

Appendix A. Site-specific information for vegetation treatments and range improvements

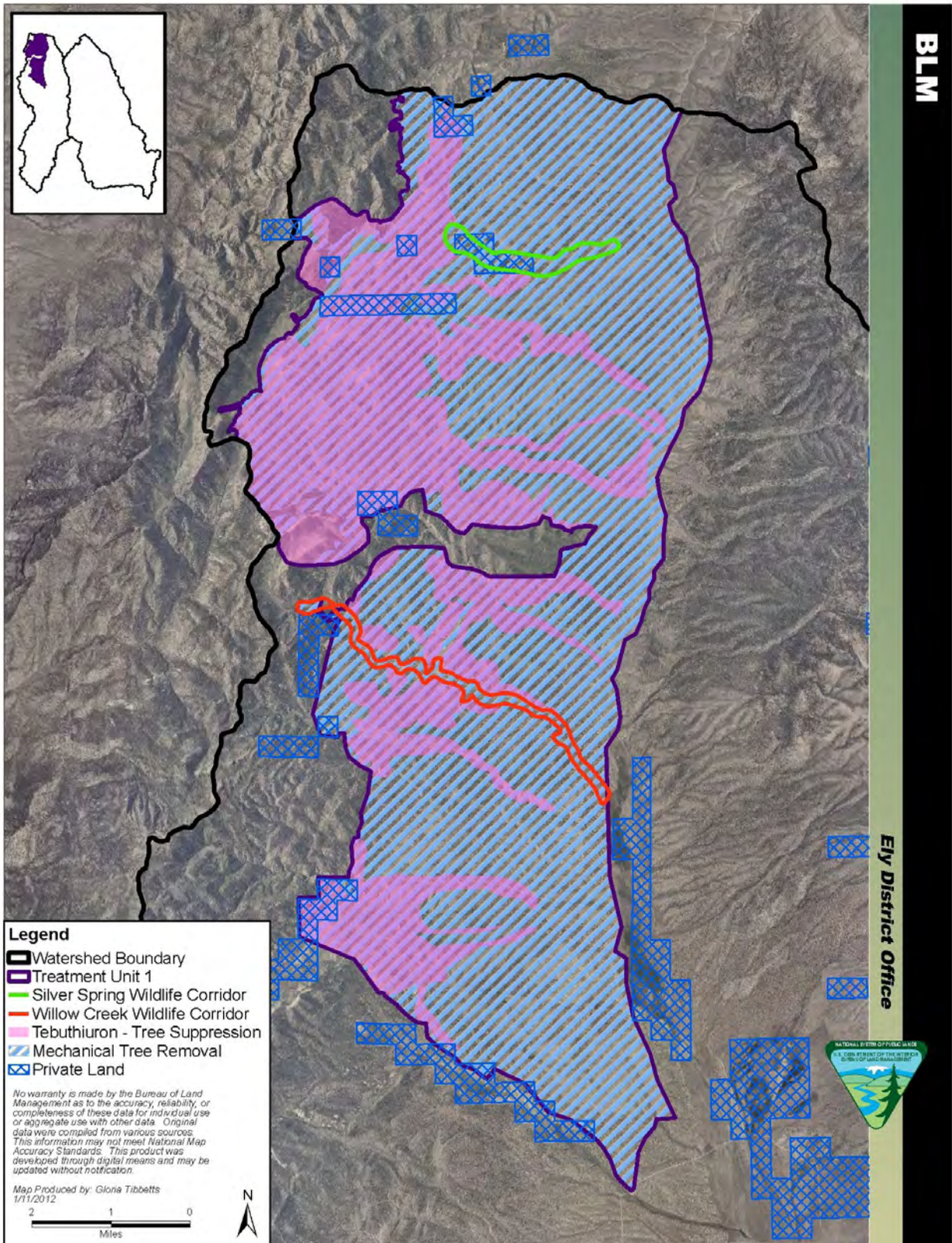
A.1. Vegetation Treatment Units

A.1.1. Treatment Unit S-1

Treatment Unit S-1 consists of a total of 32,119 acres and 60-75% of that area, or approximately 19,271-24,089 acres, would be targeted for treatment.

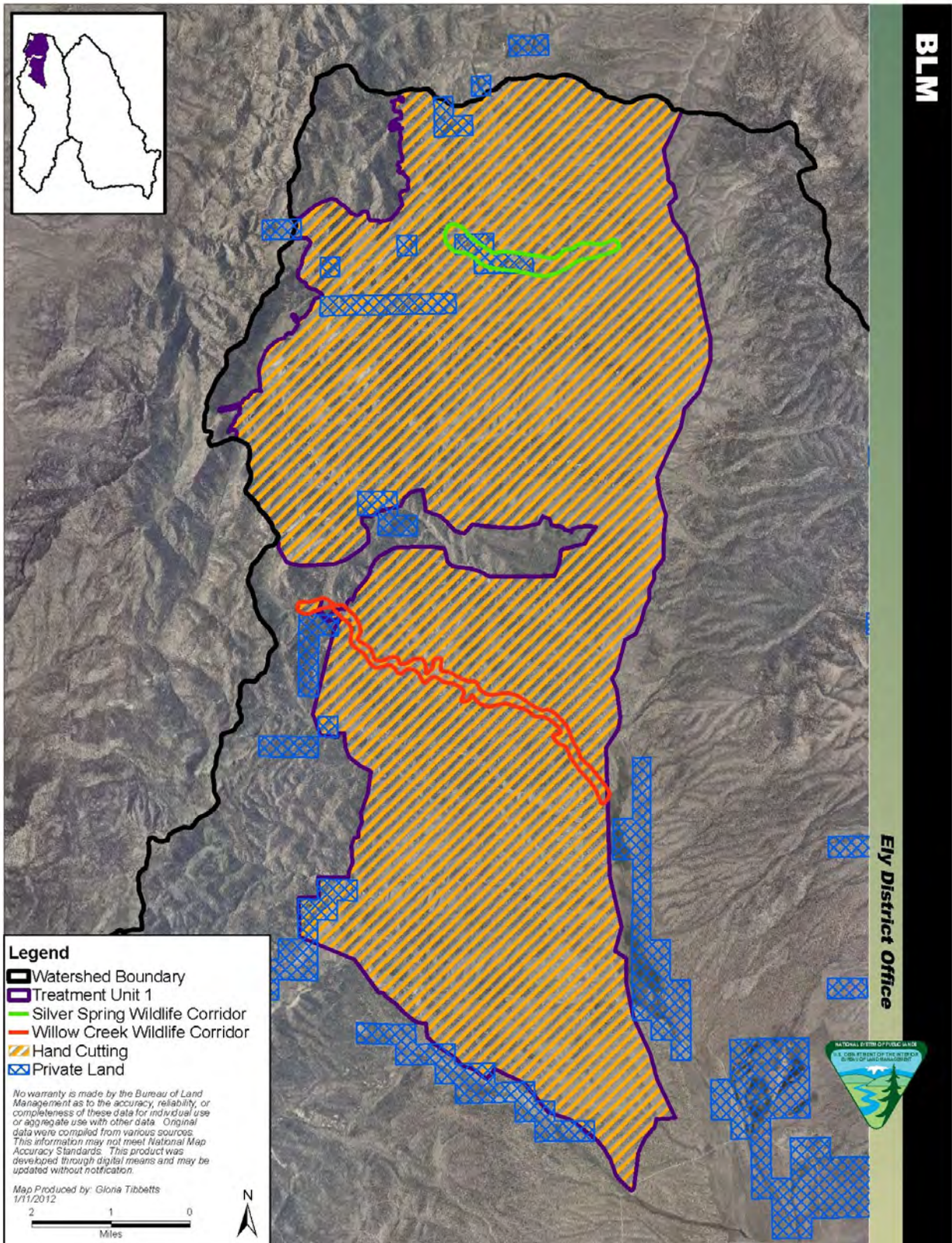
Table A.1. Vegetation Types for Treatment Unit S-1

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	26,680	16,008	20,010
TOTALS	26,680	16,008	20,010
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	3,066	0	2,300
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	1,528	0	0
High Elevation Conifer (Mixed Conifer)	9	0	0
Aspen	1	0	0
Salt Desert Scrub	9	0	0
Riparian Wetlands	610	0	0



Map A.1. Treatment Unit S-1 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-1*



Map A.2. Treatment Unit S-1 — Alternative B: Reduced Ground Disturbance

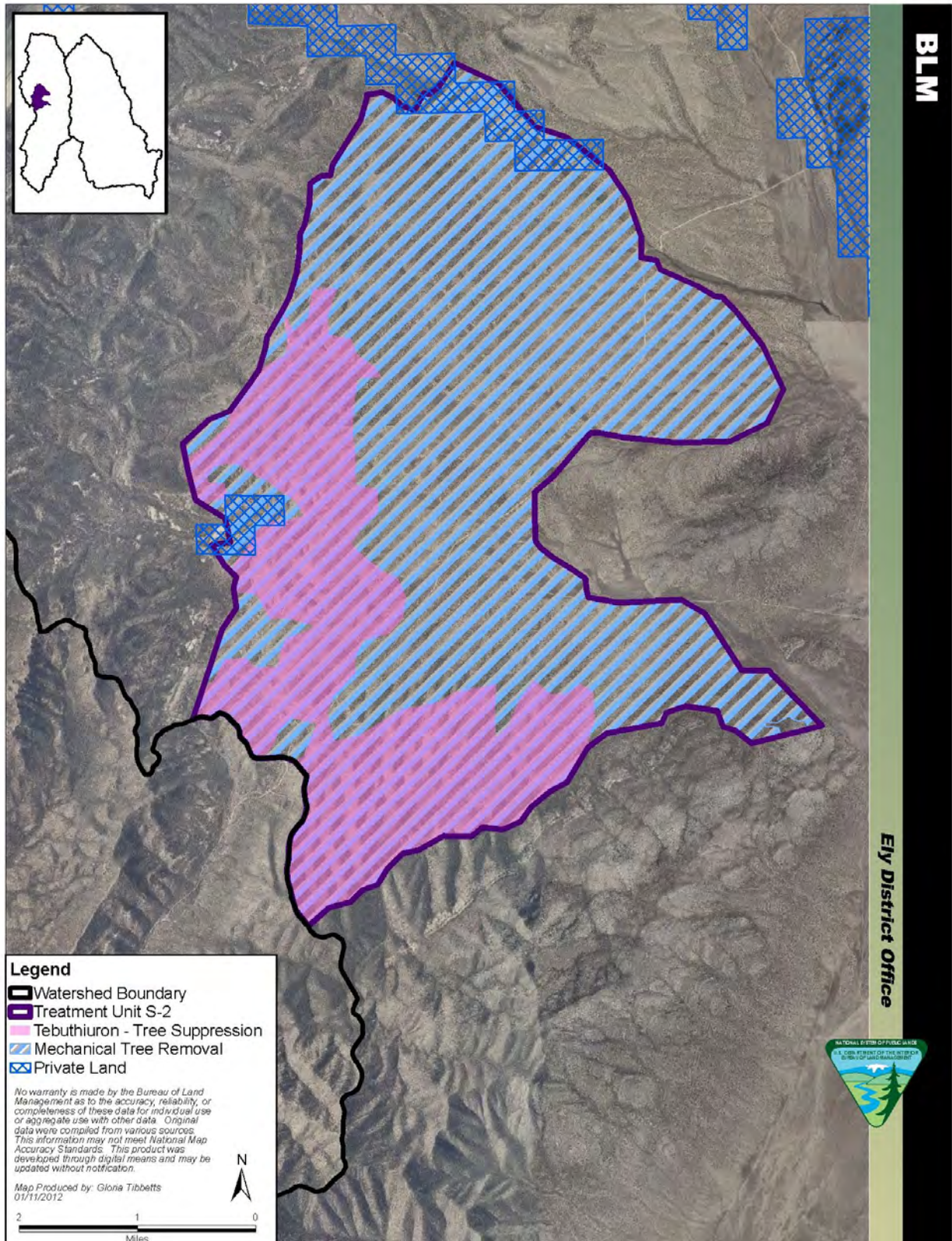
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-1*

A.1.2. Treatment Unit S-2

Treatment Unit S-2 consists of a total of 13,451 acres and 60-75% of that area, or approximately 8,071-10,088 acres, would be targeted for treatment.

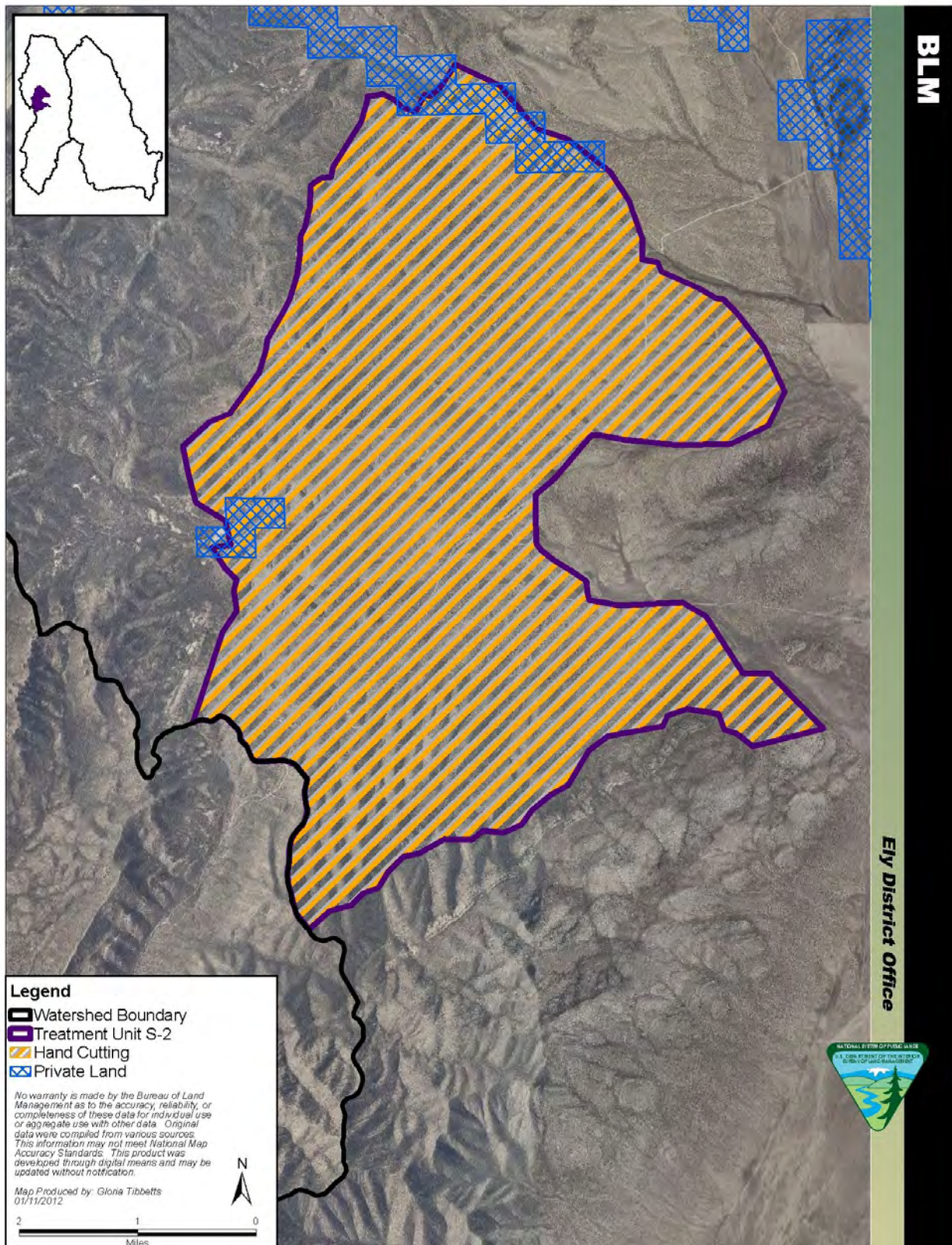
Table A.2. Vegetation Types for Treatment Unit S-2

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	11,301	6,781	8,476
TOTALS	11,301	6,781	8,476
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	1,225	0	919
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	7	0	0
Salt Desert Scrub	56	0	0
Riparian Wetlands	765	0	0



Map A.3. Treatment Unit S-2 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-2*



Map A.4. Treatment Unit S-2 — Alternative B: Reduced Ground Disturbance

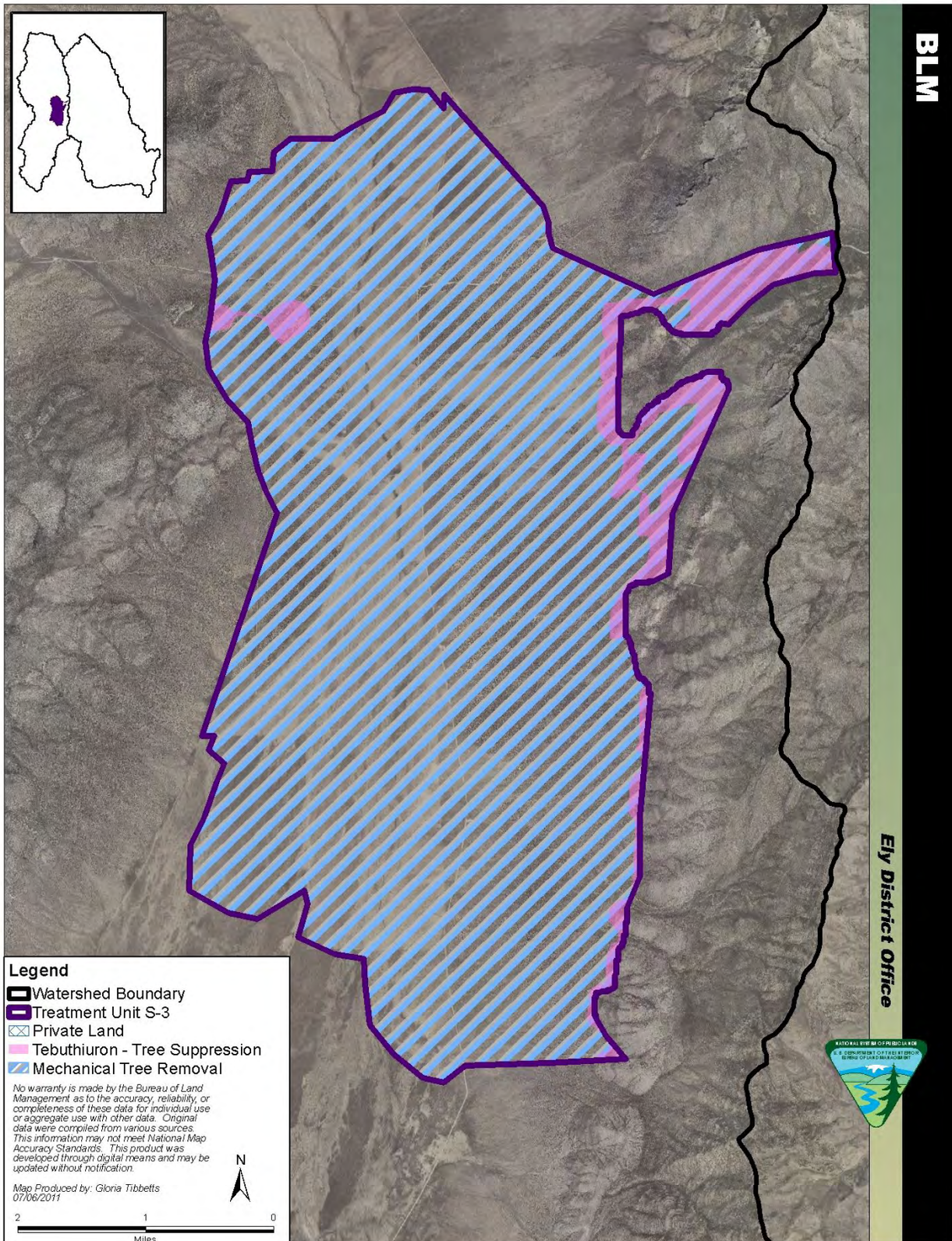
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-2*

A.1.3. Treatment Unit S-3

Treatment Unit S-3 consists of a total of 14,217 acres and 60-75% of that area, or approximately 8,530-10,663 acres, would be targeted for treatment.

