

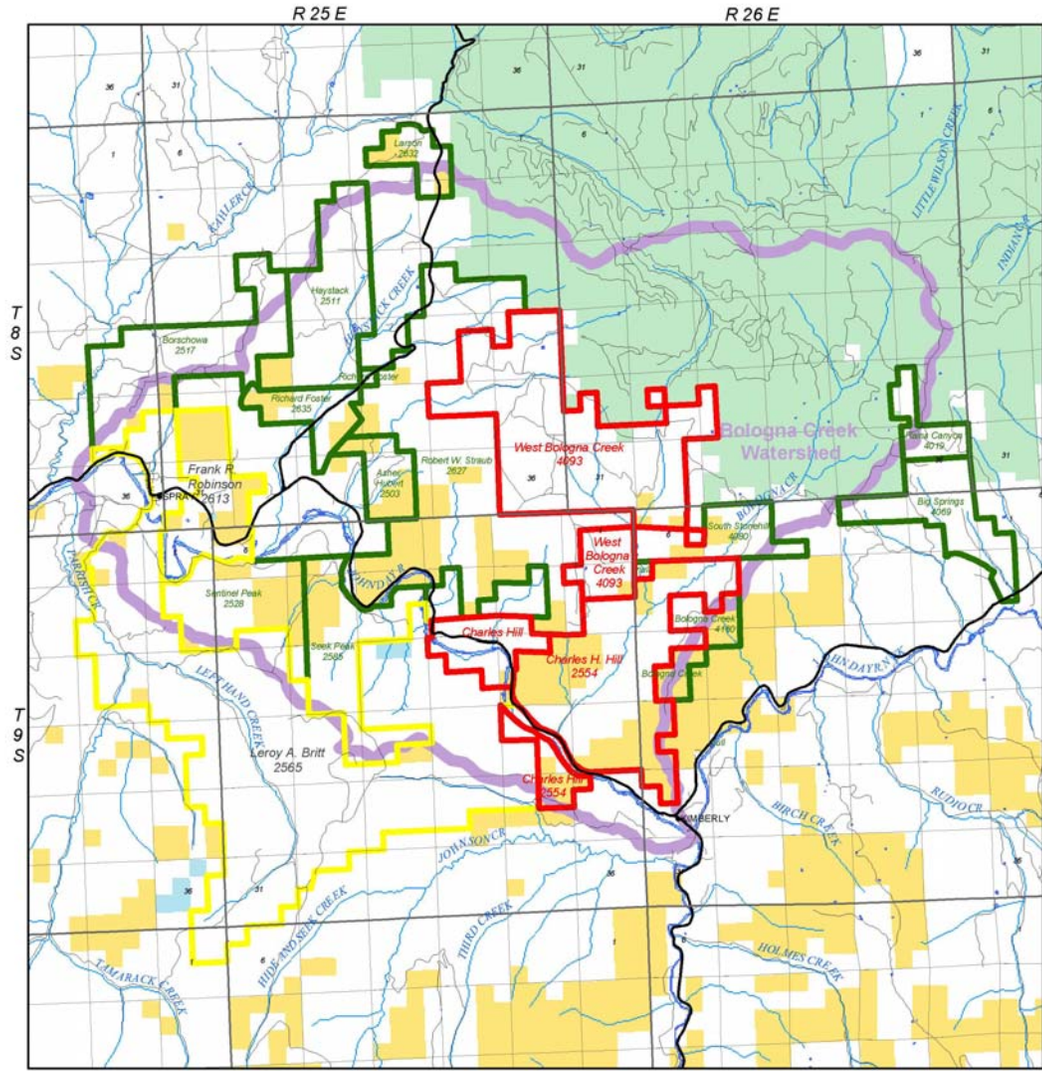
6.0 #2554 C.H. Hill

6.1 Overview of the proposed action and actual management (livestock numbers, on-off dates for each pasture, grazing strategy, etc.).

The Charles H. Hill Allotment (2554) is located in LJDR subbasin and contains 1,835 acres of BLM land and 1,040 acres of private land. There is 0.75 mile of perennial stream (mainstem JDR and Bologna Creek) and a total of 2.6 miles of intermittent streams on or adjacent to BLM lands in this allotment. Bologna Creek enters the John Day River near RM 182. The mainstem John Day is migratory habitat only, while MCR steelhead may spawn and rear in 0.25 mile of Bologna Creek.

Grazing on BLM lands in this allotment is authorized between April 1 and May 31 for a preferred total of 86 AUMs. There are four pasture units on this allotment: Northside, South, East and Bologna Creek. Only the Bologna Creek pasture provides MCR steelhead habitat. Actual use on this allotment averaged 116 AUMs between 1988 and 1996; actual use has not been measured since 1996.

Bologna Creek Watershed 1707020426



Legend

- # 1 priority allotments boundary
- # 2 priority allotments boundary
- # 3 priority allotments boundary
- Watershed boundary
- BLM
- State
- USFS
- Private

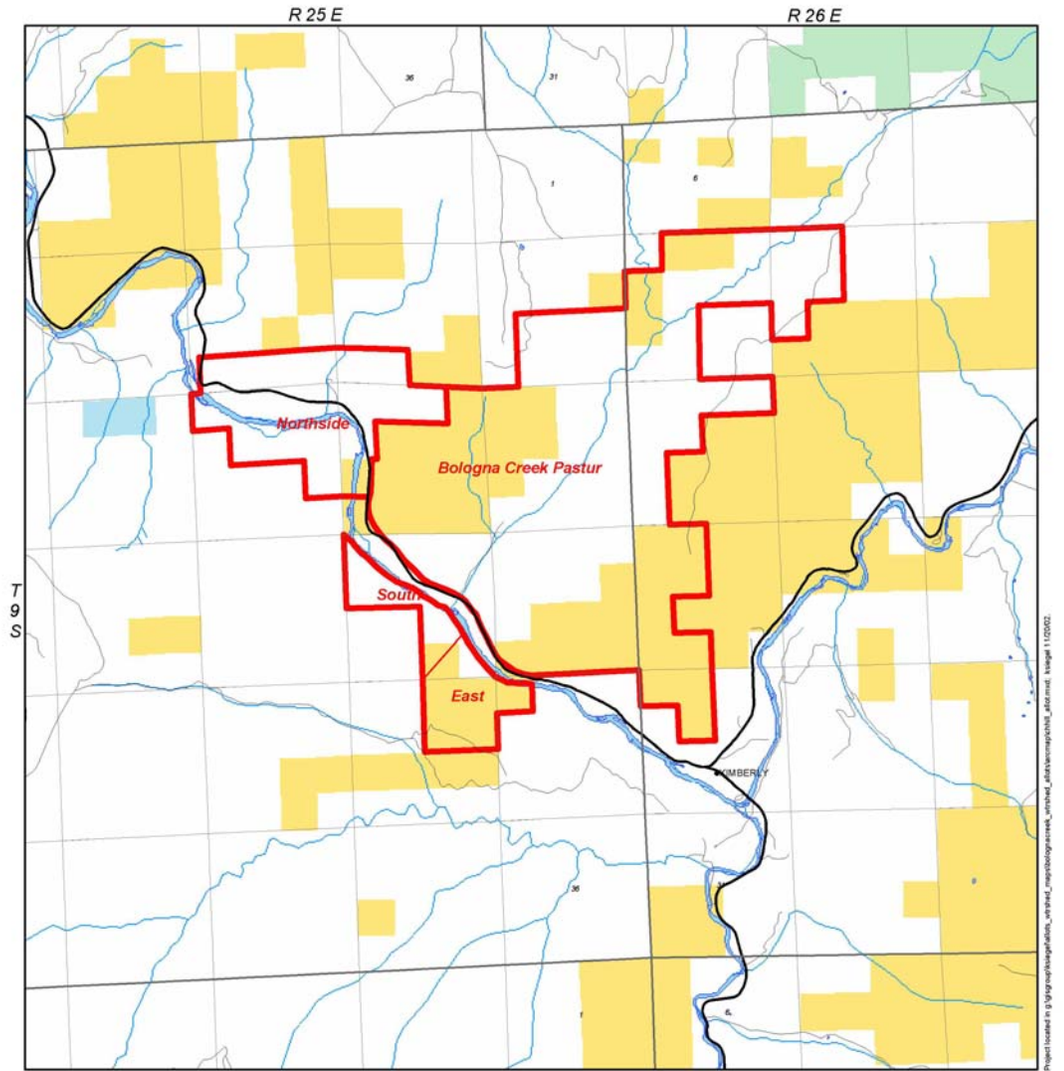


1 0.5 0 1 2 3 Miles



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Charles H. Hill Allotment 2554



Legend

- Allotment boundary
- Pasture boundary
- BLM
- State
- USFS
- Private



0.5 0.25 0 0.5 1 1.5 Miles



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- 6.2 Specific BLM implementation and effectiveness monitoring data, date, and location collected (stubble height, use of woody vegetation, bank damage, unauthorized or other illegal grazing, fence construction and maintenance).**
- 6.3 Results from all vegetative trend study plots and vegetative utilization study sites.**
- 6.4 Most recent photos documenting trend at riparian photopoints.**
- 6.5 Specific permittee monitoring data.**
- 6.6 Review of management and compliance successes and failures.**
- 6.7 New habitat trend or steelhead population data to include updated spawning surveys.**

There is no new trend of population data to include at this time.

- 6.8 Management changes made for current year and recommendations for future years.**

There are no management changes proposed or recommendations for future management in this allotment at this time. Grazing will continue as described.

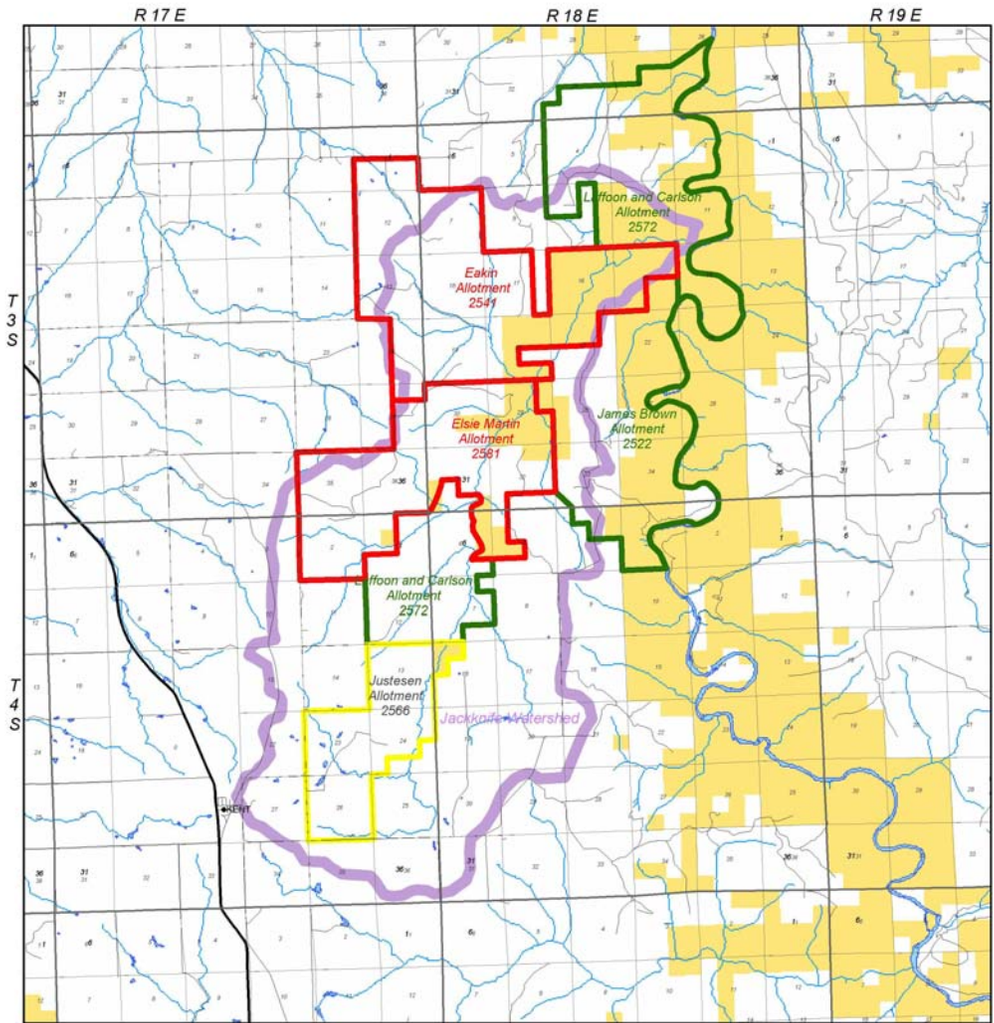
7.0 #2581 Elsie Martin

- 7.1 Overview of the proposed action and actual management (livestock numbers, on-off dates for each pasture, grazing strategy, etc.).**

