>	of livestock management f arise. Use management prac appropriate; adjust permitt Continue to manage for	facilities (such as fend etices and/or better an aed use as needed. for forage production is cing, water developm	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u tents, and/or other actions.	er actions as opportuni	
Maintain/improve	range condition. forage production. s/ <i>vegetation:</i> roachment.	 of livestock management farise. Use management pracappropriate; adjust permitt Continue to manage for vegetation treatments, fend 	facilities (such as fend etices and/or better an aed use as needed. for forage production is cing, water developm	ces and water sources), and/or othe imal distribution; develop range in in seeded areas through season of u tents, and/or other actions.	er actions as opportuni	

Number: 00531		Name: NORTH RABBIT HILLS				
General		Grazing information (AUMs)		Other forage demand	ds (AUMs)	
Public acres:	12,054	Active preference:	1,317	Bighorn sheep:	0	
Other acres:	657	Suspended nonuse:	0	Deer/pronghorn:	35	
Category:	М	Total preference:	1,317	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	40	
Identified resource conflicts/concerns:		Management direction:				
Range/livestock n	nanagement:					
Livestock distribution/management.				ution through improved manageme ces and water sources), and/or othe		
Improve/maintain		 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
	range condition.			imal distribution; develop range im	nprovements when	
Maintain/improve	range condition. forage production.	appropriate; adjust permitt	ed use as needed. or forage production i	in seeded areas through season of u	-	
I.	forage production.	appropriate; adjust permitt	ed use as needed. or forage production i	in seeded areas through season of u	-	
Plant communitie	forage production.	appropriate; adjust permitt	ed use as needed. or forage production i cing, water developme	in seeded areas through season of u ents, and/or other actions.	-	
Maintain/improve <i>Plant communitie</i> Noxious weed enc <i>Wildlife/wildlife h</i>	forage production. es/vegetation: croachment.	 appropriate; adjust permitt Continue to manage for vegetation treatments, fend 	ed use as needed. or forage production i cing, water developme	in seeded areas through season of u ents, and/or other actions.	-	

Number: 00600	Name: BEATY BUT			
General	Grazing information	(AUMs)	Other forage dema	nds (AUMs)
Public acres: 511,369	Active preference:	26,121	Bighorn sheep:	240
Other acres: 41,289	Suspended nonuse:	14,466	Deer/pronghorn:	400
Category: I	Total preference:	40,587	Elk:	0
			Other wildlife:	44
			Wild horses:	3,000
			Total:	3,684
Identified resource conflicts/concerns:	Management direction:			
Range/livestock management:				
General	Implement the goals a Revise as needed.	and objectives of the 1	998 allotment management plar	, as amended in 2000.
Livestock distribution/management.			tion through improved manager es and water sources), and/or ot	
Improve/maintain range condition.	 Use management prae appropriate; adjust permit 		mal distribution; develop range	improvements when
Maintain/improve forage production.			n seeded areas through season o	f use adjustments, possil
Watershed/riparian:	vegetation treatments, fen	cing, water developme	ents, and/or other actions.	
Riparian condition.			eted in 1998. Standard 2 was no ce with the Oregon Public Land	
Plant communities/vegetation:	Act (1996).			
Special status plant species and habitats present: prostrate buckwheat, Crosby's buckwheat, and bastard kentrophyta.	 Protect special status 	plant species/habitat fi	rom BLM-authorized activities.	
Wild horses:				
Beaty Butte HMA is present within the allotment.	 Maintain/improve the herd management plan(s). 		horses in the herd management	area. Implement wild h
Wildlife/wildlife habitat:				
Mule deer winter range.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizat	ion levels that reduce the
Bighorn sheep habitat.	 Monitor populations 	to ensure that sufficier	nt forage and habitat are availab	le.
Special status animal species occurs within the allotment: greater sage-grouse.	■ Follow the livestock g Resource Management Plan		rection in the Oregon Greater Sage 1 2015), as appropriate.	-Grouse Approved
Special management areas:				
Hawk Mountain, Sage Hen Hills, Spaulding, Basque Hills, Rincon, and Guano Creek WSAs	 Manage WSAs to pro 	tect wilderness values	under the current WSA manage	ement policy.
occur within the allotment.	■ Continue to exclude a Transfer and Protection A		reek WSA in accordance with th	e Oregon Public Lands
High Lakes ACEC, Hawksie-Walksie ACEC/	mansier and FIORECOURTA	u (1990).		
RNA, and Guano Creek/Sink Lakes ACEC/ RNA exist within the allotment.	 Adjust allotment man system, if needed to prote 		vels and areas of authorized use	seasons of use, or grazi

Number: 00700		Name: SILVER CREEK-BRIDGE CREEK				
General		Grazing information (AUMs)		Other forage deman	Other forage demands (AUMs)	
Public acres:	6,517	Active preference:	303	Bighorn sheep:	0	
Other acres:	192	Suspended nonuse:	343	Deer/pronghorn:	50	
Category:	Ι	Total preference:	646	Elk:	60	
				Other wildlife:	19	
				Wild horses:	0	
				Total:	129	
dentified resource	e conflicts/concerns:	Management direction:				
Range/livestock ma	anagement:					
Livestock distributi	ion/management.	*	•	ution through improved managem ees and water sources), and/or oth	*	
Improve/maintain r	range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Maintain/improve f	forage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possib vegetation treatments, fencing, water developments, and/or other actions.				
Plant communities	vegetation:					
	ng watershed functions, aking aspen stands, and ns.	encroachment or increased	density is threatenin niper sites not pron	aking aspen stands. Manage areas ng other resource values. Maintain e to frequent fire. Maintain quakir ment.	old growth	
Noxious weed encr	oachment.	 Implement the current Integrated Weed Management Plan. 				
Watershed/ripariar	n/fisheries:					
Water quality.		 Implement management quality standards. 	nt actions to improve	surface water quality to move to	wards or meet state wa	
Redband trout habi	tat.	 Implement conservation agreement for redband trout habitat. 				
Wildlife/wildlife ha	ubitat:					
Mule deer winter ra	ange.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce th	
Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available		
Bald eagle manager	ment area present.	Continue to work with	USFS on implemen	ting bald eagle management plan.		

Number: 00701		Name: UPPER BRIDO	<u>GE CREEK</u>			
General		Grazing information (AUMs)	Other forage deman	Other forage demands (AUMs)	
Public acres:	1,811	Active preference:	108	Bighorn sheep:	0	
Other acres:	2,605	Suspended nonuse:	52	Deer/pronghorn:	20	
Category:	М	Total preference:	160	Elk:	30	
				Other wildlife:	9	
				Wild horses:	0	
				Total:	59	
Identified resource	e conflicts/concerns:	Management direction:				
Range/livestock m	anagement:					
Livestock distributi	ion/management.			tion through improved manageme es and water sources), and/or othe		
Improve/maintain r	ange condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.				
Forage allocation.		Continue to authorize 52 AUMs of temorary non-renweable use. Based on monitoring results, consider permanatley reinstating up to 52 AUMs of suspended nonuse to active preference.				
Plant communities	/vegetation:	permanately rematating up	10 52 NOMS OF Suspe	indea nonuse to active preference		
	cting watershed functions, quaking aspen stands, and ns.	Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encr	oachment.	Implement the current Integrated Weed Management Plan.				
Watershed/riparia	n/fisheries:					
Redband trout habi	tat.	Implement conservation agreement for redband trout habitat.				
Wildlife/wildlife ha	ıbitat:					
Mule deer winter ra	inge.	 Monitor utilization of blong-term viability of brow 		e areas. Avoid livestock utilizatio	on levels that reduce the	
Elk habitat.		 Monitor populations to 	ensure that sufficier	t forage and habitat are available.		

Number: 00702		Name: BUCK CREEK	K-BRIDGE CREE	EK		
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)	
Public acres:	5,910	Active preference:	309	Bighorn sheep:	0	
Other acres:	459	Suspended nonuse:	30	Deer/pronghorn:	120	
Category:	Μ	Total preference:	339	Elk:	30	
				Other wildlife:	22	
				Wild horses:	0	
				Total:	172	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock ma	nagement:					
Livestock distribution	on/management.			tion through improved managem es and water sources), and/or othe		
Improve/maintain ra	nge condition.	 Use management pract appropriate; adjust permitte 		mal distribution; develop range in	nprovements when	
Maintain/improve fo	orage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Plant communities/	vegetation:		-8,	,		
Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to m class diversity and to allow for species reestablishment.					old growth	
Noxious weed encro	pachment.	Implement the current	Integrated Weed Ma	nagement Plan.		
Wildlife/wildlife hal	bitat:					
Mule deer winter ran	nge.	 Monitor utilization of blong-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the	
Elk habitat.		 Monitor populations to 	ensure that sufficient	nt forage and habitat are available		
Special status anima allotment: bald eagle	l species occurs within the e.					

- Bald eagle management area present.
- Continue to work with USFS on implementing bald eagle management plan.

Number: 00703		Name: BEAR CREEK	·			
General		Grazing information (Grazing information (AUMs)		ds (AUMs)	
Public acres:	1,300	Active preference:	118	Bighorn sheep:	0	
Other acres:	1,805	Suspended nonuse:	11	Deer/pronghorn:	30	
Category:	М	Total preference:	129	Elk:	30	
				Other wildlife:	6	
				Wild horses:	0	
				Total:	66	
Identified resource	e conflicts/concerns:	Management direction:				
Range/livestock ma	inagement:					
Livestock distributi	on/management.			tion through improved managemeters and water sources), and/or other		
Improve/maintain r	ange condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities	/vegetation:					
	g watershed functions, aking aspen stands, and ns.	encroachment or increased	density is threatenin niper sites not prone	aking aspen stands. Manage areas g other resource values. Maintain e to frequent fire. Maintain quakin nent.	old growth	
Noxious weed encr	oachment.	■ Implement the current	Integrated Weed Ma	nagement Plan.		
Watershed/riparian	n/fisheries:					
Redband trout habit	tat.	 Implement conservation 	n agreement for redb	and trout habitat.		
Wildlife/wildlife ha	bitat:					
Mule deer winter ra	nge.	 Monitor utilization of blong-term viability of brow 		ge areas. Avoid livestock utilizatio	n levels that reduce the	
Elk habitat.		 Monitor populations to 	ensure that sufficien	nt forage and habitat are available		
Special status anima allotment: bald eagl	al species occurs within the le.					

