

# 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 suspected 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 <http://www.blm.gov/or/dis-tricts/lakeview/plans/inventas.php> 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)	Buck Creek-Bridge Creek (00702)
Abert Seeding (00522)	Burro Springs (00213)
Alkali Warner (01001)	Button Springs (00909)
Arrow Gap (00708)	Cahill <u>FFR</u> (00219)
Bar 75 Ranch FFR (01002)	Chuckar Springs (00214)
Barry (01308)	Cinder Butte (00902)
Bear Creek (00703)	Clover Creek (00518)
Beasley Lake	Clover Flat (00407)
(00903)	Coglan Hills (00400)
Beaty Butte Common (00600)	Coleman Seeding (00432)
Becraft (01300)	Corn Lake (00514)
Blue Creek Seeding (00200)	Cougar Mountain (00908)
Bridge Well Seeding (00712)	Cox Butte (00509)
Briggs Garden (00415)	

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 FFR (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 FFR (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:	M	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.

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:***

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

- Through management prescriptions, remove invasive juniper in big sagebrush habitat.

Maintain/improve old growth juniper stands.

- Manage old-growth juniper to preserve old-growth stand characteristics.

***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.

Number: 00200		Name: BLUE CREEK SEEDING			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	648	Active preference:	131	Bighorn sheep:	0
Other acres:	5280	Suspended nonuse:	0	Deer/pronghorn:	45
Category:	C	Total preference:	131	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	50

**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.

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.

Exclosure maintenance.

- Maintain existing exclosures.

***Plant communities/vegetation:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Watershed/riparian:***

Riparian habitat and streams.

- Develop riparian and stream channel objectives.

***Wildlife/wildlife management:***

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.

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.

Number: 00201		Name: VINYARD			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	7,904	Active preference:	460	Bighorn sheep:	100
Other acres:	1,006	Suspended nonuse:	0	Deer/pronghorn:	100
Category:	I	Total preference:	460	Elk:	10
				Other wildlife:	12
				Wild horses:	0
				Total:	222

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**

General.

- Follow the management goals and objectives in the allotment management plan, as revised in 1999. Revise as needed.

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 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.

**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 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:**

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:**

Fish Creek Rim WSA is within the allotment.

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

<b>Number: 00202</b>		<b>Name: HICKEY INDIVIDUAL</b>	
<b>General</b>		<b>Grazing information (AUMs)</b>	<b>Other forage demands (AUMs)</b>
Public acres:	11,101	Active preference:	583
Other acres:	147	Suspended nonuse:	0
Category:	M	Total preference:	583
			Bighorn sheep: 0
			Deer/pronghorn: 85
			Elk: 30
			Other wildlife: 17
			Wild horses: 0
			Total: 132
<b>Identified resource conflicts/concerns:</b>		<b>Management direction:</b>	
<b>Range/livestock management:</b>			
General.		<ul style="list-style-type: none"> <li>Manage allotment following the goals and objectives of the 1975 allotment management plan. Revise as needed.</li> </ul>	
Livestock distribution/management.		<ul style="list-style-type: none"> <li>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.</li> </ul>	
Improve/maintain range condition.		<ul style="list-style-type: none"> <li>Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.</li> </ul>	
<b>Plant communities/vegetation:</b>			
Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological conditions.		<ul style="list-style-type: none"> <li>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.</li> </ul>	
Noxious weed encroachment.		<ul style="list-style-type: none"> <li>Implement the current Integrated Weed Management Plan.</li> </ul>	
<b>Watershed/riparian/fisheries:</b>			
Riparian habitat and stream channels.		<ul style="list-style-type: none"> <li>Develop riparian and stream channel objectives.</li> </ul>	
Water quality.		<ul style="list-style-type: none"> <li>Where BLM-authorized activities are determined to be impacting water quality, modify management to improve surface water quality to meet/exceed state standards.</li> </ul>	
Redband trout habitat.		<ul style="list-style-type: none"> <li>Implement conservation agreement for redband trout habitat.</li> </ul>	
Warner sucker habitat		<ul style="list-style-type: none"> <li>Continue current grazing strategies and maintenance of existing exclosures to comply with and implement biological opinion of Warner sucker.</li> </ul>	
<b>Wildlife/wildlife habitat:</b>			
Mule deer winter range.		<ul style="list-style-type: none"> <li>Monitor utilization of browse in winter range areas. Avoid livestock utilization levels that reduce the long-term viability of browse plants.</li> </ul>	
Elk habitat.		<ul style="list-style-type: none"> <li>Monitor populations to ensure that sufficient forage and habitat are available.</li> </ul>	
Special status animal species occurs within the allotment: greater sage-grouse.		<ul style="list-style-type: none"> <li>Follow the livestock grazing management direction in the <u>Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015)</u>, as appropriate.</li> </ul>	
<b>Special management areas:</b>			
Fish Creek Rim ACEC exists within the allotment.		<ul style="list-style-type: none"> <li>Adjust allotment management, including levels and areas of authorized use, seasons of use, or grazing system, if needed to protect relevant and important values.</li> </ul>	
Fish Creek Rim WSA occurs within the allotment		<ul style="list-style-type: none"> <li>Manage WSA to protect wilderness values under current WSA management policy.</li> </ul>	

Number: 00203		Name: O'KEEFFE FFR			
General		Grazing information (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

**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.

***Watershed/riparian:***

Riparian habitat and streams.

- Develop riparian and stream channel objectives.
- Maintain existing riparian exclosures.

***Wildlife/wildlife habitat:***

Mule deer winter range.

- Avoid livestock utilization levels that reduce the long-term viability of browse plants.

Elk 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:***

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.

- 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 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.

**Watershed/riparian:**

Riparian conditions.

- Develop riparian management objectives.

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.

**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.

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:**

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 demands (AUMs)	
Public acres:	8,620	Active preference:	356	Bighorn sheep:	30
Other acres:	1,447	Suspended nonuse:	0	Deer/pronghorn:	90
Category:	M	Total preference:	356	Elk:	0
				Other wildlife:	10
				Wild horses:	0
				Total:	130

**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:**

Noxious weed encroachment.

- Treat yellow star-thistle.
- 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.

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.

Waterfowl habitat management.

- Continue implementation of the habitat management plan/management framework plan objectives to improve waterfowl habitat.

**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: 00206		Name: LANE PLAN II			
General		Grazing information (AUMs)		Other forage demands (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

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**

Livestock distribution/management.

- Manage allotment following the goals and objectives of the 1970 allotment management plan. Revise as needed.

- 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 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.

**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 management to improve surface water quality to meet/exceed state standards.

Redband trout habitat.

- Implement conservation agreement for redband 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 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 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 is within the allotment.

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

Number: 00207		Name: LANE PLAN I			
General		Grazing information (AUMs)		Other forage demands (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 following the goals and objectives of the 1971 allotment management plan. Revise as needed.

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 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.

**Watershed/riparian/fisheries:**

Riparian habitat and streams.

- Develop riparian and stream channel objectives.

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 agreement for redband 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 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 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: 00208		Name: SAGEHEN			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	3,594	Active preference:	266	Bighorn sheep:	0
Other acres:	2,149	Suspended nonuse:	0	Deer/pronghorn:	40
Category:	M	Total preference:	266	Elk:	30
				Other wildlife:	20
				Wild horses:	0
				Total:	90

**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 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.

Special status plant species occur within the allotment: prostrate buckwheat.

■ Protect special status species/habitat from BLM-authorized activities.

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Riparian and streams

■ Develop riparian and stream channel objectives.

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

■ Implement conservation agreement for redband trout habitat.

Warmer sucker habitat.

■ Continue maintenance of existing exclosures to comply with and implement biological opinion for Warner sucker and protect Warner sucker habitat. Implement Warner sucker recovery 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 forage and habitat are available.

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.

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.

- 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 existing exclosures.

**Plant communities/vegetation:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

**Watershed/riparian:**

Riparian habitat and streams.

- Develop riparian and stream channel objectives.

**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 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 (AUMs)		Other forage demands (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.

- 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:*** Noxious

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Vegetation dominated by cheatgrass

- A rangeland health assessment has been completed. Standard 3 was 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 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 demands (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

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**

General.

- Manage allotment following the goals and objectives of the 1971 allotment management plan. Revise as needed.

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 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.

Special status plant species occurs within the allotment: prostrate buckwheat and *Grateola* spp.

- Protect special status species/habitat from BLM-authorized activities. Maintain the *Grateola* enclosure

**Watershed/riparian/fisheries:**

Riparian habitat and streams.