The Elsie Martin Allotment (2581) is located in the LJDR subbasin and contains 920 acres of BLM land and no private land. There are no perennial streams and 2.0 miles of intermittent streams on or adjacent to BLM land in this allotment; however, MCR steelhead are known to spawn downstream from the allotment in Jackknife Canyon. Jackknife Canyon enters the JDR at RM 61.4.

Cattle grazing is authorized from May 1 to October 15 for a preferred total of 22 AUMs, but usually occurs between June 4 and September 14. There is only one pasture on this allotment. Because of the limited fishery potential (intermittent streams only), there is no riparian monitoring information available on this allotment.

Jackknife Watershed 1707020436



Legend

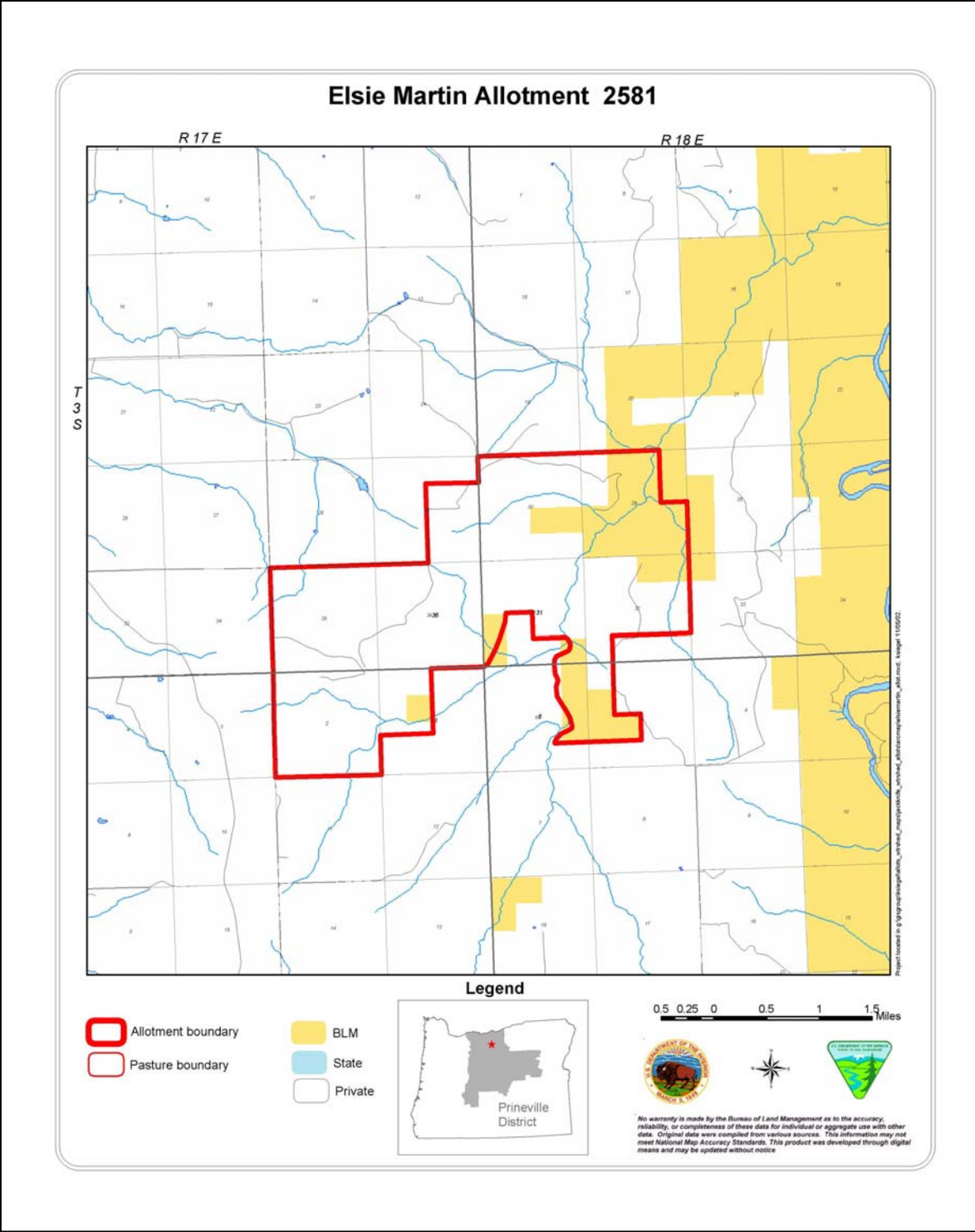
- # 1 priority allotments boundary
- # 2 priority allotments boundary
- # 3 priority allotments boundary
- BLM
- State
- Private



1 0.5 0 1 2 3 Miles



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7.2 Specific BLM implementation and effectiveness monitoring data, date, and location collected (stubble height, use of woody vegetation,

bank damage, unauthorized or other illegal grazing, fence construction and maintenance).

Use Supervision Checklist and Record of Allotment Visit

2003 Fiscal Year Summary

Elsie Martin (#2581) Grazing Allotment

Inspector: Obermiller

Date	Pastures	Comments
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No compliance checks were made on the Elsie Martin allotment in FY 2003.

- 7.3 Results from all vegetative trend study plots and vegetative utilization study sites.**
- 7.4 Most recent photos documenting trend at riparian photopoints.**
- 7.5 Specific permittee monitoring data.**
- 7.6 Review of management and compliance successes and failures.**
- 7.7 New habitat trend or steelhead population data to include updated spawning surveys.**

There is no new trend of population data to include at this time.

- 7.8 Management changes made for current year and recommendations for future years.**

There are no management changes proposed or recommendations for future management in this allotment at this time. Grazing will continue as described.

8.0 #2598 Hay Creek

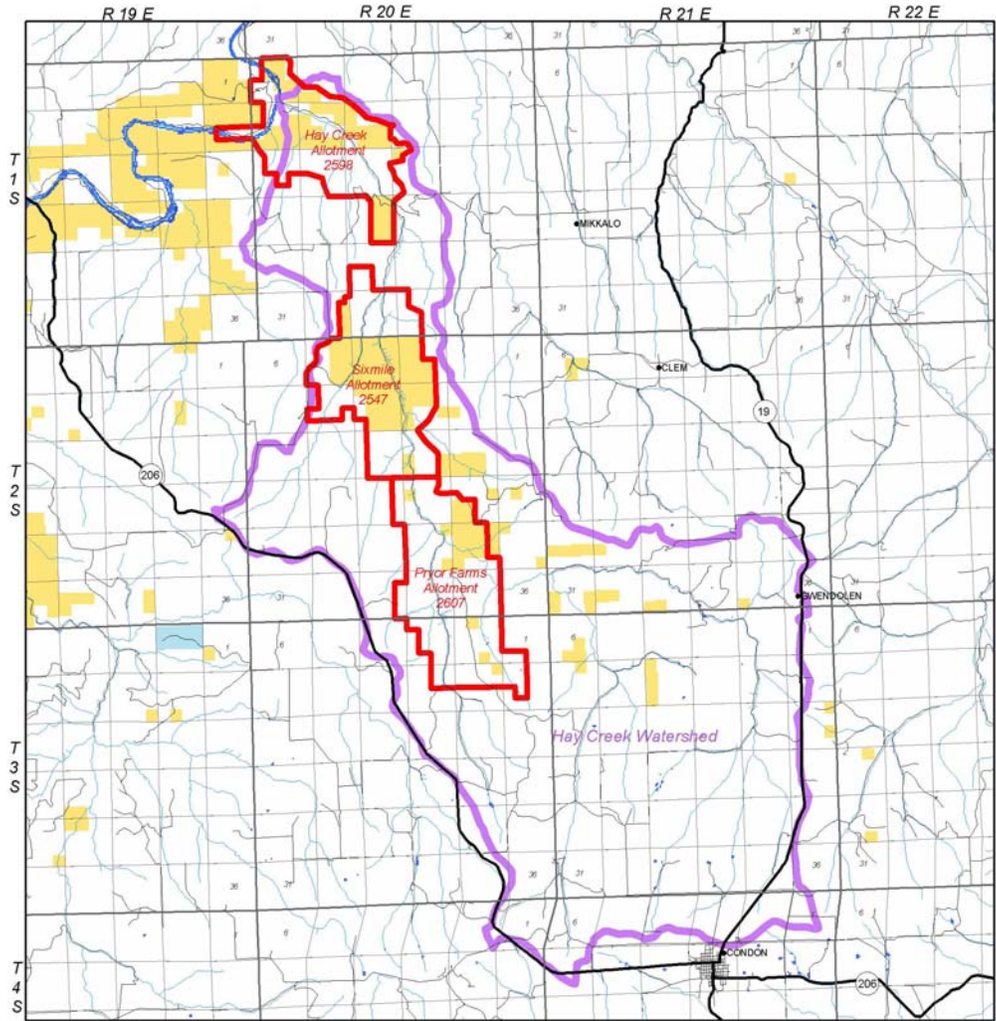
- 8.1 Overview of the proposed action and actual management (livestock numbers, on-off dates for each pasture, grazing strategy, etc.).**

The Hay Creek Allotment (2598) is located in the LJDR subbasin and contains 1,518 acres of BLM land and 2,111 acres of private land. There is a total of 1.0 mile of perennial stream (0.75 mile of JDR and 0.25 mile of Hay Creek) and no intermittent streams on or adjacent to BLM land in this allotment. Hay Creek enters the JDR near RM 30.

Grazing on BLM land in this allotment is authorized during winter and early spring (November 15-April 1) for a preferred total of 37 AUMs. There are six pasture units in this allotment; only the North Pasture contains MCR steelhead spawning and rearing

habitat. In 1999 a fence was installed to prohibit livestock access to the public land along the stream in that pasture.