Number: 00704	Name: WARD LAKE					
General	Grazing information (A	UMs)	Other forage deman	ds (AUMs)		
Public acres: 13,105	Active preference:	<u>416</u>	Bighorn sheep:	0		
Other acres: 3,143	Suspended nonuse:	101	Deer/pronghorn:	170		
Category: I	Total preference:	<u>517</u>	Elk:	150		
			Other wildlife:	17		
			Wild horses:	0		
			Total:	337		
Identified resource conflicts/concerns:	Management direction:					
Range/livestock management:						
Livestock distribution/management.	1	0	n through improved managem and water sources), and/or othe	1		
Improve/maintain range condition.	0 1	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Carrying capacity/forage allocation.		1	rary non-renewable use. Based of suspended nonuse to active	0		
Plant communities/vegetation:	consider permanentry remsu		si suspended nonuse to delive	protototice.		
Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions.	encroachment or increased	density is threatening o hiper sites not prone to	g aspen stands. Manage areas ther resource values. Maintain frequent fire. Maintain quakin tt.	old growth		
Noxious weed encroachment.	■ Implement the current I	ntegrated Weed Manag	gement Plan.			
Watershed/riparian/fisheries:						
Redband trout habitat.	 Implement conservation 	agreement for redband	l trout habitat.			
Wildlife/wildlife habitat:						
Mule deer winter range.	 Monitor utilization of br long-term viability of brows 		reas. Avoid livestock utilizatio	on levels that reduce the		
Elk habitat.	 Monitor populations to 	ensure that sufficient for	brage and habitat are available			
Special status animal species occurs within the allotment: bald eagle.						
Bald eagle management area present.	■ Continue to work with U	JSFS on implementing	bald eagle management plan.			

Number: 00705		Name: OATMAN FLAT			
General		Grazing information (AUMs)	0	Other forage demands (AUMs)	
Public acres:	28,256	Active preference: 2,082		ighorn sheep:	0
Other acres:	6,966	Suspended nonuse: 623	D	eer/pronghorn:	730
Category:	Ι	Total preference: 2,705		lk:	150
			0	ther wildlife:	28
			W	Vild horses:	0
			To	otal:	908
Identified resourc	e conflicts/concerns:	Management direction:			
Range/livestock m	anagement:				
Livestock distribut	ion/management.	 Improve livestock management an of livestock management facilities (suc arise. 			
Improve/maintain range condition. Use management practices and/or better animal distribution appropriate; adjust permitted use as needed.				ution; develop range i	improvements when
Plant communities	s/vegetation:	appropriate, adjust permitted use as ne			
	ng watershed functions, aking aspen stands, and ns.	 Restore productivity and biodiverse encroachment or increased density is t characteristics in historic juniper sites class diversity and allow for species re 	threatening other reso not prone to frequent	ource values. Maintai	n old growth
Noxious weed enci	roachment.	Implement the current Integrated	Weed Management F	Plan.	
Wildlife/wildlife ho	abitat:				
Mule deer winter ra	ange.	Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce t long-term viability of browse plants. Monitor populations to ensure that sufficient forage and habitat a available.			
Elk habitat.		 Monitor populations to ensure that 	t sufficient forage and	d habitat are availabl	e.
Special manageme	ent areas:				
Connley Hills ACE allotment.	EC/RNA exists within	 Adjust grazing management, inclu system, if needed to protect relevant ar 		s of authorized use, se	easons of use, or grazing

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Public acres: 3,787 Active preference: 536 Bighorn sheep: 0 Other acres: 18 Suspended nonuse: 0 Deer/pronghorn: 120 Category: M Total preference: 536 Elk: 40 Other wildlife: 10 Wild horses: 0 Total: 170 Identified resource conflicts/concerns: Management direction: Range/livestock management: 170 Livestock distribution/management. Improve livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Improve livestock management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands, and ecological conditions. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Malle deer winter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of br	Number: 00706		Name: RYE RANCH				
Other acres: 18 Suspended nonuse: 0 Deer/pronghom: 120 Category: M Total preference: 536 Elk: 40 Other wildlife: 10 Wild horses: 0 Total : 170 Identified resource conflicts/concerns: Management direction: Improve livestock management and distribution through improved management practices, installatic of livestock distribution/management. Improve livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation treatments, fencing, water developments, and/or other actions. Plant communities/vegetation: encroachment.	General		Grazing information (AUMs)	Other forage demar	nds (AUMs)	
Category: M Total preference: 536 Elk: 40 Other wildlife: 10 Wild horses: 0 Total: 170 Identified resource conflicts/concerns: Management direction: Range/livestock management: Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Improve livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Maintain/improve forage production. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment. Wildlife/wildlife habitat: Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	Public acres:	3,787	Active preference:	53 <u>6</u>	Bighorn sheep:	0	
Other wildlife: 10 Wild horses: 0 Total: 170 Identified resource conflicts/concerns: Management direction: Range/livestock management: Improve livestock management and distribution through improved management practices, installatio of livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Is management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	Other acres:	18	Suspended nonuse:	0	Deer/pronghorn:	120	
Wild horses: 0 Total: 170 Identified resource conflicts/concerns: Management direction: Range/livestock management: • Livestock distribution/management. • Improve/maintain range condition. • Maintain/improve forage production. • Vegetation: • Uniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. • Noxious weed encroachment. • Wildlife/wildlife habitat: • Muide deer winter range. •	Category:	М	Total preference:	53 <u>6</u>	Elk:	40	
Identified resource conflicts/concerns: Management direction: Range/livestock management: Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Improve livestock management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and eccological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain age class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.					Other wildlife:	10	
Identified resource conflicts/concerns: Management direction: Range/livestock management: Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Maintain/improve forage production. Improve/maintain sources (such as fences and/or other actions. Plant communities/vegetation: Improve to manage for forage production in seeded areas through season of use adjustments, possil vegetation treatments, fencing, water developments, and/or other actions. Plant communities/vegetation: Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.					Wild horses:	0	
Range/livestock management: Livestock distribution/management: Livestock distribution/management. Improve/maintain range condition. Improve/maintain range condition. Maintain/improve forage production. Plant communities/vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Noxious weed encroachment. Noxious weed encroachment. Wildlife/wildlife habitat: Muid deer winter range.					Total:	170	
Livestock distribution/management. Improve livestock management and distribution through improved management practices, installatio of livestock management facilities (such as fences and water sources), and/or other actions as opportunit arise. Improve/maintain range condition. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Mule deer winter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	Identified resource	e conflicts/concerns:	Management direction:				
Improve/maintain range condition. Use management facilities (such as fences and water sources), and/or other actions as opportunit arise. Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment.	Range/livestock m	anagement:					
Maintain/improve forage production. Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation: Continue to manage for forage production in seeded areas through season of use adjustments, possil vegetation treatments, fencing, water developments, and/or other actions. Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment.	Livestock distribution/management.		 Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunitie arise. 				
Plant communities/vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	Improve/maintain range condition.						
Plant communities/vegetation: Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	Maintain/improve f	forage production.	J				
 wildlife habitat, quaking aspen stands, and encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain ag class diversity and allow for species reestablishment. Noxious weed encroachment. Implement the current Integrated Weed Management Plan. Wildlife/wildlife habitat: Mule deer winter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 	Plant communities	s/vegetation:	vegetation treatments, tenc	ing, water developin	ents, and/or other actions.		
Wildlife/wildlife habitat: Mule deer winter range. Image: Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	wildlife habitat, qu	aking aspen stands, and	encroachment or increased characteristics in historic ju	l density is threatenin uniper sites not pron	ng other resource values. Maintain e to frequent fire. Maintain quakin	n old growth	
Mule deer winter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.	Noxious weed encr	roachment.	Implement the current Integrated Weed Management Plan.				
long-term viability of browse plants.	Wildlife/wildlife ha	abitat:					
Elk habitat. Monitor populations to ensure that sufficient forage and habitat are available.	Mule deer winter ra	ange.			ge areas. Avoid livestock utilization	on levels that reduce the	
	Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available	2.	

Number: 00707		Name: TUFF BUTTE					
General		Grazing information (AUMs)	Other forage deman	nds (AUMs)		
Public acres:	8,936	Active preference:	536	Bighorn sheep:	0		
Other acres:	2,192	Suspended nonuse:	0	Deer/pronghorn:	320		
Category:	Μ	Total preference:	536	Elk:	180		
				Other wildlife:	20		
				Wild horses:	0		
				Total:	520		
Identified resource	conflicts/concerns:	Management direction:					
Range/livestock ma	nagement:						
Livestock distributio	on/management.		Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunitie arise.				
Improve/maintain ra	ange condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.					
Maintain/improve fo	prage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.					
Season of use.		Consider making an adjustment to season of use, in combination with a grazing system, that may					
Plant communities/	vegetation:	benefit other resource value	es.				
Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions. Restore productivity and biodiversity in quaking aspen stands. Manage areas where jur encroachment or increased density is threatening other resource values. Maintain old grow characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to class diversity and allow for species reestablishment.				n old growth			
Noxious weed encro	pachment.	 Implement the current Integrated Weed Management Plan. 					
Wildlife/wildlife hal	bitat:						
Mule deer winter range. Monitor utilization of browse in winter range areas. Avoid livestock utilization lev long-term viability of browse plants.			on levels that reduce the				
Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available	2.		