- A rangeland health assessment has been completed. Standard 2 not met but changes in riparian grazing have resulted in significant progress towards attainment of this standard.

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.

- Implement the conservation agreement for redband trout habitat.

Warner sucker habitat

- Continue current grazing strategies and maintenance of existing enclosures to comply with and implement biological opinion of Warner sucker.

**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.

Elk 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:**

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:	<u>1,647</u>	Bighorn sheep:	0
Other acres:	<u>2,315</u>	Suspended nonuse:	0	Deer/pronghorn:	<u>302</u>
Category:	I	Total preference:	<u>1,647</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 and objectives of the 1984 allotment management plan. Revise as needed.

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 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.

Special status plant species and habitats present: Cooper's goldflower.

- Protect special status plant species/habitat from BLM-authorized activities.

***Watershed/riparian/fisheries:***

Riparian habitat and streams.

- Develop riparian and stream channel objectives.
- Maintain exclosures implemented to improve riparian condition.

Water quality. Redband

- Where BLM-authorized activities are determined to be impacting water quality, modify management to improve surface water quality to meet/exceed state standards.

trout habitat.

- Implement conservation agreement for redband trout habitat.

Warner sucker habitat.

- Continue current grazing strategies and maintenance of existing exclosures to comply with/implement biological opinion Warner sucker.

Foskett Spring Dace habitat.

- Continue maintenance of existing exclosures. Implement the recovery 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.

***Special management areas:***

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		Name: BURRO SPRINGS			
General		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.

■ 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.

**Riparian:**

Riparian habitat condition.

■ A rangeland health assessment has been completed. Standard 2 was not met because of problems around the trough at Burro Spring, but the enclosure was repaired and overflow pipelines installed. This project corrected the problem and the standard is now being met.

**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 to allow for species reestablishment.

Noxious weed encroachment.

■ Implement the objectives for the Current Integrated Weed Management Plan.

Special status plant species and habitat present: long flowered snowberry.

■ Protect special status plant species/habitat from BLM-authorized activities.

**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.

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:**

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: 00214		Name: CHUKAR SPRINGS			
General		Grazing information (AUMs)		Other forage demands (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:*****Range/livestock management:***

Livestock distribution/management.

Improve/maintain range condition.

***Plant communities/vegetation:***

Juniper encroachment is impacting watershed functions, wildlife habitat, quaking aspen/bitterbrush stands, and ecological condition.

Noxious weed encroachment.

***Wildlife/wildlife habitat:***

Mule deer winter range.

Bighorn sheep habitat.

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

***Special management areas:***

Spanish Lakes ACEC/RNA exists within the allotment.

**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.

■ Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.

■ 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.

■ Implement the current Integrated Weed Management Plan.

■ 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.

■ 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 demands (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 following the goals and objectives of the 1989 allotment management plan. Revise as needed.

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 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.

- A rangeland health assessment was completed. Standard 2 was not met because of problems with three of the existing springs and their enclosures. The enclosures were enlarged to protect the riparian areas and the overflow pipelines and troughs were repaired. These projects corrected the problems and the standard is now being met.

Special status species habitats occur within the allotment: Hutton tui chub.

- Manage Hutton tui chub in accordance with the recovery 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.

Bighorn sheep habitat.

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

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:**

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 and objectives of the allotment management plan, as revised in 2000. Revise as needed.

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 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.

**Wildlife/wildlife habitat:**

Mule deer/pronghorn 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.

Bighorn sheep habitat.

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

**Special management areas:**

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: 00217		Name: COX INDIVIDUAL			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	1,545	Active preference:	74	Bighorn sheep:	20
Other acres:	551	Suspended nonuse:	0	Deer/pronghorn:	18
Category:	M	Total preference:	74	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	39

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**

General.

■ As a result of the Hart Mountain jurisdictional exchange the 1972 allotment management plan is no longer valid and needs to be revised. Approximately 72 percent of the allotment was transferred to the O'Keeffe Individual Allotment (0216) in 1999.

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.

**Watershed/riparian:**

Riparian condition.

■ A rangeland health assessment was completed. Standard 2 was not met because of impacts to the riparian area around the hot springs. This riparian area was excluded from grazing with an enclosure fence and standard 2 is now being met.

**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.

Special status plant species and habitat present: broad-toothed monkey flower.

■ Protect special status plant species/habitat from BLM-authorized activities.

**Wildlife/wildlife habitat:**

Mule deer/pronghorn 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.

Bighorn sheep habitat.

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

Number: 00218		Name: SANDY SEEDING			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	5,397	Active preference:	600	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	25
Category:	M	Total preference:	600	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	30

**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.

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:**

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.

**Wildlife/wildlife habitat:**

Mule deer/pronghorn winter range.

■ 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.

Number: 00219		Name: CAHILL FFR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	571	Active preference:	280	Bighorn sheep:	0
Other acres:	725	Suspended nonuse:	0	Deer/pronghorn:	15
Category:	C	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 LAKE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	4,070	Active preference:	781	Bighorn sheep:	0
Other acres:	356	Suspended nonuse:	0	Deer/pronghorn:	45
Category:	M	Total preference:	781	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	50

**Identified resource conflicts/concerns:****Management direction:*****Range/livestock management:***

General.

- Manage allotment following the goals and objectives of the 1975 allotment management plan. Revise as needed.

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.

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:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Wildlife/wildlife habitat:***

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: 00223		Name: HICKEY FFR			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	298	Active preference:	64	Bighorn sheep:	0
Other acres:	480	Suspended nonuse:	0	Deer/pronghorn:	50
Category:	C	Total preference:	64	Elk:	15
				Other wildlife:	11
				Wild horses:	0
				Total:	76

**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.

***Wildlife/wildlife habitat:***

Elk 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.

Number: 00400		Name: COGLAN HILLS			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	12,213	Active preference:	117	Bighorn sheep:	40
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	130
Category:	M	Total preference:	117	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	175

**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:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Wildlife/wildlife habitat:***

Mule deer winter range.

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

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.

Number: 00401		Name: FENCED FEDERAL			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	161	Active preference:	16	Bighorn sheep:	0
Other acres:	554	Suspended nonuse:	0	Deer/pronghorn:	5
Category:	C	Total preference:	16	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	10

**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.

***Wildlife/wildlife management:***

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: 00403		Name: PINE CREEK			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	406	Active preference:	18	Bighorn sheep:	0
Other acres:	2,470	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	C	Total preference:	18	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

**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: medusahead.

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

***Watershed/riparian:***

Riparian habitat and streams.

- A rangeland health assessment was completed. Standard 2 was not met in riparian areas because of grazing, but the construction of enclosure fences on the riparian areas eliminated the grazing issues. Continue to exclude grazing along Pine Creek through enclosure maintenance.

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.

***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: 00404		Name: WILLOW CREEK			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	11,996	Active preference:	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 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.	
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:			
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.	
		■ Protect special status species/habitat from BLM-authorized activities.	
Special status species habitat occurs within the allotment: long-flowered snowberry.			
Watershed/riparian			
Riparian condition.		■ A rangeland health assessment was completed in 2004. Standard 2 was not met because some reaches of Willow Creek were Non-Functional, but livestock was not a significant factor. The reaches were impacted by a road and natural channel characteristics. Marsh Spring was also determined to be Non-Functional mainly due to livestock grazing, but a change in grazing management has since been completed. Most reaches are currently excluded from livestock grazing. A PFC assessment was conducted on all BLM stream reaches in 2012 and all were found to be in PFC. As a result, Standard 2 is now being met or significant progress towards meeting Standard 2 is occurring on all BLM-administered reaches of Willow Creek. Marsh Spring is also functional.	
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 species habitat 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:			
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.	

<b>Number: 00405</b>		<b>Name: COYOTE CREEK<sup>1</sup></b>	
<b>General</b>		<b>Grazing information (AUMs)</b>	<b>Other forage demands (AUMs)</b>
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
			<b>Total: 100</b>

<sup>1</sup>Coyote Creek is a proposed new allotment that is currently part of allotment 00404; the management category, season of use, grazing 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:**

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 (AUMs)	Other forage demands (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/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.

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. Adjust licensed livestock use, if necessary.

**Plant communities/vegetation:**

Noxious weed encroachment: medusahead.

■ Implement the medusahead management strategy and 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.

**Fire:**

Fire hazard reduction.

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

**Special management areas:**

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.