Hay Creek Watershed



Legend

- Roads
- Watershed boundary
- Allotment boundary
- Bureau of Land Management
- State
- Private or Undefined

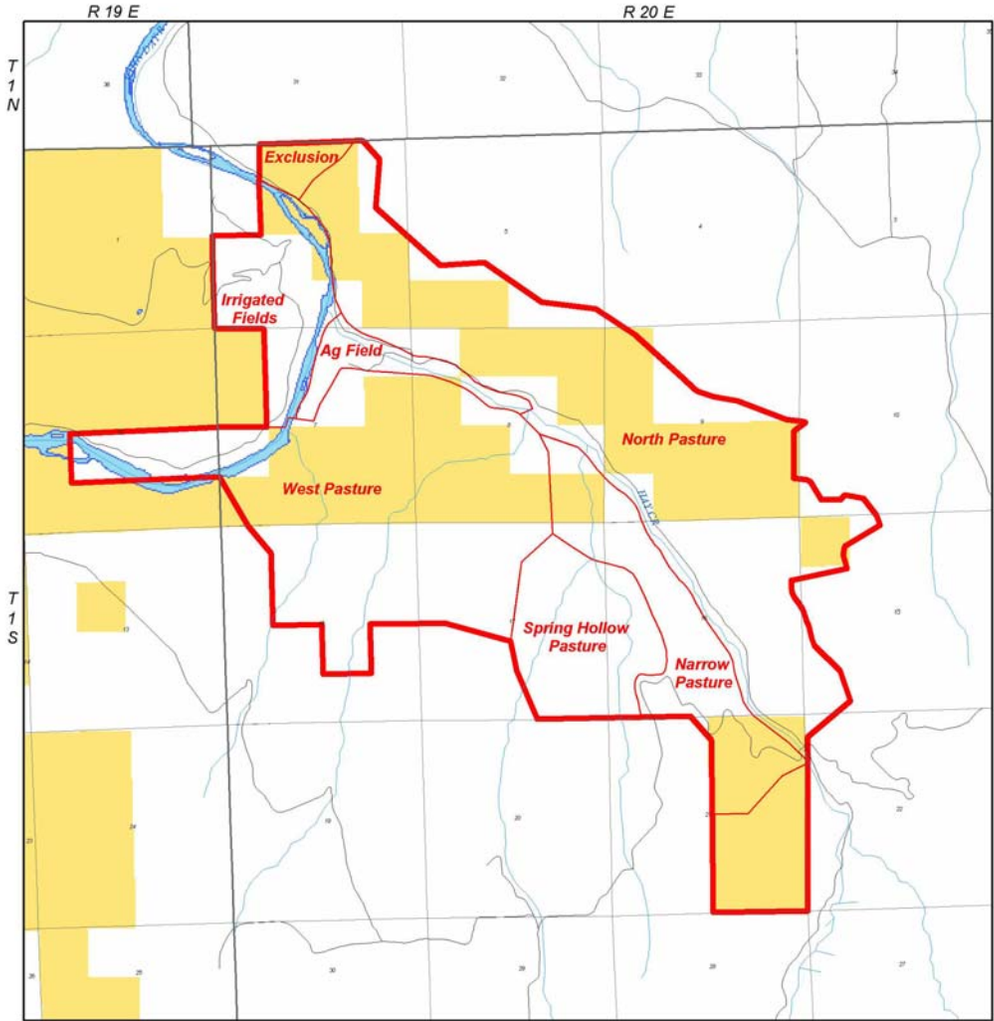


1 0.5 0 1 2 3 Miles



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Hay Creek # 2598



Legend

- Roads
- Allotment boundary
- Pasture boundary
- Bureau of Land Management
- Private or Undefined



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- 8.2 Specific BLM implementation and effectiveness monitoring data, date, and location collected (stubble height, use of woody vegetation, bank damage, unauthorized or other illegal grazing, fence construction and maintenance).**

Use Supervision Checklist and Record of Allotment Visit

2003 Fiscal Year Summary

Hay Creek (#2598) Grazing Allotment

Inspector: Obermiller

Date	Pastures	Comments
16 May '03	Narrow, North, Spring	No unauthorized use.
16 Apr '03	Narrow, North, Spring	No unauthorized use.

- 8.3 Results from all vegetative trend study plots and vegetative utilization study sites.**
- 8.4 Most recent photos documenting trend at riparian photopoints.**

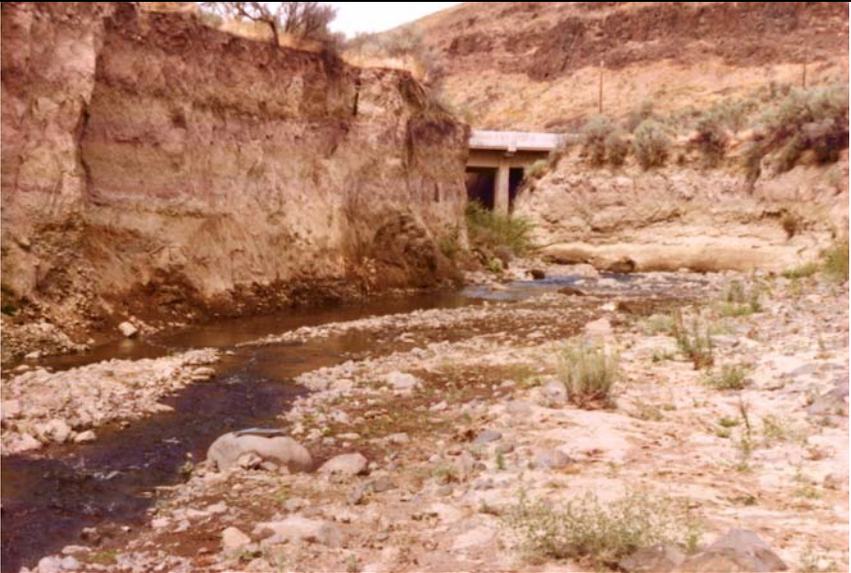
Hay Creek Photopoints

<p>1980</p> <p>Hay Creek Photopoint Site 1</p> <p>Stream Mile 3.35</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	 A photograph showing a rocky streambed with a small amount of water. The surrounding area is dry and hilly with sparse vegetation. A white vehicle is visible on a road or path on the right bank.
<p>1990</p> <p>Hay Creek Photopoint Site 1</p> <p>Stream Mile 3.35</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	 A photograph of a stream with a rocky bed and dense, greenish vegetation on the banks. Handwritten text in the upper right corner of the photo reads: "Hay Creek RM 3.35 Downstream 6/19/90".
<p>2003</p> <p>Hay Creek Photopoint Site 1</p> <p>Stream Mile 3.35</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	 A photograph showing a stream flowing through a lush, green grassy area. The background shows a hillside with dense vegetation. A date stamp in the bottom right corner reads "7/10/2003".

<p>1980</p> <p>Hay Creek Photopoint Site 1</p> <p>Stream Mile 3.35</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 1</p> <p>Stream Mile 3.35</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 1</p> <p>Stream Mile 3.35</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 2</p> <p>Stream Mile 3.6</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 2</p> <p>Stream Mile 3.6</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	<p>RM 3.60 Downstream 6/19/90</p> 
<p>2003</p> <p>Hay Creek Photopoint Site 2</p> <p>Stream Mile 3.6</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 2</p> <p>Stream Mile 3.6</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 2</p> <p>Stream Mile 3.6</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	<p>RM 3.60 UPSTREAM 6/19/90</p> 
<p>2003</p> <p>Hay Creek Photopoint Site 2</p> <p>Stream Mile 3.6</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	 <p>7/10/2003</p>

<p>1980</p> <p>Hay Creek Photopoint Site 3</p> <p>Stream Mile 3.8</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 3</p> <p>Stream Mile 3.8</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>
<p>2003</p> <p>Hay Creek Photopoint Site 3</p> <p>Stream Mile 3.8</p> <p>Downstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 3</p> <p>Stream Mile 3.8</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 3</p> <p>Stream Mile 3.8</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>
<p>2003</p> <p>Hay Creek Photopoint Site 3</p> <p>Stream Mile 3.8</p> <p>Upstream</p> <p>Hay Creek Allotment</p> <p>North Pasture</p>	

8.5 Specific permittee monitoring data.

8.6 Review of management and compliance successes and failures.

The grazing in this allotment was found to be consistent with intended use. Assessment of photopoint trends indicates improving conditions.

8.7 New habitat trend or steelhead population data to include updated spawning surveys.

There is no new trend of population data to include at this time.

8.8 Management changes made for current year and recommendations for future years.

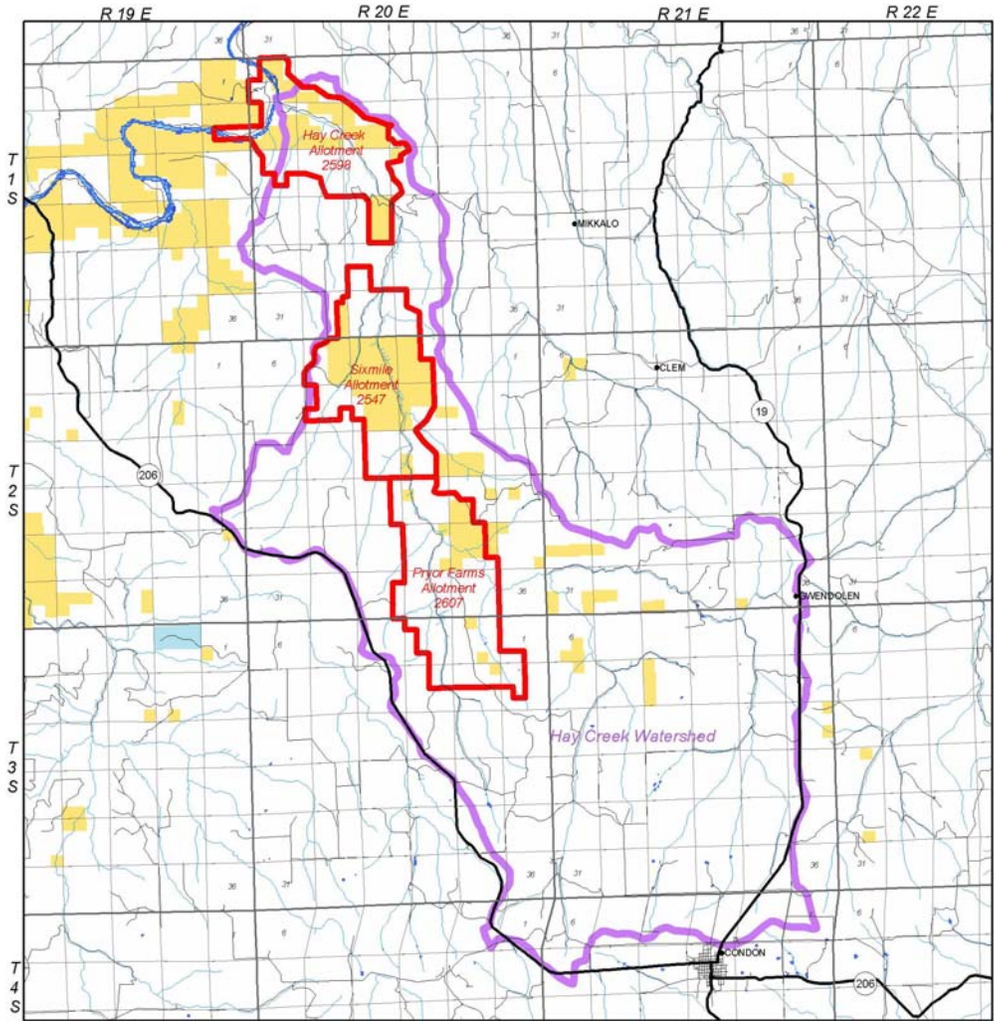
There are no management changes proposed or recommendations for future management in this allotment at this time. Grazing will continue as described.