Number: 00708		Name: ARROW GAP				
General		Grazing information (A	AUMs)	Other forage deman	ds (AUMs)	
Public acres:	2,564	Active preference:	135	Bighorn sheep:	0	
Other acres:	3	Suspended nonuse:	25	Deer/pronghorn:	140	
Category:	С	Total preference:	160	Elk:	6	
				Other wildlife:	20	
				Wild horses:	0	
				Total:	166	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock ma	nagement:					
Livestock distribution/management.		Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.				
Season of use.		Consider making an adjustment to season of use, in combination with a grazing system, that may benefit other resources.				
Plant communities/	vegetation:					
	ting watershed functions, uaking aspen stands, and is.	encroachment or increased	density is threatenin niper sites not prone	king aspen stands. Manage areas g other resource values. Maintain to frequent fire. Maintain quakin lishment.	old growth	
Noxious weed encro	oachment.	 Implement the current 	Integrated Weed Ma	nagement Plan.		
Special status plant present: Cusick's bu	1	Protect special status plant species/habitat from BLM-authorized activities.				
Wildlife/wildlife ha	bitat:					
Mule deer winter ra	nge.	 Monitor utilization of the long-term viability of but 		e areas. Avoid livestock utilizatio	on levels that reduce	
Elk habitat.		 Monitor populations to 	ensure that sufficier	t forage and habitat are available		

Table Rock ACEC exists within allotment.

• Adjust grazing management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important values.

GeneralPublic acres:18,911Other acres:1,930		n (AUMs)	Other forage deman	da (AUMa)		
,		Grazing information (AUMs)		ius (AUNIS)		
Other acres: 1,930	Active preference:	586	Bighorn sheep:	0		
	Suspended nonuse:	112	Deer/pronghorn:	620		
Category: M	Total preference:	698	Elk:	150		
			Other wildlife:	27		
			Wild horses:	0		
			Total:	797		
dentified resource conflicts/co	ncerns: Management direction	:				
Range/livestock management:						
Livestock distribution/manageme			tion through improved managements and water sources), and/or oth			
mprove/maintain range conditio		 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Plant communities/vegetation:						
uniper is impacting watershed f wildlife habitat, quaking aspen st ecological conditions.	ands, and encroachment or increa	sed density is threatening c juniper sites not prone	king aspen stands. Manage areas g other resource values. Maintair to frequent fire. Maintain quakir nent.	n old growth		
Encroachment of noxious weeds		Develop and implement management strategy for medusahead and Mediterranean sage in proximity of Duncan Reservoir. <u>Implement current Integrated Weed Management Plan.</u>				
Watershed/riparian/fisheries:	Duncan Reservon. <u>Imp</u>	lement current integrated	d weed Management Flan.			
Redband trout habitat.	■ Implement conserva	ation agreement for redba	and trout habitat.			
Wildlife/wildlife habitat:						
Mule deer winter range.	 Monitor utilization long-term viability of br 		e areas. Avoid livestock utilizati	on levels that reduce the		
No forage allocation for elk.	 Monitor population 	s to ensure that sufficien	t forage and habitat are available	2 .		
Special status animal species occurs within the allotment: greater sage-grouse. Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				Grouse Approved		
Bald eagle management area pre	Sent. Continue to work w	ith USFS on implementi	ing bald eagle management plan			

Number: 00710		Name: MURDOCK				
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	4, <u>274</u>	Active preference:	403	Bighorn sheep:	0	
Other acres:	1,020	Suspended nonuse:	0	Deer/pronghorn:	60	
Category:	Ι	Total preference:	403	Elk:	60	
				Other wildlife:	12	
				Wild horses:	0	
				Total:	132	
Identified resource c	conflicts/concerns:	Management direction:				
Range/livestock man	agement:					
Livestock distributior	n/management.			ution through improved managemer ces and water sources), and/or other		
Improve/maintain ran	ge condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use, season of use, or grazing sytem, as needed. 				
Plant communities/v	egetation:					
Juniper is impacting wildlife habitat, quak ecological conditions	ing aspen stands, and	encroachment or increased	density is threatenin niper sites not prone	aking aspen stands. Manage areas w ng other resource values. Maintain c e to frequent fire. Maintain quaking ment.	old growth	
Noxious weed encroa	ichment.	■ Implement the current	Integrated Weed Ma	anagement Plan.		
Wildlife/wildlife habi	itat:					
Mule deer winter rang	ge.	 Monitor utilization of b long-term viability of brows 		ge areas. Avoid livestock utilization	levels that reduce the	
Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available.		
Special status animal species occurs within the allotment: greater sage-grouse. Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approver Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				rouse Approved		

General						
	Grazing information (AUMs)		Other forage demands (AUMs)			
Public acres: 1,439	Active preference:	88	Bighorn sheep:	0		
Other acres: 646	Suspended nonuse:	50	Deer/pronghorn:	10		
Category: I	Total preference:	138	Elk:	60		
			Other wildlife:	7		
			Wild horses:	0		
			Total:	77		
Identified resource conflicts/concerns:	Management direction:					
Range/livestock management:						
Livestock distribution/management.			ution through improved manageme ces and water sources), and/or othe			
Improve/maintain range condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.					
Plant communities/vegetation:						
Juniper is impacting watershed functions, quaking aspen stands, and ecological conditions.	Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain class diversity and allow for species reestablishment.					
Noxious weed encroachment.	■ Implement the current	Integrated Weed Ma	anagement Plan.			
Wildlife/wildlife habitat:						
Mule deer winter range.			ge areas. Avoid livestock utilizatio	n levels that reduce the		
while deer whiter range.	long-term viability of brow	se plants.				

Number: 00712		Name: BRIDGE WEL	L SEEDING			
General		Grazing information (A		Other forage deman	ds (AUMs)	
Public acres:	1,347	Active preference:	188	Bighorn sheep:	0	
Other acres:	1,039	Suspended nonuse:	0	Deer/pronghorn:	90	
Category:	Μ	Total preference:	188	Elk:	60	
				Other wildlife:	9	
				Wild horses:	0	
				Total:	159	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock mar	nagement:					
General.		Continue livestock man needed.	nagement practices u	nder the 1992 allotment managen	nent plan. Revise as	
Livestock distributio	n/management.		0	tion through improved managem es and water sources), and/or oth	1	
Improve/maintain ra	nge condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.				
Maintain/improve fo	rage production.	Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Plant communities/	vegetation:					
	ing watershed functions, aking aspen stands, and s.	Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain age class diversity and allow for species reestablishment.				
Noxious weed encro	achment.	 Implement the current Integrated Weed Management Plan. 				
Wildlife/wildlife mai	nagement:					
Mule deer winter ran	ige.	 Monitor utilization of to long-term viability of brows 		ge areas. Avoid livestock utilization	on levels that reduce the	
Elk habitat.		 Monitor populations to 	ensure that sufficier	nt forage and habitat are available		
Special status anima	l species occurs within the	Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				

Number: 00713		Name: SILVER CREEK					
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)		
Public acres:	2,576	Active preference:	200	Bighorn sheep:	0		
Other acres:	777	Suspended nonuse:	0	Deer/pronghorn:	50		
Category:	М	Total preference:	200	Elk:	60		
				Other wildlife:	12		
				Wild horses:	0		
				Total:	122		
Identified resource	e conflicts/concerns:	Management direction:					
Range/livestock ma	inagement:						
General		Continue livestock manneeded.	nagement practices u	under the 1992 allotment managem	nent plan. Revise as		
Livestock distribution	on/management.			ution through improved managements and water sources), and/or other			
Improve/maintain ra	ange condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.					
Maintain/improve forage production.		Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.					
Plant communities/	/vegetation:	,	8,				
Juniper is impacting watershed functions, wildlife habitat, quaking aspen stands, and ecological conditions.		Restore productivity and biodiversity in quaking aspen stands. Manage areas where juniper encroachment or increased density is threatening other resource values. Maintain old growth characteristics in historic juniper sites not prone to frequent fire. Maintain quaking aspen to maintain age class diversity and allow for species reestablishment.					
Noxious weed encre	oachment.	 Implement the current 	Integrated Weed Ma	anagement Plan.			
Watershed/riparian	::						
Water quality.				eted. Standard 4 was not met beca	*		
Wildlife/wildlife ha	bitat:	not likely meet state tempe	ature standards, but	it is not due to current grazing ma	nagement.		
Mule deer winter ra	nge.	 Monitor utilization of l long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the		
Elk habitat.		 Monitor populations to 	ensure that sufficie	nt forage and habitat are available			
Special status anima allotment: greater sa	al species occurs within the age-grouse.	■ Follow the livestock gr Resource Management Plan		irection in the Oregon Greater Sage- M 2015), as appropriate.	Grouse Approved		

Number: 00714		Name: TABLE ROCK				
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres:	3,632	Active preference:	0	Bighorn sheep:	0	
Other acres:	120	Suspended nonuse:	0	Deer/pronghorn:	160	
Category:	С	Total preference:	0	Elk:	6	
				Other wildlife:	13	
				Wild horses:	0	
				Total:	179	
dentified resource	e conflicts/concerns:	Management direction:				
Range/livestock ma	inagement:					
General.		Grazing use has been removed from this allotment based on terms specified in the 1983 Paisley Adjudication Agreement due to:				
		Allotment boundary not beir Lack of water developments Historic use by bighorn shee 250 AUMs of livestock use	р.	ol of livestock was not feasible.		
Plant communities	/vegetation:			6		
Special status plant present: Cusick's bu	species and habitat ackwheat.	 Protect special status pla 	nt species/habitat f	from BLM-authorized activities.		
Wildlife/wildlife ha	bitat:					
Mule deer winter ra	inge.	 Maintain forage for multiple 	e deer.			
Elk habitat.		■ Maintain forage for elk.				
Special manageme	nt areas:					
Table Rock ACEC	exists within the	 Continue to exclude gra 	zing from the allot	ment to protect relevant and impor	tant (cultural) values.	