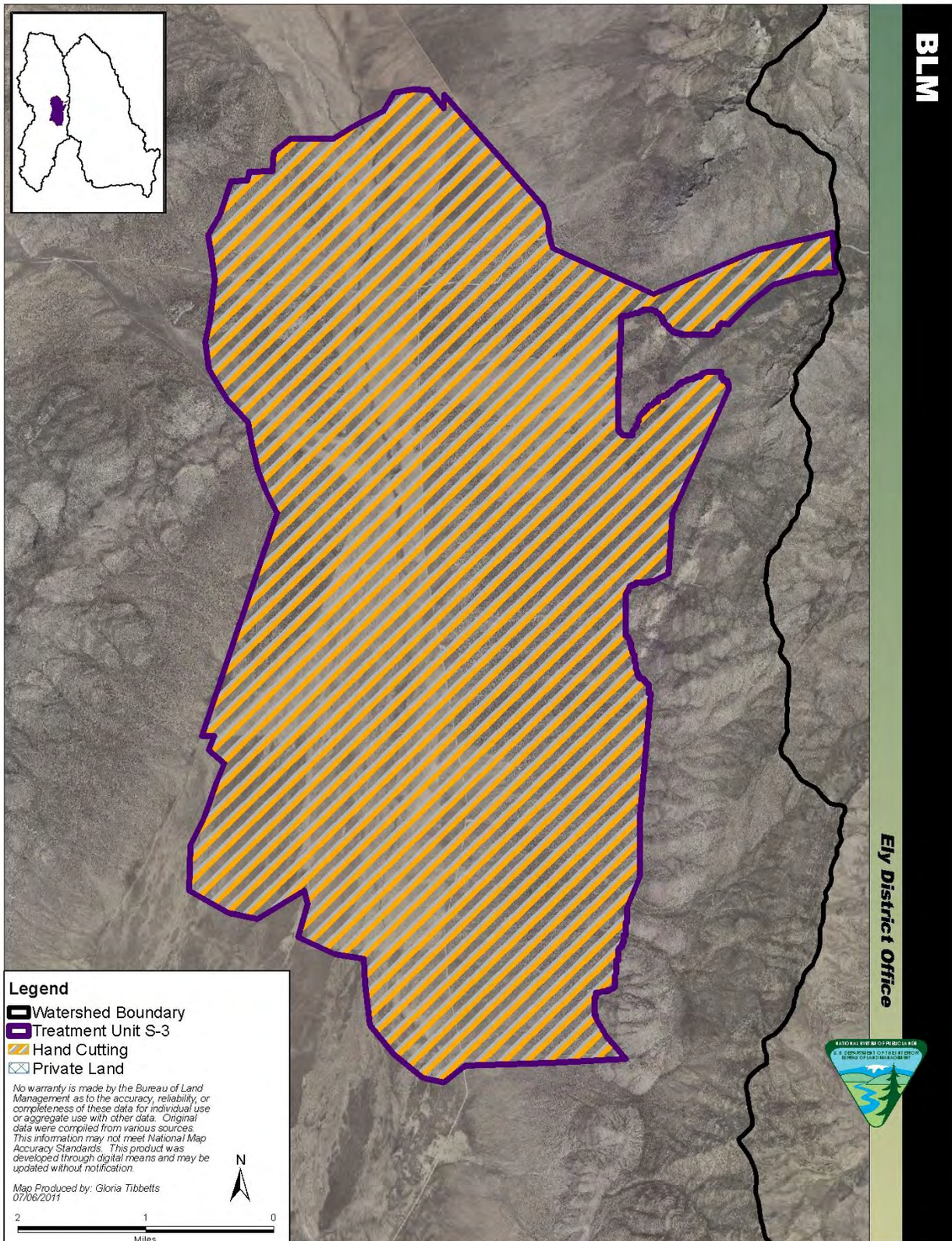
Table A.3. Vegetation Types for Treatment Unit S-3

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	11,747	7,048	8,810
TOTALS	11,747	7,048	8,810
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	52	0	39
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	14	0	0
Salt Desert Scrub	2114	0	0
Riparian Wetlands	218	0	0



Map A.5. Treatment Unit S-3 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-3*



Map A.6. Treatment Unit S-3 — Alternative B: Reduced Ground Disturbance

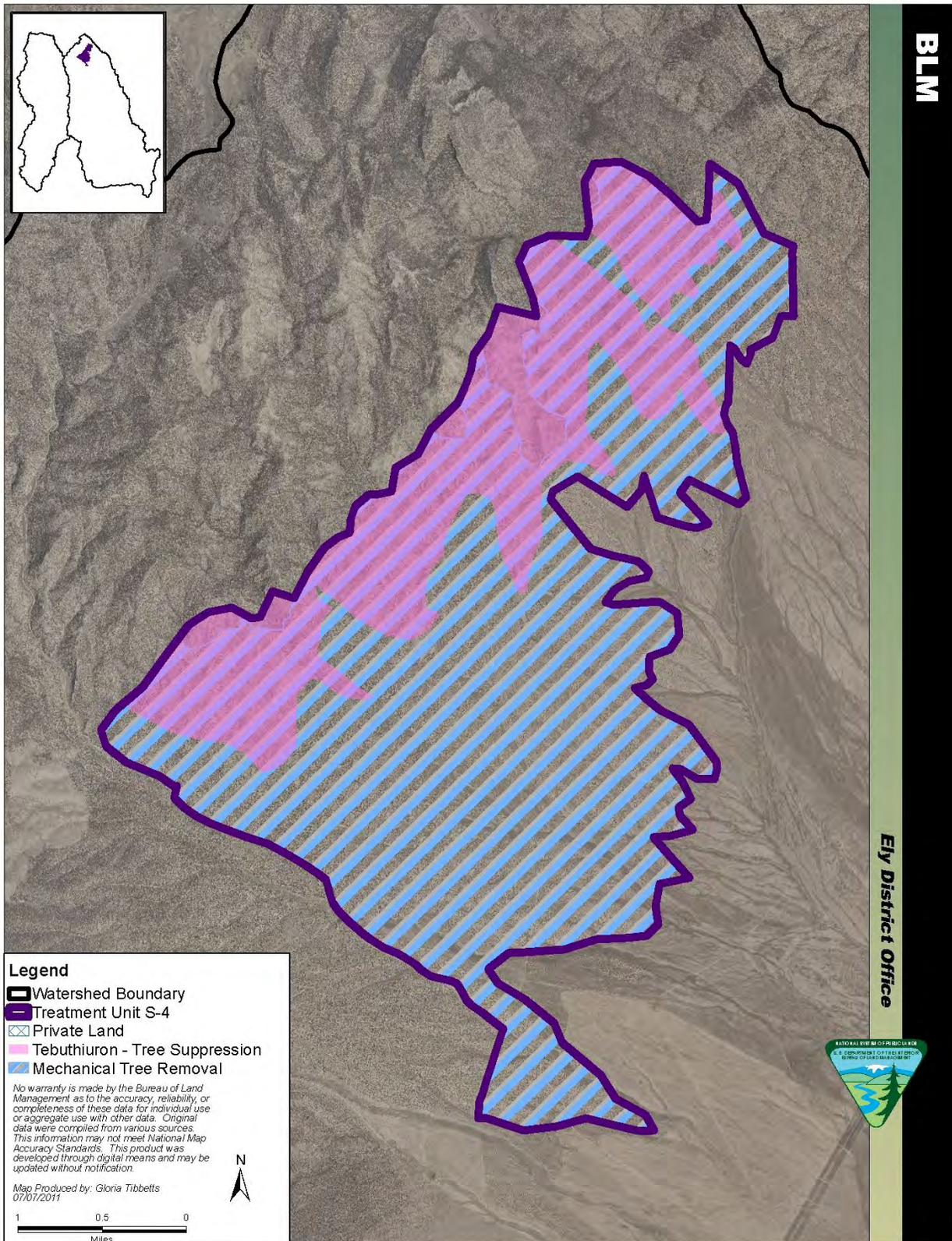
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-3*

A.1.4. Treatment Unit S-4

Treatment Unit S-4 consists of a total of 6,505 acres and 60-75% of that area, or approximately 3,903-4,879 acres, would be targeted for treatment.

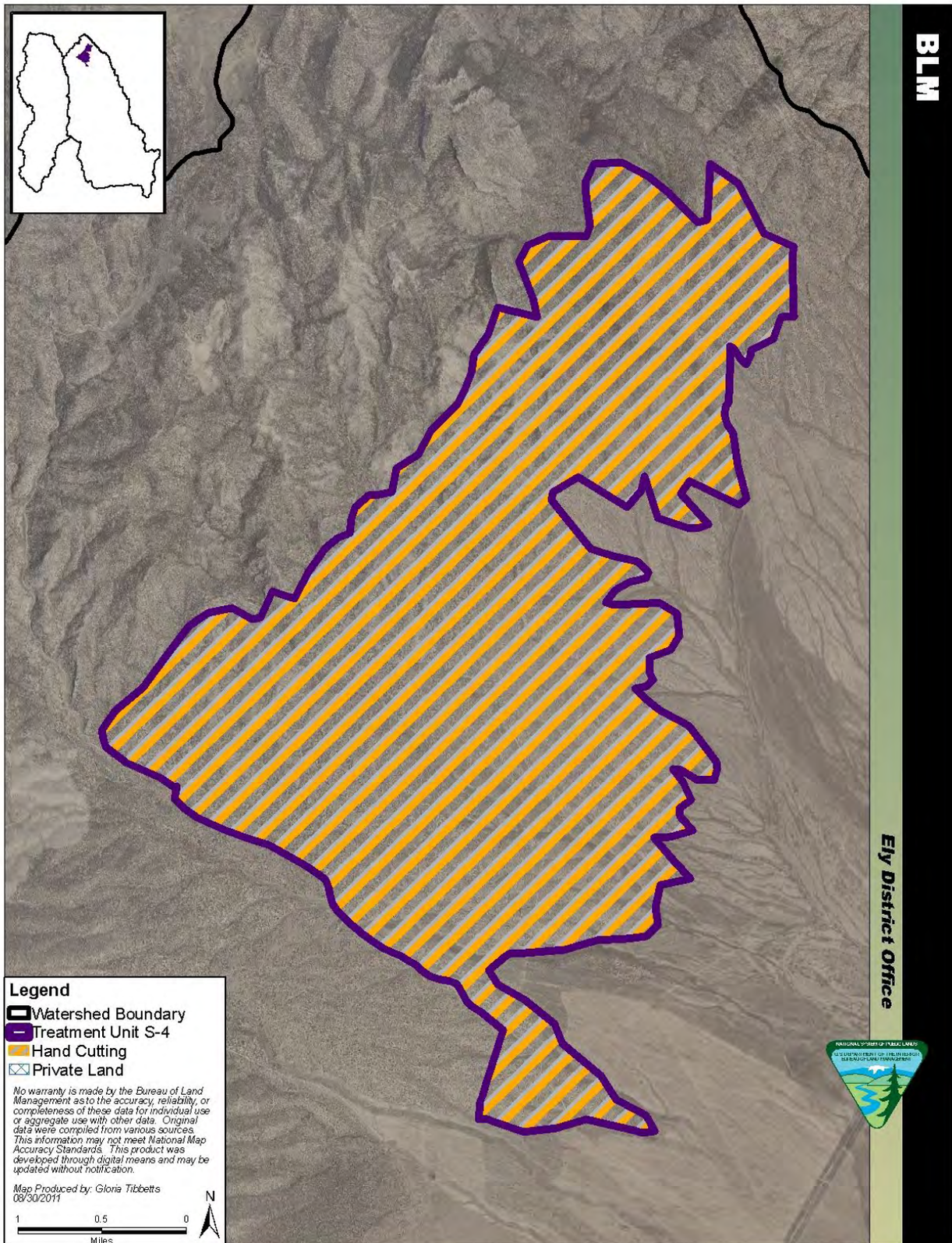
Table A.4. Vegetation Types for Treatment Unit S-4

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	5,643	3,386	4,232
TOTALS	5,643	3,386	4,232
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	434	0	326
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	231	0	0
Riparian Wetlands	178	0	0



Map A.7. Treatment Unit S-4 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-4*



Map A.8. Treatment Unit S-4 — Alternative B: Reduced Ground Disturbance

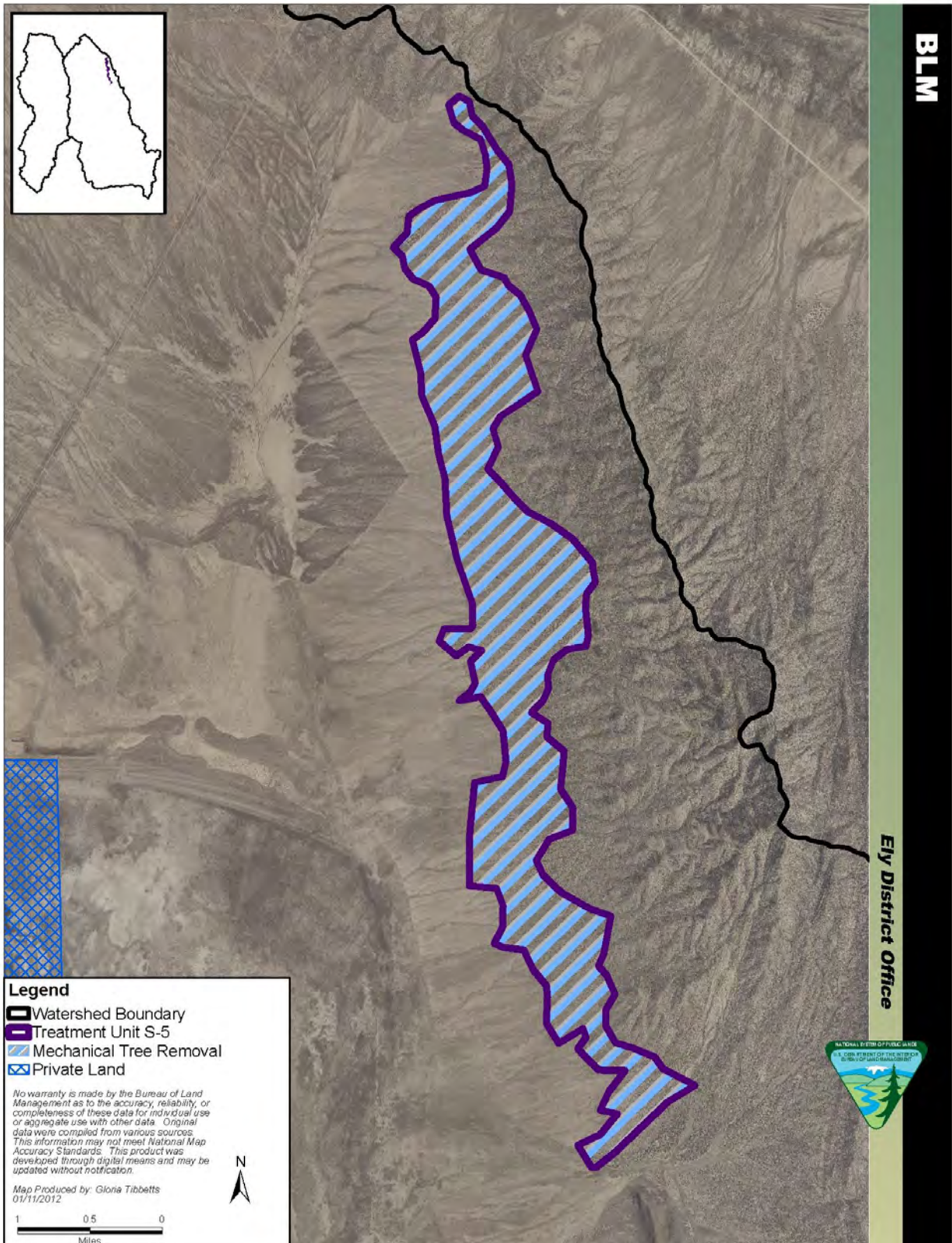
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-4*

A.1.5. Treatment Unit S-5

Treatment Unit S-5 consists of a total of 2,469 acres and 60-75% of that area, or approximately 1,481-1,852 acres, would be targeted for treatment

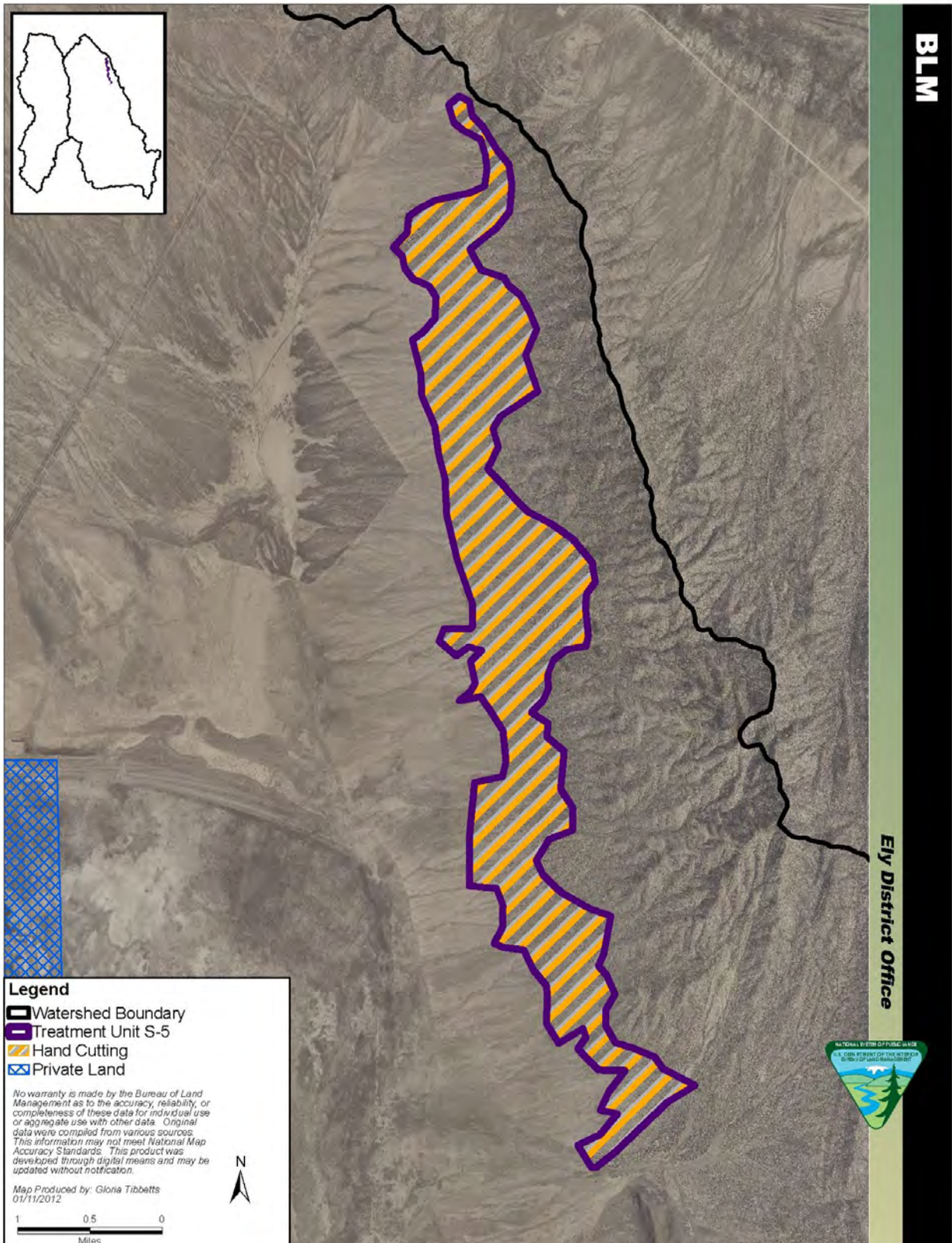
Table A.5. Vegetation Types for Treatment Unit S-5

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	2,428	1,457	1,821
TOTALS	2,428	1,457	1,821
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	1	0	1
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	7	0	0
Riparian Wetlands	23	0	0



Map A.9. Treatment Unit S-5 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-5*



Map A.10. Treatment Unit S-5 — Alternative B: Reduced Ground Disturbance

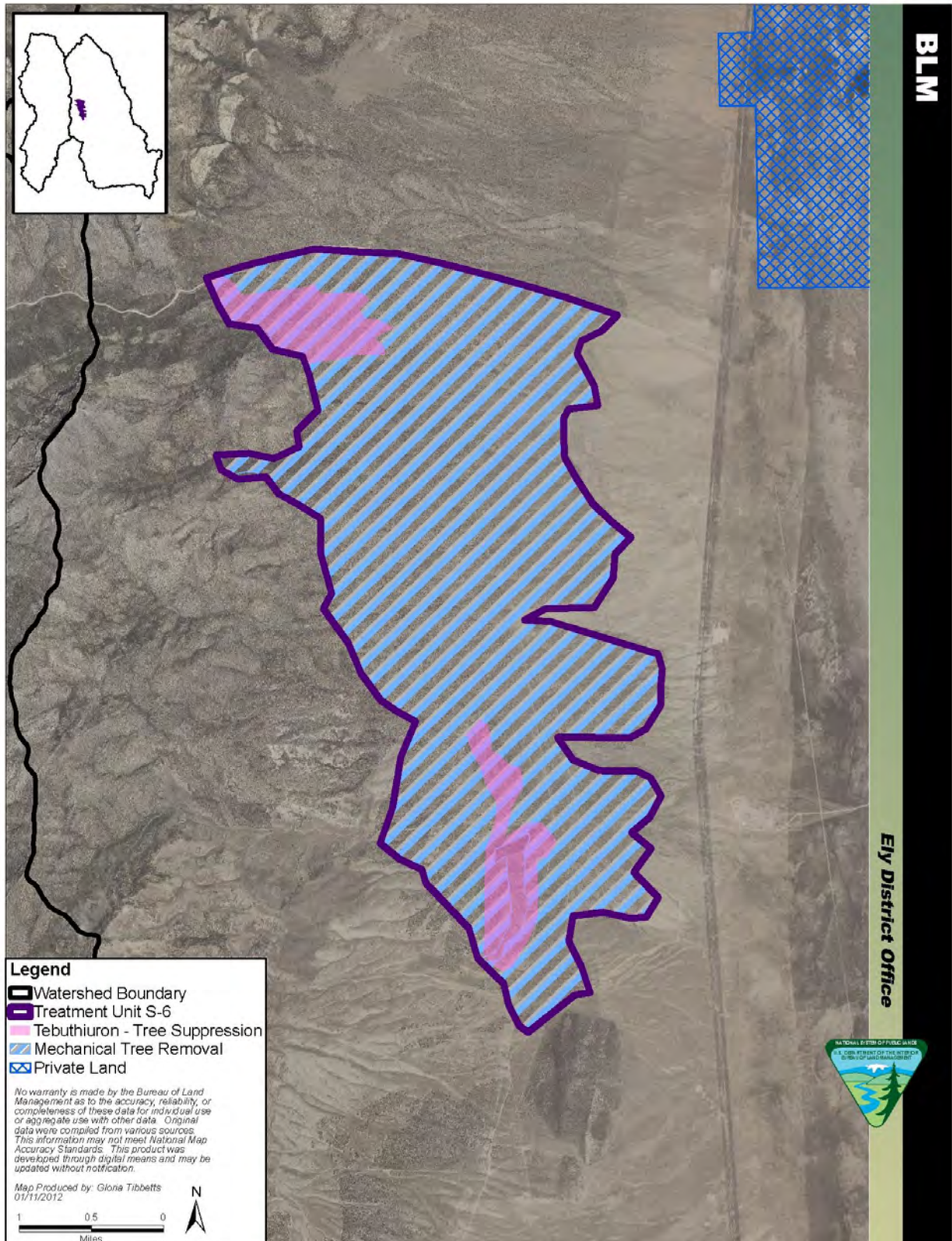
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-5*

A.1.6. Treatment Unit S-6

Treatment Unit S-6 consists of a total of 5,792 acres and 60-75% of that area, or approximately 3,475-4,344 acres, would be targeted for treatment.