9.0 #2607 Pryor Farms

9.1 Overview of the proposed action and actual management (livestock numbers, on-off dates for each pasture, grazing strategy, etc.).

The Pryor Farms Allotment (2607) is located in the LJDR subbasin and contains 800 acres of BLM land and an estimated 4,480 acres of private land. There is a total of 0.50 mile of perennial stream (Hay Creek) and no intermittent streams on or adjacent to BLM land in this allotment. Hay Creek provides spawning and rearing habitat for MCR steelhead. Cattle grazing is authorized from April 1 to November 4 for a preferred total of 50 AUMs, but occurs only during the summer (June-August). There are two pasture units in this allotment; the North Pasture contains MCR steelhead spawning and rearing habitat in Hay Creek. According to definitions provided in Appendix E of the “2000 Grazing Implementation Monitoring Module,” the South Pasture is considered a Group 4 “scattered tract.” There is one vegetative trend study plot in this allotment.

Hay Creek Watershed



Legend

- Roads
- Watershed boundary
- Allotment boundary
- Bureau of Land Management
- State
- Private or Undefined

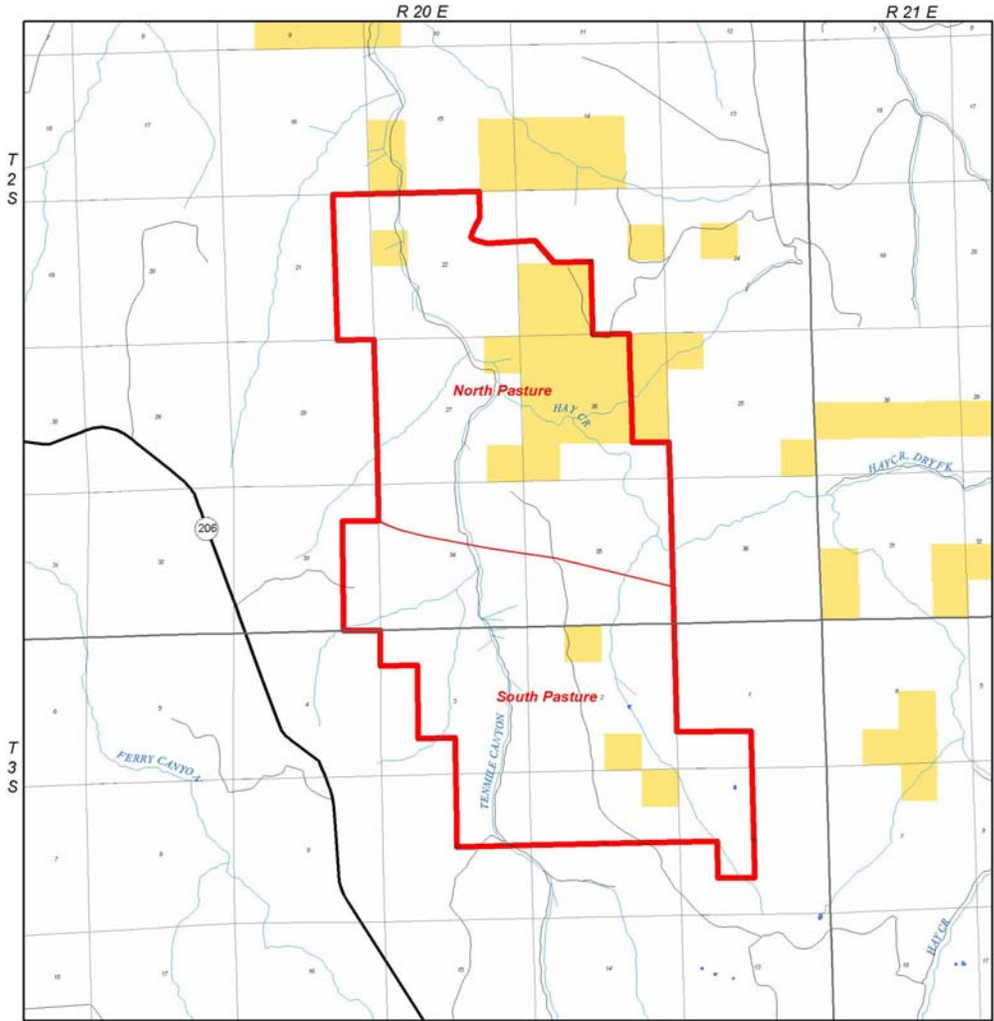


1 0.5 0 1 2 3 Miles



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Pryor Farms # 2607



Legend

- Roads
- Allotment boundary
- Pasture boundary
- Bureau of Land Management
- Private or Undefined



0.5 0.25 0 0.5 1 1.5 Miles



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9.2 Specific BLM implementation and effectiveness monitoring data, date, and location collected (stubble height, use of woody vegetation, bank damage, unauthorized or other illegal grazing, fence construction and maintenance).

Although this allotment contains two pastures historic use data suggests both pastures were utilized as one.

Utilization

Pasture	Dates	Number of Head
North	05/20/98 – 10/30/98	201
North	06/15/94 – 11/07/94	141
North	05/16/95 – 10/12/95	40
North	06/14/95 – 11/15/95	169
North	05/16/93 – 11/03/93	199
North	05/14/92 – 10/29/92	71
North	05/20/91 – 11/06/91	217

Use Supervision Checklist and Record of Allotment Visit

2003 Fiscal Year Summary

Pryor Farms (#2607) Grazing Allotment

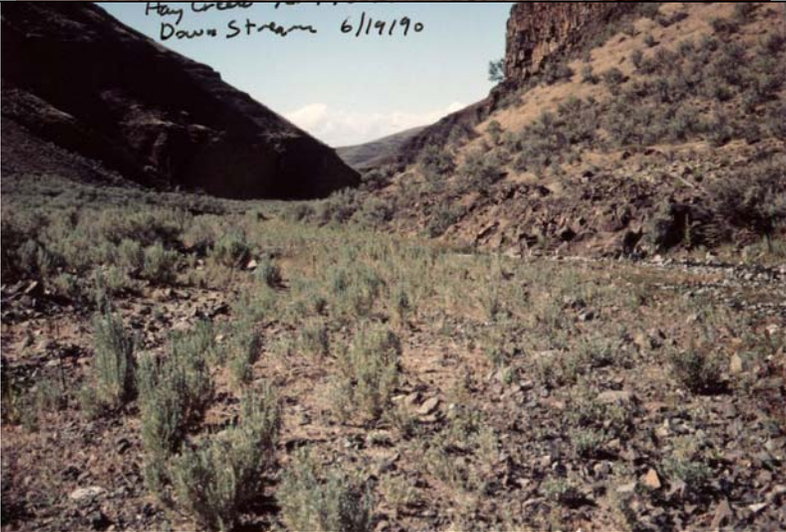
Inspector: Obermiller

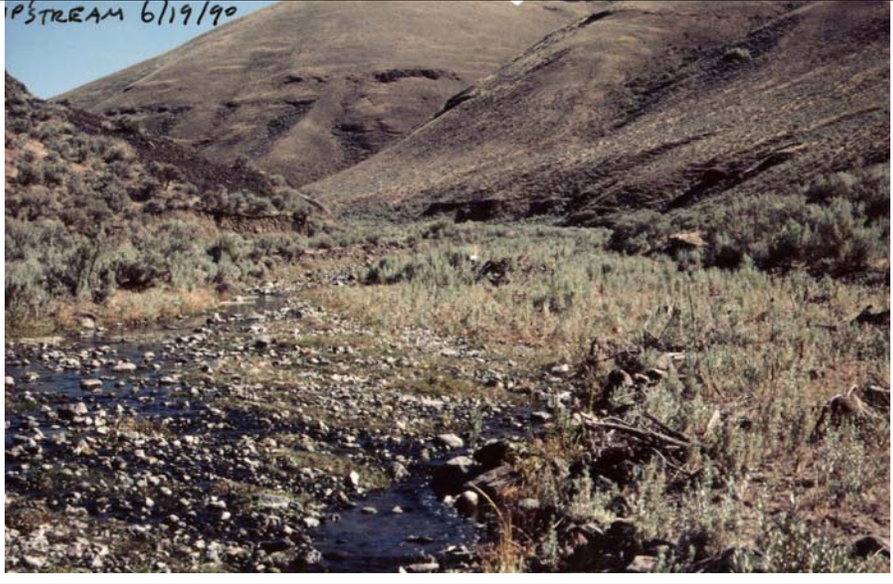
Date	Pastures	Comments
5 Dec '02	North	Put in study plot. Unauthorized use.

9.3 Results from all vegetative trend study plots and vegetative utilization study sites.

9.4 Most recent photos documenting trend at riparian photopoints.

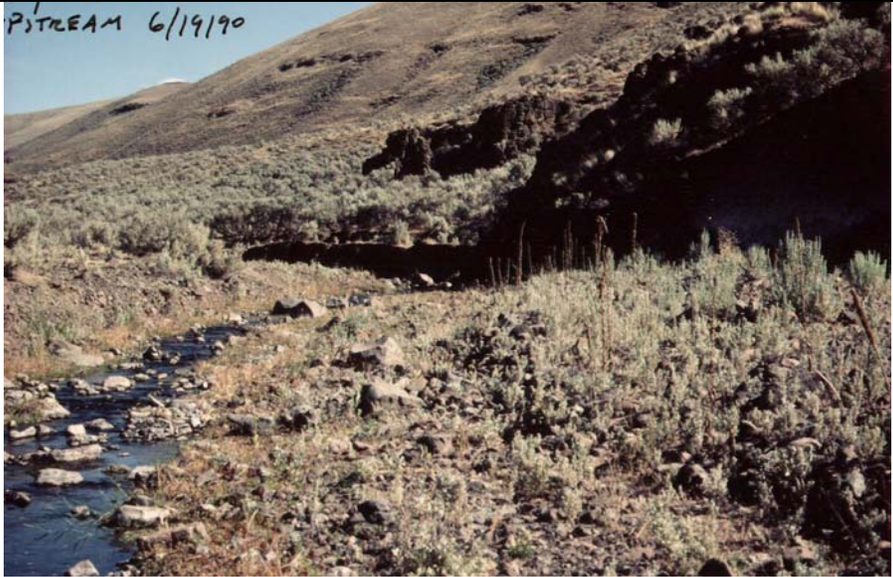
Hay Creek Photopoints

<p>1980 Hay Creek Photopoint Site 17 Stream Mile 10.6</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990 Hay Creek Photopoint Site 17 Stream Mile 10.6</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>2003 Hay Creek Photopoint Site 17 Stream Mile 10.6</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 17</p> <p>Stream Mile 10.6</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 17</p> <p>Stream Mile 10.6</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>2003</p> <p>Hay Creek Photopoint Site 17</p> <p>Stream Mile 10.6</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 18</p> <p>Stream Mile 10.85</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 18</p> <p>Stream Mile 10.85</p> <p>Downstream</p> <p>Pryor Farms Allotment</p>	<p style="text-align: center;">No Photograph</p>

<p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 18</p> <p>Stream Mile 10.85</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 18</p> <p>Stream Mile 10.85</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1990</p> <p>Hay Creek Photopoint Site 18</p> <p>Stream Mile 10.85</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 18</p> <p>Stream Mile 10.85</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 19</p> <p>Stream Mile 11.8</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 19</p> <p>Stream Mile 11.8</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>