Table Rock ACEC exists within the allotment.

Number: 00716		Name: SILVER LAKI	E BED		
General		Grazing information (AUMs)		Other forage demand	ls (AUMs)
Public acres:	219	Active preference:	250	Bighorn sheep:	0
Other acres:	1,675	Suspended nonuse:	0	Deer/pronghorn:	25
Category:	С	Total preference:	250	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	30
Identified resourc	e conflicts/concerns:	Management direction:			
Range/livestock m	anagement:				
Livestock distribution/management. Plant communities/vegetation:				ution through improved manageme	
		of livestock management facilities (such as fences and water sources), and/or other actions as opportunitie arise.			
	cting watershed functions, quaking aspen stands, and ns.	encroachment or increased	density is threatening	aking aspen stands. Manage areas ng other resource values. Maintain e to frequent fire. Maintain quaking ment.	old growth
Noxious weed enci	roachment.	 Implement the current 	Integrated Weed M	anagement Plan.	
Special status plant present: Columbia	t species and habitat cress.	 Protect special status p 	lant species/habitat	from BLM-authorized activities.	
Wildlife/wildlife ho	abitat:				
Mule deer winter ra	ange.	 Monitor utilization of l long-term viability of brow 		ge areas. Avoid livestock utilization	n levels that reduce the
Special status anim allotment: greater s	al species occurs within the sage-grouse.	■ Follow the greater sage appropriate.	e-grouse Livestock (Grazing guidelines (pages 75-76; O	DFW 2005), where

Number: 00900	Name: FREMONT				
General	Grazing information (A	UMs)	Other forage dema	nds (AUMs)	
Public acres: 2 <u>8,800</u>	Active preference:	1,970	Bighorn sheep:	0	
Other acres: <u>1,898</u>	Suspended nonuse:	0	Deer/pronghorn:	1,200	
Category: M	Total preference:	1,970	Elk:	60	
			Other wildlife:	29	
			Wild horses:	0	
			Total:	1,289	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.			ion through improved manager s and water sources), and/or otl		
Improve/maintain range condition.	 Use management practic appropriate; adjust permitted 		nal distribution; develop range	improvements when	
Plant communities/vegetation:					
Noxious weed encroachment.	■ Implement the current In	tegrated Weed Man	agement Plan.		
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of bro long-term viability of browse 	U	e areas. Avoid livestock utilizat	ion levels that reduce the	
Elk habitat.	 Monitor populations to e 	nsure that sufficient	forage and habitat are availabl	e.	
Special status animal species occurs within the allotment: greater sage-grouse.	6	0 0	rection in the Oregon Greater S (USDI-BLM 2015), as approp	6	
Special management areas:					
Devils Garden ACEC/WSA i <u>s within a</u> portion of this allotment.	 Manage WSA to protect 	wilderness values u	nder the current WSA managen	nent policy.	
Fire:	 Consider fencing the nor ACEC/WSA. 	theast boundary of the	he allotment if needed to preve	nt livestock drift into the	
Fire hazard reduction.					
	 Implement fuel-loading to 	reatments to protect	Deschutes National Forest fro	m catastrophic fire.	

• Coordinate fuel treatments with grazing management.

GeneralPublic acres:5,759Other acres:30Category:M	Grazing information (AUMs)Active preference:419Suspended nonuse:0	Other forage demands (AUMs) Bighorn sheep: 0			
Other acres: 30		Bighorn sheep: 0			
<u></u>	Suspended nonuse: 0				
Category: M		Deer/pronghorn: 300			
	Total preference: 419	Elk: 40			
		Other wildlife: 11			
		Wild horses: 0			
		Total: 351			
dentified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
ivestock distribution/management.		Improve livestock management and distribution through tion of livestock management facilities (such as fences and wate nities arise.			
mprove/maintain range condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.				
Plant communities/vegetation:					
Noxious weed encroachment.	Implement the current Integrated W	eed Management Plan.			
Vildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in wir long-term viability of browse plants. 	ter range areas. Avoid livestock utilization levels that reduce the			
Elk habitat.	 Monitor populations to ensure that s 	ufficient forage and habitat are available.			
Special status animal species occurs within the illotment: greater sage-grouse.	8 8 8	ement direction in the Oregon Greater Sage-Grouse nd ROD (USDI-BLM 2015), as appropriate.			
Fire:					
Fire hazard reduction.	 Implement fuel-loading treatments 	o protect Deschutes National Forest from catastrophic fire.			
	 Coordinate fuel treatments with grass 	ing management.			

Fire hazard reduction.

Number: 00902	Name: CINDER BUTTE				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 1 <u>1,482</u>	Active preference: 891	Bighorn sheep:	0		
Other acres: <u>104</u>	Suspended nonuse: 0	Deer/pronghorn:	600		
Category: M	Total preference: 891	Elk:	40		
		Other wildlife:	34		
		Wild horses:	0		
		Total:	674		
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.	 Livestock distribution/management. Improve improved management practices, installation of liv sources), and/or other actions as opportunities arise 	restock management facilities (s			
Improve/maintain range condition. Use management practices and/or better animal distribution; develop range improvem appropriate; adjust permitted use as needed.					
Plant communities/vegetation:					
Noxious weed encroachment.	■ Implement the current Integrated Weed Mana	gement Plan.			
Ecological condition.	A rangeland health assessment has been comp due to a lack of perennial vegetation. This was the and is not the result of current grazing managemen plant communities are incapable of meeting this sta weed invasions, or other past disturbances. Curren conditions.	result of cultivation during the t. Standard 5 was not met becau andard due to past unsuccessful	homesteading period ise some of the cultivation efforts,		
Wildlife/wildlife habitat:	conditions.				
Mule deer winter range.	 Monitor utilization of browse in winter range long-term viability of browse plants. 	areas. Avoid livestock utilizatio	n levels that reduce the		
Elk habitat.	 Monitor populations to ensure that sufficient f 	orage and habitat are available.			
Special status animal species occurs within the allotment: greater sage-grouse.	Follow the livestock grazing management dire Approved Resource Management Plan and ROD (e	0		
Fire:					

- Implement fuel-loading treatments to protect Deschutes National Forest from catastrophic fire.
- Coordinate fuel treatments with grazing management.

Number: 00903	Name: BEASLEY LAKE					
General	Grazing information (AUMs)	Other forage demands (AUMs)				
Public acres: 2, <u>632</u>	Active preference: 232	Bighorn sheep: 0				
Other acres: <u>10</u>	Suspended nonuse: 0	Deer/pronghorn: 0				
Category: M	Total preference: 232	Elk: 40				
		Other wildlife: 66				
		Wild horses: 0				
		Total: 106				
Identified resource conflicts/concerns:	Management direction:					
Range/livestock management:						
Livestock distribution/management.	1 0	ribution through improved management practices, installation ences and water sources), and/or other actions as opportinities				
Improve/maintain range condition.		oductivity using management practices and/or better animal rojects when appropriate. Adjust permitted use as needed.				
Maintain/improve forage production.	Continue to manage for forage production vegetation treatments, fencing, water development	n in seeded areas through season of use adjustments, possible nents, and/or other actions.				
Plant communities/vegetation:						
Noxious weed encroachment.	Implement the current Integrated Weed N	Janagement Plan.				
Wildlife/wildlife habitat:						
Mule deer winter range.	Monitor utilization of browse in winter ra long-term viability of browse plants.	nge areas. Avoid livestock utilization levels that reduce the				
Elk habitat.	 Monitor population expansion to ensure t 	hat sufficient forage and habitat are available.				
Special status animal species occurs within the allotment: greater sage-grouse.	Follow the greater sage-grouse Livestock propriate.	Grazing guidelines (pages 75-76; ODFW 2005), where ap-				
Fire:						
Fire hazard reduction.	 Implement fuel-loading treatments to pro 	tect Deschutes National Forest from catastrophic fire.				
	 Coordinate fuel treatments with grazing n 	nanagement.				

Number: 00904	Name: HIGHWAY					
General	Grazing information (AUMs)		Other forage demands (AUMs)			
Public acres: 2, <u>106</u>	Active preference:	118	Bighorn sheep:	0		
Other acres: <u>323</u>	Suspended nonuse:	0	Deer/pronghorn:	80		
Category: M	Total preference:	118	Elk:	40		
			Other wildlife:	11		
			Wild horses:	0		
			Total:	131		
Identified resource conflicts/concerns:	Management direction:					
Range/livestock management:						
Livestock distribution/management.			tion through improved manageme es and water sources), and/or othe			
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 					
Plant communities/vegetation:	appropriate, acjust permitte	d use as needed.				
Noxious weed encroachment	■ Implement the current	Integrated Weed Ma	nagement Plan.			
Ecological condition.	grazing during the growing and vigor of perennial gras capacity of the soil and inc to photosynthesize, cycle n	season every year si s species. This reduct reased erosion, and th utrients and accumula	npleted. Standard 1 and Standard nce 1992 had resulted in a reduct ion in perennial grass cover limit te reduced grass vigor limited the ates plant litter. A rest rotation gra ing made toward achieving these	ion in the productivity ed moisture storage capability of the plants izing system was		
Wildlife/wildlife habitat:	implemented and significa	it progress is now be	ing made toward achieving these	standards.		
Mule deer winter range.	 Monitor utilization of l long-term viability of brow 		e areas. Avoid livestock utilizatio	on levels that reduce the		
Elk habitat.	 Monitor populations to 	ensure that sufficient	t forage and habitat are available			
Special status animal species occurs within the allotment: greater sage-grouse.			lirection in the Oregon Greater Sa O (USDI-BLM 2015), as appropri			

Fire hazard reduction.