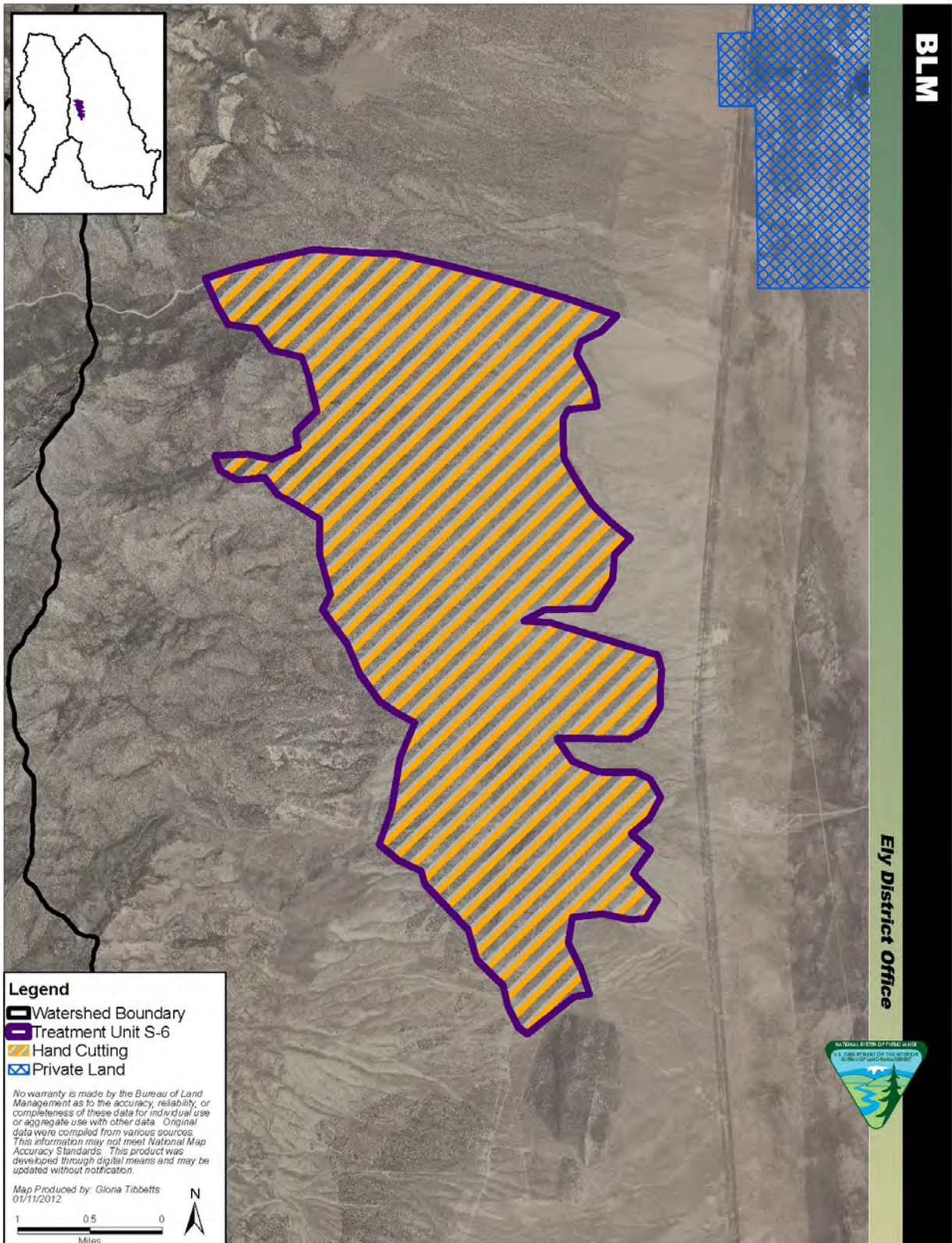
Table A.6. Vegetation Types for Treatment Unit S-6

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	5,396	3,238	4,047
TOTALS	5,396	3,238	4,047
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	146	0	110
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	36	0	0
Riparian Wetlands	199	0	0



Map A.11. Treatment Unit S-6 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-6*



Map A.12. Treatment Unit S-6 — Alternative B: Reduced Ground Disturbance

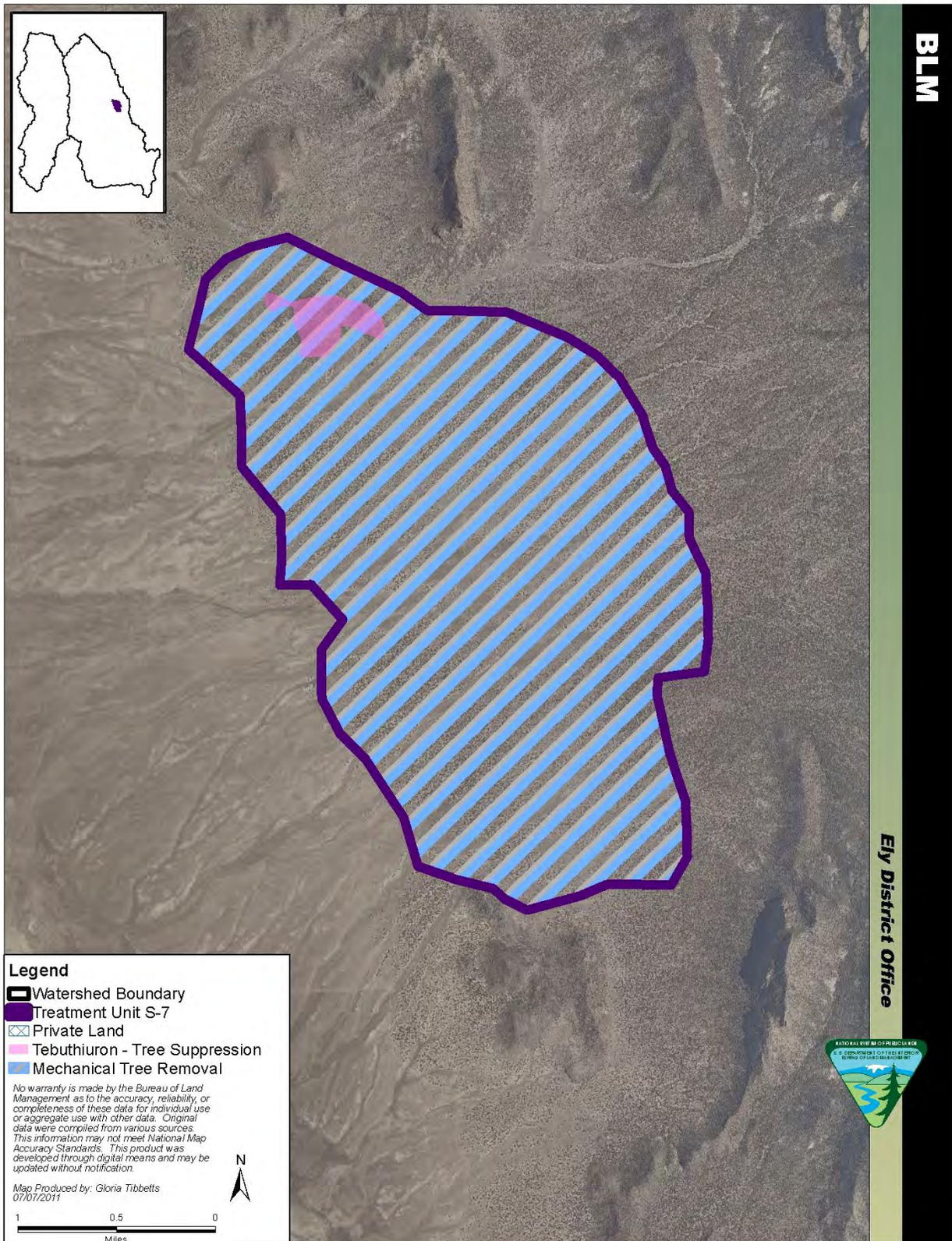
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-6*

A.1.7. Treatment Unit S-7

Treatment Unit S-7 consists of a total of 3,600 acres and 60-75% of that area, or approximately 2,160-2,700 acres, would be targeted for treatment.

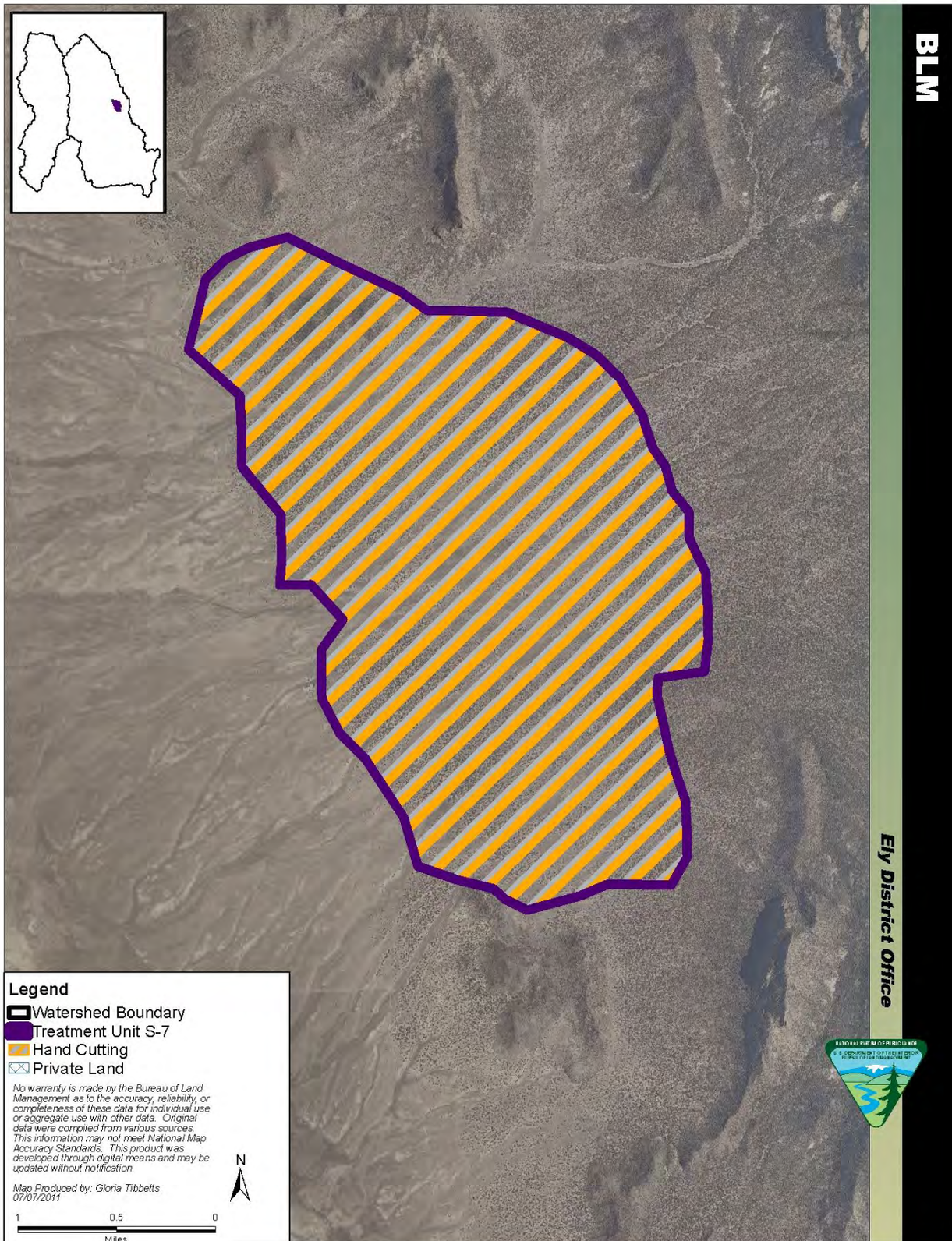
Table A.7. Vegetation Types for Treatment Unit S-7

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	1,910	1,146	1,433
TOTALS	1,910	1,146	1,433
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	21	0	16
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	2	0	0
Riparian Wetlands	104	0	0



Map A.13. Treatment Unit S-7 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-7*



Map A.14. Treatment Unit S-7 — Alternative B: Reduced Ground Disturbance

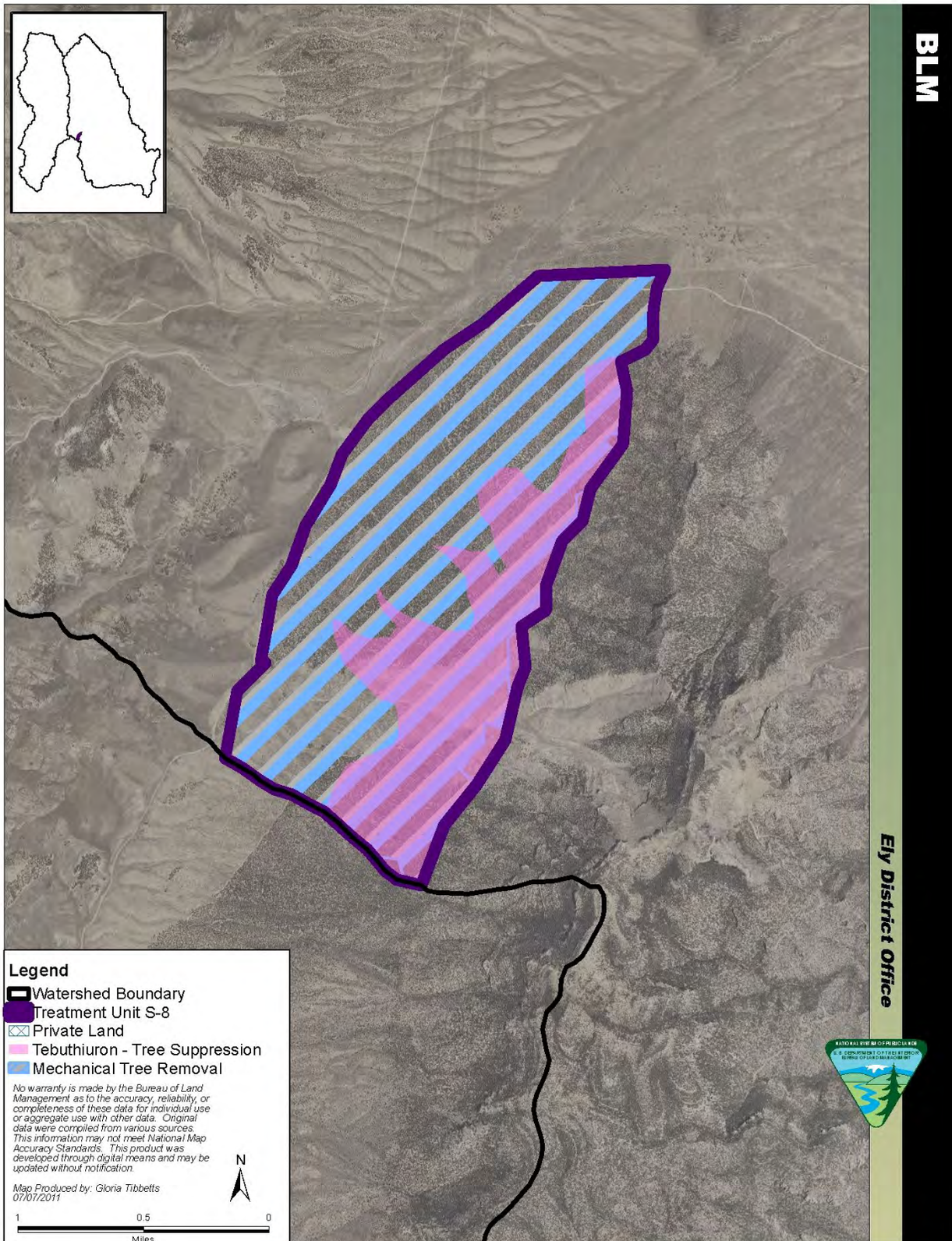
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-7*

A.1.8. Treatment Unit S-8

Treatment Unit S-8 consists of a total of 1,374 acres and 60-75% of that area, or approximately 824-1,030 acres, would be targeted for treatment.

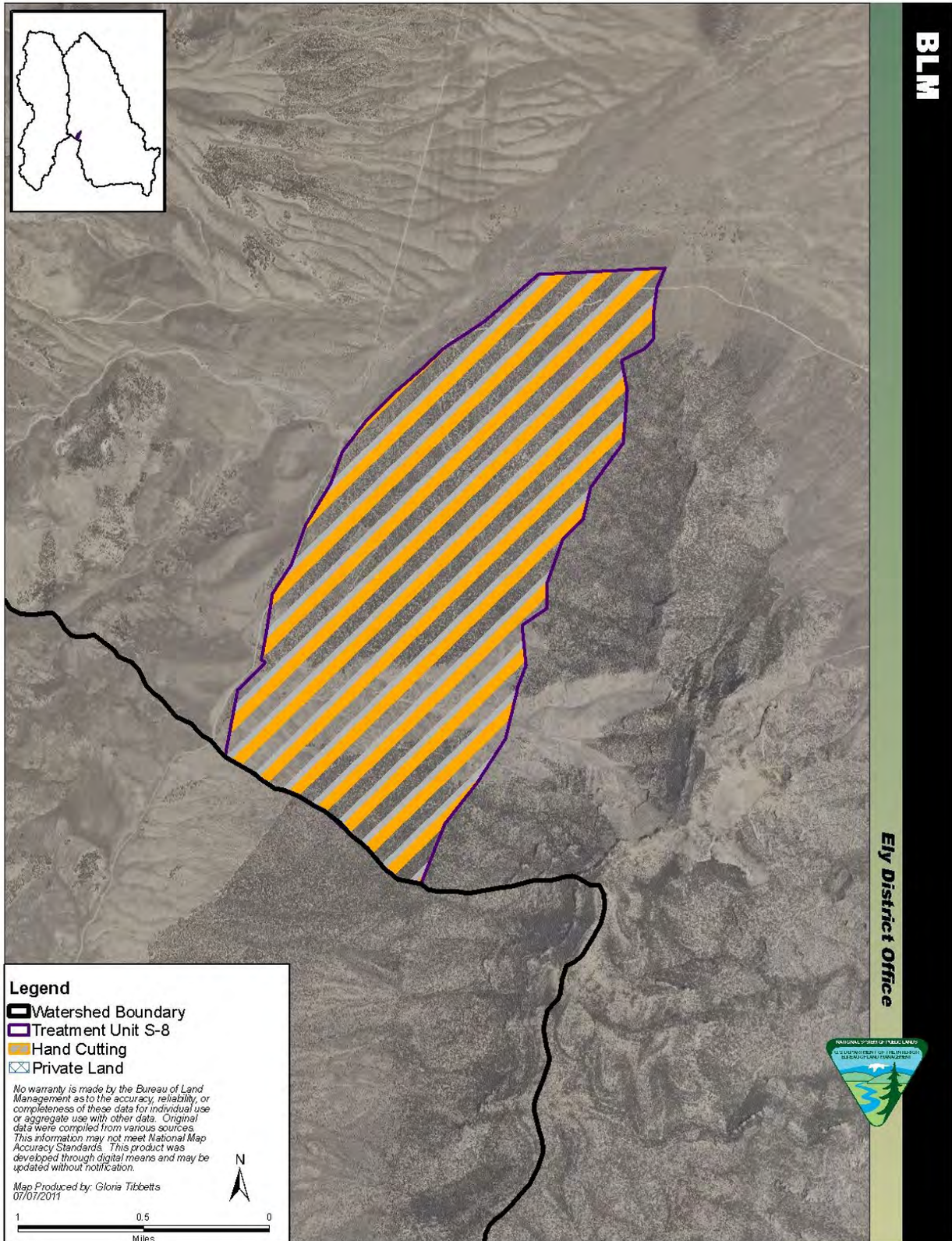
Table A.8. Vegetation Types for Treatment Unit S-8

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	1,273	764	955
TOTALS	1,273	764	955
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	12	0	9
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	2	0	0
Riparian Wetlands	74	0	0



Map A.15. Treatment Unit S-8 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-8*



Map A.16. Treatment Unit S-8 — Alternative B: Reduced Ground Disturbance

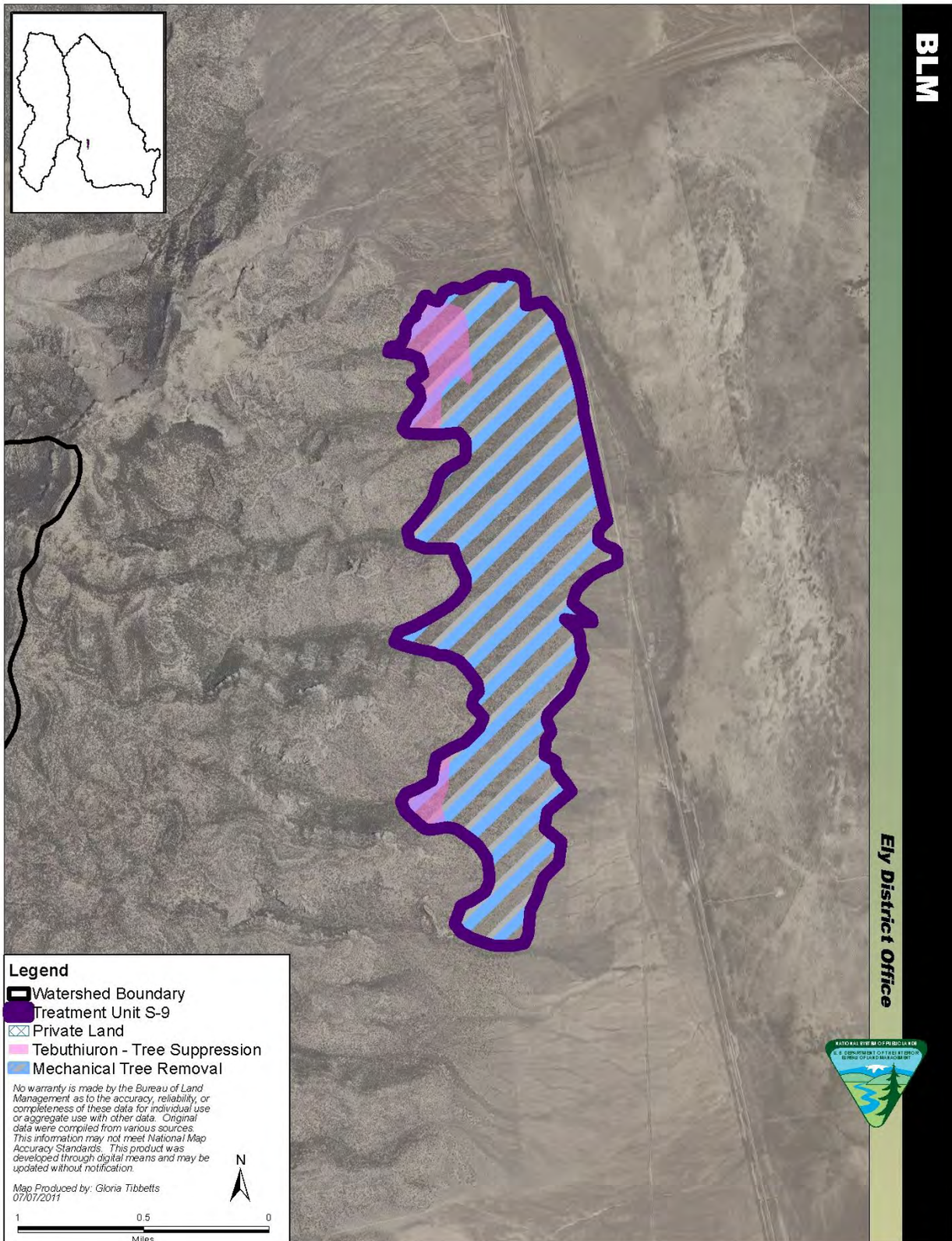
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-8*

A.1.9. Treatment Unit S-9

Treatment Unit S-9 consists of a total of 859 acres and 60-75% of that area, or approximately 515-644 acres, would be targeted for treatment.