<p>2003</p> <p>Hay Creek Photopoint Site 19</p> <p>Stream Mile 11.8</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 19</p> <p>Stream Mile 11.8</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 19</p> <p>Stream Mile 11.8</p> <p>Upstream</p> <p>Pryor Farms</p>	<p>No Photograph</p>

<p>Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 19</p> <p>Stream Mile 11.8</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 20</p> <p>Stream Mile 11.9</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>
<p>1990</p>	<p>No Photograph</p>

<p>Hay Creek Photopoint Site 20</p> <p>Stream Mile 11.9</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 20</p> <p>Stream Mile 11.9</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 20</p> <p>Stream Mile 11.9</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 20</p> <p>Stream Mile 11.9</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>

<p>2003</p> <p>Hay Creek Photopoint Site 20</p> <p>Stream Mile 11.9</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 21</p> <p>Stream Mile 12.25</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>
<p>1990</p> <p>Hay Creek Photopoint Site 21</p> <p>Stream Mile</p>	<p>No Photograph</p>

<p>12.25</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 21</p> <p>Stream Mile 12.25</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 21</p> <p>Stream Mile 12.25</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 21</p> <p>Stream Mile 12.25</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>

<p>2003</p> <p>Hay Creek Photopoint Site 21</p> <p>Stream Mile 12.25</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	 <p>A photograph showing a narrow stream flowing through a valley. The water is dark and has patches of bright green algae floating on its surface. The banks are covered with green shrubs and grasses. In the background, there are brown, rocky hills under a clear sky. A date stamp '9/20/2003' is visible in the bottom right corner of the photo.</p>
<p>1980</p> <p>Hay Creek Photopoint Site 22</p> <p>Stream Mile 12.5</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	 <p>A photograph showing a wide, rocky stream bed. The water is shallow and flows over a bed of light-colored rocks and sand. The banks are steep and eroded, with some sparse vegetation. The background shows a valley with brown hills.</p>
<p>1990</p> <p>Hay Creek Photopoint Site 22</p> <p>Stream Mile 12.5</p> <p>Downstream</p> <p>Pryor Farms</p>	<p>No Photograph</p>

<p>Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 22</p> <p>Stream Mile 12.5</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 22</p> <p>Stream Mile 12.5</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1990</p> <p>Hay Creek Photopoint Site 22</p> <p>Stream Mile 12.5</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p style="text-align: center;">No Photograph</p>
<p>2003</p> <p>Hay Creek Photopoint Site 22</p> <p>Stream Mile 12.5</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 23</p> <p>Stream Mile 12.75</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 23</p> <p>Stream Mile 12.75</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>

<p>2003</p> <p>Hay Creek Photopoint Site 23</p> <p>Stream Mile 12.75</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1980</p> <p>Hay Creek Photopoint Site 23</p> <p>Stream Mile 12.75</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 23</p>	<p>No Photograph</p>

<p>Stream Mile 12.75</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>2003</p> <p>Hay Creek Photopoint Site 23</p> <p>Stream Mile 12.75</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>
<p>1980</p> <p>Hay Creek Photopoint Site 24</p> <p>Stream Mile 13.00</p> <p>Downstream</p> <p>Pryor Farms Allotment</p>	<p>No Photograph</p>

<p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 24</p> <p>Stream Mile 13.00</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>
<p>2003</p> <p>Hay Creek Photopoint Site 24</p> <p>Stream Mile 13.00</p> <p>Downstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	

<p>1980</p> <p>Hay Creek Photopoint Site 24</p> <p>Stream Mile 13.00</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
<p>1990</p> <p>Hay Creek Photopoint Site 24</p> <p>Stream Mile 13.00</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	<p>No Photograph</p>

<p>2003</p> <p>Hay Creek Photopoint Site 24</p> <p>Stream Mile 13.00</p> <p>Upstream</p> <p>Pryor Farms Allotment</p> <p>North Pasture</p>	
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9.5 Specific permittee monitoring data.

There was no data submitted by the permittee on this allotment in 2002 or 2003.

9.6 Review of management and compliance successes and failures.

9.7 New habitat trend or steelhead population data to include updated spawning surveys.

There is no new trend of population data to include at this time.

9.8 Management changes made for current year and recommendations for future years.

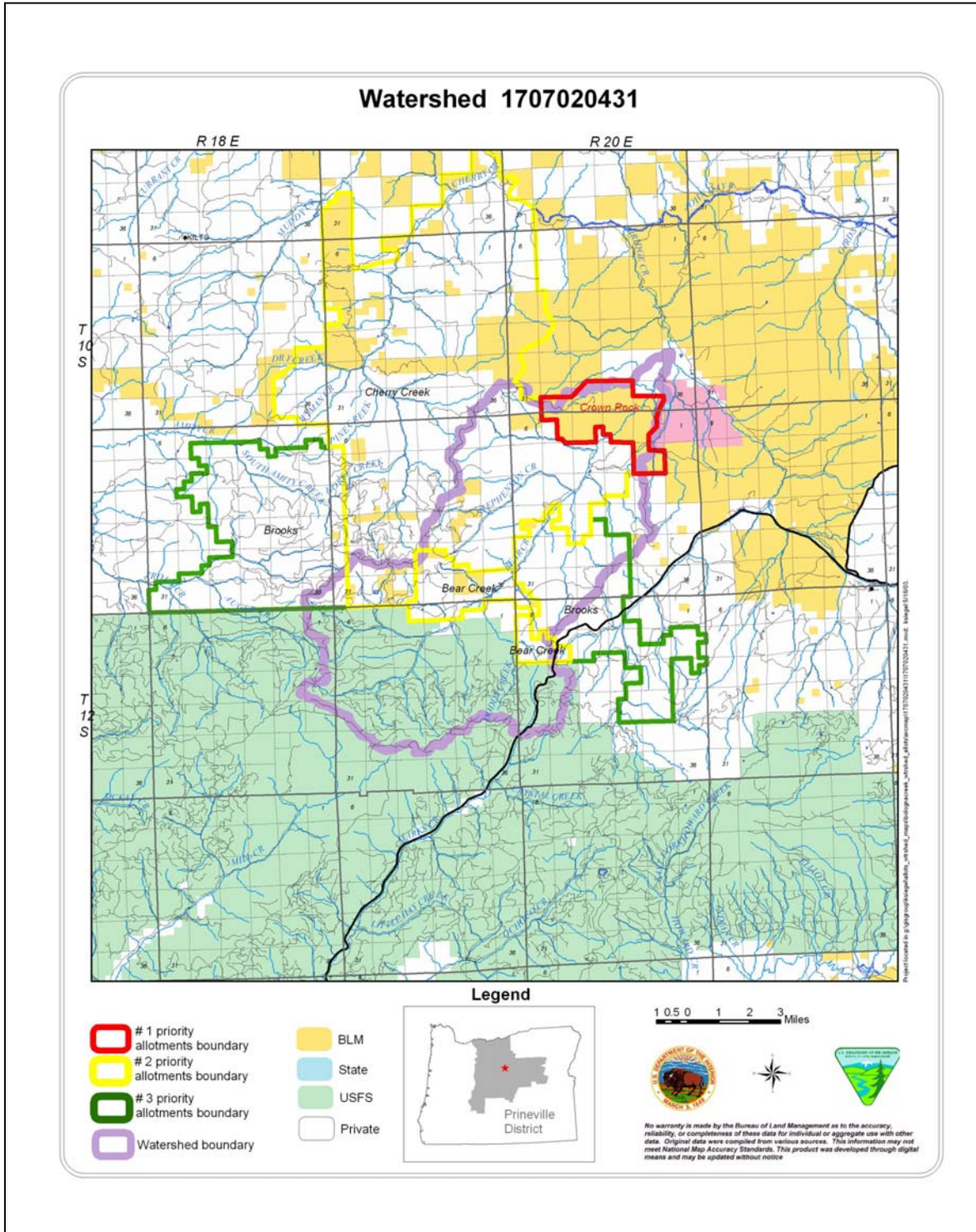
There are no management changes proposed or recommendations for future management in this allotment at this time. Grazing will continue as described.

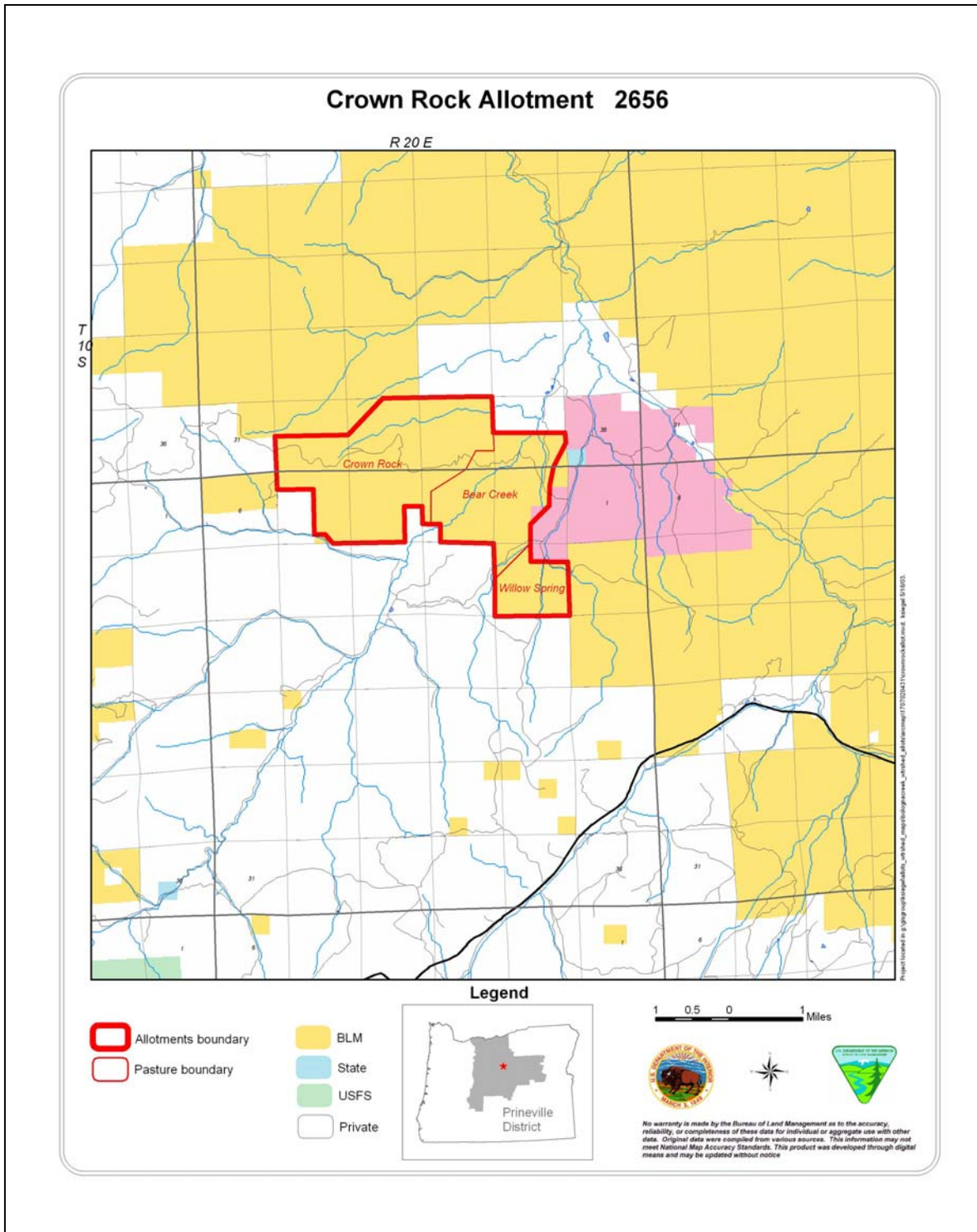
10.0 #2609 Crown Rock

10.1 Overview of the proposed action and actual management (livestock numbers, on-off dates for each pasture, grazing strategy, etc.).