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

■ Pursue withdrawal of the northern half of the ACEC (4,600 acres) from the operation of the mining laws to protect cultural values (see Maps M-8, M-9, M-10, and SMA-19).

Number: 00407		Name: CLOVER FLAT			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	2,586	Active preference:	200	Bighorn sheep:	0
Other acres:	5,116	Suspended nonuse:	0	Deer/pronghorn:	35
Category:	M	Total preference:	200	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	40

**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.

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:**

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.

**Watershed/riparian:**

Water quality.

■ A rangeland health assessment has been completed for this allotment. 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:**

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.

**Special management areas:**

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 demands (AUMs)		
Public acres:	3,644	Active preference:	136	Bighorn sheep:	0
Other acres:	327	Suspended nonuse:	0	Deer/pronghorn:	15
Category:	C	Total preference:	136	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	20

**Identified resource conflicts/concerns:****Management direction:*****Range/livestock management:***

Livestock distribution/management.

- While livestock grazing currently does not occur on this allotment due to the terms of the Paisley Agreement, the allotment has not been permanently closed to grazing use. Grazing use could be authorized on the allotment in the future.

***Plant communities/vegetation:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Strategy.

***Wildlife/wildlife habitat:***

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:***

Red Knoll ACEC occurs within the allotment.

- Manage the ACEC to protect the relevant and important (cultural) values.
- Pursue withdrawal of the northern half of the ACEC (4,600 acres) from the operation of the mining laws to protect cultural values (see Maps M-8, M-9, M-10, and SMA-19).

***Energy and minerals:***

Tucker Hill perlite mine.

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

Number: 00410		Name: TIM LONG CREEK			
General		Grazing information (AUMs)	Other forage demands (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.

- 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: medusahead.

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

***Watershed/riparian:***

Water quality.

- A rangeland health assessment was completed. 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:***

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: 00411		Name: JONES CANYON			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	662	Active preference:	13	Bighorn sheep:	0
Other acres:	19	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	C	Total preference:	13	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

**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: medusahead.

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

***Watershed/riparian:***

Water quality.

- A rangeland health assessment was completed. 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:***

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.

Number: 00412		Name: FIR TIMBER BUTTE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	3,862	Active preference:	58	Bighorn sheep:	30
Other acres:	3,091	Suspended nonuse:	0	Deer/pronghorn:	28
Category:	M	Total preference:	58	Elk:	0
				Other wildlife:	2
				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 opportunities arise.

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 outside the allotment.

■ Improve grazing management by adjusting fences to encompass adjacent BLM-administered land.

***Plant communities/vegetation:***

Juniper encroachment is impacting ecological conditions.

■ 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.

Noxious weed encroachment: medusahead.

■ Implement the medusahead management strategy and current Integrated Weed Management 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 to be rated as Non-Functional, but a change in management corrected this problem and now is it rated as Functional.

***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.

Bighorn sheep habitat.

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

Number: 00415		Name: BRIGGS GARDEN			
General		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:	C	Total preference:	42	Elk:	0
				Other wildlife:	2
				Wild horses:	0
				Total:	42

**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:***

Juniper encroachment is impacting ecological conditions.

- 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.

Noxious weed encroachment: medusahead.

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

***Watershed/riparian/fisheries:***

Riparian condition.

- 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.

***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.

Bighorn sheep habitat

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

Number: 00416		Name: WHITE ROCK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	577	Active preference:	10	Bighorn sheep:	10
Other acres:	518	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	C	Total preference:	10	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	12

**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:***

Juniper encroachment is impacting ecological conditions.

- 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. Restore aspen stands through treatment of encroaching juniper in the upper reaches of Kelly Creek.

Noxious weed encroachment: medusahead.

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

***Watershed/riparian/fisheries:***

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 the 1997 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 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.

Bighorn sheep habitat

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

Number: 00418		Name: SQUAW LAKE			
General		Grazing information (AUMs)		Other forage demands (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.

■ 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.

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.

■ 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.

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

Special status plant species occur within the allotment: Cusick's buckwheat.

■ Protect special status species from BLM-authorized activities.

**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.

**Special management areas:**

Black Hills 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.

Diablo Mountain WSA exists within the allotment.

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

**Wild Horses:**

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 PATRICKS			
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:	M	Total preference:	750	Elk:	0
				Other wildlife:	3
				Wild horses:	58
				Total:	111
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:					
Noxious weed encroachment.		■ Implement the integrated Weed Management plan.			
Wildlife/wildlife habitat:					
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 exists within the allotment.		■ Manage WSA to protect wilderness values under the current WSA management policy.			
Wild Horses:					
A portion of the Paisley HMA falls within this allotment.		■ Maintain/improve the condition of the wild horses in the herd management area Implement wild horse herd management plan(s).			



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.

■ 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.

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:***

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: 00421		Name: ROSEBUD			
General		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:	M	Total preference:	203	Elk:	0
				Other wildlife:	3
				Wild horses:	0
				Total:	6

**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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

**Wildlife/wildlife habitat:**

Wetland wildlife habitat:

- Continue implementation of the Rosebud Habitat Management Plan.

**Special management areas:**

Diablo Mountain WSA occurs within the allotment.

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

Number: 00422		Name: PAISLEY FLAT			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	4,045	Active preference:	585	Bighorn sheep:	0
Other acres:	387	Suspended nonuse:	0	Deer/pronghorn:	15
Category:	M	Total preference:	585	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.

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:**

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

Ecological function

■ A rangeland health assessment was completed in June 2004. Standard 3 was not being met because an old crested wheatgrass seeding was being invaded by cheatgrass and annual weeds, reducing its overall ecological function. In fall of 2004, the area was treated by a combination of methods including disking and reseeding or brush beating. These projects, combined with implementation of a rest-rotation system, are making significant progress toward meeting Standard 3.

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.

■ 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.

■ 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.

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 channel incision and not the current grazing management. There is a spring that was functional at risk as the result of trespass livestock grazing, but a new fence and better management has corrected the situation. 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:***

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.

Bighorn sheep. habitat.

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

Number: 00424		Name: WEST LAKE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	8,968	Active preference:	600	Bighorn sheep:	70
Other acres:	1,410	Suspended nonuse:	0	Deer/pronghorn:	110
Category:	M	Total preference:	600	Elk:	0
				Other wildlife:	10
				Wild horses:	0
				Total:	190

**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.

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 review.

- Adjust licensed livestock use, if necessary.

**Wildlife/wildlife habitat:**

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.

Bighorn sheep habitat.

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

**Plant communities/vegetation:**

Cheatgrass encroachment:

- A rangeland health assessment has been completed. Standard 3 is not being met on low elevation areas that are dominated by annual cheatgrass. The abundance of cheatgrass restricts the productive and diverse perennial plants needed for healthy ecological processes. Standard 1 is not being met on low elevation areas that are dominated by annual cheatgrass and are very susceptible to soil erosion. Current grazing management is not the casual factor for not meeting either the standard.

**Special management areas:**

Lake Abert ACEC occurs within the allotment.

- Continue to implement the Lake Abert ACEC Management Plan (USDI-BLM 1996).
- Maintain riparian enclosure fences on the west side of the lake.

Number: 00425		Name: PIKE RANCH			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	5,683	Active preference:	95	Bighorn sheep:	0
Other acres:	1,789	Suspended nonuse:	0	Deer/pronghorn:	2
Category:	M	Total preference:	95	Elk:	0
				Other wildlife:	3
				Wild horses:	0
				Total:	5

**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:***

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, lacks 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 healthy ecological processes. This cheatgrass dominance and the failure to meet these standards is the result of past wildfires and not current livestock management.

***Wildlife/wildlife habitat:***

Special status animal species occurs within the allotment: snowy plover.

■ Reinitiate expired memorandum of understanding with private land owner/permittee to benefit snowy plover.

***Special management areas:***

Lake Abert ACEC exists within the allotment.

■ Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)

■ Consider land exchanges in 00425 to enhance 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.

- 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.

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.**

- Remove wild horses that wander outside of the 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 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

**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.

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.**

Reduce conflict with wild horses.

- Remove wild horses that wander outside of the Paisley Herd Management Area.

**Plant communities/vegetation:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Special status plant species occurs within the allotment: desert allocarya (extirpated).

- Protect special status species/habitat from BLM-authorized activities, and implement plan for reintroduction of desert allocarya.

**Wildlife/wildlife habitat:**

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.

Bighorn sheep habitat.

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

**Special management areas:**

Lake Abert ACEC exists within a portion of the allotment.