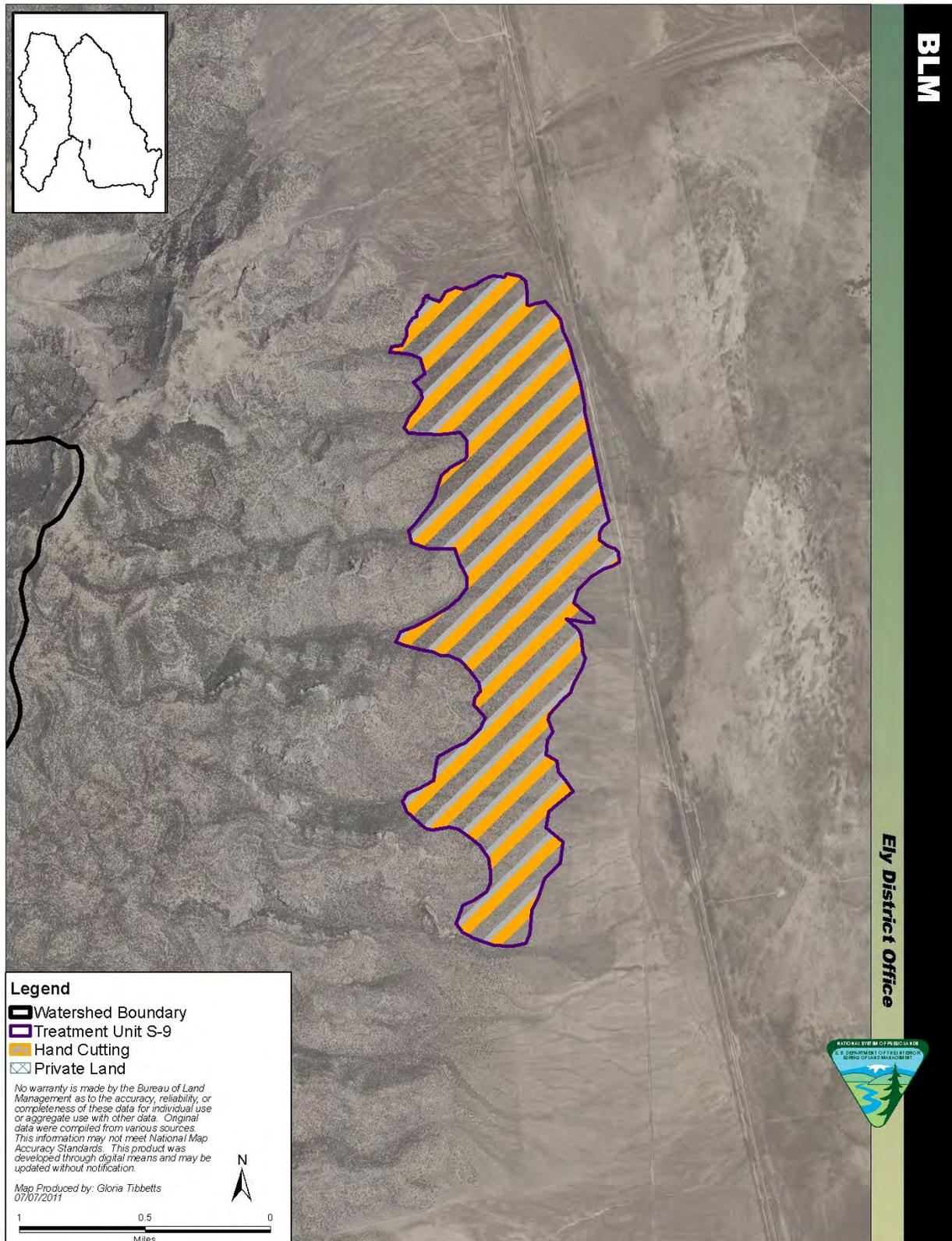
Table A.9. Vegetation Types for Treatment Unit S-9

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	821	493	616
TOTALS	821	493	616
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	6	0	5
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	2	0	0
Riparian Wetlands	27	0	0



Map A.17. Treatment Unit S-9 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation treatments and range improvements
 Treatment Unit S-9*



Map A.18. Treatment Unit S-9 — Alternative B: Reduced Ground Disturbance

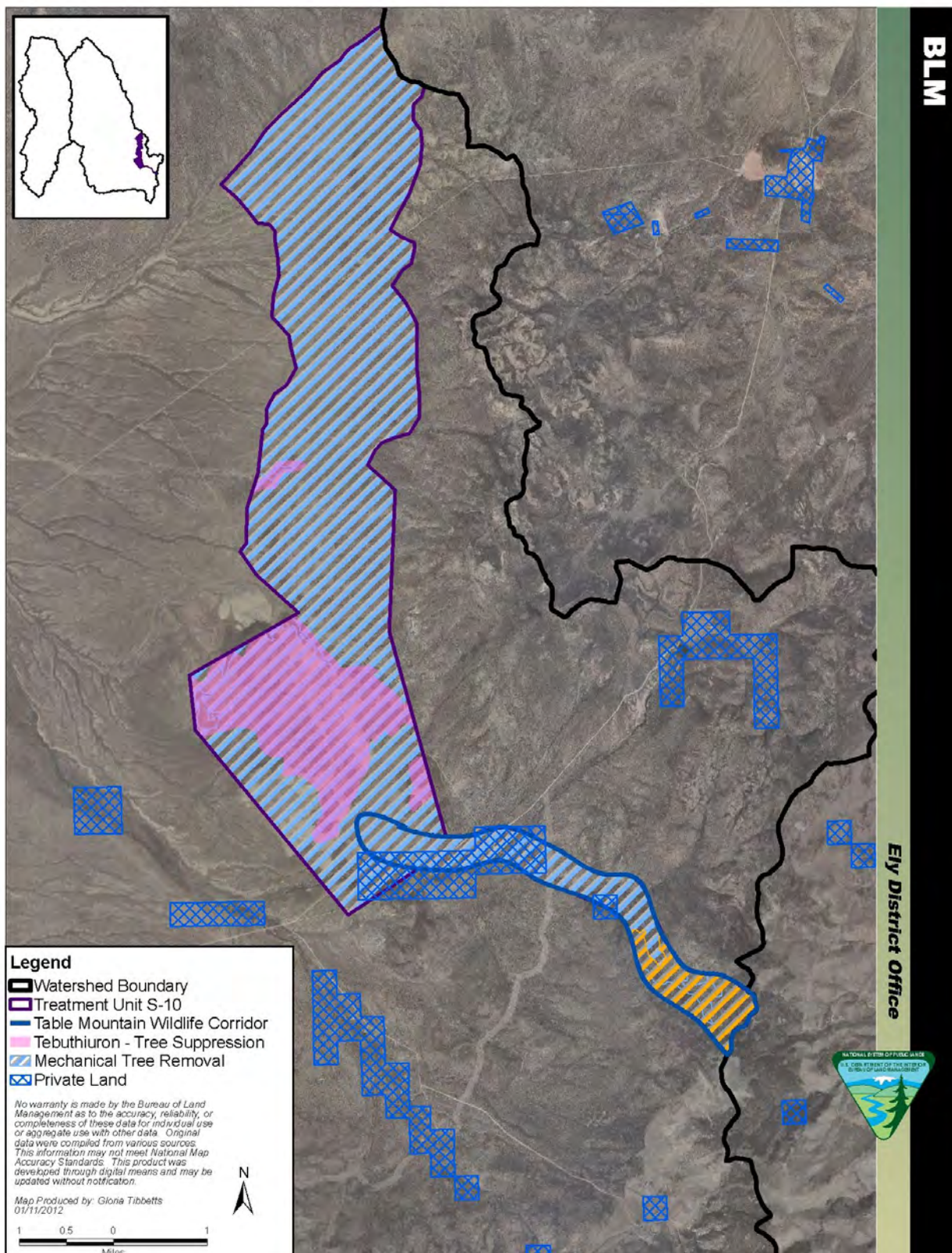
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-9*

A.1.10. Treatment Unit S-10

Treatment Unit S-10 consists of a total of 10,081 acres and 60-75% of that area, or approximately 6,049-7,561 acres, would be targeted for treatment.

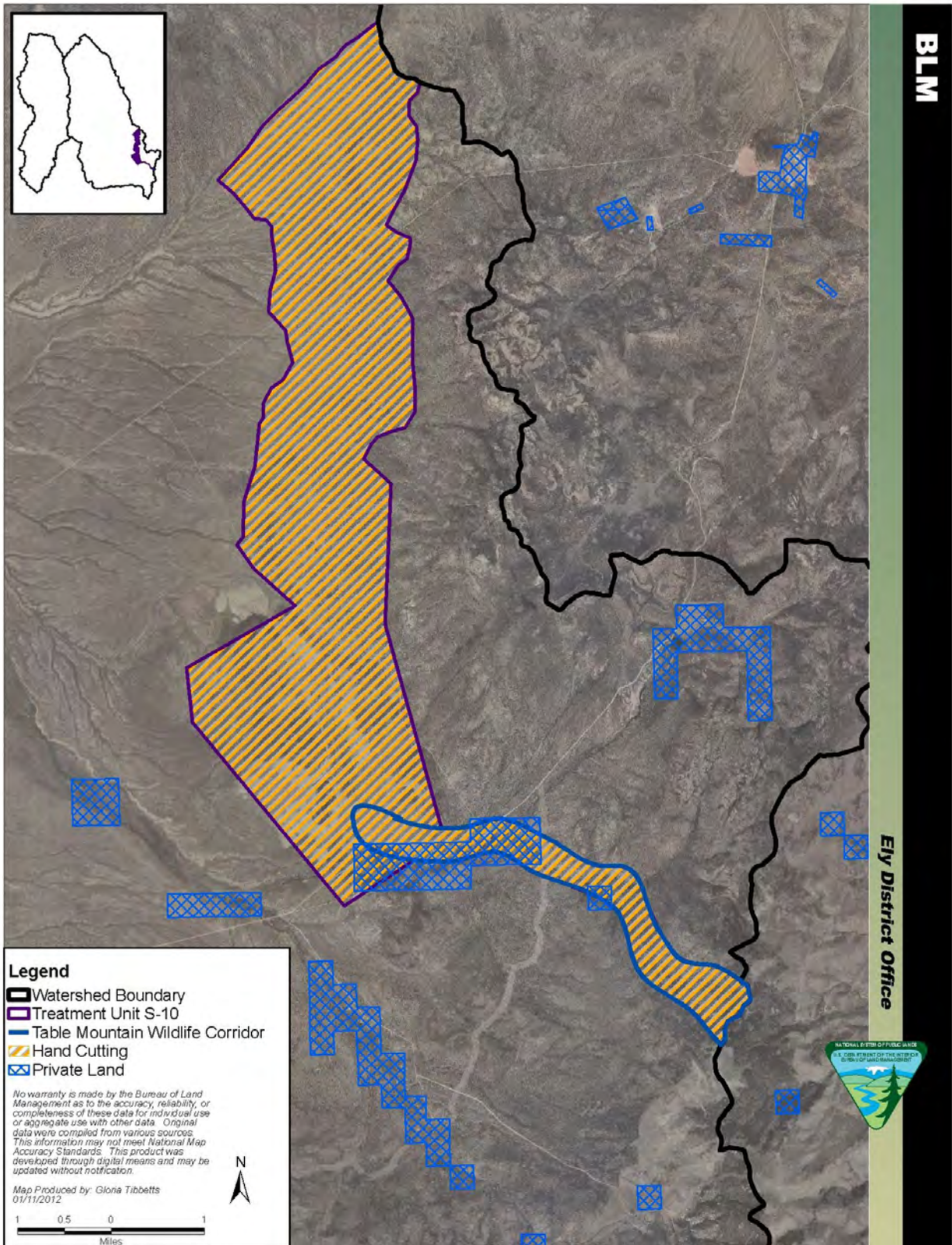
Table A.10. Vegetation Types for Treatment Unit S-10

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	8,532	5,119	6,399
TOTALS	8,532	5,119	6,399
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	483	0	362
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	24	0	0
Mountain Mahogany	108	0	0
High Elevation Conifer (Mixed Conifer)	4	0	0
Riparian Wetlands	563	0	0



Map A.19. Treatment Unit S-10 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-10*



Map A.20. Treatment Unit S-10 — Alternative B: Reduced Ground Disturbance

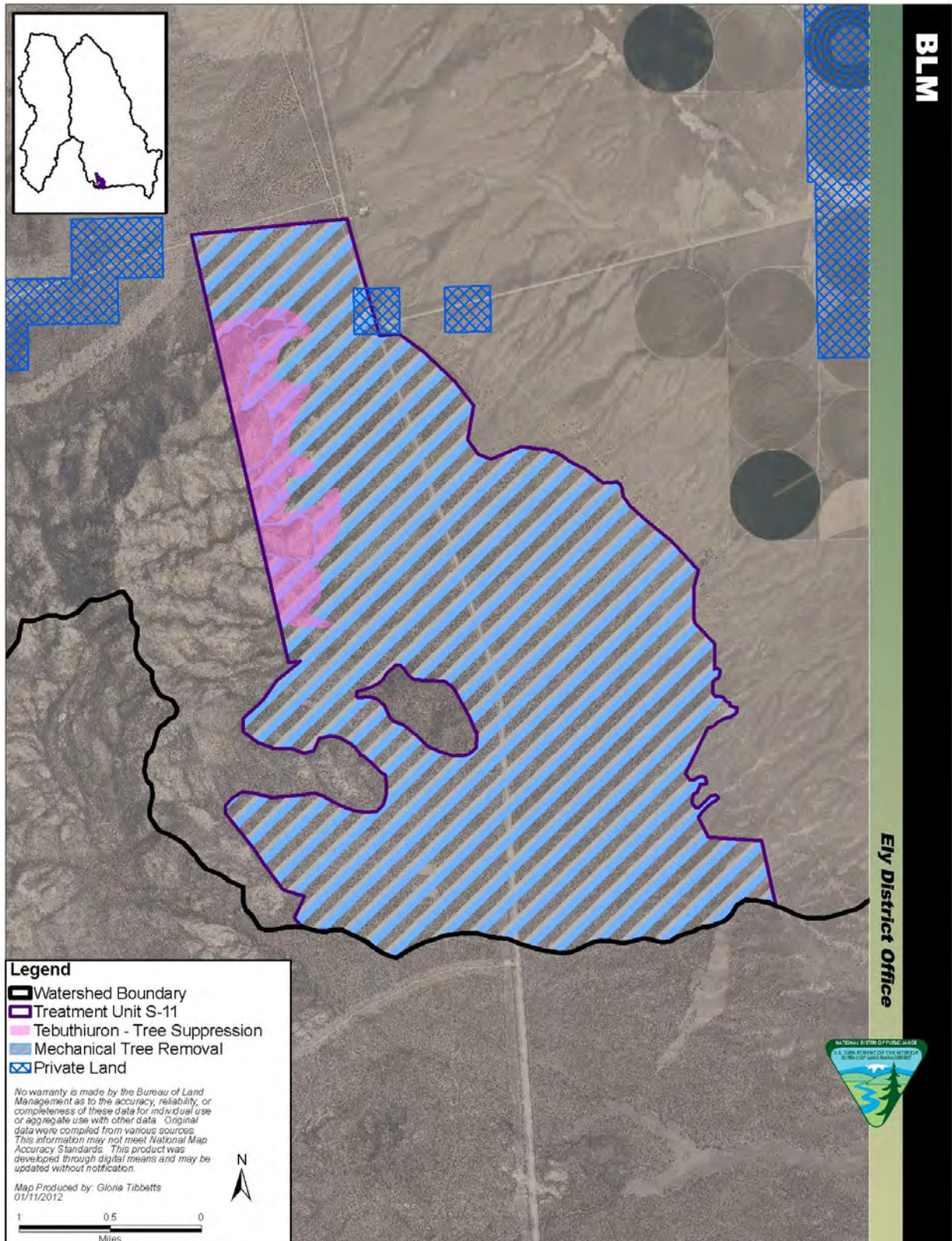
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-10*

A.1.11. Treatment Unit S-11

Treatment Unit S-11 consists of a total of 4,716 acres and 60-75% of that area, or approximately 2,830-3,537 acres, would be targeted for treatment.

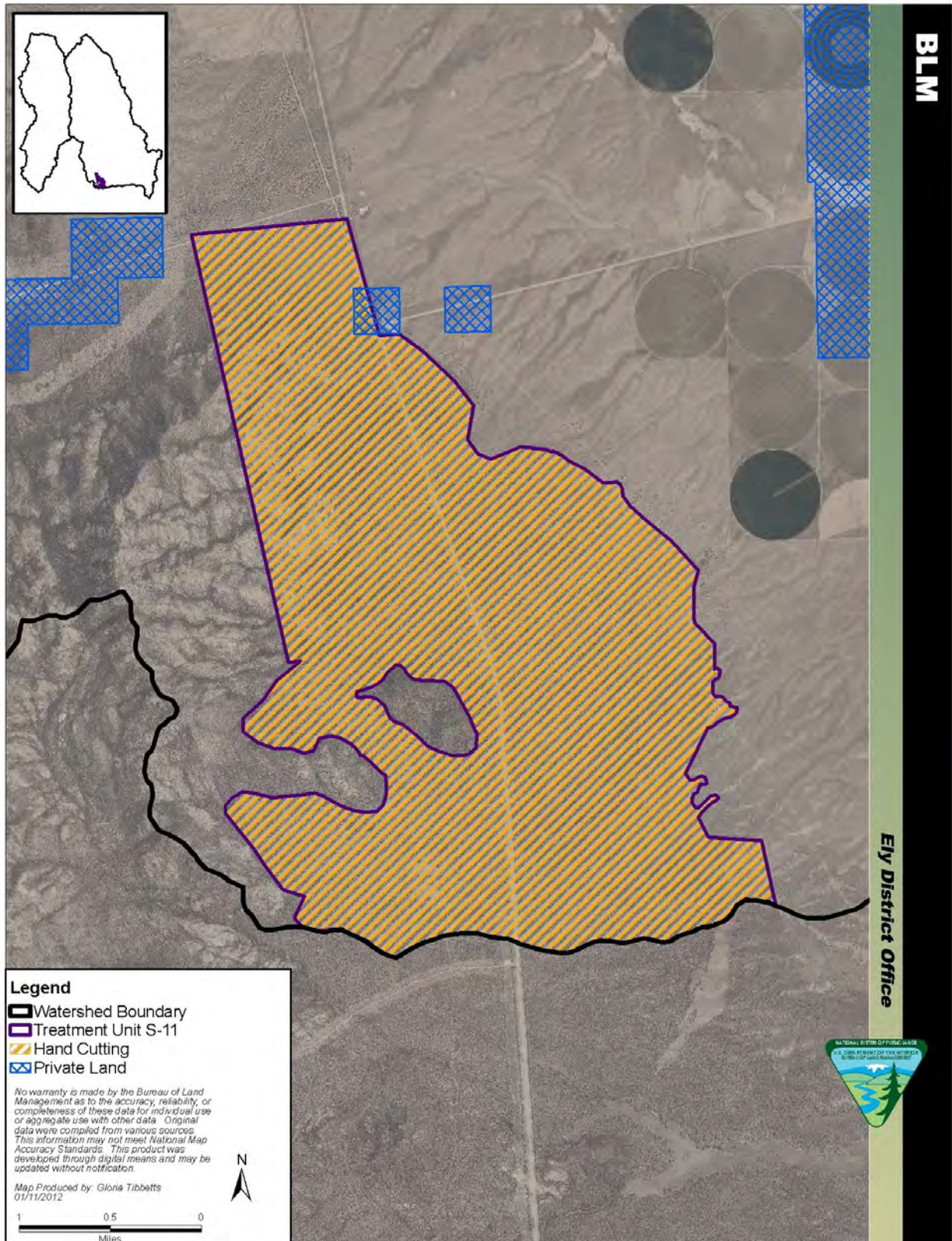
Table A.11. Vegetation Types for Treatment Unit S-11

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	4,216	2,530	3,162
TOTALS	4,216	2,530	3,162
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	144	0	108
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Riparian Wetlands	335	0	0



Map A.21. Treatment unit S-11 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-11*