- Implement fuel-loading treatments to protect Deschutes National Forest from catastrophic fire.
- Coordinate fuel treatments with grazing management.

Number: 00905		Name: HOMESTEAD					
General		Grazing information (Other forage deman	ds (AUMs)		
Public acres:	12, <u>276</u>	Active preference:	685	Bighorn sheep:	20		
Other acres:	1,365	Suspended nonuse:	0	Deer/pronghorn:	500		
Category:	М	Total preference:	685	Elk:	40		
				Other wildlife:	8		
				Wild horses:	0		
				Total:	568		
Identified resource c	conflicts/concerns:	Management direction:					
Range/livestock man	agement:						
Livestock distributior	n/management.			ution through improved managem ces and water sources), and/or oth			
Improve/maintain ran	ge condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 					
Plant communities/v	egetation:						
Noxious weed encroa	ious weed encroachment. Implement the current Integrated Weed Management Plan.						
Wildlife/wildlife habi	tat:						
Mule deer winter rang	ge.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilizatio	on levels that reduce the		
Elk and bighorn sheep	p habitat.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available			
Special status animal allotment: greater sag	species occurs within the e-grouse.			direction in the Oregon Greater S D (USDI-BLM 2015), as appropr			
Special management	areas:						
Devils Garden WSA/ a portion of the allotn		 Manage WSA to prote 	ct wilderness values	under the current WSA manageme	ent policy.		
		■ Consider fencing the <u>e</u> ACEC/WSA.	astern boundary of th	ne allotment if needed to prevent l	ivestock drift into the		
Fire:							
Fire hazard reduction		■ Implement fuel-loadin	g treatments to prote	ect Deschutes National Forest from	n catastrophic fire.		

• Coordinate fuel treatments with grazing management.

Number: 00906		Name: NORTH WEB	STER			
General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres:	1, <u>719</u>	Active preference:	112	Bighorn sheep:	10	
Other acres:	3, <u>504</u>	Suspended nonuse:	0	Deer/pronghorn:	40	
Category:	Μ	Total preference:	112	Elk:	40	
				Other wildlife:	11	
				Wild horses:	0	
				Total:	101	
Identified resource c	conflicts/concerns:	Management direction:				
Range/livestock man	agement:					
Livestock distribution	n/management.		ctices, installation of	ve livestock management and distr ivestock management facilities (s rise.		
Improve/maintain range condition.		 Use management practices and/or better animal distribution; develop range improvements when 				
Plant communities/v	egetation:	appropriate; adjust permitte	d use as needed.			
Noxious weed encroa	chment.	 Implement the current Integrated Weed Management Plan. 				
Special status species be present.	: monkey flower may	Survey for monkey flower species and determine appropriate management needs.				
Wildlife/wildlife habi	itat:					
Mule deer winter rang	ge.	 Monitor utilization of l long-term viability of brow 		ge areas. Avoid livestock utilizatio	n levels that reduce the	
Elk and bighorn sheep	p habitat.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available.		
Special status animal species occurs within the allotment: greater sage-grouse. Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.						
Special management	areas:					
Devil's Garden ACEC a portion of the allotn	C/WSA occurs within nent.	 Manage WSA to protect 	et wilderness values	under the current WSA manageme	nt policy.	
		Consider fencing the set the ACEC/WSA.	outheastern boundar	y of the allotment if needed to prev	ent livestock drift into	
Fire:						

Fire hazard reduction.

- Implement fuel-loading treatments to protect Deschutes National Forest from catastrophic fire.
- Coordinate fuel treatments with grazing management.

Number: 00907	Name: DEVILS GARD				
Jeneral	Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres: 4,515	Active preference:	0	Bighorn sheep:	80	
Other acres: 0	Suspended nonuse:	0	Deer/pronghorn:	100	
Category: M	Total preference:	0	Elk:	600	
			Other wildlife:	16	
			Wild horses:	0	
			Total:	796	
dentified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
ivestock distribution/management.			ion through improved managem is and water sources), and/or othe		
mprove/maintain range condition.	 Use management practic appropriate; adjust permitted 		nal distribution; develop range in	nprovements when	
Grazing on emergency basis.	Grazing use within Devi	ls Garden area is ger	nerally authorized on emergency	basis only.	
Plant communities/vegetation:					
Joxious weed encroachment.	Implement the current Integrated Weed Management Plan.				
pecial status species: monkey flower may e present.	Survey for monkey flow	er species and detern	mine appropriate management n	eeds.	
Vildlife/wildlife habitat:					
Aule deer winter range.	 Monitor utilization of browselong-term viability of browselong. 	U	e areas. Avoid livestock utilizatio	on levels that reduce the	
Elk and bighorn sheep habitat.	 Monitor populations to e 	ensure that sufficient	t forage and habitat are available		
pecial status animal species occurs within the llotment: greater sage-grouse.			rection in the Oregon Greater Sa (USDI-BLM 2015), as appropr		
pecial management areas:					
Devil's Garden ACEC/WSA occurs within the llotment.	 Manage WSA to protect 	wilderness values u	nder the current WSA manageme	ent policy.	
lire:					
ire hazard reduction.	■ Implement fuel-loading	treatments to protect	t Deschutes National Forest from	n catastrophic fire.	

Number: 00908	Name: COUGAR MOUNTAIN					
General		Grazing information (AUMs) Other forage demands (AUM				
Public acres: 9,000	Active preference:	616	Bighorn sheep:	40		
Other acres: 2,772	Suspended nonuse:	0	Deer/pronghorn:	520		
Category: M	Total preference:	616	Elk:	40		
			Other wildlife:	14		
			Wild horses:	0		
			Total:	614		
Identified resource conflicts/concerns:	Management direction:					
Range/livestock management:						
Livestock distribution/management.			ution through improved managem ces and water sources), and/or oth			
Improve/maintain range condition.			imal distribution; develop range i	mprovements when		
Plant communities/vegetation:	appropriate; adjust permitte	ed use as needed.				
Noxious weed encroachment.	Implement the current Integrated Weed Management Plan.					
Special status species: monkey flower may be present. Ecological	Survey for monkey flower species and determine appropriate management needs.					
condition	dition A rangeland health assessment was completed. Standard 3 was not met on 211 acres of big habitat because of the presence of a cheatgrass understory. This is the result of previous cultivati Current livestock grazing is not a factor failing to achieve this standard.					
Wildlife/wildlife habitat:	Current investock grazing i	s not a factor failing	to achieve this standard.			
Mule deer winter range.	 Monitor utilization of long-term viability of brow 		ge areas. Avoid livestock utilization	on levels that reduce the		
Elk and bighorn sheep habitat.	 Monitor populations to 	o ensure that sufficie	nt forage and habitat are available	2.		
Special management areas:						
Devil's Garden ACEC/WSA exists within a	 Manage WSA to prote 	ct wilderness values	under current WSA management	policy.		
portion of this allotment.		orth boundary of the	allotment if needed to prevent liv	vestock drift into the		
Fire:	ACEC/WSA.					
Fire hazard reduction.	 Implement fuel-loadin 	g treatments to prote	ect Deschutes National Forest from	n catastrophic fire.		
	 Coordinate fuel treatm 	ents with grazing ma	anagement.			
		- •				

Number: 00909 Name: BUTTON SPRINGS		
General	Grazing information (AUMs)	Other forage demands (AUMs)
Public acres: 8, <u>913</u>	Active preference: 1,068	Bighorn sheep: 10
Other acres: <u>850</u>	Suspended nonuse: 0	Deer/pronghorn: 240
Category: M	Total preference: 1,068	Elk: 40
		Other wildlife: 12
		Wild horses: 0
		Total: 302
Identified resource conflicts/concerns:	Management direction:	
Range/livestock management:		
Livestock distribution/management.		distribution through improved management practices, installation as fences and water sources), and/or other actions as opportunitie
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 	
Plant communities/vegetation:		
Noxious weed encroachment.	■ Implement the current Integrated We	eed Management Plan.
Watershed:		
Improve upland functions.	Treat areas of juniper and/or ponderosa pine to improve upland watershed function and ecological site condition.	
Wildlife/wildlife habitat:	condition.	
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 	
Elk and bighorn sheep habitat.	• Monitor populations to ensure that sufficient forage and habitat are available.	
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 	
Fire:		

Coordinate fuel treatments with grazing management.
Number: 00910		Name: HOGBACK BUTTE				
General		Grazing information (Grazing information (AUMs)		ds (AUMs)	
Public acres:	4, <u>582</u>	Active preference:	680	Bighorn sheep:	60	
Other acres:	4, <u>429</u>	Suspended nonuse:	0	Deer/pronghorn:	170	
Category: M		Total preference:	680	Elk:	40	
				Other wildlife:	12	
				Wild horses:	0	
				Total:	282	
Identified resource	e conflicts/concerns:	Management direction:				
Range/livestock ma	inagement:					
Livestock distributi	on/management.			ution through improved managem ces and water sources), and/or oth		
Improve/maintain ra	ange condition.	 Use management pract appropriate; adjust permitte 		imal distribution; develop range i	mprovements when	
Plant communities	/vegetation:	appropriate, acjust permitte	d use as needed.			
Noxious weed encre	oachment.	■ Implement the current	Integrated Weed Ma	anagement Plan.		
Special status speci- be present.	es: monkey flower may	 Survey for monkey flo 	wer species and dete	ermine appropriate management n	eeds.	
Wildlife/wildlife ha	bitat:					
Mule deer winter ra	nge.	 Monitor utilization of the long-term viability of brow 		ge areas. Avoid livestock utilization	on levels that reduce the	
Elk and bighorn she	eep habitat.	 Monitor populations to 	ensure that sufficie	nt forage and habitat are available).	
Special status anima allotment: greater sa	al species occurs within the age-grouse.			direction in the Oregon Greater S D (USDI-BLM 2015), as appropr		
Special manageme	nt areas:					
	and Devil's Garden	 Manage WSA to protect 	ct wilderness values	under current WSA management	policy.	
ACEC/WSA occur	within the allotment.	6	vest boundary of the	allotment if needed to prevent live	estock drift into the Dev	
Fire:		Garden ACEC/WSA.				
Fire hazard reduction	on.	■ Implement fuel-loading	g treatments to prote	ect Deschutes National Forest from	n catastrophic fire.	