- Continue to implement Lake Abert ACEC management plan (USDI-BLM 1996)
- Maintain fences to protect relevant and important ACEC values around northwest side of Lake Abert.



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 objectives of the 2001 allotment management plan. Revise as needed.

**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.

**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 wild horses in the herd management area. Implement wild horse herd management plan(s).

**Watershed:****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 with 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 control to fully meet these standards.

**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 a portion of the allotment.**

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

Number: 00429		Name: TWIN LAKES			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	17,966	Active preference:	2,345	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	135
Category:	M	Total preference:	2,345	Elk:	0
				Other wildlife:	15
				Wild horses:	0
				Total:	150

**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.

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.***

Reduce conflict with wild horses.

- Remove wild horses that wander outside of the Paisley Herd Management Area wherever found.

***Plant communities/vegetation:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Wildlife/wildlife habitat:***

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: 00430		Name: SOUTH POVERTY			
General		Grazing information (AUMs)	Other forage demands (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.

- 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.

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**

Reduce conflict with wild horses.

- Remove wild horses that wander outside of the Paisley Herd Management Area.

**Plant communities/vegetation:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

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:	M	Total preference:	275	Elk:	0
				Other wildlife:	20
				Wild horses:	0
				Total:	140

**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.

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.***

Reduce conflict with wild horses.

- Remove wild horses that wander outside of the Paisley Herd Management Area.

***Vegetation***

Ecological condition.

- A rangeland health assesment 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 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.

Number: 00432		Name: COLEMAN SEEDING			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	5,698	Active preference:	920	Bighorn sheep:	0
Other acres:	5	Suspended nonuse:	0	Deer/pronghorn:	30
Category:	M	Total preference:	920	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	35

**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.

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/vegetation:**

Noxious weed encroachment.

■ Implement the current Integrated Weed Management 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 crested wheatgrass stand that has remained a decadent monoculture. Livestock grazing was not a contributing factor in the standards not being met.

**Wildlife/wildlife habitat:**

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: 00433		Name: EAST JUG MOUNTAIN			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	12,444	Active preference:	2,236	Bighorn sheep:	0
Other acres:	136	Suspended nonuse:	0	Deer/pronghorn:	70
Category:	M	Total preference:	2,236	Elk:	0
				Other wildlife:	80
				Wild horses:	0
				Total:	80

**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.

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 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 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: 00435		Name: SHALE ROCK			
General		Grazing information (AUMs)	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 opportunities 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, possible 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 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: 00436		Name: DIABLO PEAK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	53,612	Active preference:	0	Bighorn sheep:	100
Other acres:	310	Suspended nonuse:	0	Deer/pronghorn:	80
Category:	C	Total preference:	0	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	185

**Identified resource conflicts/concerns:*****Range/livestock management:******Plant communities/vegetation:***

Noxious weed encroachment.

***Wildlife/wildlife habitat:***

Bighorn sheep habitat.

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

***Special management areas:***

Diablo Mountain WSA occurs within the allotment.

**Management direction:**

■ 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.

■ 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.

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



Number: 00437		Name: ABERT RIM			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	9,368	Active preference:	0	Bighorn sheep:	180
Other acres:	208	Suspended nonuse:	0	Deer/pronghorn:	0
Category:	C	Total preference:	0	Elk:	0
				Other wildlife:	20
				Wild horses:	0
				Total:	200

**Identified resource conflicts/concerns:****Management direction:*****Range/livestock management:***

Livestock grazing.

- Livestock grazing has been removed from this area under the Paisley Agreement.

***Plant communities/vegetation:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Wildlife/wildlife management:***

Bighorn sheep habitat.

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

***Special management areas:***

Lake Abert ACEC and Abert Rim WSA occur within the allotment.

- Follow the grazing management direction in the Lake Abert ACEC Management Plan (USDI-BLM 1996).
- Maintain fence on north end (shared with 0425 and 0522) to keep livestock out of east side of the ACEC.
- Manage WSA to protect wilderness values under the current WSA management policy.

Number: 00501		Name: FLYNN FFR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	3,025	Active preference:	121	Bighorn sheep:	0
Other acres:	5,635	Suspended nonuse:	0	Deer/pronghorn:	50
Category:	C	Total preference:	121	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	55

**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.

***Watershed/riparian/fisheries:***

Riparian habitat/streams.

- A rangeland health assessment was completed in 2003. Standard 2 was not met because the upper ½ mile of Drake Creek was found to be functional at risk with no apparent trend. A change in the grazing management occurred in 2004 (from spring use to primarily winter use) designed to make substantial progress toward meeting Standard 2. In 2013 another PFC assessment was completed. Drake Creek was found to be functional at risk with an upward trend. Based on the improvement in creek condition noted, the allotment is currently meeting the requirements of Standard 2.

Redband trout habitat.

- 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 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: 00502		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.

- 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.

***Watershed/riparian/fisheries:***

Riparian habitat/streams.

- Develop riparian and stream channel management objectives.

Exclosure maintenance.

- Maintain existing exclosures, including those along Twelvemile Creek.

***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 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:***

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

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

Number: 00503		Name: TAYLOR FFR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	3,143	Active preference:	295	Bighorn sheep:	0
Other acres:	11,451	Suspended nonuse:	0	Deer/pronghorn:	50
Category:	C	Total preference:	295	Elk:	15
				Other wildlife:	10
				Wild horses:	0
				Total:	75

**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.

***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 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 is within the allotment.

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

Number: 00505		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:	C	Total preference:	20	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

**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.

***Watershed/riparian/fisheries:***

Riparian and streams.

- Develop riparian and stream channel objectives.
- BLM-administered portions of Honey Creek are excluded from grazing by steep slopes or enclosure fencing. Maintain existing exclosures.

***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 forage and habitat are available.

Number: 00507		Name: LAIRD FFR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	2,788	Active preference:	120	Bighorn sheep:	0
Other acres:	8,626	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	C	Total preference:	120	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

**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.

***Wildlife/wildlife habitat:***

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.***

Warner Wetlands ACEC occurs within the allotment.

- Manage grazing in accordance with Warner Wetland ACEC Management Plan and associated activity plans.

Number: 00508		Name: ROCK CREEK RANCH FFR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	216	Active preference:	9	Bighorn sheep:	0
Other acres:	264	Suspended nonuse:	0	Deer/pronghorn:	1
Category:	C	Total preference:	9	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

**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.

***Wildlife/wildlife habitat:***

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: 00509		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:	I	Total preference:	1,320	Elk:	0
				Other wildlife:	13
				Wild horses:	0
				Total:	63

**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.

**Wild horses:**

Reduce conflicts with wild horses.

■ Remove wild horses that wander outside of the adjacent Beaty Butte Herd Management Area.

**Wildlife/wildlife habitat:**

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: 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:	I	Total preference:	1,775	Elk:	0
				Other wildlife:	20
				Wild horses:	0
				Total:	150

**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.

**Wild horses:**

Reduce onlicts with wild horses.

- Remove wild horses that wander outside of the Warm Springs Herd Management Area.

**Wildlife/wildlife habitat:**

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 management areas:**

Orejana Canyon WSA occurs within the allotment.

- Manage WSA to protect wilderness values under the current WSA management 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:	I	Total preference:	6,385	Elk:	0
				Other wildlife:	6
				Wild horses:	0
				Total:	670

**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:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Wild horses:***

Reduce conflicts with wild horses.

- Remove wild horses that wander outside of the Warm Springs Herd Management Area.

***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:***

Orejana WSA occurs within the allotment.

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

- 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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management 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 3 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:**

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:**

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 demands (AUMs)	
Public acres:	77,604	Active preference:	2,663	Bighorn sheep:	0
Other acres:	1,014	Suspended nonuse:	1,034	Deer/pronghorn:	124
Category:	I	Total preference:	3,697	Elk:	0
				Other wildlife:	16
				Wild horses:	0
				Total:	140

**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.

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 review.

- Adjust licensed livestock use, if necessary.

***Plant communities/vegetation:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Wildlife/wildlife management:***

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: 00515		Name: JUNIPER MOUNTAIN			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	85,158	Active preference:	3,621	Bighorn sheep:	40
Other acres:	770	Suspended nonuse:	796	Deer/pronghorn:	330
Category:	M	Total preference:	4,417	Elk:	60
				Other wildlife:	26
				Wild horses:	0
				Total:	456

**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.

**Watershed/riparian:**

Riparian habitat condition.