Map A.22. Treatment Unit S-11 — Alternative B: Reduced Ground Disturbance

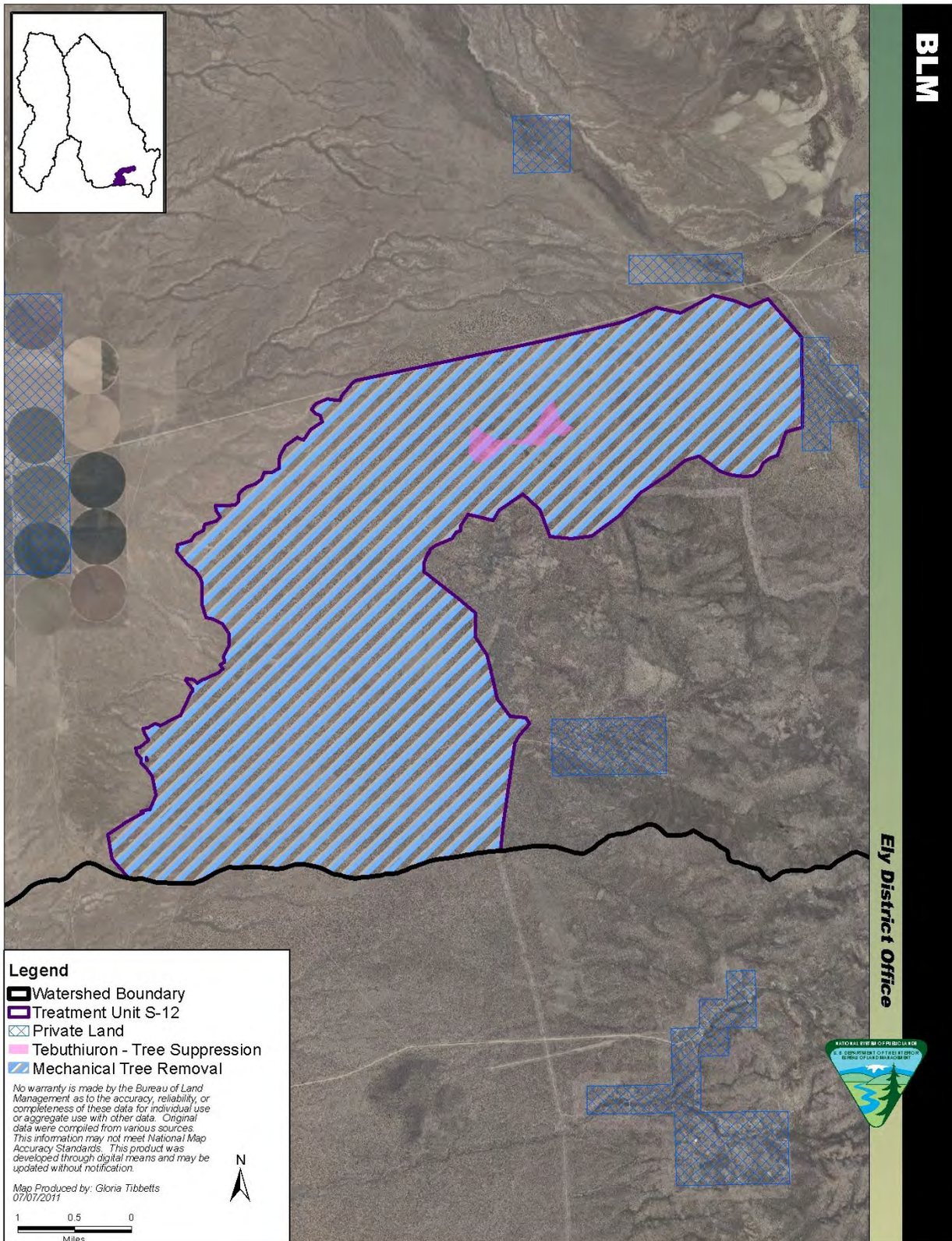
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-11*

A.1.12. Treatment Unit S-12

Treatment Unit S-12 consists of a total of 9,595 acres and 60-75% of that area, or approximately 5,757-7,196 acres, would be targeted for treatment.

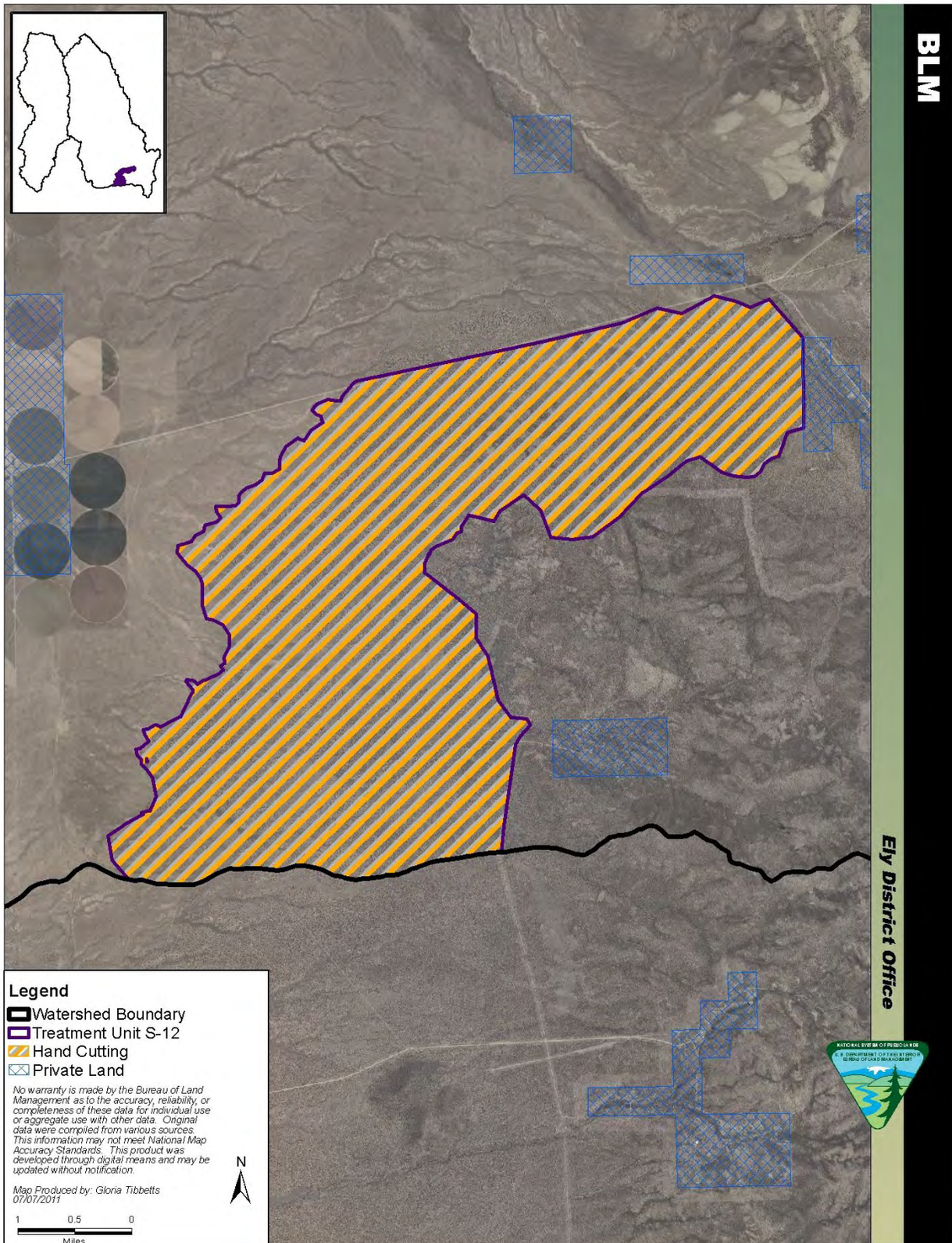
Table A.12. Vegetation Types for Treatment Unit S-12

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	9,114	5,468	6,836
TOTALS	9,114	5,468	6,836
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	20	0	18
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	3	0	0
Riparian Wetlands	440	0	0



Map A.23. Treatment Unit S-12 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
 treatments and range improvements
 Treatment Unit S-12*



Map A.24. Treatment Unit S-12 — Alternative B: Reduced Ground Disturbance

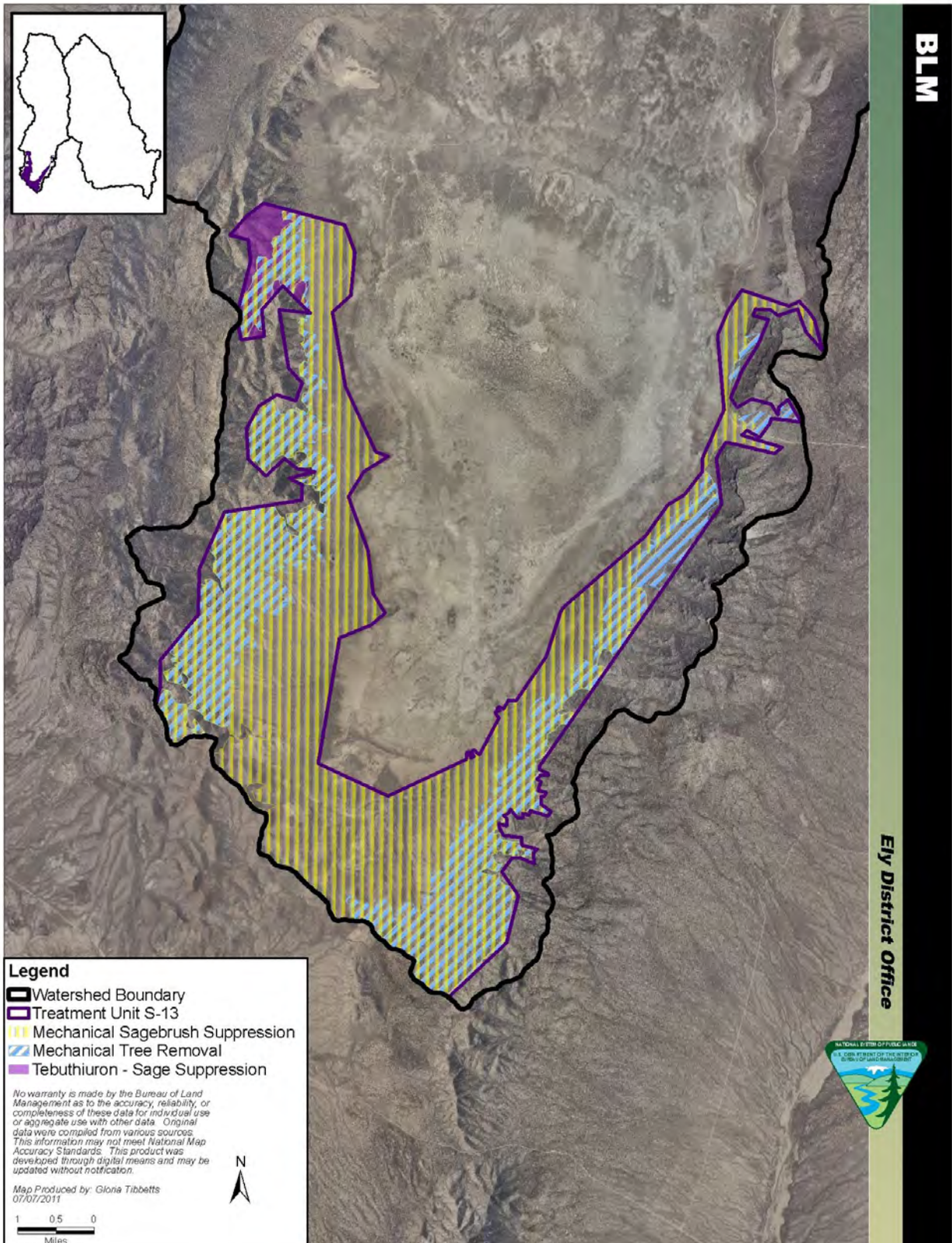
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-12*

A.1.13. Treatment Unit S-13

Treatment Unit S-13 consists of a total of 14,903 acres and 60-75% of that area, or approximately 8,942-11,177 acres, would be targeted for treatment.

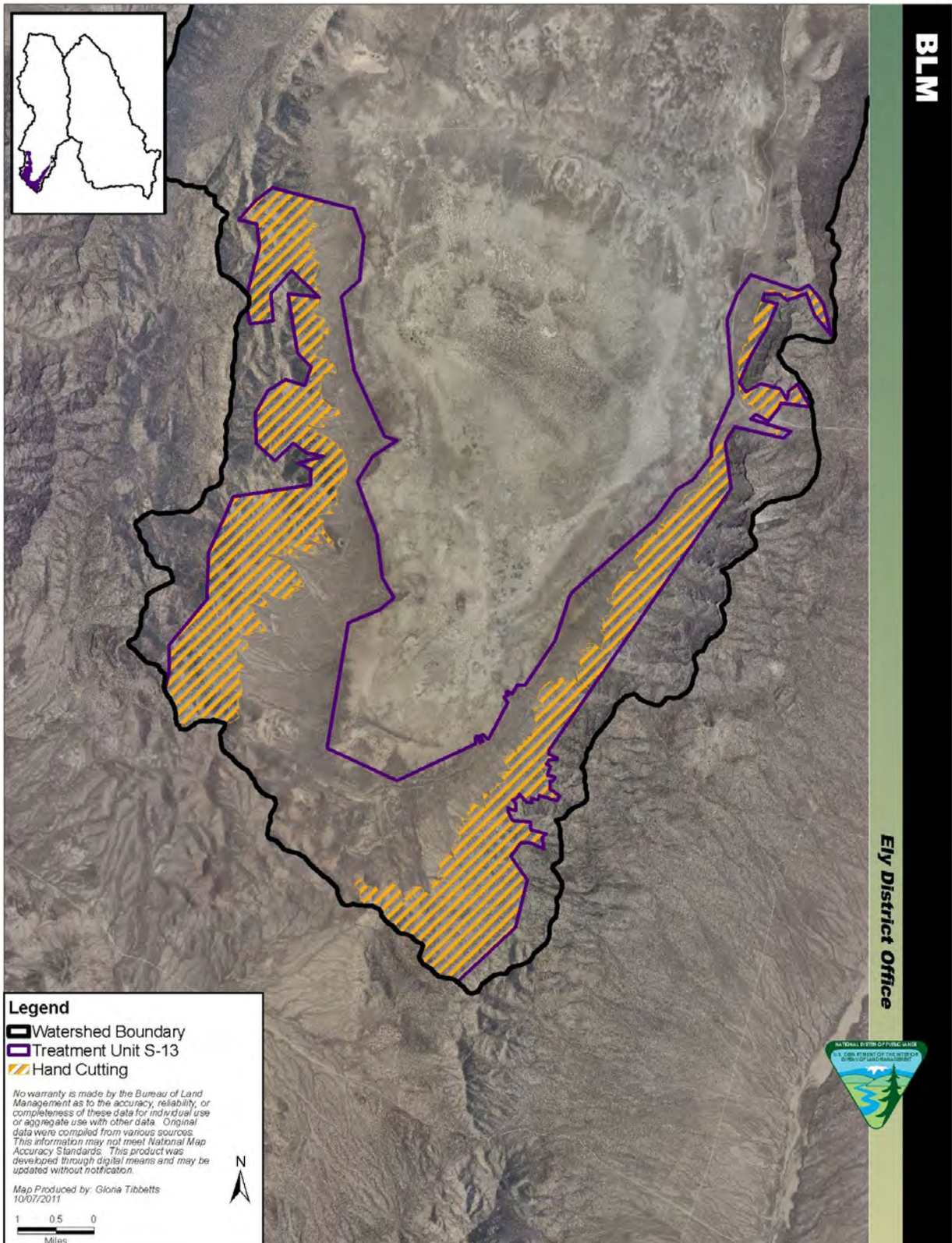
Table A.13. Vegetation Types for Treatment Unit S-13

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	13,474	8,084	10,105
TOTALS	13,474	8,084	10,105
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	671	0	503
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	339	0	0
Riparian Wetlands	176	0	0



Map A.25. Treatment Unit S-13 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-13*



Map A.26. Treatment Unit S-13 — Alternative B: Reduced Ground Disturbance

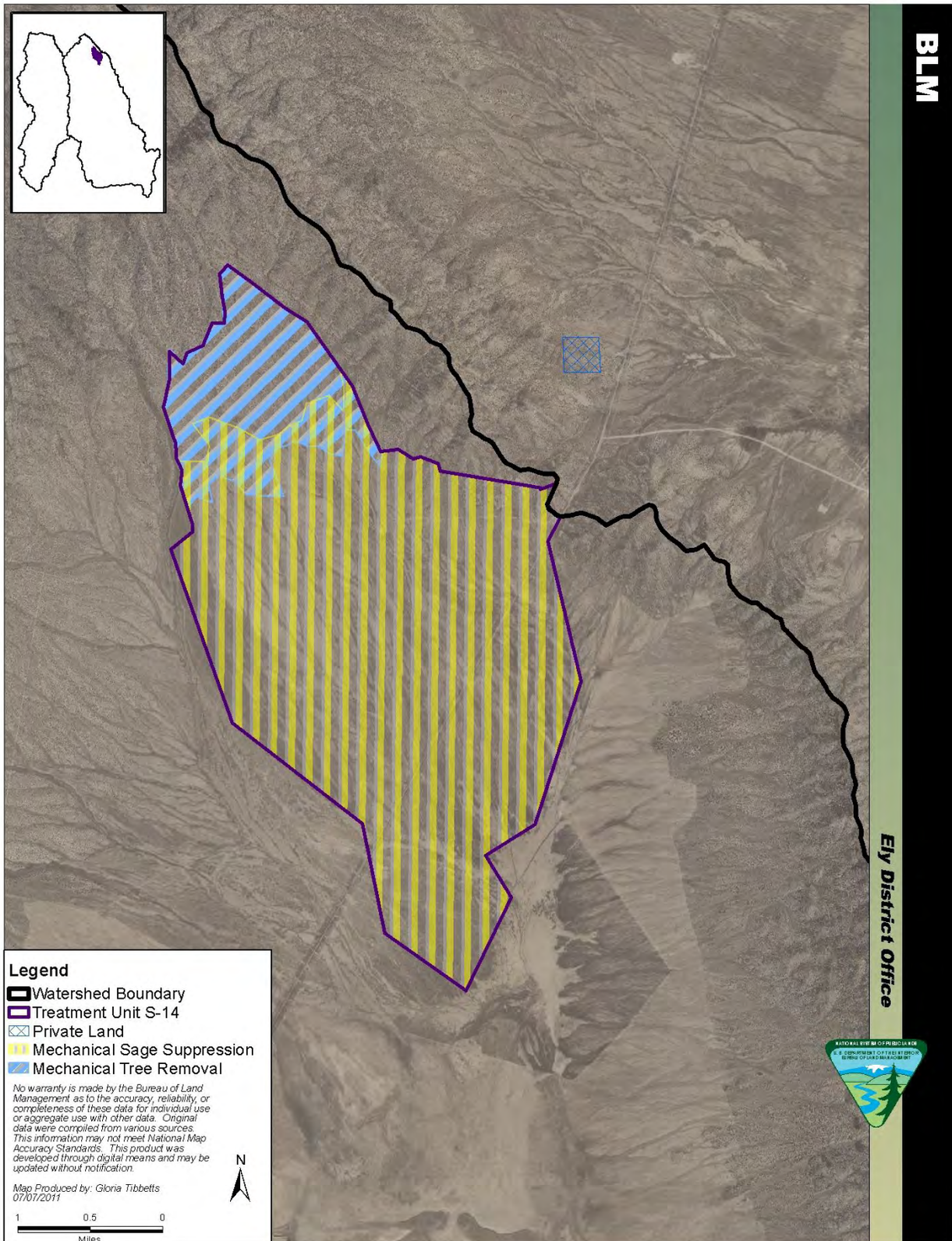
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-13*

A.1.14. Treatment Unit S-14

Treatment Unit S-14 consists of a total of 5,029 acres and 60-75% of that area, or approximately 3,017-3,771 acres, would be targeted for treatment.