The Crown Rock allotment is located in the Bridge Creek watershed and includes portions of Bear Creek within its boundary. There are 1085 public acres within the allotment with 56 AUM's associated. The season of use is between April 1 and December 15. Grazing on the allotment is done early spring 4/15-5/1 or 5/2-5/30 and fall/winter 10/15-12/15. The Bear Creek riparian pasture has been excluded from livestock grazing. This year the riparian pasture will be included in the grazing system and will be grazed within the season of use established. The

allotment contains approximately 2.0 miles of perennial stream (Bear Creek) which provides spawning and rearing habitat to steelhead for approximately 1.0 mile and migratory spawning habitat for approximately 1.0 mile. The allotment contains three pastures: Crown Rock and Willow Spring (both upland pastures) and Bear Creek (a riparian pasture).





10.2 Specific BLM implementation and effectiveness monitoring data, date, and location collected (stubble height, use of woody vegetation, bank damage, unauthorized or other illegal grazing, fence construction and maintenance).

The Bear Creek pasture has not been grazed and therefore no monitoring data has been collected.

10.3 Results from all vegetative trend study plots and vegetative utilization study sites.

10.4 Most recent photos documenting trend at riparian photopoints.

Bear Creek Photopoints	
<p>1987</p> <p>Bear Creek Photopoint Site 1</p> <p>Stream Mile 0.0</p> <p>Downstream</p>	 <p><i>Bear Creek RM 0.0 Down 9/14/87</i></p>
<p>1987</p> <p>Bear Creek Photopoint Site 1</p> <p>Stream Mile 0.0</p> <p>Upstream</p>	 <p><i>Bear Creek RM 0.0 UP 9/14/87</i></p>

1987
**Bear Creek
Photopoint Site 2**
Stream Mile 0.25
Downstream



1987
**Bear Creek
Photopoint Site 2**
Stream Mile 0.25
Upstream



1987
Bear Creek
Photopoint Site 3
Stream Mile 0.50
Downstream



1987
Bear Creek
Photopoint Site 3
Stream Mile 0.50
Upstream



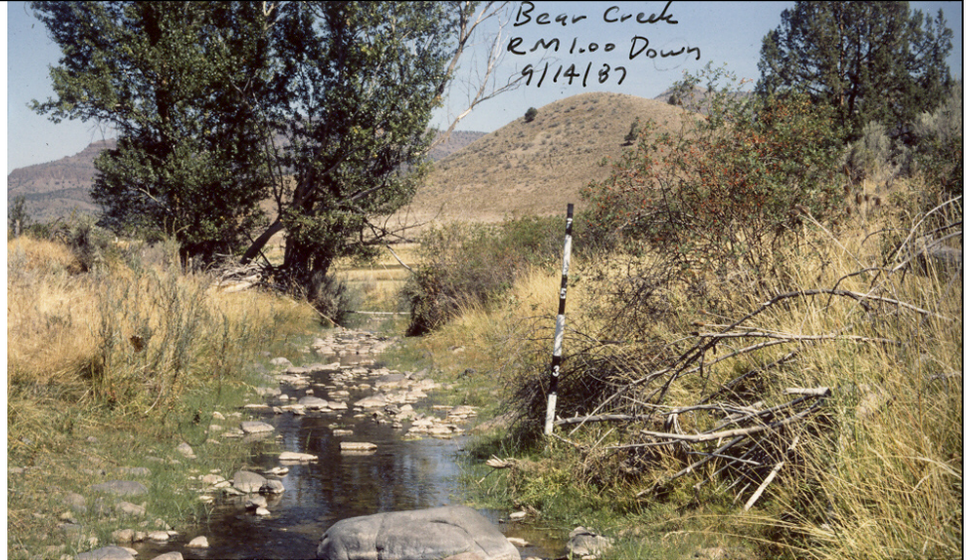
<p>1987</p> <p>Bear Creek Photopoint Site 4</p> <p>Stream Mile 0.75</p> <p>Downstream</p>	<p><i>Bear Creek RM 0.75 Down 9/14/87</i></p> 
<p>1987</p> <p>Bear Creek Photopoint Site 4</p> <p>Stream Mile 0.75</p> <p>Upstream</p>	<p><i>Bear Creek RM 0.75 UP 9/14/87</i></p> 

1987

**Bear Creek
Photopoint Site 5**

Stream Mile 1.00

Downstream

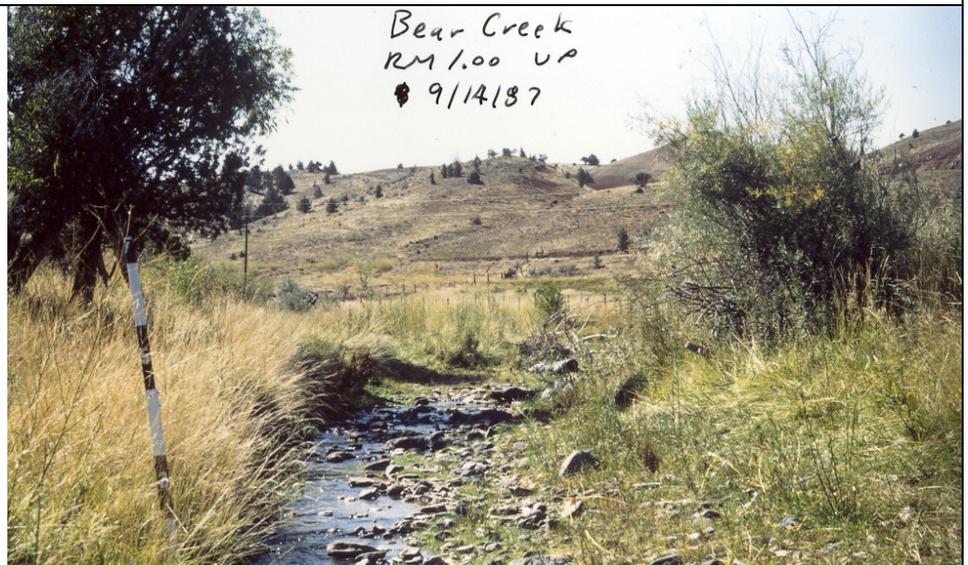


1987

**Bear Creek
Photopoint Site 5**

Stream Mile 1.00

Upstream



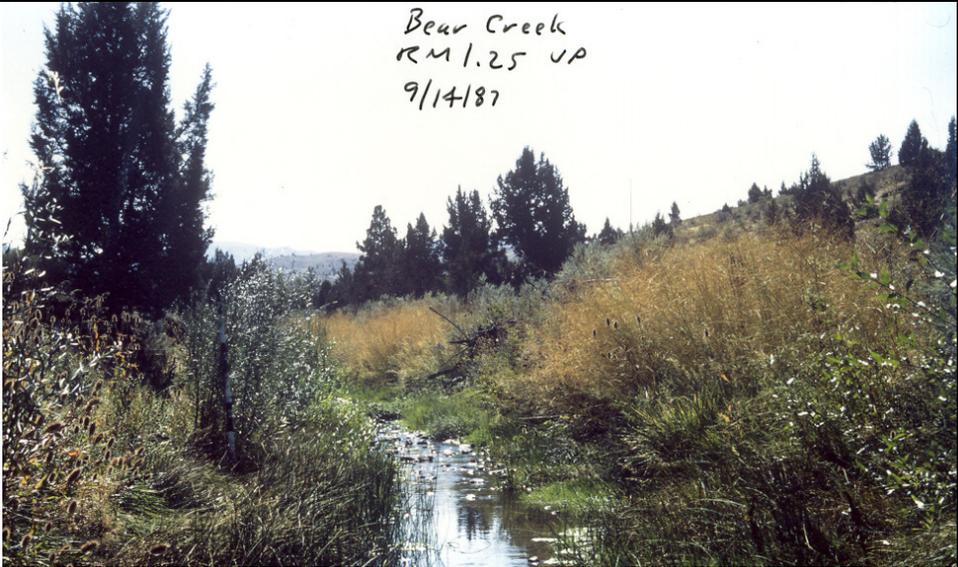
1987
**Bear Creek
Photopoint Site 6**
Stream Mile 1.25
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 6**
Stream Mile 1.25
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1987
**Bear Creek
Photopoint Site 6**
Stream Mile 1.25
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 6**
Stream Mile 1.25
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



1987
**Bear Creek
Photopoint Site 7**
Stream Mile 1.50
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 7**
Stream Mile 1.50
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1987
**Bear Creek
Photopoint Site 7**
Stream Mile 1.50
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



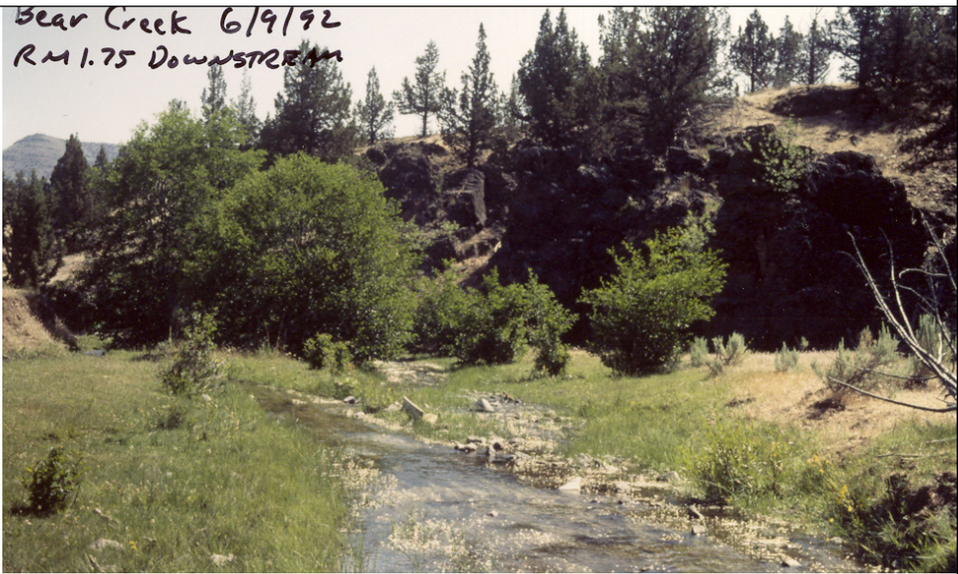
1992
**Bear Creek
Photopoint Site 7**
Stream Mile 1.50
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



1987
**Bear Creek
Photopoint Site 8**
Stream Mile 1.75
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 8**
Stream Mile 1.75
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003