Number: 00911		Name: VALLEY			
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)
Public acres:	6,045	Active preference:	613	Bighorn sheep:	0
Other acres:	1,040	Suspended nonuse:	0	Deer/pronghorn:	120
Category:	Μ	Total preference:	613	Elk:	30
				Other wildlife:	17
				Wild horses:	0
				Total:	167
Identified resource	e conflicts/concerns:	Management direction:			
Range/livestock ma	inagement:				
Livestock distributio	on/management.			ution through improved managem ces and water sources), and/or oth	
Improve/maintain ra	ange condition.	 Use management pract appropriate; adjust permitte 		imal distribution; develop range in	nprovements when
Plant communities/	vegetation:	11 1 7 1			
	g watershed functions, iking aspen stands, and 18.	encroachment or increased	density is threatenir niper sites not prone	aking aspen stands. Manage areas ng other resource values. Maintain e to frequent fire. Maintain quakir ment.	old growth
Noxious weed encro	oachment.	■ Implement the current	Integrated Weed Ma	anagement Plan.	
		 Implement the current 	Integrated Weed Ma	anagement Plan.	
Noxious weed encre <i>Wildlife/wildlife ha</i> i Mule deer winter rai	bitat:	·	rowse in winter ran	anagement Plan. ge areas. Avoid livestock utilizatio	on levels that reduce the

Number: 00914		Name: WEST GREEN	MOUNTAIN		
General		Grazing information (A		Other forage deman	ds (AUMs)
Public acres:	21,271	Active preference:	1,395	Bighorn sheep:	60
Other acres:	3,107	Suspended nonuse:	0	Deer/pronghorn:	200
Category:	М	Total preference:	1,395	Elk:	40
			Other wildlife:	13	
				Wild horses:	0
				Total:	313
Identified resourc	e conflicts/concerns:	Management direction:			
Range/livestock m	anagement:				
General		 Continue livestock man needed. 	agement practices u	nder the 1984 allotment managem	nent plan. Revise as
Livestock distribut	ion/management.	1	0	tion through improved manageme es and water sources), and/or othe	1 ·
Improve/maintain	range condition.	 Use management practi- appropriate; adjust permitted 		mal distribution; develop range ir	nprovements when
Plant communities	s/vegetation:	appropriate, aujust permitter	i use as needed.		
Noxious weed ence	roachment.	■ Implement the current I	ntegrated Weed Ma	nagement Plan.	
Special status plan allotment: Cusick's	t species occur within the s buckwheat.	 Protect special status sp 	ecies/habitat from B	LM-authorized activities.	
Wildlife/wildlife he	abitat:				
Mule deer winter r	ange.	 Monitor utilization of be long-term viability of brows 		e areas. Avoid livestock utilizatio	on levels that reduce the
Elk and bighorn sh	eep habitat.	 Monitor populations to 	ensure that sufficier	t forage and habitat are available	
Special manageme	ent areas:				
Squaw Ridge WSA allotment.	A occurs within the	 Manage WSA to protect 	t wilderness values u	nder current WSA management p	policy.

Name: SQUAW BUTTE				
Grazing information (AUN	(Is)	Other forage demands (AUMs)		
1	,000	Bighorn sheep:	30	
Suspended nonuse:	0	Deer/pronghorn:	500	
Total preference: 1	,000	Elk:	40	
			35	
			0	
		Total:	605	
Management direction:				
 Continue livestock manager needed. 	nent practices under the	1984 allotment managen	nent plan. Revise as	
1 0		0 1 0	I ·	
ē 1		ribution; develop range in	mprovements when	
■ Implement the current Integ	grated Weed Managemen	nt Plan.		
5 1	r ponderosa pine to imp	rove upland watershed fu	nction and ecological site	
condition.				
		Avoid livestock utilization	on levels that reduce the	
 Monitor populations to ensu 	are that sufficient forage	and habitat are available		
			-	
 Manage WSA to protect will 	derness values under cu	rrent WSA management	policy.	
 Implement fuel-loading treat 	atments to protect Desch	utes National Forest from	n catastrophic fire.	
	Grazing information (AUM Active preference: 1 Suspended nonuse: Total preference: 1 Management direction: Continue livestock manager needed. Improve livestock manager of livestock management faciliti arise. Use management practices a appropriate; adjust permitted use Implement the current Integ Treat areas of juniper and/or condition. Monitor utilization of brows long-term viability of browse pl Monitor populations to ensu Follow the livestock grazing Approved Resource Management	Grazing information (AUMs) Active preference: 1,000 Suspended nonuse: 0 Total preference: 1,000 Management direction: • • Continue livestock management practices under the needed. • • Improve livestock management and distribution threader. • • Improve livestock management and distribution threader. • • Use management facilities (such as fences and warise. • • Use management practices and/or better animal dist appropriate; adjust permitted use as needed. • • Implement the current Integrated Weed Management condition. • • Monitor utilization of browse in winter range areas. long-term viability of browse plants. • • Monitor populations to ensure that sufficient forage • • Follow the livestock grazing management direction Approved Resource Management Plan and ROD (USDI)	Grazing information (AUMs) Other forage demant Active preference: 1,000 Bighorn sheep: Suspended nonuse: 0 Deer/pronghorn: Total preference: 1,000 Elk: Other wildlife: Wild horses: Total: Wild horses: Total: Total: Management direction: Its output the stock management practices under the 1984 allotment managem needed. Improve livestock management and distribution through improved managem of livestock management facilities (such as fences and water sources), and/or oth arise. Use management practices and/or better animal distribution; develop range in appropriate; adjust permitted use as needed. Implement the current Integrated Weed Management Plan. Treat areas of juniper and/or ponderosa pine to improve upland watershed for condition. Monitor utilization of browse in winter range areas. Avoid livestock utilization of browse plants. Monitor populations to ensure that sufficient forage and habitat are available Follow the livestock grazing management direction in the Oregon Greater St Approved Resource Management Plan and ROD (USDI-BLM 2015), as approprint	

Number: 01000	Name: LITTLE JUNIPER SPRING				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 113,192	Active preference: 5,418	Bighorn sheep: 30			
Other acres: 674	Suspended nonuse: 0	Deer/pronghorn: 440			
Category: I	Total preference: 5,418	Elk: 0			
		Other wildlife: 40			
		Wild horses: 0			
		Total: 510			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		on through improved management practices, installation and water sources), and/or other actions as opportuniti			
Improve/maintain range condition.	 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
	 Maintain present condition by authorizing wi use. (Note: winter use in the Packsaddle Pasture v 	nter livestock grazing use and reducing growing season was authorized by grazing decision in 2013).			
Maintain/improve forage production.	 Continue to manage for forage production in a vegetation treatments, fencing, water developmen 	seeded areas through season of use adjustments, possib ts, and/or other actions.			
Plant communities/vegetation:					
Noxious weed encroachment.	Implement the current Integrated Weed Mana	agement Plan.			
Special status plant species and habitat present: Shelly's ivesia.	 Protect special status plant species/habitat fro 	m BLM-authorized activities.			
Wildlife/wildlife habitat:					
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management dir Approved Resource Management Plan and ROD 				
Bighorn sheep habitat.	 Monitor population expansion to ensure that 	sufficient forage and habitat are available.			

Number: 01001		Name: ALKALI WINTER				
General		Grazing information (AUMs)	Other forage deman	ds (AUMs)	
Public acres:	79,472	Active preference:	6,223	Bighorn sheep:	50	
Other acres:	845	Suspended nonuse:	0	Deer/pronghorn:	55	
Category:	М	Total preference:	6,223	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	110	
Identified resourc	ce conflicts/concerns:	Management direction:				
Range/livestock m	nanagement:					
Livestock distribu	tion/management.			ation through improved managemeters and water sources), and/or other		
Improve/maintain	range condition.	 Use management pract appropriate; adjust permitte 		imal distribution; develop range in	nprovements when	
Maintain/improve	seeding condition.	Continue to manage for vegetation treatments, fence		n seeded areas through season of ents, or other actions.	use adjustments,	
Maintain/improve	area's condition.	 Maintain present mana 	gement by continuin	g to authorize winter livestock gra	azing.	
Watershed:						
Ground water con	tamination.			of Environmental Quality (ODE)		
Plant communitie	s/vegetation:	dump site. Monitor ground	water contamination	to prevent hazard to livestock, wi	Idlife, and humans.	
Noxious weed enc	croachment.	 Implement the current 	Integrated Weed Ma	nagement Plan.		
Wildlife/wildlife h	abitat:					
Special status anin allotment: greater	nal species occurs within the sage-grouse.			direction in the Oregon Greater Sa D (USDI-BLM 2015), as appropr		
Bighorn sheep hab	pitat.	 Monitor population ex 	pansion to ensure the	at sufficient forage and habitat are	available.	