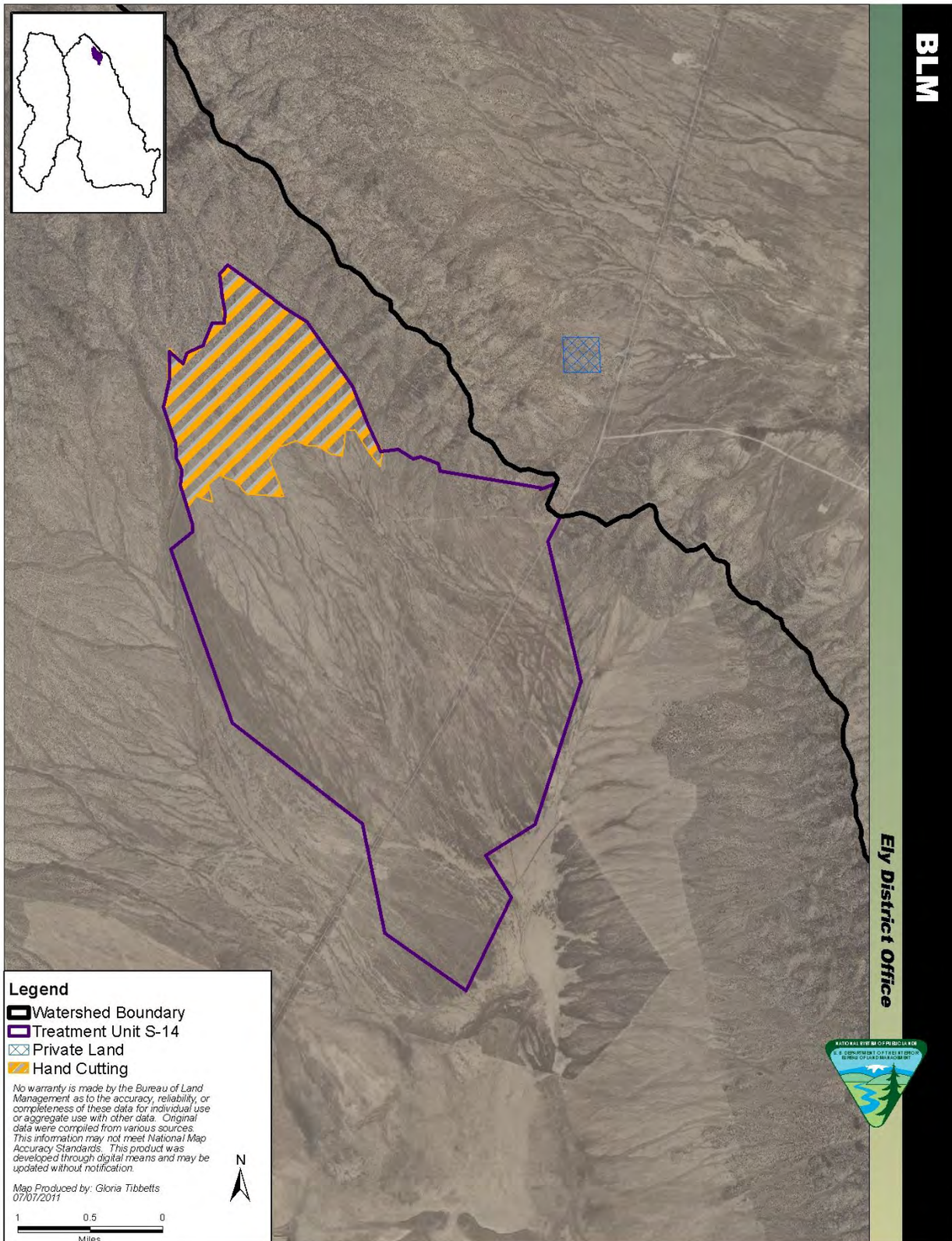
Table A.14. Vegetation Types for Treatment Unit S-14

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	4,716	2,830	3,537
TOTALS	4,716	2,830	3,537
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	1	0	1
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	284	0	0
Riparian Wetlands	18	0	0



Map A.27. Treatment Unit S-14 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-14*



Map A.28. Treatment Unit S-14 — Alternative B: Reduced Ground Disturbance

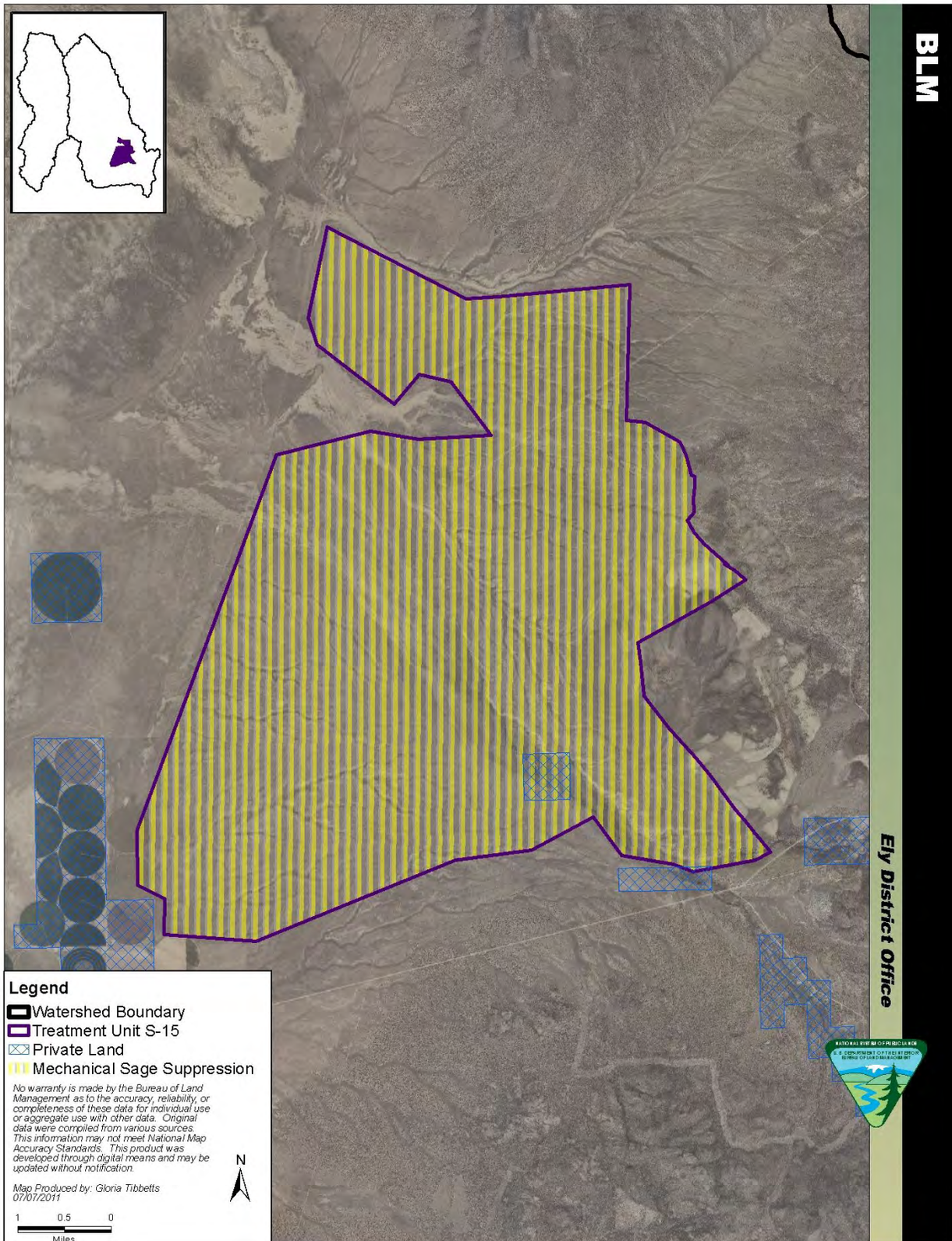
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-14*

A.1.15. Treatment Unit S-15

Treatment Unit S-15 consists of a total of 19,421 acres and 60-75% of that area, or approximately 11,652-14,566 acres, would be targeted for treatment.

Table A.15. Vegetation Types for Treatment Unit S-15

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	19,284	10,970	14,463
TOTALS	19,284	10,970	14,463
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	19	0	14
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Salt Desert Scrub	52	0	0
Riparian Wetlands	31	0	0



Map A.29. Treatment Unit S-15 — Alternative A: Proposed Action

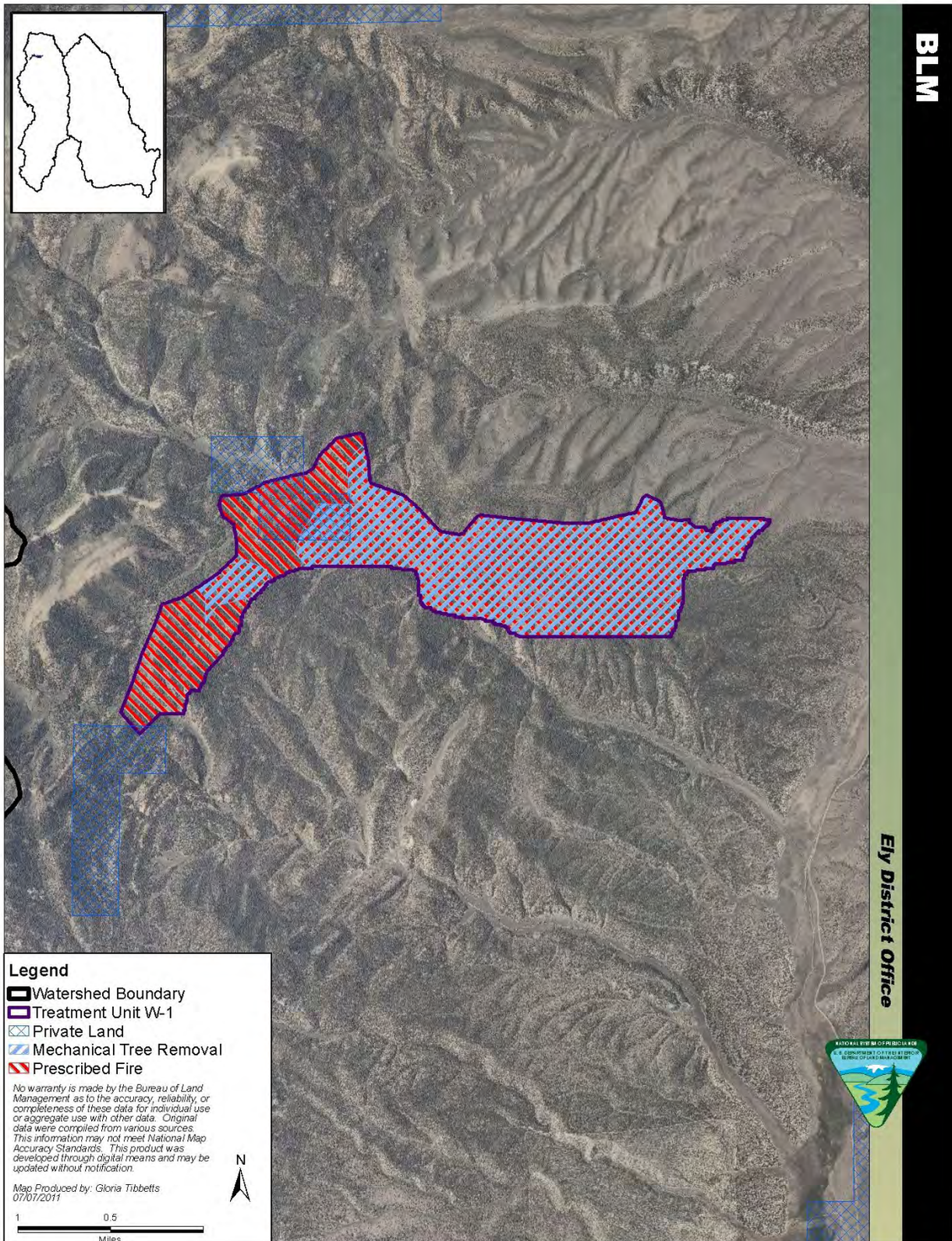
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit S-15*

A.1.16. Treatment Unit W-1

Treatment Unit W-1 consists of a total of 1,145 acres and 40-60% of that area, or approximately 458-687 acres, would be targeted for treatment.

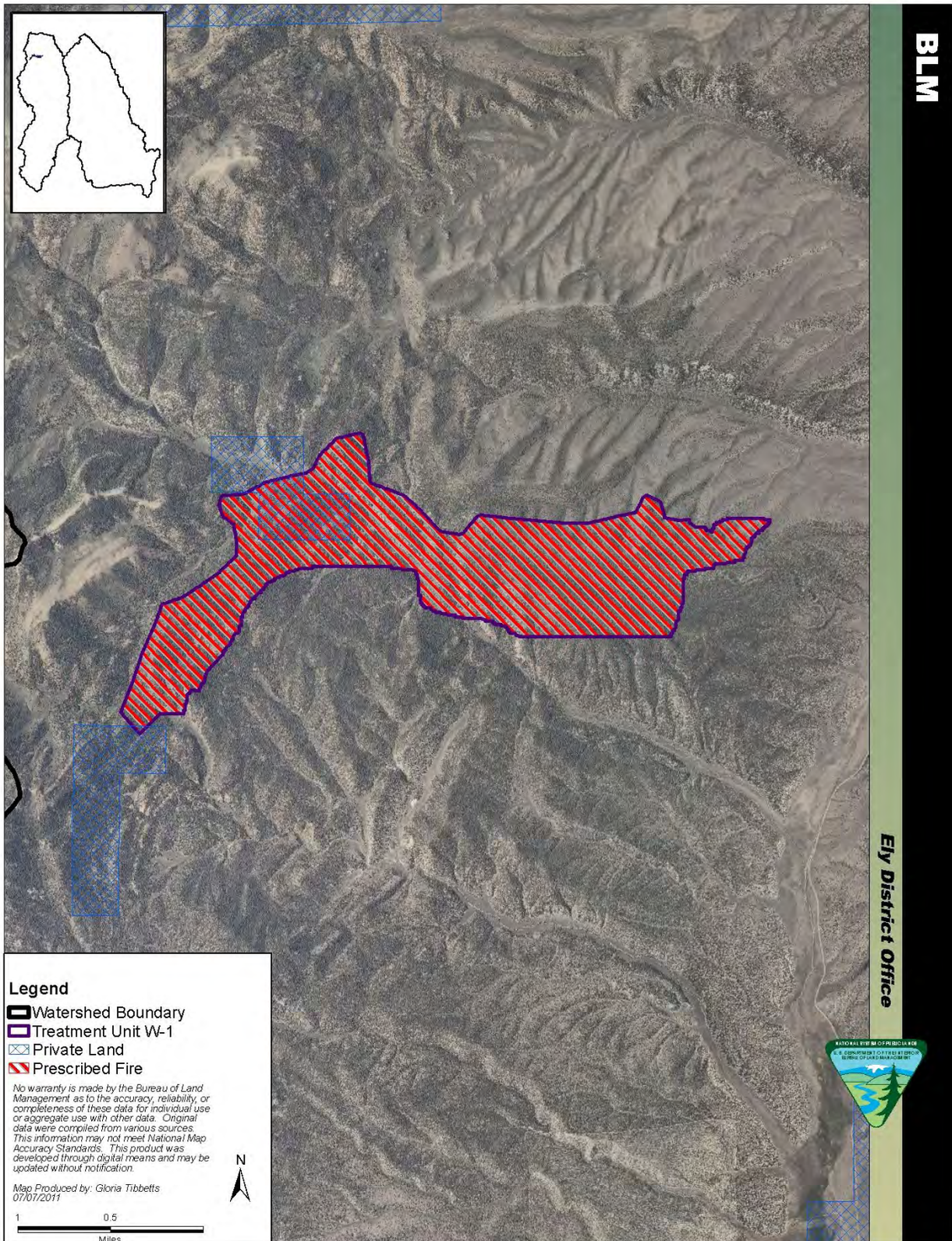
Table A.16. Vegetation Types for Treatment Unit W-1

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	599	240	359
Sagebrush	481	191	289
TOTALS	1,080	431	648
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	36	0	22
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to exceed
Riparian/Wetland	25	0	0



Map A.30. Treatment Unit W-1 — Alternative A: Proposed Action

Appendix A Site-specific information for vegetation treatments and range improvements Treatment Unit W-1



Map A.31. Treatment Unit W-1 — Alternative B: Reduced Ground Disturbance

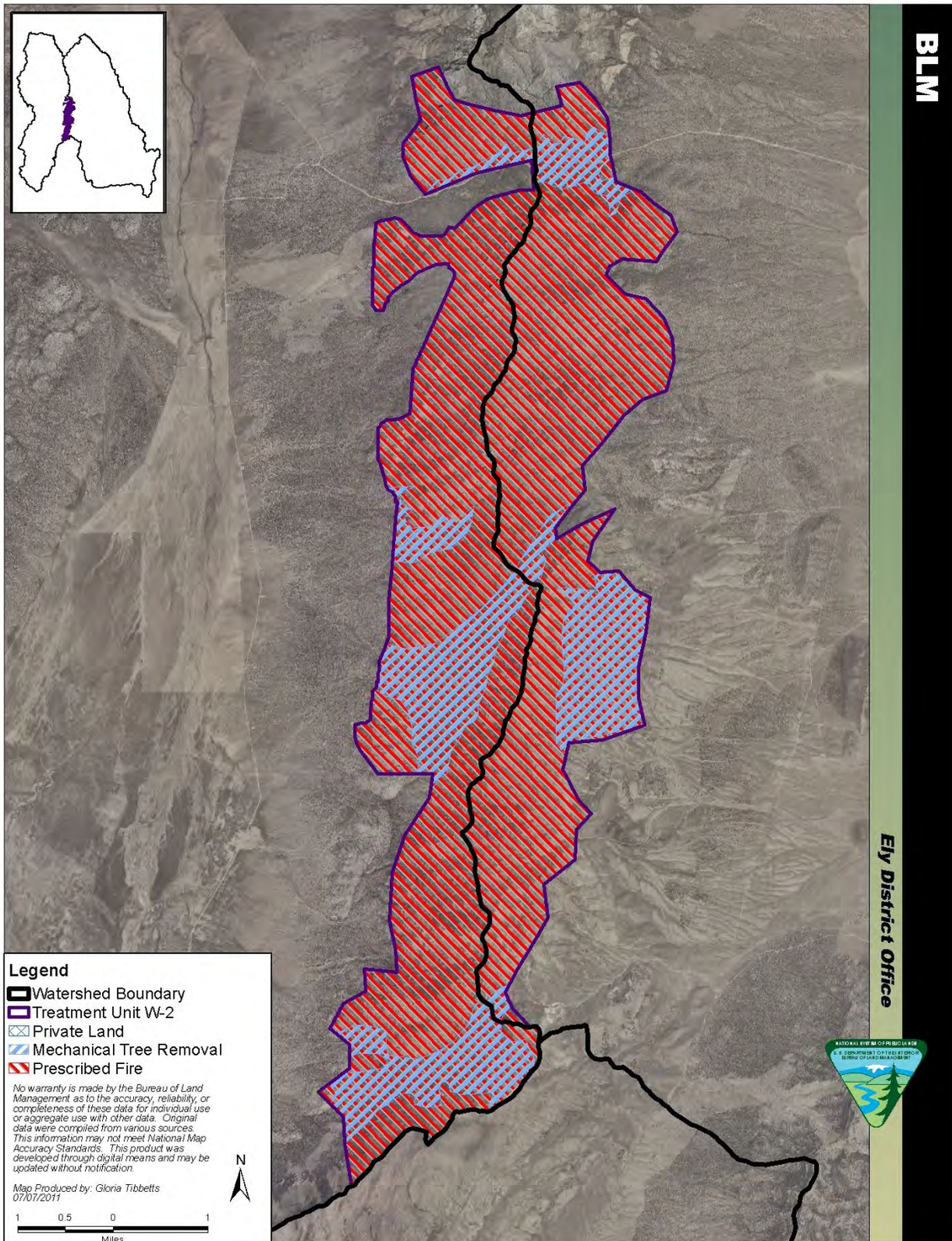
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit W-1*

A.1.17. Treatment Unit W-2

Treatment Unit W-2 consists of a total of 14,974 acres and approximately 40-60% of that area, or approximately 5,990-8,984 acres, would be targeted for treatment.

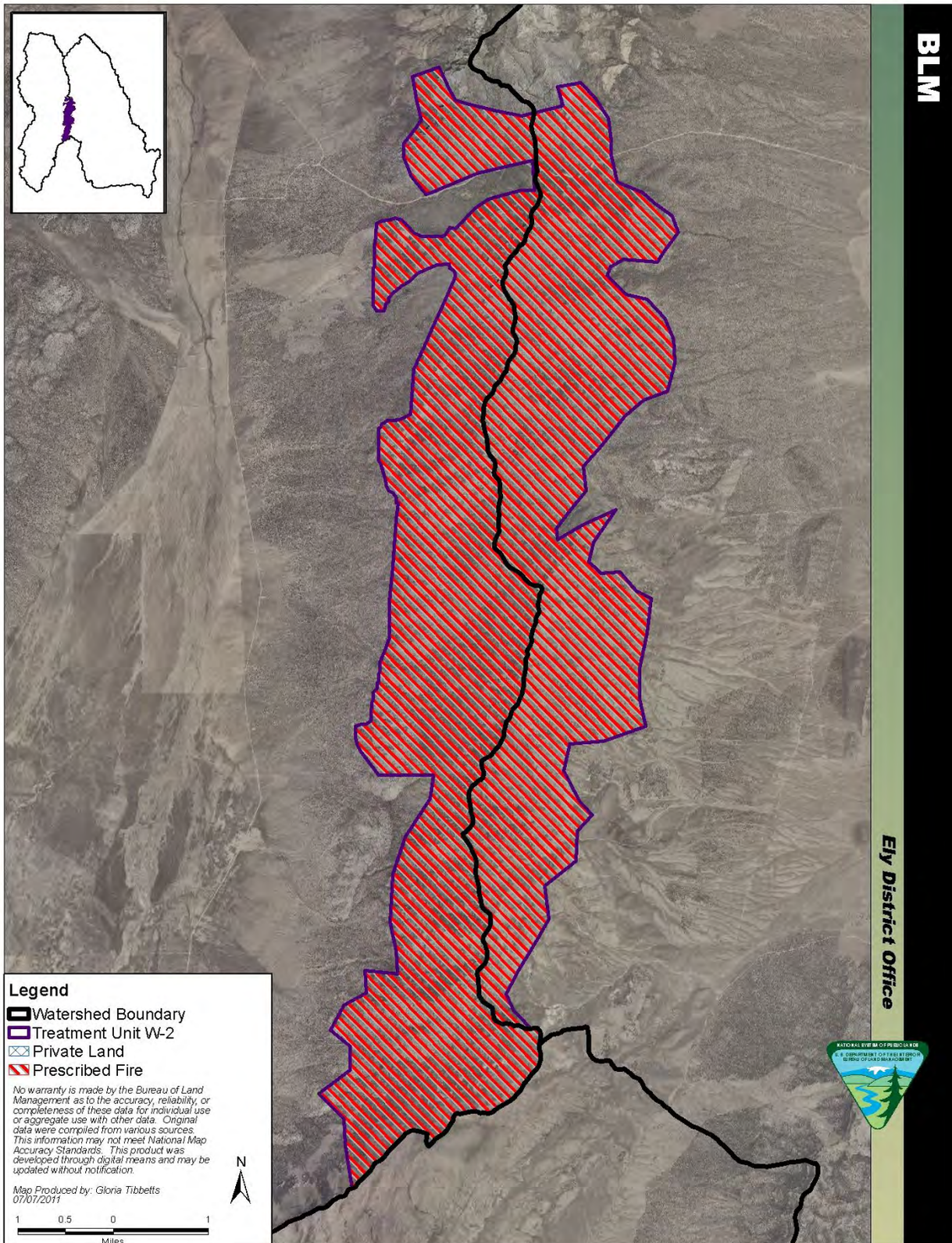
Table A.17. Vegetation Types for Treatment Unit W-2