**Bear Creek
Photopoint Site 8**

Stream Mile 1.75

Downstream

**Crown Rock
Allotment**

Bear Creek Pasture



1987

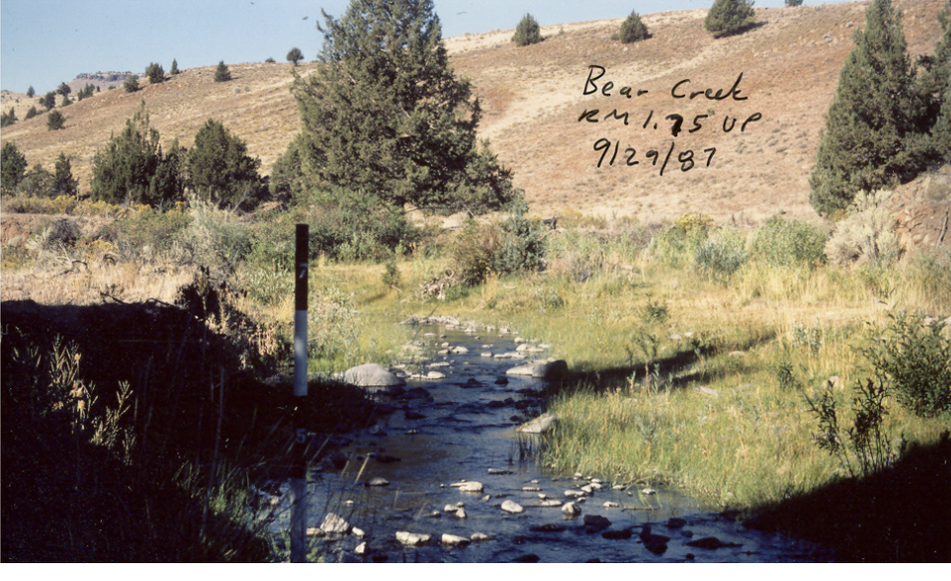
**Bear Creek
Photopoint Site 8**

Stream Mile 1.75

Upstream

**Crown Rock
Allotment**

Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 8**
Stream Mile 1.75
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003
**Bear Creek
Photopoint Site 8**
Stream Mile 1.75
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



8/15/2003

<p>1987</p> <p>Bear Creek Photopoint Site 9</p> <p>Stream Mile 2.0</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1992</p> <p>Bear Creek Photopoint Site 9</p> <p>Stream Mile 2.0</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

<p>2003</p> <p>Bear Creek Photopoint Site 9</p> <p>Stream Mile 2.0</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	 <p>8/15/2003</p>
<p>1987</p> <p>Bear Creek Photopoint Site 9</p> <p>Stream Mile 2.0</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	<p>No Photograph</p>

1992
**Bear Creek
Photopoint Site 9**
Stream Mile 2.0
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003
**Bear Creek
Photopoint Site 9**
Stream Mile 2.0
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



<p>1987</p> <p>Bear Creek Photopoint Site 10</p> <p>Stream Mile 2.25</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1992</p> <p>Bear Creek Photopoint Site 10</p> <p>Stream Mile 2.25</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

2003

**Bear Creek
Photopoint Site 10**

Stream Mile 2.25

Downstream

**Crown Rock
Allotment**

Bear Creek Pasture



1987

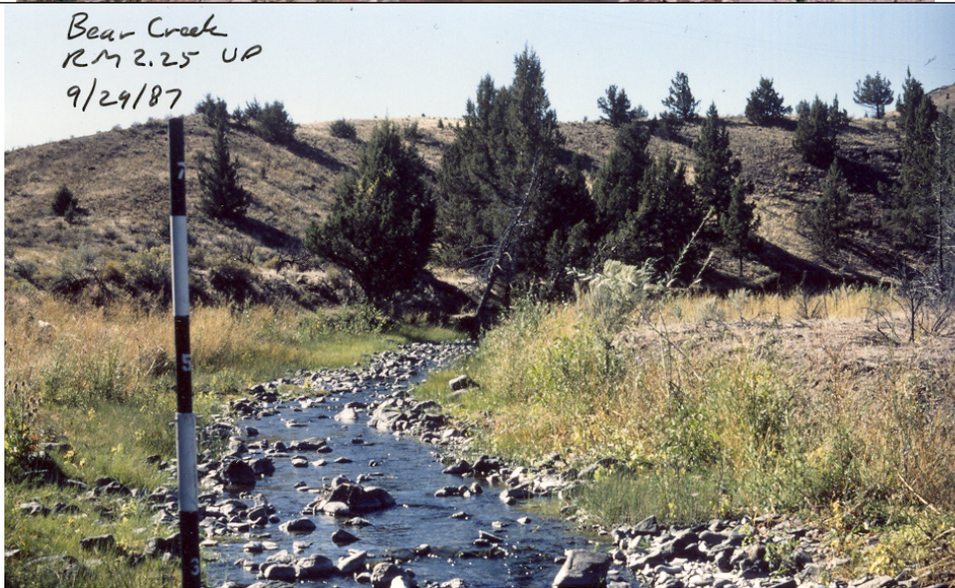
**Bear Creek
Photopoint Site 10**

Stream Mile 2.25

Upstream

**Crown Rock
Allotment**

Bear Creek Pasture



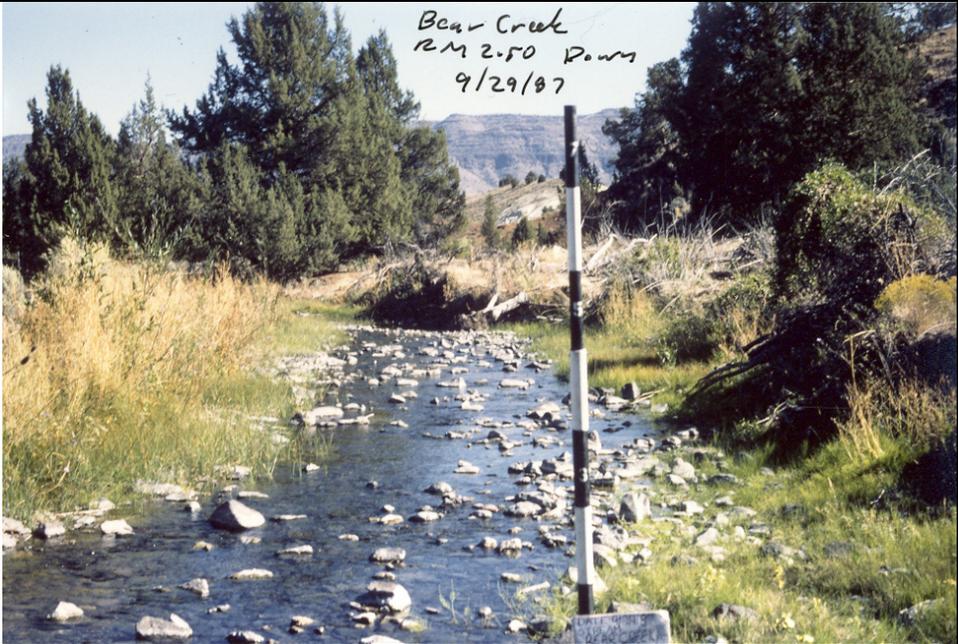
1992
**Bear Creek
Photopoint Site 10**
Stream Mile 2.25
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003
**Bear Creek
Photopoint Site 10**
Stream Mile 2.25
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



1987
**Bear Creek
Photopoint Site 11**
Stream Mile 2.5
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 11**
Stream Mile 2.5
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003

**Bear Creek
Photopoint Site 11**

Stream Mile 2.5

Downstream

**Crown Rock
Allotment**

Bear Creek Pasture



1987

**Bear Creek
Photopoint Site 11**

Stream Mile 2.5

Upstream

**Crown Rock
Allotment**

Bear Creek Pasture



<p>1992</p> <p>Bear Creek Photopoint Site 11</p> <p>Stream Mile 2.5</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	 <p>Bear Creek 6/9/92 RM 2.50 UPSTREAM</p>
<p>2003</p> <p>Bear Creek Photopoint Site 11</p> <p>Stream Mile 2.5</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	 <p>8/15/2003</p>

1987
**Bear Creek
Photopoint Site 12**
Stream Mile 2.75
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 12**
Stream Mile 2.75
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003

**Bear Creek
Photopoint Site 12**

Stream Mile 2.75

Downstream

**Crown Rock
Allotment**

Bear Creek Pasture



1987

**Bear Creek
Photopoint Site 12**

Stream Mile 2.75

Upstream

**Crown Rock
Allotment**

Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 12**
Stream Mile 2.75
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003
**Bear Creek
Photopoint Site 12**
Stream Mile 2.75
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



1989
**Bear Creek
Photopoint Site 13**
Stream Mile 3.0
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 13**
Stream Mile 3.0
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



<p>2003</p> <p>Bear Creek Photopoint Site 13</p> <p>Stream Mile 3.0</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1989</p> <p>Bear Creek Photopoint Site 13</p> <p>Stream Mile 3.0</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1992</p> <p>Bear Creek Photopoint Site 13</p> <p>Stream Mile 3.0</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

<p>2003</p> <p>Bear Creek Photopoint Site 13</p> <p>Stream Mile 3.0</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1989</p> <p>Bear Creek Photopoint Site 14</p> <p>Stream Mile 3.25</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

1992
**Bear Creek
Photopoint Site 14**
Stream Mile 3.25
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003
**Bear Creek
Photopoint Site 14**
Stream Mile 3.25
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1989
**Bear Creek
Photopoint Site 14**
Stream Mile 3.25
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 14**
Stream Mile 3.25
Upstream
**Crown Rock
Allotment**
Bear Creek Pasture



2003

**Bear Creek
Photopoint Site 14**

Stream Mile 3.25

Upstream

**Crown Rock
Allotment**

Bear Creek Pasture



1989

**Bear Creek
Photopoint Site 15**

Stream Mile 3.50

Downstream

**Crown Rock
Allotment**

Bear Creek Pasture



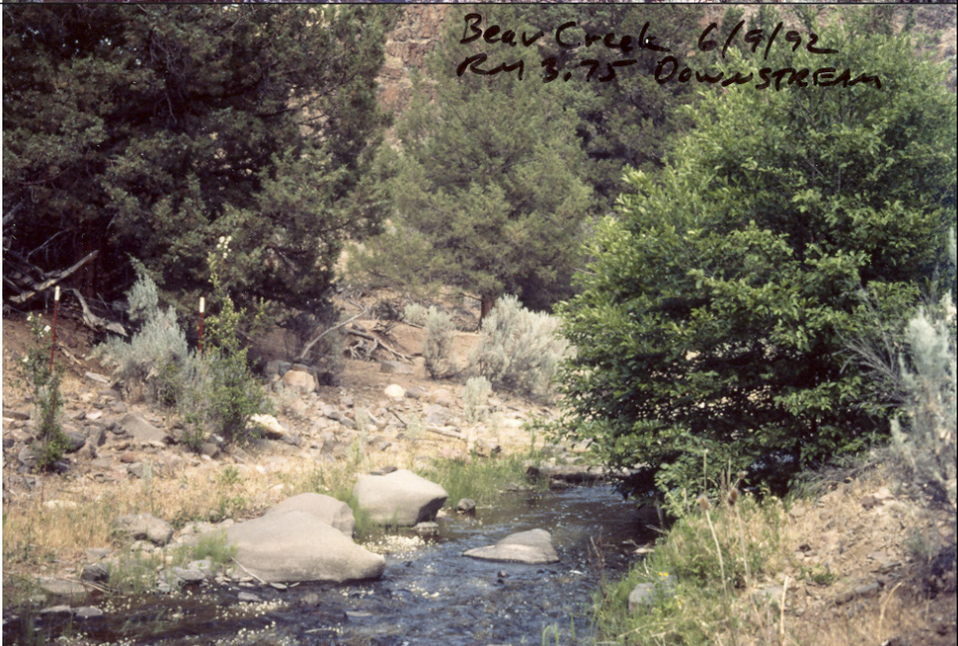
<p>1992</p> <p>Bear Creek Photopoint Site 15</p> <p>Stream Mile 3.50</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>2003</p> <p>Bear Creek Photopoint Site 15</p> <p>Stream Mile 3.50</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1989</p> <p>Bear Creek Photopoint Site 15</p> <p>Stream Mile 3.50</p> <p>Upstream</p> <p>Crown Rock Allotment</p>	<p>No Photograph</p>