- A rangeland health assessment was completed. Standard 2 was not met because of the effects of livestock grazing on several springs and their associated riparian areas. Most of the exclosures and troughs at these springs have been maintained to resolve the conflicts with grazing. The exception is the Horseshoe Spring and meadow area. An interim grazing strategy was implemented in 2006. A pasture division fence was implemented in the fall of 2014 to provide scheduled rest to the riparian area.

**Plant communities/vegetation:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Sensitive plant specie Shelly's ivesia (*Ivesia rhyparia* var. *shellyi*) exists on the allotment.

- Monitor/manage grazing to protect sensitive plant species Shelly's ivesia (*Ivesia rhyparia* var. *shellyi*).
- Continue monitoring microbiotic crusts and vegetation within and adjacent to the CCC study exclosure
- Maintain the CCC study exclosure fence.

**Wildlife/wildlife habitat:**

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:**

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 BASIN			
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:	I	Total preference:	1,846	Elk:	0
				Other wildlife:	5
				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 opportunities 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, possible vegetation treatments, fencing, water developments, and/or other actions.

***Plant communities/vegetation:***

Noxious weed encroachment.

■ Implement the objectives for the current Integrated Weed Management Plan.

Possibility of whitetop encroachment.

■ Control whitetop where it occurs.

***Wildlife/wildlife habitat:***

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.

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)	Other forage demands (AUMs)		
Public acres:	118,456	Active preference:	5,091	Bighorn sheep:	30
Other acres:	11,850	Suspended nonuse:	0	Deer/pronghorn:	983
Category:	I	Total preference:	5,091	Elk:	75
				Other wildlife:	30
				Wild horses:	0
				Total:	1,105

**Identified resource conflicts/concerns:****Range/livestock management:**

Livestock distribution/management.

Improve/maintain range condition.

Maintain/improve forage production.

**Plant communities/vegetation:**

Juniper encroachment is impacting ecological conditions and quaking aspen/ bitterbrush stands.

Noxious weed encroachment.

Special status plant species habitats occur within the allotment: prostrate buckwheat, long-flowered snowberry, and Columbia cress.

Conservation strategy for Columbia cress.

**Watershed/riparian:**

Riparian habitat/streams.

**Wildlife/wildlife habitat:**

Mule deer winter range.

Elk and bighorn sheep habitat.

Pronghorn habitat.

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

**Special management areas:**

Abert Rim ACEC/WSA and Foley Lake ACEC/RNA exist within the allotment.

**Fire:**

Wildland fire hazards are at a high level

**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.

■ 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, possible vegetation treatments, fencing, water developments, and/or other actions.

■ 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.

■ Implement the current Integrated Weed Management Plans.

■ Protect special status species/habitat from BLM-authorized activities.

■ Continue management in accordance with existing conservation agreement.

■ A rangeand health assessment was completed. Standard 2 was not met because of impacts from late season grazing on streams and springs. A change in riparian grazing to early season use and excluding springs has resulted in significant progress towards attainment of this standard.

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

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

■ Maintain/enhance pronghorn winter habitat.

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

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

■ 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.

■ Conduct fuel treatments to reduce wildland fire hazards.

Number: 00518		Name: CLOVER CREEK			
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:	M	Total preference:	435	Elk:	15
				Other wildlife:	4
				Wild horses:	0
				Total:	115

**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.

- Implement the current Integrated Weed Management Plan.

***Watershed/riparian:***

Riparian habitat/streams.

- Develop riparian and stream channel objectives.

***Wildlife/wildlife habitat:***

Elk 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:***

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:	I	Total preference:	575	Elk:	75
				Other wildlife:	24
				Wild horses:	0
				Total:	139

**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.

- Implement the current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Riparian habitat/streams.

- Develop riparian and stream channel management objectives.
- Maintain riparian enclosure fences .

**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 forage and habitat are available.

Special status animal species habitat 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: 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.

- 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.

**Watershed/riparian/**

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 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.

Elk 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:**

Portions of Fish Creek Rim WSA/ACEC are in the 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: 00521		Name: PRIDAY RESERVOIR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	946	Active preference:	65	Bighorn sheep:	0
Other acres:	1,140	Suspended nonuse:	35	Deer/pronghorn:	120
Category:	M	Total preference:	100	Elk:	5
				Other wildlife:	19
				Wild horses:	0
				Total:	144

**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:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Watershed/riparian/fisheries:***

Riparian habitat/streams.

- Develop riparian and stream channel management 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.

Elk 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:***

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 SEEDING			
General		Grazing information (AUMs)		Other forage demands (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/concerns:****Management direction:****Range/livestock management:**

General

- Manage allotment following the goals and objectives of the AMP. Revise the AMP where needed.

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.

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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Possibility of whitetop and Mediterranean sage encroachment.

- Control whitetop and Mediterranean sage where they occur.

**Wildlife/wildlife management:**

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:**

Abert Rim ACEC/WSA is within a portion of the 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, 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:	23,859	Active preference:	1,114	Bighorn sheep:	0
Other acres:	216	Suspended nonuse:	110	Deer/pronghorn:	40
Category:	I	Total preference:	1,224	Elk:	0
				Other wildlife:	10
				Wild horses:	0
				Total:	50

**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.

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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Special status plant species and habitat present: verrucose sea-purslane.

- Protect special status species/habitat from BLM-authorized activities.

**Wildlife/wildlife habitat:**

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:**

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).
- Maintain fences and grazing enclosures 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 INDIVIDUAL			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	2,568	Active preference:	65	Bighorn sheep:	40
Other acres:	678	Suspended nonuse:	0	Deer/pronghorn:	40
Category:	C	Total preference:	65	Elk:	0
				Other wildlife:	10
				Wild horses:	0
				Total:	90

**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.

***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.

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:***

Fish Creek Rim WSA/ACEC is in the 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, or grazing system, if needed to protect the relevant and important values.

Number: 00529		Name: SOUTH RABBIT HILLS			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	9,027	Active preference:	1,266	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	35
Category:	M	Total preference:	1,266	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	40

**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.

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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Possibility of whitetop encroachment.

- Control whitetop where it occurs.

Number: 00530		Name: EAST RABBIT HILLS			
General		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:	M	Total preference:	1,200	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	40

**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.

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:**

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

**Wildlife/wildlife habitat:**

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: 00531		Name: NORTH RABBIT HILLS			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	12,054	Active preference:	1,317	Bighorn sheep:	0
Other acres:	657	Suspended nonuse:	0	Deer/pronghorn:	35
Category:	M	Total preference:	1,317	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	40

**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.

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:**

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

**Wildlife/wildlife habitat:**

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: 00600		Name: BEATY BUTTE COMMON			
General		Grazing information (AUMs)		Other forage demands (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 and objectives of the 1998 allotment management plan, as amended in 2000. Revise as needed.

**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.

**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/riparian:****Riparian condition.**

- A rangeland health assessment was completed in 1998. Standard 2 was not met in the Guano Creek area. This area is no longer grazed in accordance with the Oregon Public Lands Transfer and Protection Act (1998).

**Plant communities/vegetation:**

Special status plant species and habitats present: prostrate buckwheat, Crosby's buckwheat, and bastard kentrophyta.

- Protect special status plant species/habitat from BLM-authorized activities.

**Wild horses:**

Beaty Butte HMA is present 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 the long-term viability of browse plants.

**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:**

Hawk Mountain, Sage Hen Hills, Spaulding, Basque Hills, Rincon, and Guano Creek WSAs occur within the allotment.

- Manage WSAs to protect wilderness values under the current WSA management policy.
- Continue to exclude grazing from Guano Creek WSA in accordance with the Oregon Public Lands Transfer and Protection Act (1998).

High Lakes ACEC, Hawksie-Walksie ACEC/RNA, and Guano Creek/Sink Lakes 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: 00700		Name: SILVER CREEK-BRIDGE CREEK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	6,517	Active preference:	303	Bighorn sheep:	0
Other acres:	192	Suspended nonuse:	343	Deer/pronghorn:	50
Category:	I	Total preference:	646	Elk:	60
				Other wildlife:	19
				Wild horses:	0
				Total:	129

**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.

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:**

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 encroachment.

- Implement the current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Water quality.

- Implement management actions to improve surface water quality to move towards or meet state water quality standards.

Redband trout habitat.

- Implement conservation agreement for redband trout habitat.

**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 forage and habitat are available.

Bald eagle management area present.

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

Number: 00701		Name: UPPER BRIDGE CREEK			
General		Grazing information (AUMs)		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:	M	Total preference:	160	Elk:	30
				Other wildlife:	9
				Wild horses:	0
				Total:	59

**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.

Forage allocation.