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	7,207	2,883	4,324
Sagebrush	5,717	2,287	3,430
Mountain Mahogany	1,479	592	887
High Elevation Conifer (Mixed Conifer)	273	109	164
TOTALS	14,676	5,871	8,805
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Aspen	38	0	23
Salt Desert Scrub	31	0	19
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to exceed
High Elevation Conifer (Limber Pine, Bristlecone Pine)	2	0	0
Riparian/Wetland	232	0	0



Map A.32. Treatment Unit W-2 — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit W-2*



Map A.33. Treatment Unit W-2 — Alternative B: Reduced Ground Disturbance

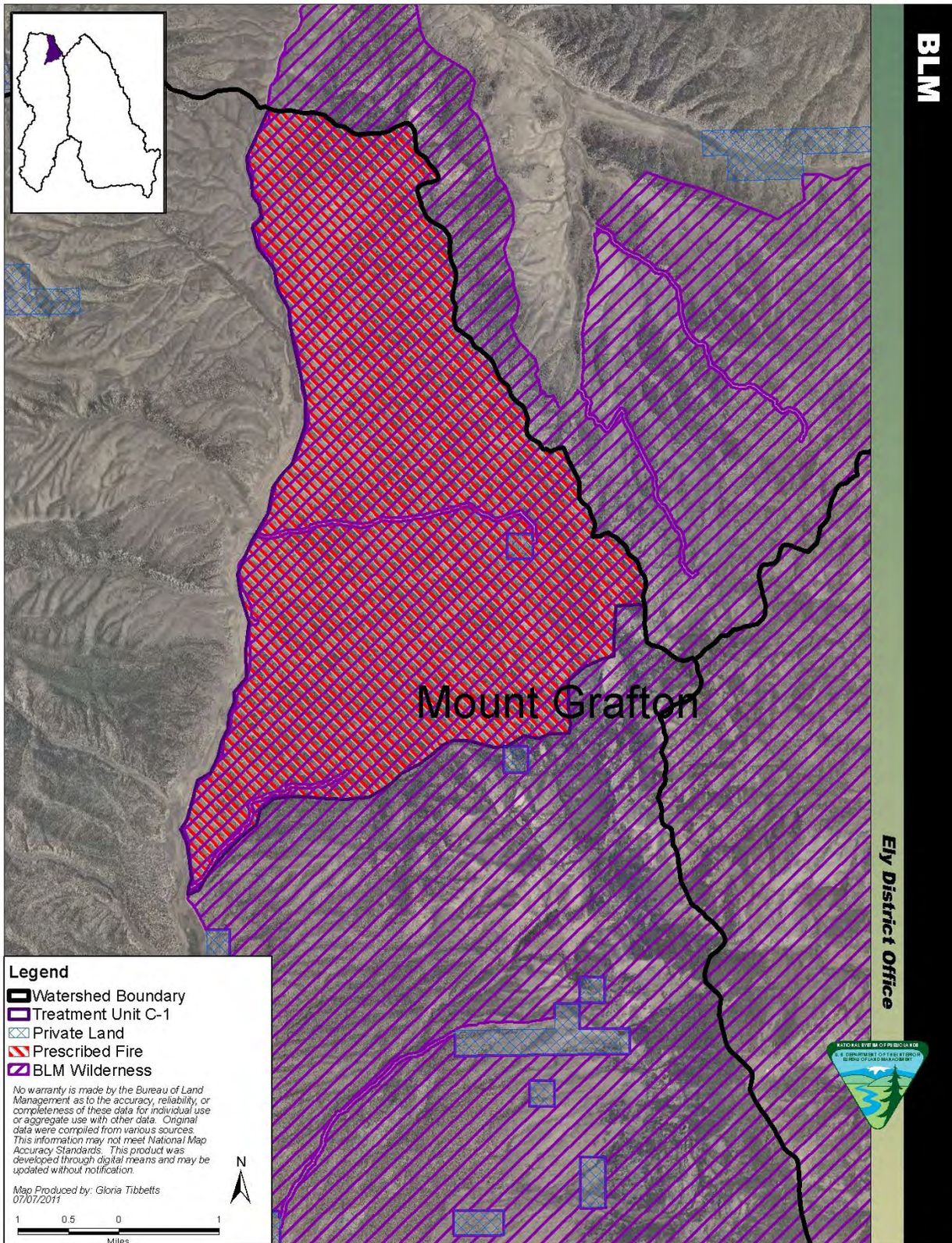
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit W-2*

A.1.18. Treatment Unit C-1

Treatment Unit C-1 consists of a total of 11,215 acres and 40-60% of that area, or approximately 4,486-6,729 acres, would be targeted for treatment.

Table A.18. Vegetation Types for Treatment Unit C-1

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	7,710	3,084	4,626
Pinyon-Juniper Woodlands	2,159	1,295	1,295
TOTALS	9,869	4,379	5,921
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	1,143	0	686
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mixed Conifer	11	0	0
Aspen	2	0	0
Riparian Wetlands	193	0	0



Map A.34. Treatment Unit C-1 — Alternative A: Proposed Action and Alternative B: Reduced Ground Disturbance

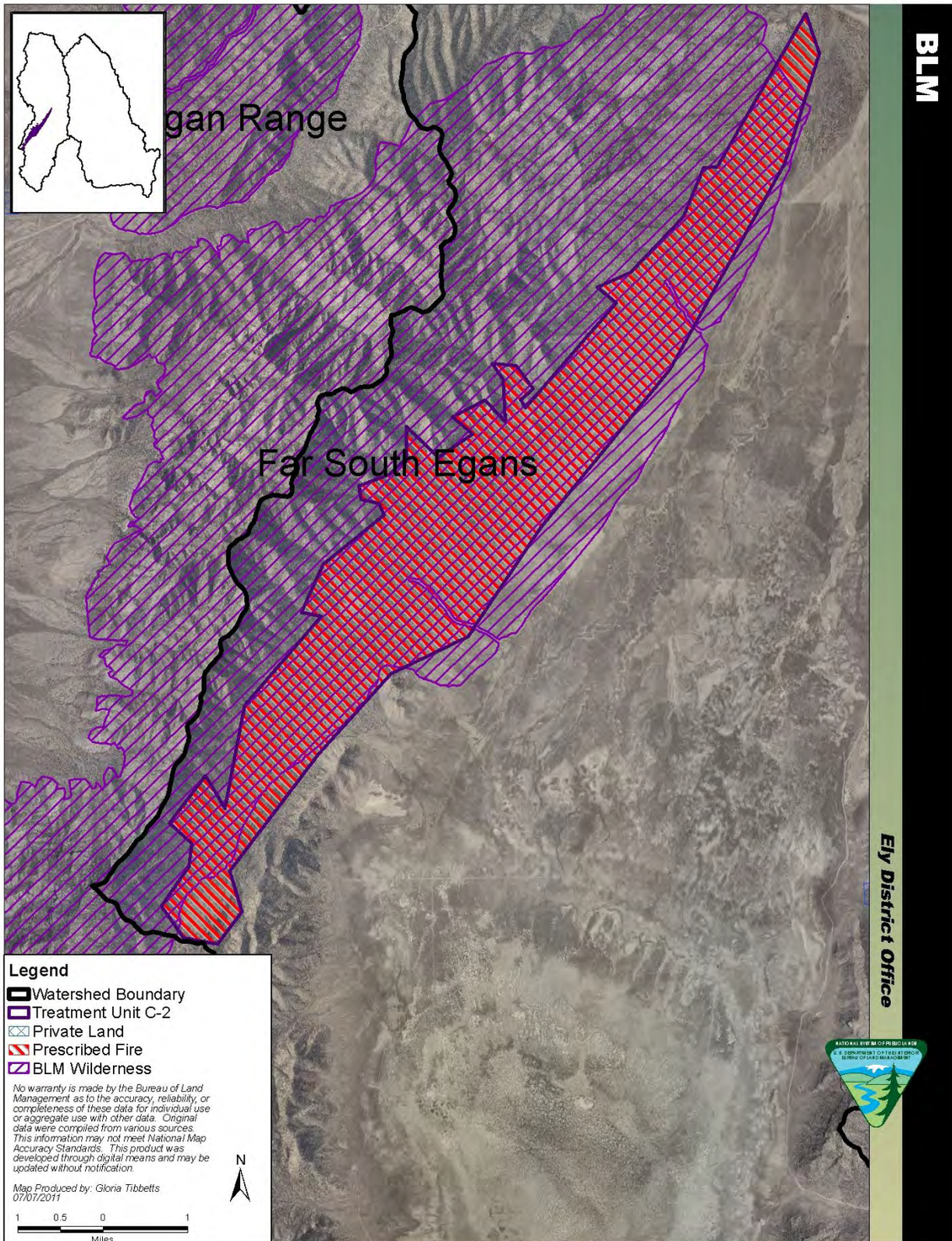
*Appendix A Site-specific information for vegetation treatments and range improvements
Treatment Unit C-1*

A.1.19. Treatment Unit C-2

Treatment Unit C-2 consists of a total of 8,770 acres and 40-60% of that area, or approximately 3,508-5,262 acres, would be targeted for treatment.

Table A.19. Vegetation Types for Treatment Unit C-2

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	8,050	3,220	4,830
Pinyon-Juniper Woodlands	375	150	225
TOTALS	8,425	3,370	5,055
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Riparian Wetlands	269	0	161
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	12	0	0
Salt Desert Scrub	12	0	0



Map A.35. Treatment Unit C-2 — Alternative A: Proposed Action and Alternative B: Reduced Ground Disturbance

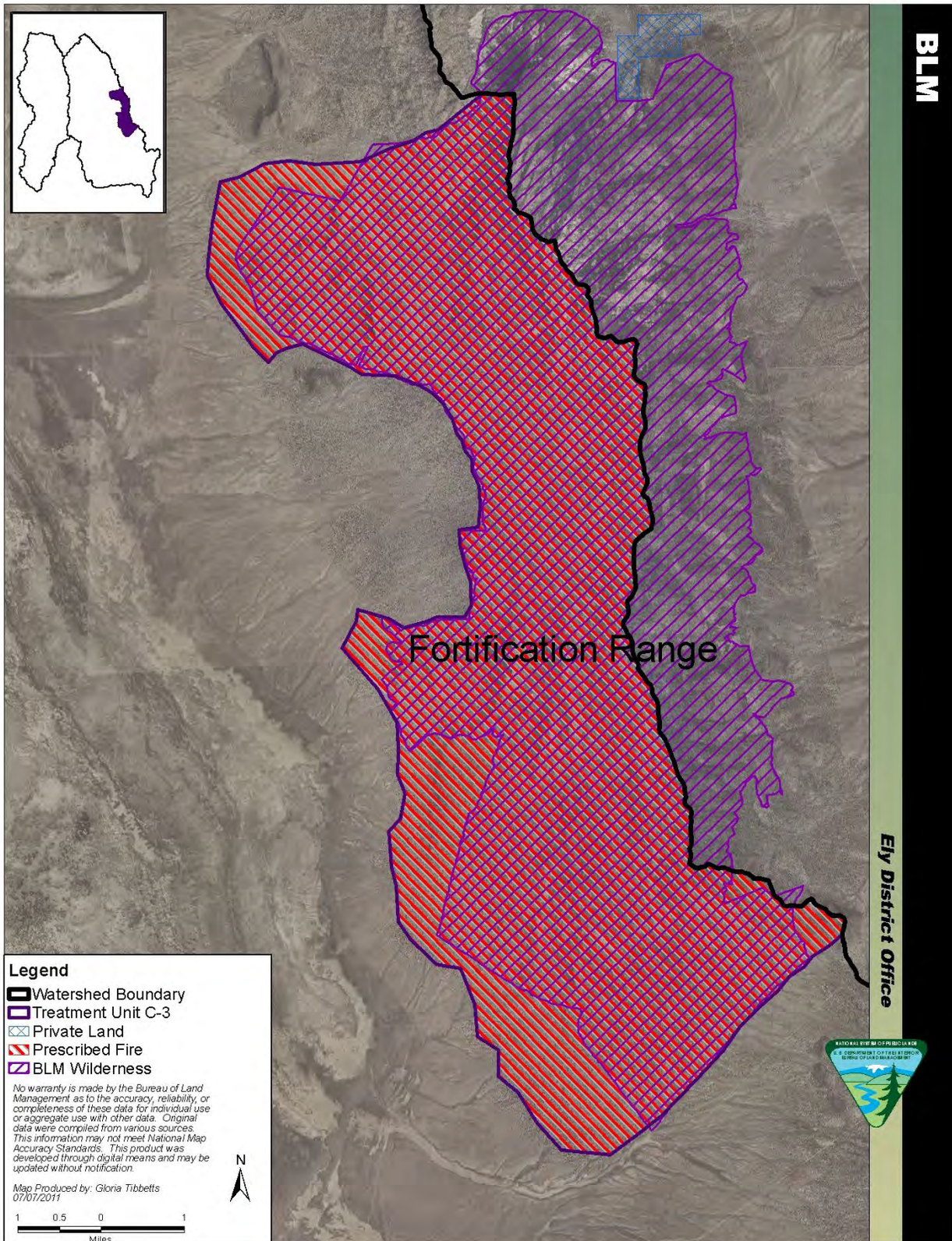
*Appendix A Site-specific information for vegetation treatments and range improvements
Treatment Unit C-2*

A.1.20. Treatment Unit C-3

Treatment Unit C-3 consists of a total of 24,744 acres and 40-60% of that area, or approximately 9,898-14,846 acres, would be targeted for treatment

Table A.20. Vegetation Types for Treatment Unit C-3

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	17,430	6,972	10,458
Pinyon-Juniper Woodlands	5,943	2,377	3,566
TOTALS	23,373	9,349	14,024
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mixed Conifer	63	0	38
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	61	0	0
Riparian Wetlands	934	0	0
Salt Desert Scrub	37	0	0



Map A.36. Treatment Unit C-3 — Alternative A: Proposed Action and Alternative B: Reduced Ground Disturbance

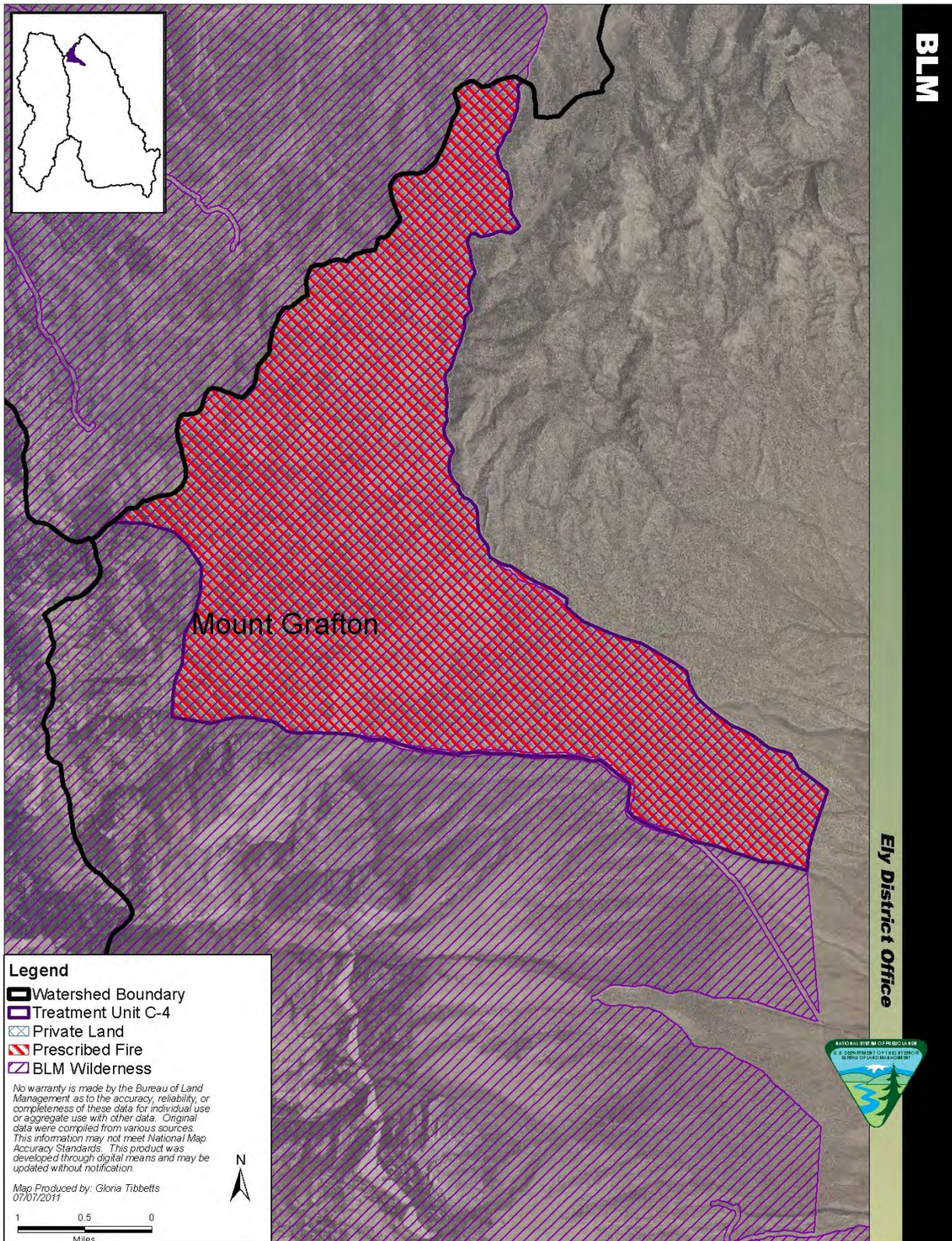
*Appendix A Site-specific information for vegetation treatments and range improvements
Treatment Unit C-3*

A.1.21. Treatment Unit C-4

Treatment Unit C-4 consists of a total of 6,751 acres and 40-60% of that area, or approximately 2,700-4,051 acres, would be targeted for treatment.

Table A.21. Vegetation Types for Treatment Unit C-4

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Sagebrush	3,640	1,456	2,184
Pinyon-Juniper Woodlands	1,725	690	1,035
TOTALS	5,365	2,146	3,219
Incidental Treatment Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Mountain Mahogany	1141	0	685
Mixed Conifer	6	0	4
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Riparian Wetlands	199	0	0
Salt Desert Scrub	21	0	0



Map A.37. Treatment Unit C-4 — Alternative A: Proposed Action and Alternative B: Reduced Ground Disturbance

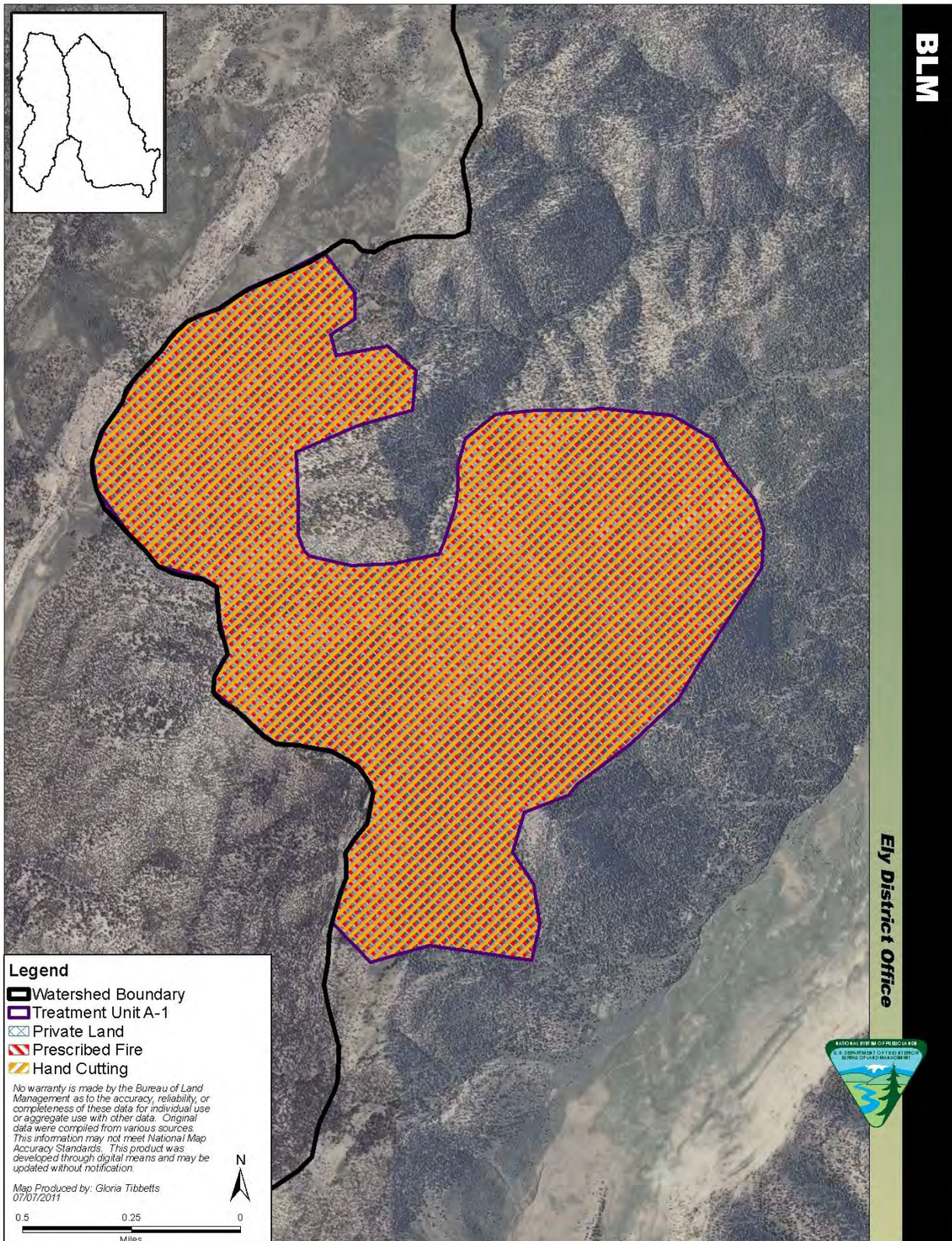
*Appendix A Site-specific information for vegetation treatments and range improvements
Treatment Unit C-4*

A.1.22. Treatment Unit A-1

Treatment Unit A-1 consists of a total of 727 acres and 60-80% of that area, or approximately 436-582 acres, would be targeted for treatment.