<p>Bear Creek Pasture</p>	
<p>1992</p> <p>Bear Creek Photopoint Site 15</p> <p>Stream Mile 3.50</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	<p>No Photograph</p>
<p>2003</p> <p>Bear Creek Photopoint Site 15</p> <p>Stream Mile 3.50</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

1989
**Bear Creek
Photopoint Site 16**
Stream Mile 3.75
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



1992
**Bear Creek
Photopoint Site 16**
Stream Mile 3.75
Downstream
**Crown Rock
Allotment**
Bear Creek Pasture



<p>2003</p> <p>Bear Creek Photopoint Site 16</p> <p>Stream Mile 3.75</p> <p>Downstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	
<p>1989</p> <p>Bear Creek Photopoint Site 16</p> <p>Stream Mile 3.75</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

<p>1992</p> <p>Bear Creek Photopoint Site 16</p> <p>Stream Mile 3.75</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	<p><i>Bear Creek 6/9/92 RM 3.75 UPSTREAM</i></p> 
<p>2003</p> <p>Bear Creek Photopoint Site 16</p> <p>Stream Mile 3.75</p> <p>Upstream</p> <p>Crown Rock Allotment</p> <p>Bear Creek Pasture</p>	

10.5 Specific permittee monitoring data.

The Bear Creek pasture has not been grazed and therefore no monitoring data is available.

10.6 Review of management and compliance successes and failures.

The prescribed rest for the pasture has resulted in an improvement to riparian conditions.

10.7 New habitat trend or steelhead population data to include updated spawning surveys.

There is no new trend or population data to include at this time for this allotment.

10.8 Management changes made for current year and recommendations for future years.

Based on improvement in riparian conditions the Bear Creek pasture will be included for grazing within this allotment.

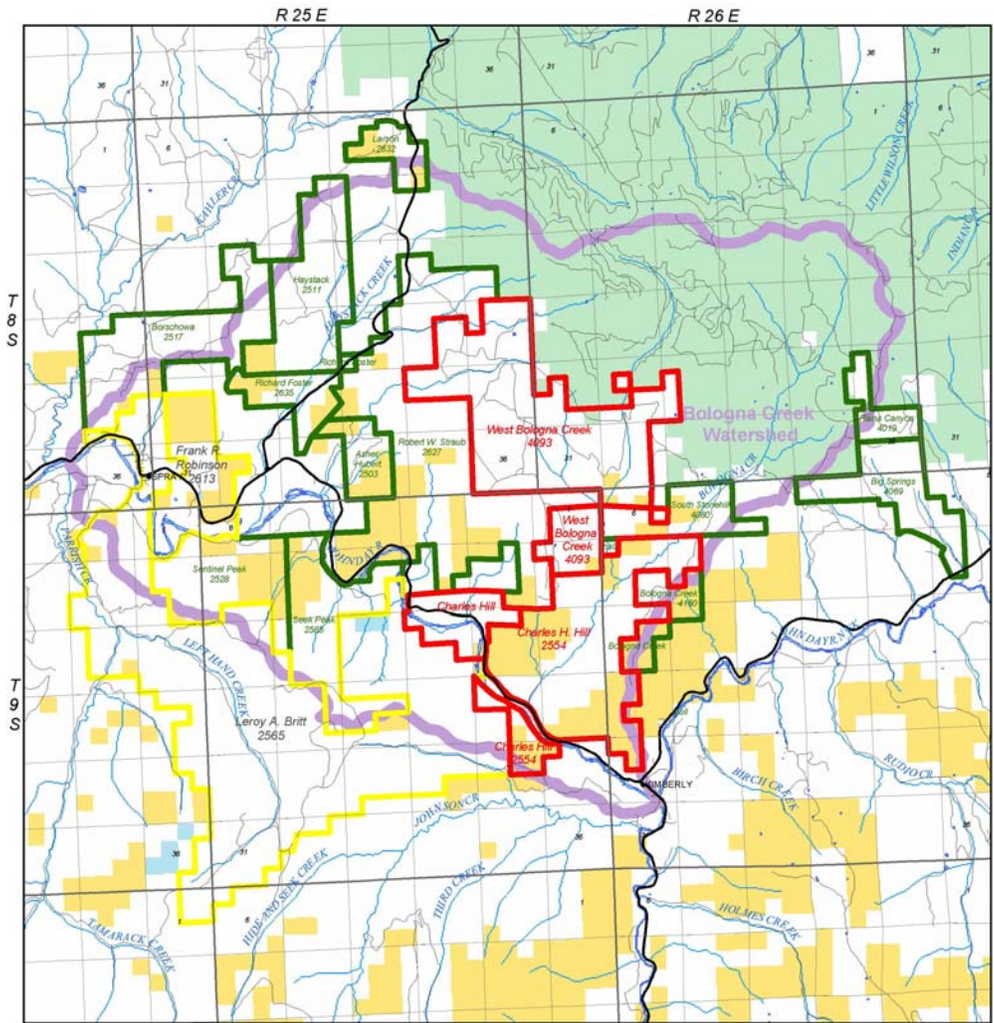
11.0 #4093 West Bologna Creek

11.1 Overview of the proposed action and actual management (livestock numbers, on-off dates for each pasture, grazing strategy, etc.).

The West Bologna Creek Allotment (4093) is located in the LJDR subbasin and contains 80 acres of BLM land and 5,000 acres of private land. There is 0.60 mile of perennial (West Bologna Creek) and 0.40 mile of intermittent streams on or adjacent to BLM land in this allotment. Bologna Creek enters the JDR near RM 182. West Bologna Creek provides some marginal steelhead spawning and rearing habitat.

Cattle grazing is authorized between May 1 and June 30 for 12 AUMs. Actual use was 3 AUMs in 1993 and 2 AUMs in 1996. There is only one pasture on this allotment. According to definitions provided in Appendix E of the "2000 Grazing Implementation Monitoring Module," the BLM land on this allotment is considered a Group 4 "scattered tract." Because of the marginal fisheries potential in Bologna Creek on this allotment, the most recent riparian survey was completed in 1981.

Bologna Creek Watershed 1707020426



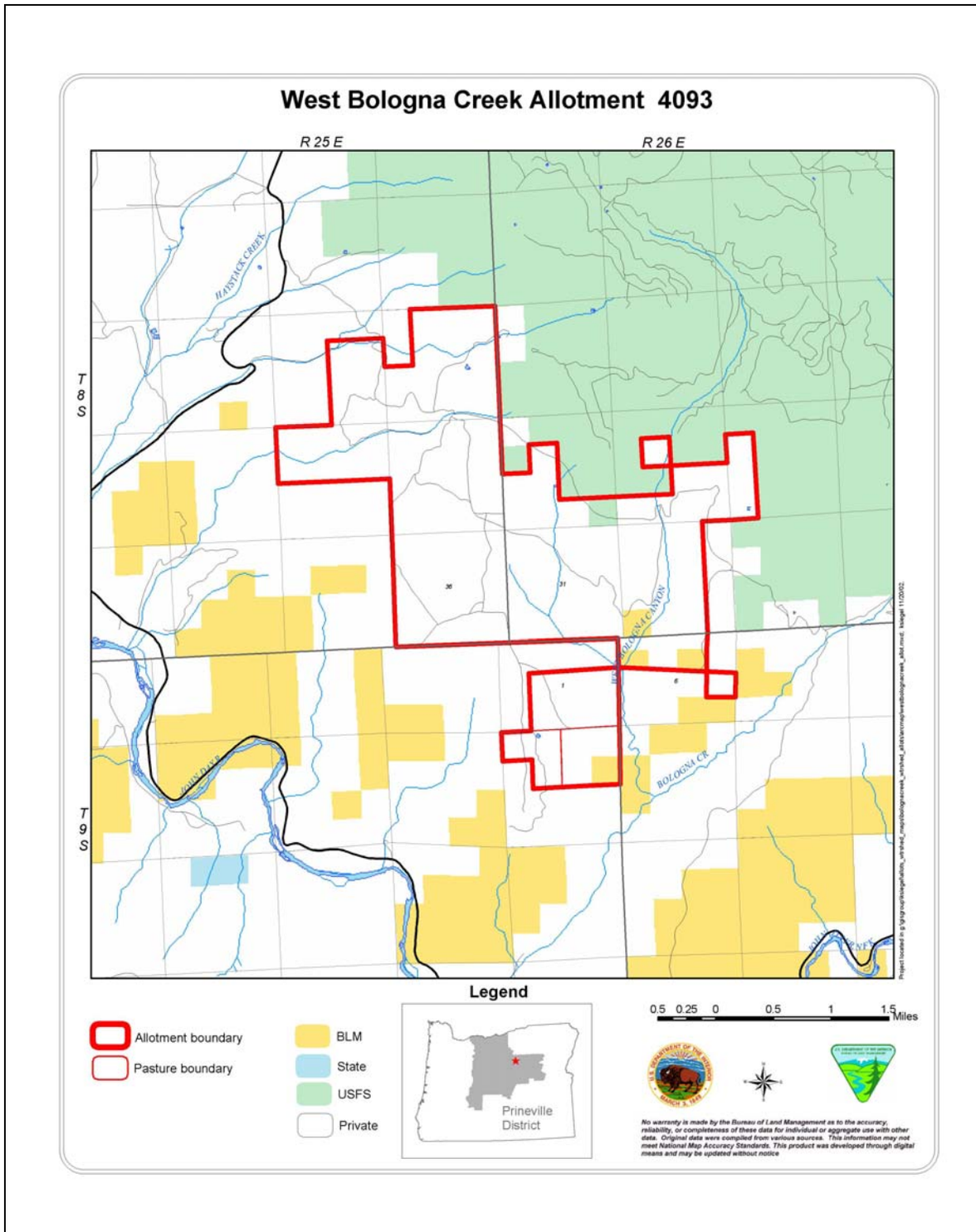
Legend

- # 1 priority allotments boundary
- # 2 priority allotments boundary
- # 3 priority allotments boundary
- Watershed boundary

- BLM
- State
- USFS
- Private



No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual or aggregate use with other data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notice.



11.2 Specific BLM implementation and effectiveness monitoring data, date, and location collected (stubble height, use of woody vegetation,

bank damage, unauthorized or other illegal grazing, fence construction and maintenance).

Grazing occurred between 9/10 and 9/15. No end of use monitoring was done.

11.3 Results from all vegetative trend study plots and vegetative utilization study sites.

11.4 Most recent photos documenting trend at riparian photopoints.

There are no photos available.

11.5 Specific permittee monitoring data.

There was no data submitted by the permittee on this allotment in 2002-2003.

11.6 Review of management and compliance successes and failures.

Grazing was done outside of critical steelhead timeframes and was compliant with the AUM's allotted.

11.7 New habitat trend or steelhead population data to include updated spawning surveys.

There is no new trend or population data to include at this time.

11.8 Management changes made for current year and recommendations for future years.

There are no management changes proposed or recommendations for future management in this allotment at this time. Grazing will continue as described.