■ Continue to authorize 52 AUMs of temporary non-renewable use. Based on monitoring results, consider permanently reinstating up to 52 AUMs of suspended nonuse to active preference.

**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 age class diversity and allow for species reestablishment.

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Redband trout habitat.

■ Implement conservation agreement for redband trout habitat.

**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 forage and habitat are available.

Bald eagle management area present.

■ Continue to work with USFS on implementing bald eagle management plan.

Number: 00702		Name: BUCK CREEK-BRIDGE CREEK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	5,910	Active preference:	309	Bighorn sheep:	0
Other acres:	459	Suspended nonuse:	30	Deer/pronghorn:	120
Category:	M	Total preference:	339	Elk:	30
				Other wildlife:	22
				Wild horses:	0
				Total:	172

**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.

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:**

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 to 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.

Elk habitat.

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

Special status animal species occurs within the allotment: bald eagle.

Bald eagle management area present.

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

Number: 00703		Name: BEAR CREEK			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	1,300	Active preference:	118	Bighorn sheep:	0
Other acres:	1,805	Suspended nonuse:	11	Deer/pronghorn:	30
Category:	M	Total preference:	129	Elk:	30
				Other wildlife:	6
				Wild horses:	0
				Total:	66

**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 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 encroachment.

■ Implement the current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Redband trout habitat.

■ Implement conservation agreement for redband trout habitat.

**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 forage and habitat are available.

Special status animal species occurs within the allotment: bald eagle.

Bald eagle management area present.

■ Continue to work with USFS on implementing bald eagle management plan.

Number: 00704		Name: WARD LAKE			
General		Grazing information (AUMs)	Other forage demands (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.

- 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.

Carrying capacity/forage allocation.

- Consider authorization of 101 AUMs of temporary non-renewable use. Based on monitoring results, consider permanently reinstating up to 101 AUMs of suspended nonuse to active preference.

**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 age class diversity and allow for species reestablishment.

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Redband trout habitat.

- Implement conservation agreement for redband trout habitat.

**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 forage and habitat are available.

Special status animal species occurs within the allotment: bald eagle.

Bald eagle management area present.

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

Number: 00705		Name: OATMAN FLAT			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	28,256	Active preference:	2,082	Bighorn sheep:	0
Other acres:	6,966	Suspended nonuse:	623	Deer/pronghorn:	730
Category:	I	Total preference:	2,705	Elk:	150
				Other wildlife:	28
				Wild horses:	0
				Total:	908

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

Elk habitat.

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

**Special management areas:**

Connley Hills ACEC/RNA 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.



Number: 00706		Name: RYE RANCH			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
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:**

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.

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:**

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 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.

Elk habitat.

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

Number: 00707		Name: TUFF BUTTE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	8,936	Active preference:	536	Bighorn sheep:	0
Other acres:	2,192	Suspended nonuse:	0	Deer/pronghorn:	320
Category:	M	Total preference:	536	Elk:	180
				Other wildlife:	20
				Wild horses:	0
				Total:	520

**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.

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.

Season of use.

■ Consider making an adjustment to season of use, in combination with a grazing system, that may benefit other resource values.

***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 age 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.

Elk habitat.

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

Number: 00708		Name: ARROW GAP			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	2,564	Active preference:	135	Bighorn sheep:	0
Other acres:	3	Suspended nonuse:	25	Deer/pronghorn:	140
Category:	C	Total preference:	160	Elk:	6
				Other wildlife:	20
				Wild horses:	0
				Total:	166

**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.

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:**

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 encroachment.

- Implement the current Integrated Weed Management Plan.

Special status plant species and habitat present: Cusick's buckwheat.

- Protect special status plant species/habitat from BLM-authorized activities.

**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 forage and habitat are available.

**Special management areas:**

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.

Number: 00709		Name: DEAD INDIAN-DUNCAN			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	18,911	Active preference:	586	Bighorn sheep:	0
Other acres:	1,930	Suspended nonuse:	112	Deer/pronghorn:	620
Category:	M	Total preference:	698	Elk:	150
				Other wildlife:	27
				Wild horses:	0
				Total:	797

**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 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.

Encroachment of noxious weeds.

- Develop and implement management strategy for medusahead and Mediterranean sage in proximity of Duncan Reservoir. Implement current Integrated Weed Management Plan.

**Watershed/riparian/fisheries:**

Redband trout habitat.

- Implement conservation agreement for redband trout habitat.

**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.

No forage allocation for elk.

- 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.

Bald eagle management area present.

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

Number: 00710		Name: MURDOCK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	4,274	Active preference:	403	Bighorn sheep:	0
Other acres:	1,020	Suspended nonuse:	0	Deer/pronghorn:	60
Category:	I	Total preference:	403	Elk:	60
				Other wildlife:	12
				Wild horses:	0
				Total:	132

**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, season of use, or grazing system, as needed.

**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 age 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.

Elk 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.

Number: 00711		Name: SOUTH HAYES BUTTE			
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.

■ 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 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 age 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.

Elk habitat.

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

Number: 00712		Name: BRIDGE WELL SEEDING			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	1,347	Active preference:	188	Bighorn sheep:	0
Other acres:	1,039	Suspended nonuse:	0	Deer/pronghorn:	90
Category:	M	Total preference:	188	Elk:	60
				Other wildlife:	9
				Wild horses:	0
				Total:	159

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**

- |                                     |   |
|-------------------------------------|---|
| General.                            | ■ Continue livestock management practices under the 1992 allotment management plan. Revise as needed.   |
| 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.  |
| 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:**

- |  |   |
|--|---|
| 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 encroachment.   | ■ Implement the current Integrated Weed Management Plan.  |

**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.                         |
| Elk habitat.  | ■ Monitor populations to ensure that sufficient forage and habitat are available.   |
| Special status animal species occurs within the allotment: greater sage-grouse. | ■ <u>Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.</u> |

Number: 00713		Name: SILVER CREEK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	2,576	Active preference:	200	Bighorn sheep:	0
Other acres:	777	Suspended nonuse:	0	Deer/pronghorn:	50
Category:	M	Total preference:	200	Elk:	60
				Other wildlife:	12
				Wild horses:	0
				Total:	122

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**

General

- Continue livestock management practices under the 1992 allotment management plan. Revise as needed.

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.

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:**

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 encroachment.

- Implement the current Integrated Weed Management Plan.

**Watershed/riparian:**

Water quality.

- A rangeland health assessment was completed. 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:**

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 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: 00714		Name: TABLE ROCK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	3,632	Active preference:	0	Bighorn sheep:	0
Other acres:	120	Suspended nonuse:	0	Deer/pronghorn:	160
Category:	C	Total preference:	0	Elk:	6
				Other wildlife:	13
				Wild horses:	0
				Total:	179

**Identified resource conflicts/concerns:**

**Management direction:**

**Range/livestock management:**

General.

- Grazing use has been removed from this allotment based on terms specified in the 1983 Paisley Adjudication Agreement due to:

Allotment boundary not being fenced and control of livestock was not feasible.  
Lack of water developments.  
Historic use by bighorn sheep.  
250 AUMs of livestock use was transferred to the Egli Rim Allotment.

**Plant communities/vegetation:**

Special status plant species and habitat present: Cusick's buckwheat.

- Protect special status plant species/habitat from BLM-authorized activities.

**Wildlife/wildlife habitat:**

Mule deer winter range.

- Maintain forage for mule deer.

Elk habitat.

- Maintain forage for elk.

**Special management areas:**

Table Rock ACEC exists within the allotment.

- Continue to exclude grazing from the allotment to protect relevant and important (cultural) values.

Number: 00716		Name: SILVER LAKE BED			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	219	Active preference:	250	Bighorn sheep:	0
Other acres:	1,675	Suspended nonuse:	0	Deer/pronghorn:	25
Category:	C	Total preference:	250	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	30

**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:**

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 encroachment.

- Implement the current Integrated Weed Management Plan.

Special status plant species and habitat present: Columbia cress.

- Protect special status plant species/habitat from BLM-authorized activities.

**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 greater sage-grouse Livestock Grazing guidelines (pages 75-76; ODFW 2005), where appropriate.

Number: 00900		Name: FREMONT			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	28,800	Active preference:	1,970	Bighorn sheep:	0
Other acres:	1,898	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.

- 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:**

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.

Elk 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:**Devils Garden ACEC/WSA is within a portion of this allotment.