Number: 01002		Name: BAR 75 RANCH FFR				
General		Grazing information (AUMs)		Other forage demands (AUMs)		
Public acres:	2,019	Active preference:	73	Bighorn sheep:	10	
Other acres:	13,019	Suspended nonuse:	0	Deer/pronghorn:	2	
Category:	С	Total preference:	73	Elk:	0	
				Other wildlife:	2	
				Wild horses:	0	
				Total:	14	
0	0	.	. 1.11.11	<i></i>	ه. به در از	
Range/livestock mana						
Livestock distribution	/management.	1	0	ution through improved manageme ces and water sources), and/or othe	1	
		arise.				
Plant communities/ve	egetation:					
Noxious weed encroa	chment.	■ Implement the current l	ntegrated Weed M	anagement Plan.		
Wildlife/wildlife habi	tat:					
, nange, mange naon						
Special status animal	species occurs within the	• Follow the livestock gr	izing management	direction in the Oregon Greater Sa	ge-Grouse	

Special status animal species occurs within the allotment: greater sage-grouse.

Bighorn sheep habitat.

■ Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.

• Monitor population expansion to ensure that sufficient forage and habitat are available.

Number: 01073		Name: SOUTH BUTT	E VALLEY		
General		Grazing information (AUMs)	Other forage demand	ds (AUMs)
Public acres:	3,711	Active preference:	900	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	2
Category:	М	Total preference:	900	Elk:	0
				Other wildlife:	2
				Wild horses:	0
				Total:	4
Identified resource	e conflicts/concerns:	Management direction:			
Range/livestock ma	anagement:				
Livestock distributi	on/management.			ntion through improved manageme ees and water sources), and/or othe	
	C	of livestock management fa arise.	icilities (such as fenc		r actions as opportunit
Livestock distributi Improve/maintain r: <i>Plant communities</i> ,	ange condition.	of livestock management fa arise.Use management pract	icilities (such as fenc	es and water sources), and/or othe	r actions as opportunit
Improve/maintain ra	ange condition.	 of livestock management fa arise. Use management pract appropriate; adjust permitted 	ices and/or better ani ad use as needed.	res and water sources), and/or othe imal distribution; develop range im n seeded areas through season of u	r actions as opportunit
Improve/maintain ra Plant communities,	ange condition. / <i>vegetation:</i> forage production.	 of livestock management fa arise. Use management pract appropriate; adjust permitte Continue to manage fo 	ices and/or better ani ad use as needed.	res and water sources), and/or othe imal distribution; develop range im n seeded areas through season of u	r actions as opportunit

Number: 01300	Name: BECRAFT					
General		Grazing information (A	AUMs)	Other forage demand	Other forage demands (AUMs)	
Public acres:	121	Active preference:	10	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	3	
Category:	С	Total preference:	10	Elk:	0	
				Other wildlife:	2	
				Wild horses:	0	
				Total:	5	

Continue present grazing management.

Management direction:

Identified resource conflicts/concerns:

Range/livestock management:

Livestock distribution/management.

Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

Maintain/improve range condition

Lands:

Land Tenure Management.

• Consider disposal of this allotment by direct sale or exchange, where feasible. The land may contain other resource values that would need to be matched during disposal.

Number: 01301		Name: CROOKED CREEK				
General		Grazing information (AUMs)		Other forage demand	ls (AUMs)	
Public acres:	242	Active preference:	10	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	3	
Category:	С	Total preference:	10	Elk:	0	
				Other wildlife:	2	
				Wild horses:	0	
				Total:	5	
Range/livestock man General.	0	 Allotment is available f 	or grazing use, but	is currently not grazed.		
General. Livestock distributio	on/management.	 Improve livestock mana 	gement and distrib	is currently not grazed. ution through improved management ces and water sources), and/or other		
		arise.				
Maintain/improve ra	nge condition.	Continue present grazin lease at some point in the fu	0 0	uld an adjacent land owner apply fo	r a Section 15 grazing	
Lands:		r				
Land Tenure Manag	ement.	Consider disposal of the other resource values that w	2	ct sale or exchange, where feasible.	The land may contain	

Number: 01302		Name: THOMAS CRE	DEK			
General		Grazing information (A	AUMs)	Other forage deman	Other forage demands (AUMs)	
Public acres:	4 <u>7</u>	Active preference:	30	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	10	
Category:	С	Total preference:	30	Elk:	0	
				Other wildlife:	4	
				Wild horses:	0	
				Total:	14	

Management direction:

Identified resource conflicts/concerns:

Range/livestock management:

Livestock distribution/management.

Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

Maintain/improve range condition.

Lands:

Land Tenure Management.

- Consider disposal of this allotment by direct sale or exchange, where feasible. The land may contain
- other resource values that would need to be matched during disposal.

Continue present grazing management under a Section 15 grazing lease.

Number: 01303		Name: O'KEEFFE				
General		Grazing information (A	Grazing information (AUMs)		ds (AUMs)	
Public acres:	277	Active preference:	20	Bighorn sheep:	0	
Other acres:	1	Suspended nonuse:	0	Deer/pronghorn:	5	
Category:	С	Total preference:	20	Elk:	0	
				Other wildlife:	5	
				Wild horses:	0	
				Total:	10	
Identified resource co	onflicts/concerns:	Management direction:				
Range/livestock mana	gement:					
Livestock distribution	managamant	Turning 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:				
	management.	1	0	tion through improved manageme es and water sources), and/or othe	1 ·	
Maintain/improve rang	0	of livestock management fa	cilities (such as fence	0 1 0	1 ·	
1	0	of livestock management fa	cilities (such as fence	es and water sources), and/or othe	1 ·	
Lands:	ge condition.	of livestock management far arise.Continue present grazin	g management under s allotment by direct	es and water sources), and/or othe r a Section 15 grazing lease. sale or exchange, where feasible	er actions as opportunit	
Maintain/improve ranş <i>Lands:</i> Land Tenure Managen <i>Wildlife/wildlife habit</i>	ge condition.	 of livestock management far arise. Continue present grazin Consider disposal of this 	g management under s allotment by direct	es and water sources), and/or othe r a Section 15 grazing lease. sale or exchange, where feasible	er actions as opportuniti	

Number: 01305		Name: SCHULTZ				
General		Grazing information (A	AUMs)	Other forage deman	ds (AUMs)	
Public acres:	201	Active preference:	29	Bighorn sheep:	0	
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	10	
Category:	С	Total preference:	29	Elk:	0	
				Other wildlife:	4	
				Wild horses:	0	
				Total:	14	
Identified resource of	conflicts/concerns:	Management direction:				
Range/livestock man	agement:					
Range/livestock mana	0	 Improve livestock management fa arise. 	agement and distribu cilities (such as fenc	ution through improved manageme ces and water sources), and/or othe	ent practices, installation r actions as opportunit	
0	n/management.	of livestock management fa arise.	cilities (such as fend	ution through improved manageme ces and water sources), and/or othe er a Section 15 grazing lease.	ent practices, installatic er actions as opportunit	
Livestock distribution	n/management.	of livestock management fa arise.	cilities (such as fend	ces and water sources), and/or othe	ent practices, installatic er actions as opportunit	
Livestock distribution Maintain/improve rar	n/management. nge condition.	 of livestock management fa arise. Continue present grazir Consider disposal of th 	cilities (such as fend ag management und as allotment by direct	ces and water sources), and/or othe er a Section 15 grazing lease. et sale or exchange, where feasible	er actions as opportunit	
Livestock distribution Maintain/improve rar Lands:	n/management. nge condition. ement.	of livestock management fa arise. Continue present grazir	cilities (such as fend ag management und as allotment by direct	ces and water sources), and/or othe er a Section 15 grazing lease. et sale or exchange, where feasible	er actions as opportunit	
Livestock distribution Maintain/improve rar Lands: Land Tenure Manage	n/management. nge condition. ement.	 of livestock management fa arise. Continue present grazir Consider disposal of th 	cilities (such as fend ag management und as allotment by direct ould need to be mat	ces and water sources), and/or othe er a Section 15 grazing lease. et sale or exchange, where feasible tched during disposal.	er actions as opportunit	

		Name: DICK'S CREEK				
Number: 01306 General		Grazing information (AUMs)		Other forage deman	ds (AUMs)	
Public acres:	366	Active preference:	55	Bighorn sheep:	0	
Other acres:	3	Suspended nonuse:	0	Deer/pronghorn:	20	
Category:	М	Total preference:	55	Elk:	0	
				Other wildlife:	7	
				Wild horses:	0	
				Total:	27	
Identified resource	conflicts/concerns:	Management direction:				
Range/livestock mar	nagement:					
Livestock distribution/management.		■ Improve livestock management fa		ation through improved managements		
		arise.	children as folio	es and water sources), and/or out	er actions as opportuniti	
Improve/maintain ra	nge condition.	arise.	ces and/or better an	imal distribution; develop range in		
Improve/maintain ra Maintain/improve ar	0	arise. Use management practi 	ces and/or better and d use as needed.	imal distribution; develop range in		
Maintain/improve ar	0	arise. Use management practi appropriate; adjust permitte 	ces and/or better and d use as needed.	imal distribution; develop range in		
Maintain/improve ar	ea's condition.	 arise. Use management practicappropriate; adjust permitte Modify the current graz Consider disposal of the constant of the current set of the curren	ices and/or better an d use as needed. ting system to includ is allotment by direct	imal distribution; develop range in de summer/fall use. et sale or exchange, where feasible	nprovements when	
Maintain/improve ar <i>Lands:</i> Land Tenure Manage	ea's condition. ement.	arise.Use management practi appropriate; adjust permitteModify the current graz	ices and/or better an d use as needed. ting system to includ is allotment by direct	imal distribution; develop range in de summer/fall use. et sale or exchange, where feasible	nprovements when	
I	ea's condition. ement.	 arise. Use management practicappropriate; adjust permitte Modify the current graz Consider disposal of the constant of the current set of the curren	ices and/or better and d use as needed. ting system to includ is allotment by direct ould need to be mat	imal distribution; develop range in de summer/fall use. et sale or exchange, where feasible	nprovements when	

Number: 01308		Name: BARRY			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	118	Active preference:	4	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	С	Total preference:	4	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

Management direction:

Identified resource conflicts/concerns:

Range/livestock management:

General.