- Manage WSA to protect wilderness values under the current WSA management policy.
- Consider fencing the northeast boundary of the allotment if needed to prevent livestock drift into the ACEC/WSA.

**Fire:**

Fire hazard reduction.

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

Number: 00901		Name: WASTINA			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	<u>5,759</u>	Active preference:	419	Bighorn sheep:	0
Other acres:	<u>30</u>	Suspended nonuse:	0	Deer/pronghorn:	300
Category:	M	Total preference:	419	Elk:	40
				Other wildlife:	11
				Wild horses:	0
				Total:	351

**Identified resource conflicts/concerns:**

**Management direction:**

**Range/livestock management:**

Livestock distribution/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:**

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.

Elk 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:**

Fire hazard reduction.

■ Implement fuel-loading treatments to protect Deschutes National Forest from catastrophic fire.

■ Coordinate fuel treatments with grazing management.

Number: 00902		Name: CINDER BUTTE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	11,482	Active preference:	891	Bighorn sheep:	0
Other acres:	104	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 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:**

Noxious weed encroachment.

■ Implement the current Integrated Weed Management Plan.

Ecological condition.

■ A rangeland health assessment has been completed. Standard 3 was not met on 63% of the allotment due to a lack of perennial vegetation. This was the result of cultivation during the homesteading period and is not the result of current grazing management. Standard 5 was not met because some of the plant communities are incapable of meeting this standard due to past unsuccessful cultivation efforts, weed invasions, or other past disturbances. Current livestock grazing is not contributing to the current conditions.

**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 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:**

Fire hazard reduction.

■ 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:	2,632	Active preference:	232	Bighorn sheep:	0
Other acres:	10	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.

- 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.

- Improve/maintain range condition and productivity using management practices and/or better animal distribution, developing range improvement projects 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:**

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.

Elk habitat.

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

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

- Follow the greater sage-grouse Livestock Grazing guidelines (pages 75-76; ODFW 2005), where appropriate.

**Fire:**

Fire hazard reduction.

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

Number: 00904		Name: HIGHWAY			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	2,106	Active preference:	118	Bighorn sheep:	0
Other acres:	323	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.

- 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:**

Noxious weed encroachment

- Implement the current Integrated Weed Management Plan.

Ecological condition.

- A rangeland health assessment has been completed. Standard 1 and Standard 3 were not met as grazing during the growing season every year since 1992 had resulted in a reduction in the productivity and vigor of perennial grass species. This reduction in perennial grass cover limited moisture storage capacity of the soil and increased erosion, and the reduced grass vigor limited the capability of the plants to photosynthesize, cycle nutrients and accumulates plant litter. A rest rotation grazing system was implemented and significant progress is now being made toward achieving these standards.

**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 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:**

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 (AUMs)	Other forage demands (AUMs)		
Public acres:	12,276	Active preference:	685	Bighorn sheep:	20
Other acres:	1,365	Suspended nonuse:	0	Deer/pronghorn:	500
Category:	M	Total preference:	685	Elk:	40
				Other wildlife:	8
				Wild horses:	0
				Total:	568

**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:**

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.

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:**Devils Garden WSA/ACEC occurs within a portion of the allotment.

- Manage WSA to protect wilderness values under the current WSA management policy.
- Consider fencing the eastern boundary of the allotment if needed to prevent livestock drift into the ACEC/WSA.

**Fire:**

Fire hazard reduction.

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



Number: 00906		Name: NORTH WEBSTER			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	1,719	Active preference:	112	Bighorn sheep:	10
Other acres:	3,504	Suspended nonuse:	0	Deer/pronghorn:	40
Category:	M	Total preference:	112	Elk:	40
				Other wildlife:	11
				Wild horses:	0
				Total:	101

**Identified resource conflicts/concerns:****Range/livestock management:**

Livestock distribution/management.

Improve/maintain range condition.

**Plant communities/vegetation:**

Noxious weed encroachment.

Special status species: monkey flower may be present.

**Wildlife/wildlife habitat:**

Mule deer winter range.

Elk and bighorn sheep habitat.

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

**Special management areas:**

Devil's Garden ACEC/WSA occurs within a portion of the allotment.

**Fire:**

Fire hazard reduction.

**Management direction:**

■ 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.

■ Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.

■ Implement the current Integrated Weed Management Plan.

■ Survey for monkey flower species and determine appropriate management needs.

■ 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.

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

■ Consider fencing the southeastern boundary of the allotment if needed to prevent livestock drift into the ACEC/WSA.

■ Implement fuel-loading treatments to protect Deschutes National Forest from catastrophic fire.

■ Coordinate fuel treatments with grazing management.

Number: 00907		Name: DEVILS GARDEN			
General		Grazing information (AUMs)	Other forage demands (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

**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.

Grazing on emergency basis.

- Grazing use within Devils Garden area is generally authorized on emergency basis only.

**Plant communities/vegetation:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Special status species: monkey flower may be present.

- Survey for monkey flower species and determine appropriate management needs.

**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:**

Devil's Garden ACEC/WSA occurs within the allotment.

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

**Fire:**

Fire hazard reduction.

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

Number: 00908		Name: COUGAR MOUNTAIN			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
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.

- 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:**

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

- A rangeland health assessment was completed. Standard 3 was not met on 211 acres of big sagebrush habitat because of the presence of a cheatgrass understory. This is the result of previous cultivation or fire. Current livestock grazing is not a factor failing to achieve this standard.

**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 management areas:**

Devil's Garden ACEC/WSA exists within a portion of this allotment.

- Manage WSA to protect wilderness values under current WSA management policy.
- Consider fencing the north boundary of the allotment if needed to prevent livestock drift into the ACEC/WSA.

**Fire:**

Fire hazard reduction.

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

Number: 00909		Name: BUTTON SPRINGS			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	8,913	Active preference:	1,068	Bighorn sheep:	10
Other acres:	850	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.

- 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:***

Noxious weed encroachment.

- Implement the current Integrated Weed 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:***

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:***

Fire hazard reduction.

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

Number: 00910		Name: HOGBACK BUTTE			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	4,582	Active preference:	680	Bighorn sheep:	60
Other acres:	4,429	Suspended nonuse:	0	Deer/pronghorn:	170
Category:	M	Total preference:	680	Elk:	40
				Other wildlife:	12
				Wild horses:	0
				Total:	282

**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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Special status species: monkey flower may be present.

- Survey for monkey flower species and determine appropriate management needs.

**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:**

Squaw Ridge WSA and Devil's Garden ACEC/WSA occur within the allotment.

- Manage WSA to protect wilderness values under current WSA management policy.
- Consider fencing the west boundary of the allotment if needed to prevent livestock drift into the Devil's Garden ACEC/WSA.

**Fire:**

Fire hazard reduction.

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

Number: 00911		Name: VALLEY			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	6,045	Active preference:	613	Bighorn sheep:	0
Other acres:	1,040	Suspended nonuse:	0	Deer/pronghorn:	120
Category:	M	Total preference:	613	Elk:	30
				Other wildlife:	17
				Wild horses:	0
				Total:	167

**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 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 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.

Elk habitat.

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

Number: 00914		Name: WEST GREEN MOUNTAIN			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	21,271	Active preference:	1,395	Bighorn sheep:	60
Other acres:	3,107	Suspended nonuse:	0	Deer/pronghorn:	200
Category:	M	Total preference:	1,395	Elk:	40
				Other wildlife:	13
				Wild horses:	0
				Total:	313

**Identified resource conflicts/concerns:**

**Management direction:**

**Range/livestock management:**

General

- Continue livestock management practices under the 1984 allotment management plan. Revise as needed.

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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Special status plant species occur within the allotment: Cusick's buckwheat.

- Protect special status species/habitat from BLM-authorized activities.

**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 management areas:**

Squaw Ridge WSA occurs within the allotment.

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

Number: 00915		Name: SQUAW BUTTE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	8,154	Active preference:	1,000	Bighorn sheep:	30
Other acres:	395	Suspended nonuse:	0	Deer/pronghorn:	500
Category:	M	Total preference:	1,000	Elk:	40
				Other wildlife:	35
				Wild horses:	0
				Total:	605

**Identified resource conflicts/concerns:****Management direction:*****Range/livestock management:***

General.

- Continue livestock management practices under the 1984 allotment management plan. Revise as needed.

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:***

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

***Watershed/riparian/fisheries:***

Upland function.

- Treat areas of juniper and/or ponderosa pine to improve upland watershed function and ecological site condition.

***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:***

Squaw Ridge WSA occurs within the allotment.

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

***Fire:***

Fire hazard reduction.

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



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.

- 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.
- Maintain present condition by authorizing winter livestock grazing use and reducing growing season use. (Note: winter use in the Packsaddle Pasture was authorized by grazing decision in 2013).

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:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

Special status plant species and habitat present: Shelly's ivesia.

- Protect special status plant species/habitat from BLM-authorized activities.

**Wildlife/wildlife habitat:**

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.

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 demands (AUMs)		
Public acres:	79,472	Active preference:	6,223	Bighorn sheep:	50
Other acres:	845	Suspended nonuse:	0	Deer/pronghorn:	55
Category:	M	Total preference:	6,223	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	110

**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.

Maintain/improve seeding condition.

- Continue to manage for forage production in seeded areas through season of use adjustments, vegetation treatments, fencing, water developments, or other actions.

Maintain/improve area's condition.

- Maintain present management by continuing to authorize winter livestock grazing.

**Watershed:**

Ground water contamination.

- Continue to work with Oregon Department of Environmental Quality (ODEQ) to monitor Alkali Lake dump site. Monitor groundwater contamination to prevent hazard to livestock, wildlife, and humans.

**Plant communities/vegetation:**

Noxious weed encroachment.

- Implement the current Integrated Weed Management Plan.

**Wildlife/wildlife habitat:**

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.

Bighorn sheep habitat.

- Monitor population expansion to ensure that 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:	C	Total preference:	73	Elk:	0
				Other wildlife:	2
				Wild horses:	0
				Total:	14

**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.

**Wildlife/wildlife habitat:**

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.

Bighorn sheep habitat.

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

Number: 01073		Name: SOUTH BUTTE VALLEY			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	3,711	Active preference:	900	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	2
Category:	M	Total preference:	900	Elk:	0
				Other wildlife:	2
				Wild horses:	0
				Total:	4

**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:**

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.

**Wildlife/wildlife habitat:**

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

**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.

Maintain/improve range condition

■ Continue present grazing management.

**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 demands (AUMs)		
Public acres:	242	Active preference:	10	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	3
Category:	C	Total preference:	10	Elk:	0
				Other wildlife:	2
				Wild horses:	0
				Total:	5

**Identified resource conflicts/concerns:**

**Management direction:**

**Range/livestock management:**

General.

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

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.

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

**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: 01302		Name: THOMAS CREEK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	47	Active preference:	30	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	10
Category:	C	Total preference:	30	Elk:	0
				Other wildlife:	4
				Wild horses:	0
				Total:	14

**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.

Maintain/improve range condition.

■ Continue present grazing management under a Section 15 grazing lease.

**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: 01303		Name: O'KEEFFE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	277	Active preference:	20	Bighorn sheep:	0
Other acres:	1	Suspended nonuse:	0	Deer/pronghorn:	5
Category:	C	Total preference:	20	Elk:	0
				Other wildlife:	5
				Wild horses:	0
				Total:	10

**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.

Maintain/improve range condition.

■ Continue present grazing management under a Section 15 grazing lease.

**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.

**Wildlife/wildlife habitat:**

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: 01305		Name: SCHULTZ			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	201	Active preference:	29	Bighorn sheep:	0
Other acres:	0	Suspended nonuse:	0	Deer/pronghorn:	10
Category:	C	Total preference:	29	Elk:	0
				Other wildlife:	4
				Wild horses:	0
				Total:	14

**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.

Maintain/improve range condition.

- Continue present grazing management under a Section 15 grazing lease.

***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.

***Watershed/riparian/fisheries:***

Riparian condition.

- Maintain or improve riparian habitat condition.

Redband trout habitat.

- Implement redband trout conservation agreement.

Number: 01306		Name: DICK’S CREEK			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	366	Active preference:	55	Bighorn sheep:	0
Other acres:	3	Suspended nonuse:	0	Deer/pronghorn:	20
Category:	M	Total preference:	55	Elk:	0
				Other wildlife:	7
				Wild horses:	0
				Total:	27

**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.

Maintain/improve area's condition.

- Modify the current grazing system to include summer/fall use.

**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..

**Watershed/riparian/fisheries:**

Riparian condition.

- Maintain riparian habitat condition.

Redband trout habitat.

- Implement conservation agreement for redband trout habitat.

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:	C	Total preference:	4	Elk:	0
				Other wildlife:	1
				Wild horses:	0
				Total:	2

**Identified resource conflicts/concerns:**

**Management direction:**

**Range/livestock management:**

General.

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

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 area's condition.

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

**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: 10101		Name: EAST GREEN MOUNTAIN			
General		Grazing information (AUMs)		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 following the goals or objectives of the 1993 allotment management plan. Revise as needed.

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.

**Vegetation:**

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 to rehabilitate these sites. Livestock grazing was not a contributing factor in failing to meet this standard.

**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.

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.		■ 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.			
Watershed/riparian:					
Playa habitat management.		■ Incorporate playa management objectives into the 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.		■ <u>Follow the livestock grazing management direction in the Oregon Greater Sage-Grouse Approved Resource Management Plan and ROD (USDI-BLM 2015), as appropriate.</u>			
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-CHRISTMAS LAKE			
General		Grazing information (AUMs)		Other forage demands (AUMs)	
Public acres:	534,572	Active preference:	31,069	Bighorn sheep:	20
Other acres:	51,655	Suspended nonuse:	6,588	Deer/pronghorn:	500
Category:	I	Total preference:	37,657	Elk:	260
				Other wildlife:	29
				Wild horses:	778
				Total:	1,587

**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. Revise as needed.

Improve/maintain range condition.

- 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.

Current range condition, level, or pattern of utilization may be unacceptable; carrying capacity (under current management practices) may be exceeded.

- Use management practices and/or better animal distribution; develop range improvements when appropriate; adjust permitted use as needed.

Maintain/improve forage production.

- Maintain/improve rangeland condition and productivity through a change in management practices, reseeding, or project implementation. Adjust permitted use as needed.

Seeded areas.

- Continue to manage for forage production in seeded areas through season of use adjustments, vegetation treatments, fencing, water developments, or other actions.

**Plant communities/vegetation:**

Ecological condition.

- A rangeland health assessment was completed. Standard 1 not met in native pastures on 23,616 acres; the grazing system was modified to provide 2 years rest after grazing. In nonnative seedings, rest is provided 1 year in a 3-year rotation. Standard 3 was not met on 41,600 acres; modifying the grazing system in the native pastures and nonnative seedings will provide for improvement and move towards meeting these standards.

Noxious weed encroachment.

- Monitor/control perennial pepperweed and other noxious weeds using integrated weed management in the Brim Well area and within the allotment.

Special status species habitats occur within the allotment: prostrate buckwheat

- Protect special status species/habitat from 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 the long-term viability of browse plants.

Elk and bighorn sheep habitat.

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

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 within the allotment.

- Manage livestock grazing to protect the Lost Forest RNA values.
- Manage WSA to protect wilderness values under current WSA management policy.

**Coordinated resource management plan**

- Implement the following objectives for the BLM portion of the Sycan X Coordinated Resource Management Plan:

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

Number: 02647		Name: MURPHY FFR			
General		Grazing information (AUMs)	Other forage demands (AUMs)		
Public acres:	1,655	Active preference:	33	Bighorn sheep:	0
Other acres:	962	Suspended nonuse:	0	Deer/pronghorn:	0
Category:	C	Total preference:	33	Elk:	0
				Other wildlife:	0
				Wild horses:	0
				Total:	0
Identified resource conflicts/concerns:		Management direction:			
Range/livestock management:					
General		■ New allotment split out of 00428 via a grazing decision in 2010.			
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.			
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 ecological condition.		■ 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 in 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.			
Wildlife/wildlife habitat:					
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: 02863****Name: PEDERSEN FFR****General**

Public acres: 2,442  
 Other acres: 641  
 Category: C

**Grazing information (AUMs)**

Active preference: 134  
 Suspended nonuse: 0  
 Total preference: 134

**Other forage demands (AUMs)**

Bighorn sheep: 0  
 Deer/pronghorn: 27  
 Elk: 0  
 Other wildlife: 2  
 Wild horses: 0  
 Total: 29

**Identified resource conflicts/concerns:****Management direction:****Range/livestock management:**General.

- New allotment split out of 00212 via a grazing decision in 2014.

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:**Noxious weed encroachment.

- Implement the current Integrated Weed Management 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 management to improve surface water quality to meet/exceed state standards.

**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.

**Special management areas:**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.