Livestock distribution/management.

Allotment is available for grazing use, but is currently not grazed.

• Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.

Maintain/improve area's condition.

Lands:

Land Tenure Management.

• Continue present grazing management should an adjacent land owner apply for a Section 15 grazing lease at some point in the future.

• Consider disposal of this allotment by direct sale or exchange, where feasible. The land may contain other resource values that would need to be matched during disposal.

Number: 10101	Name: EAST GREEN	MOUNTAIN			
General	Grazing information (AUMs)		Other forage demand	Other forage demands (AUMs)	
Public acres: 17,908	Active preference:	980	Bighorn sheep:	60	
Other acres: 1,662	Suspended nonuse:	0	Deer/pronghorn:	285	
Category: M	Total preference:	980	Elk:	50	
			Other wildlife:	30	
			Wild horses:	0	
			Total:	425	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
General.	 Manage allotment follo as needed. 	wing the goals or ob	pjectives of the 1993 allotment ma	anagement plan. Revise	
Livestock distribution/management.	Improve livestock management and distribution through improved management practices, installation of livestock management facilities (such as fences and water sources), and/or other actions as opportunities arise.				
Improve/maintain range condition.	Use management pract: appropriate; adjust permitte		imal distribution; develop range in	nprovements when	
Vegetation:	appropriate, adjust permitte	d use us needed.			
Ecological condition.	• A rangeland health assessment was completed. Standard 3 was not met on 794 acres that is dominated by cheatgrass resulting from fire or previous farming. Correction of this problem would require reseeding				
Wildlife/wildlife management:	to rehabilitate these sites. L	ivestock grazing wa	s not a contributing factor in failin	g to meet this standard.	
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Elk and bighorn sheep habitat.	 Monitor populations to ensure that sufficient forage and habitat are available. 				
Special status animal species occurs within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				

Special management areas:

Squaw Ridge and Four Craters WSAs are within portions of this allotment.

■ Manage WSAs to protect wilderness values under the current WSA management policy.

Number: 10102	Name: CRACK-IN-THE-GROUND				
General	Grazing information (AUMs)	Other forage demands (AUMs)			
Public acres: 14,337	Active preference: 298	Bighorn sheep: 20			
Other acres: 1,998	Suspended nonuse: 0	Deer/pronghorn: 133			
Category: I	Total preference: 298	Elk: 40			
		Other wildlife: 10			
		Wild horses: 0			
		Total: 203			
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.		a through improved management practices, installation nd water sources), and/or other actions as opportunitie			
Improve/maintain range condition.	Use management practices and/or better animal appropriate; adjust permitted use as needed.	distribution; develop range improvements when			
Watershed/riparian:	appropriate, aujust permitted use as needed.				
Playa habitat management.	 Incorporate playa management objectives into t 	he allotment management as they are developed.			
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants. 				
Elk and bighorn sheep habitat.	 Monitor populations to ensure that sufficient forage and habitat are available. 				
Special status animal species occurs within the allotment: greater sage-grouse.	Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				
Special management areas:					
Four Craters WSA occurs within a portion of the allotment.	 Manage WSA to protect wilderness values under current WSA management policy. 				

Number: 10103	Name: ZX-CHRISTN	IAS LAKE			
General	Grazing information		Other forage demar	nds (AUMs)	
Public acres: 534,572	Active preference:	31,069	Bighorn sheep:	20	
		6,588	Deer/pronghorn:		
,	Suspended nonuse:	,		500	
Category: I	Total preference:	37,657	Elk:	260	
			Other wildlife:	29	
			Wild horses:	778	
			Total:	1.587	
			Totui.	1,507	
Identified resource conflicts/concerns:	Management direction:				
Range/livestock management:					
Livestock distribution/management.	■ Manage allotment following the goals or objectives of the 2001 allotment management plan. Re as needed.			aanagement plan. Revise	
Improve/maintain range condition. Current range condition, level, or pattern of	of livestock management f		ution through improved managem ces and water sources), and/or oth		
utilization may be unacceptable; carrying	arise.				
capacity (under current management practices) may be exceeded.	 Use management prac appropriate; adjust permitt 		imal distribution; develop range i	mprovements when	
Maintain/improve forage production.	 Maintain/improve ran reseeding, or project imple 	0	productivity through a change in ermitted use as needed.	management practices,	
Seeded areas.			in seeded areas through season of	use adjustments,	
Plant communities/vegetation:	vegetation treatments, fend	chig, water developin	ients, or other actions.		
Ecological condition.	acres; the grazing system is provided 1 year in a 3-y	was modified to prov ear rotation. Standard	eted. Standard 1 not met in native ide 2 years rest after grazing. In 1 3 was not met on 41,600 acres; r dings will provide for improveme	nonnative seedings, rest nodifying the grazing	
Noxious weed encroachment.	 Monitor/control perent the Brim Well area and with 		other noxious weeds using integr	ated weed management is	
Special status species habitats occur within the allotment: prostrate buckwheat	 Protect special status s 	species/habitat from 1	BLM-authorized activities.		
Wild horses:					
A portion of Paisley Desert HMA occurs within the allotment.	 Maintain/improve the condition of the wild horses in the herd management area Implement wild horse herd management plan(s). 				
Wildlife/wildlife habitat:					
Mule deer winter range.	 Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce t long-term viability of browse plants. 			on levels that reduce the	
Elk and bighorn sheep habitat.	 Monitor populations t 	o ensure that sufficie	ent forage and habitat are available	2.	
Pronghorn habitat in less than satisfactory condition.	 Maintain/improve pronghorn habitat condition. 				
Special status species habitats occur within the allotment: greater sage-grouse.	 Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate. 				
Special management areas:					
Lost Forest-Fossil Lake-Sand Dunes ACEC, Lost Forest RNA, and Sand Dunes WSA exist	 Manage livestock graz 	zing to protect the Lo	st Forest RNA values.		
within the allotment.	 Manage WSA to protect wilderness values under current WSA management policy. 				
Coordinated resource management plan		ing objectives for the	BLM portion of the Sycan X Coo	ordinated Resource	
	Management Plan:				

- Revise objectives as needed to meet multiple use objectives.
 Maintain or improve vigor of crested wheatgrass seedings.

Number: 02647 General		Name: MURPHY FFR				
		Grazing information (AUMs)		Other forage demand	ls (AUMs)	
Public acres:	1,655	Active preference:	33	Bighorn sheep:	0	
Other acres:	962	Suspended nonuse:	0	Deer/pronghorn:	0	
Category:	С	Total preference:	33	Elk:	0	
				Other wildlife:	0	
				Wild horses:	0	
				Total:	0	
Identified resource co	onflicts/concerns:	Management direction:				
Range/livestock mana	gement:					
General		■ New allotment split out of	of 00428 via a grazi	ng decision in 2010.		
Range/livestock mana	gement:					
Livestock distribution/management.				ation through improved manageme es and water sources), and/or other		
Improve/maintain range condition.		 Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed. 				
Maintain/improve forage production.		Continue to manage for forage production in seeded areas through season of use adjustments, possible vegetation treatments, fencing, water developments, and/or other actions.				
Watershed:						
Upland watershed and condition. Wildlife/wildlife habit		■ A rangeland health assessment has been completed when this area was part of larger allotment 00428. Standard 1 and 3 were not met on about 20 % of the allotment due to plant community composition being dominated by a closed canopy of sagebrush with few grass or forb species. A rest rotation system was put place to make progress toward meeting these standards. However, this area will need active restoration through seeding, prescribed fire or brush control to fully meet these standards.				
Special status animal s allotment: greater sage	pecies occurs within the e-grouse.	■ Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.				

Number: 02863	Name: PEDERSEN FFR		
General	Grazing information (AUMs)	Other forage demands (AUMs)	
Public acres: <u>2,442</u>	Active preference: <u>134</u>		
Other acres: <u>641</u>	Suspended nonuse: <u>0</u>	Bighorn sheep:0Deer/pronghorn:27	
Category: <u>C</u>	Total preference: <u>134</u>		
		Elk: $\underline{0}$ Other wildlife: $\underline{2}$ Wild horses: $\underline{0}$	
		Wild horses: <u>0</u>	
		Total: 29	
Identified resource conflicts/concerns:	Management direction:		
Range/livestock management:			
General.	■ <u>New allotment split out of 00212 via a graz</u>	ing decision in 2014.	
Livestock distribution/management.	· · · · · · · · · · · · · · · · · · ·	ation through improved management practices, installatio ees and water sources), and/or other actions as opportunities	
Improve/maintain range condition.	Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.		
Plant communities/vegetation:			
Noxious weed encroachment.	■ Implement the current Integrated Weed Ma	nagement Plan.	
Watershed/riparian/fisheries:			
Riparian habitat and streams.	Develop riparian and stream channel objectives.		
Water quality.	■ Where BLM-authorized activities are determined to be impacting water quality, modify manages to improve surface water quality to meet/exceed state standards.		
<u>Wildlife/wildlife habitat:</u>			
Mule deer winter range.	Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.		
Special status animal species occurs within the allotment: greater sage-grouse.	Follow the livestock grazing management di Resource Management Plan and ROD (USDI-BLM	rection in the Oregon Greater Sage-Grouse Approved (2015) as appropriate	
Special management areas:	Resource Management Plan and KOD (USDI-BLW	<u>1 2015), as appropriate.</u>	
Rahilly-Gravelly ACEC/RNA exists within	Adjust allotment management including la	vels and areas of authorized use seasons of use or grazi	

Rahilly-Gravelly ACEC/RNA exists within portion of the allotment.

Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system if needed to protect relevant and important values.