Table A.22. Vegetation Types for Treatment Unit A-1

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Aspen	77	46	62
High Elevation Conifer (mixed conifer)	190	114	152
Mountain Mahogany	432	259	346
Sagebrush	544	326	435
TOTALS	1,243	745	995
Incidental Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	2	0	1
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
High Elevation Conifer (Limber Pine/Bristlecone Pine Woodland)	6	0	0



Map A.38. Treatment Unit A-1 — Alternative A: Proposed Action and Alternative B: Reduced Ground Disturbance

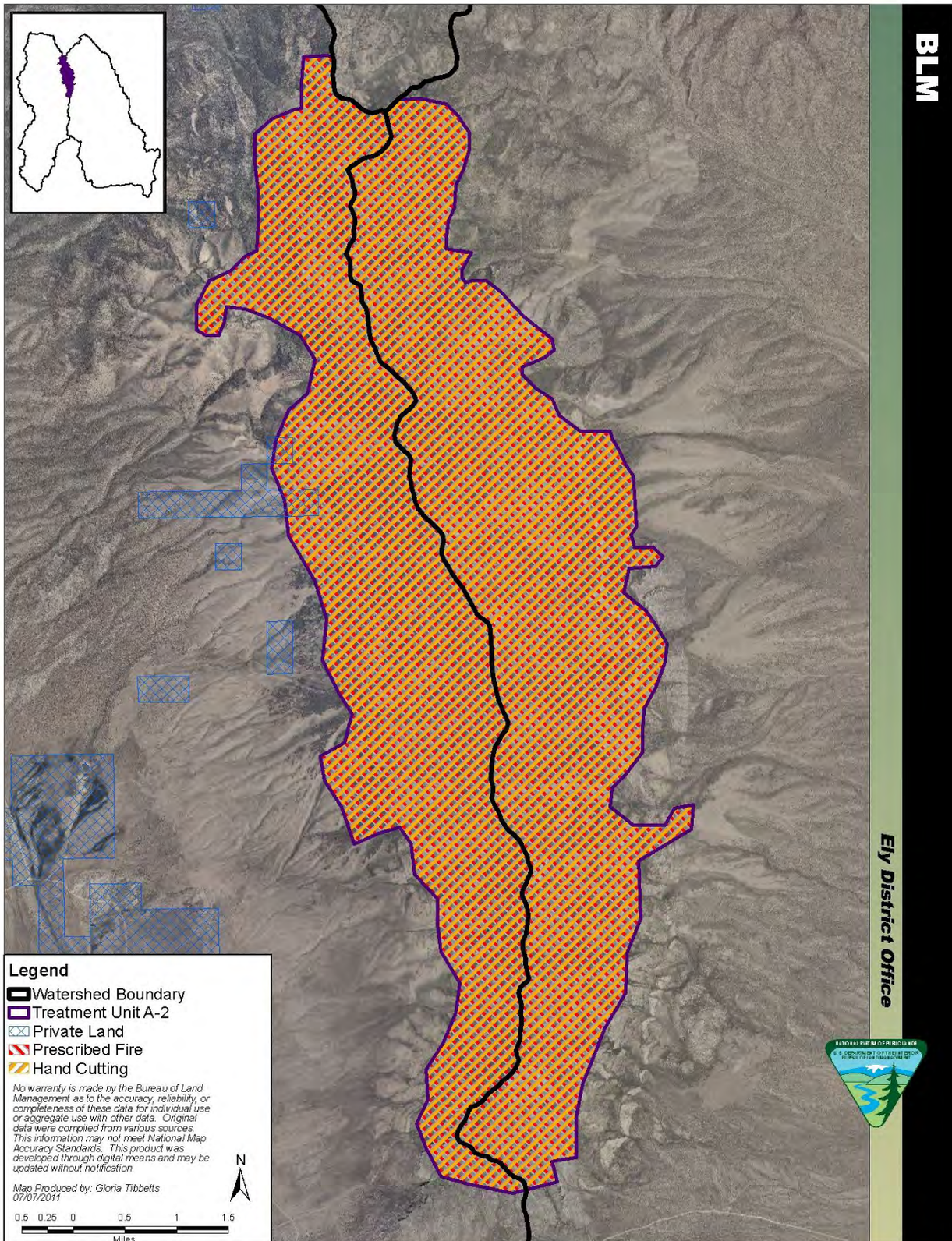
*Appendix A Site-specific information for vegetation treatments and range improvements
Treatment Unit A-1*

A.1.23. Treatment Unit A-2

Treatment Unit A-2 consists of a total of 16,258 acres and 60-80% of that area, or approximately 9,755-13,006 acres, would be targeted for treatment

Table A.23. Vegetation Types for Treatment Unit A-2

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Aspen	5,399	3,239	4,319
High Elevation Conifer (Mixed Conifer)	3,256	1,953	2,605
Mountain Mahogany	4,811	2,887	3,849
Sagebrush	1,465	879	1,172
TOTALS	14,931	8,958	11,945
Incidental Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	381	0	305
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Riparian/Wetland	121	0	0
High Elevation Conifer (Limber Pine/Bristlecone Pine Woodland)	331	0	0



**Map A.39. Treatment Unit A-2 — Alternative A: Proposed Action and Alternative B:
Reduced Ground Disturbance**

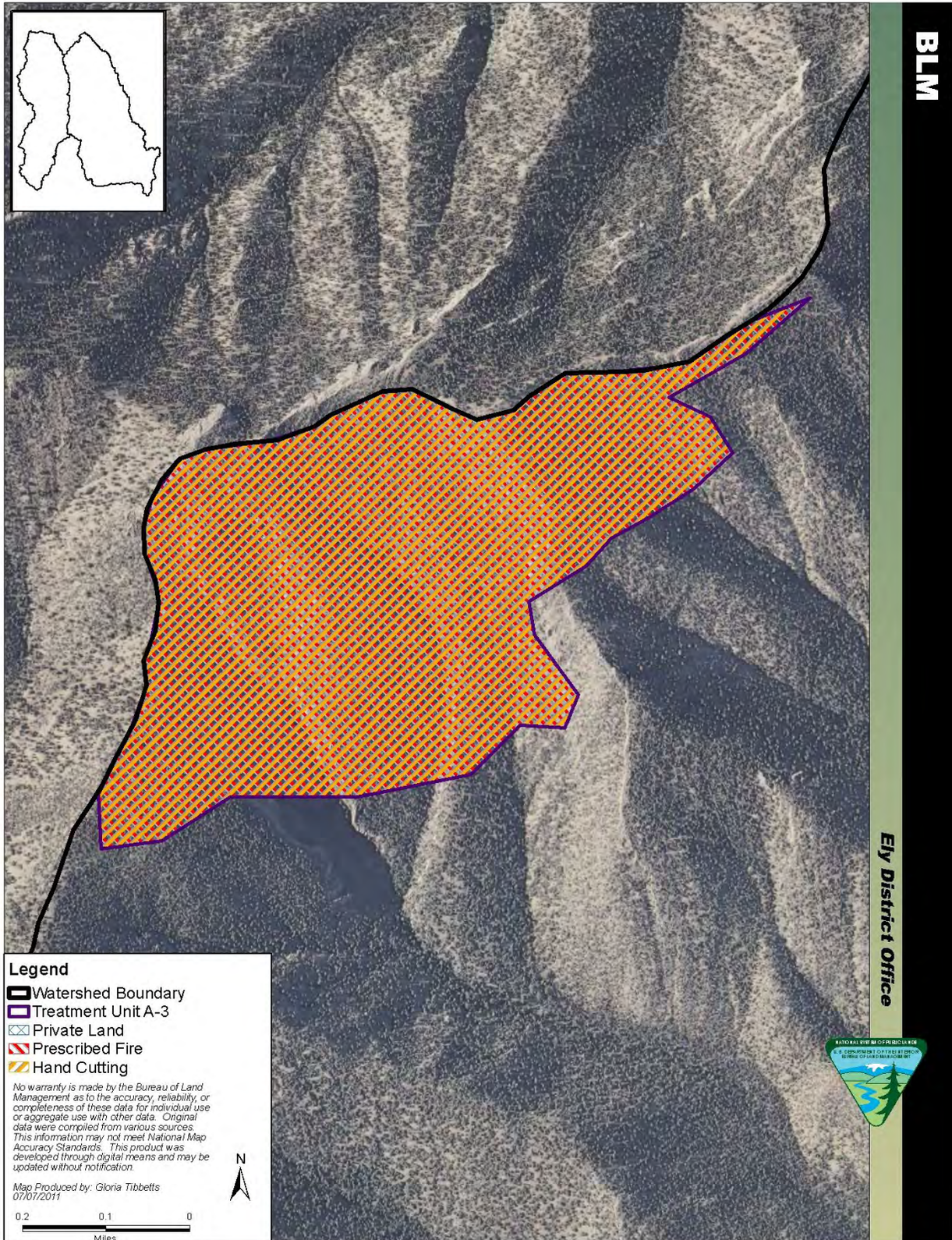
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit A-2*

A.1.24. Treatment Unit A-3

Treatment Unit A-3 consists of a total of 186 acres and 60-80% of that area, or approximately 112-149 acres, would be targeted for treatment

Table A.24. Vegetation Types for Treatment Unit A-3

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Aspen	76	46	61
Mountain Mahogany	74	44	59
TOTALS	150	90	120
Incidental Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	5	0	4
High Elevation Conifer (mixed conifer)	2	0	1
Sagebrush	2	0	1
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
High Elevation Conifer (Limber Pine/Bristlecone Pine Woodland)	7	0	0



**Map A.40. Treatment Unit A-3 — Alternative A: Proposed Action and Alternative B:
Reduced Ground Disturbance**

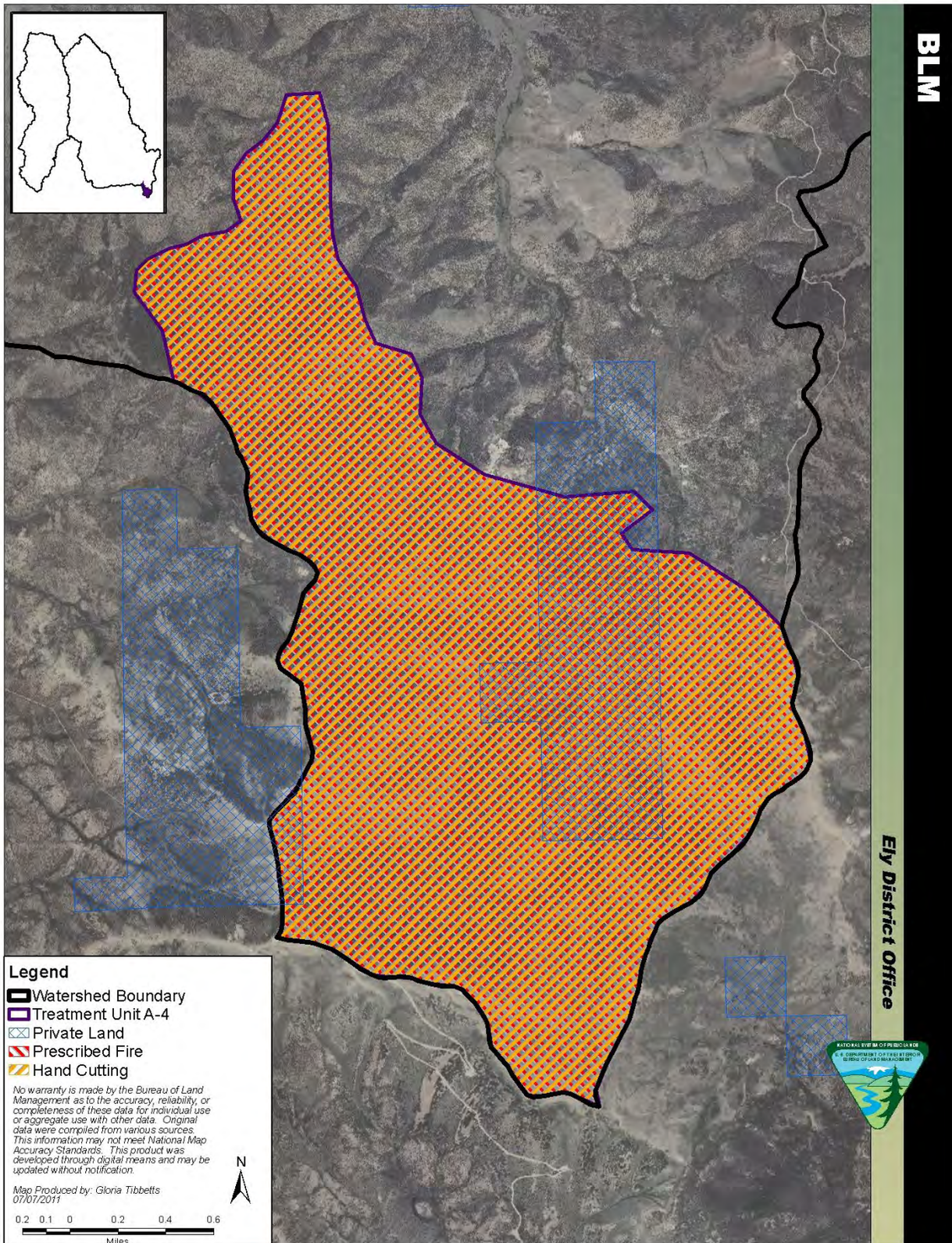
*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit A-3*

A.1.25. Treatment Unit A-4

Treatment Unit A-4 consists of a total of 3,413 acres and 60-80% of that area, or approximately 2,048-2,730 acres, would be targeted for treatment.

Table A.25. Vegetation Types for Treatment Unit A-4

Target Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Aspen	1,028	615	923
High Elevation Conifer (mixed conifer)	315	189	252
Mountain Mahogany	1,165	699	932
Sagebrush	400	240	320
TOTALS	2,908	1,743	2,427
Incidental Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Pinyon-Juniper Woodlands	145	0	116
Avoidance Vegetation Types			
RMP Reference Name	Total Acreage	Target Acreage	Acreage Not to Exceed
Riparian/Wetland	42	0	0
High Elevation Conifer (Limber Pine/Bristlecone Pine Woodland)	46	0	0

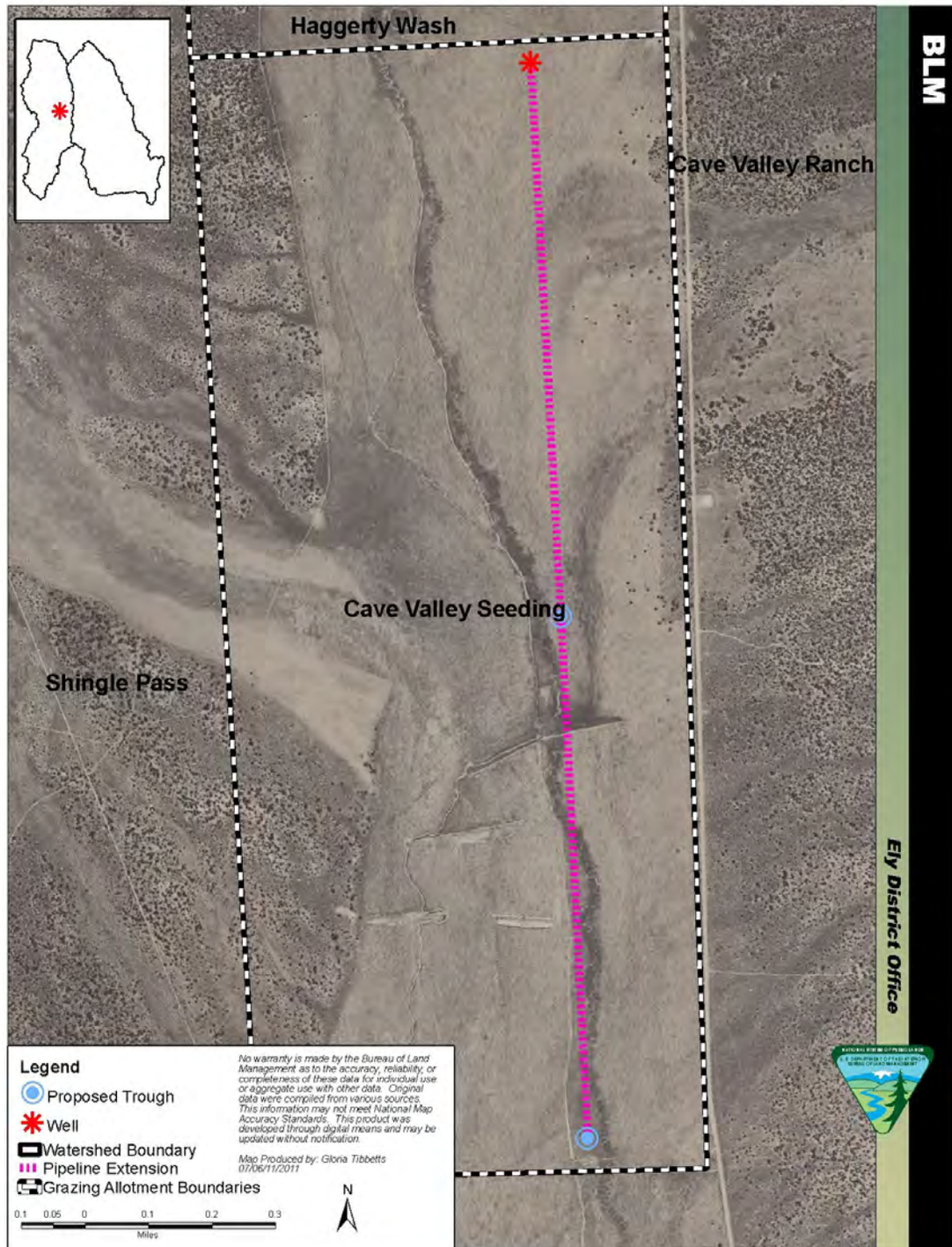


**Map A.41. Treatment Unit A-4 — Alternative A: Proposed Action and Alternative B:
Reduced Ground Disturbance**

*Appendix A Site-specific information for vegetation
treatments and range improvements
Treatment Unit A-4*

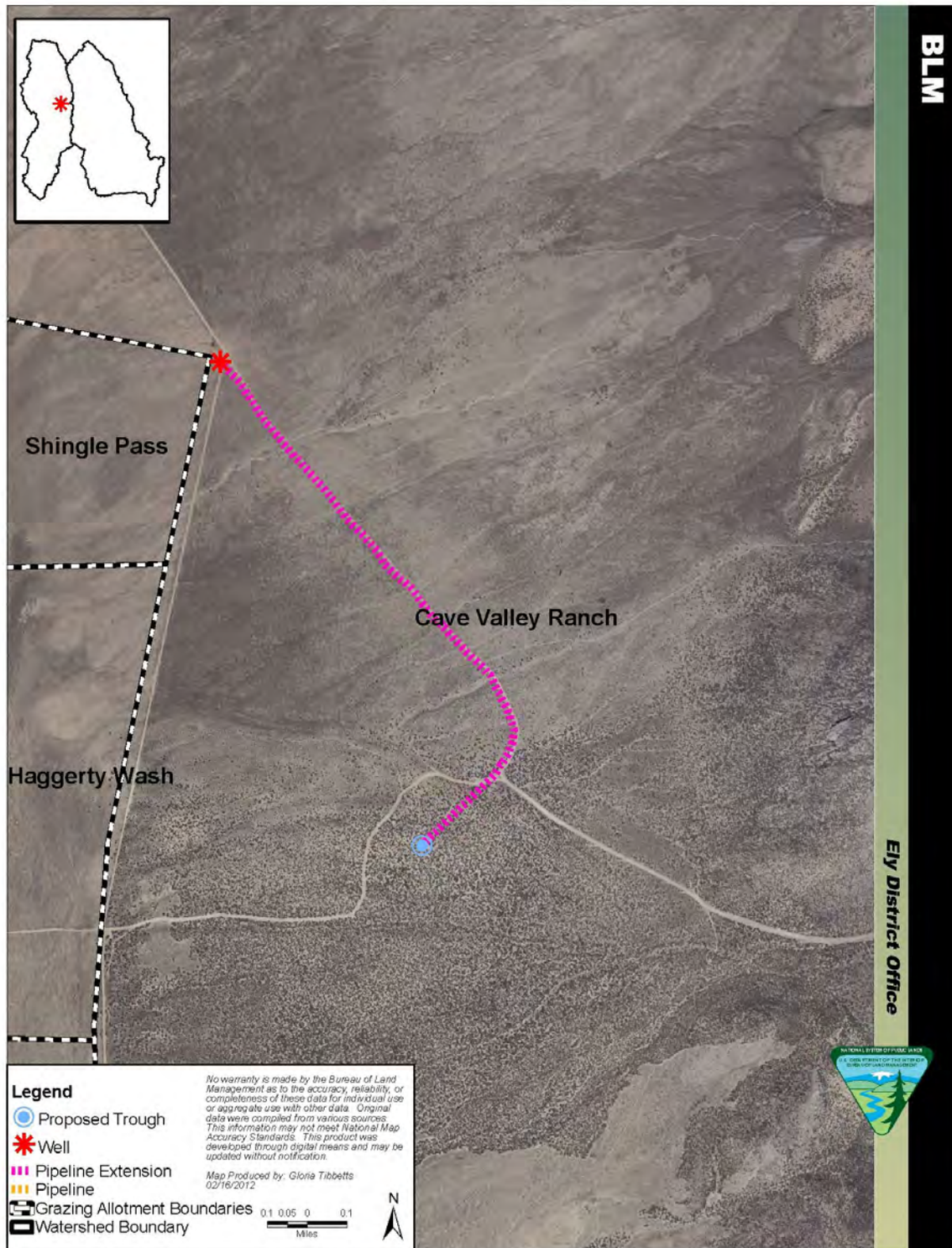
A.2. Range Improvements

A.2.1. Cave Valley Seeding Pipeline



Map A.42. Cave Valley Seeding Pipeline — Alternative A: Proposed Action

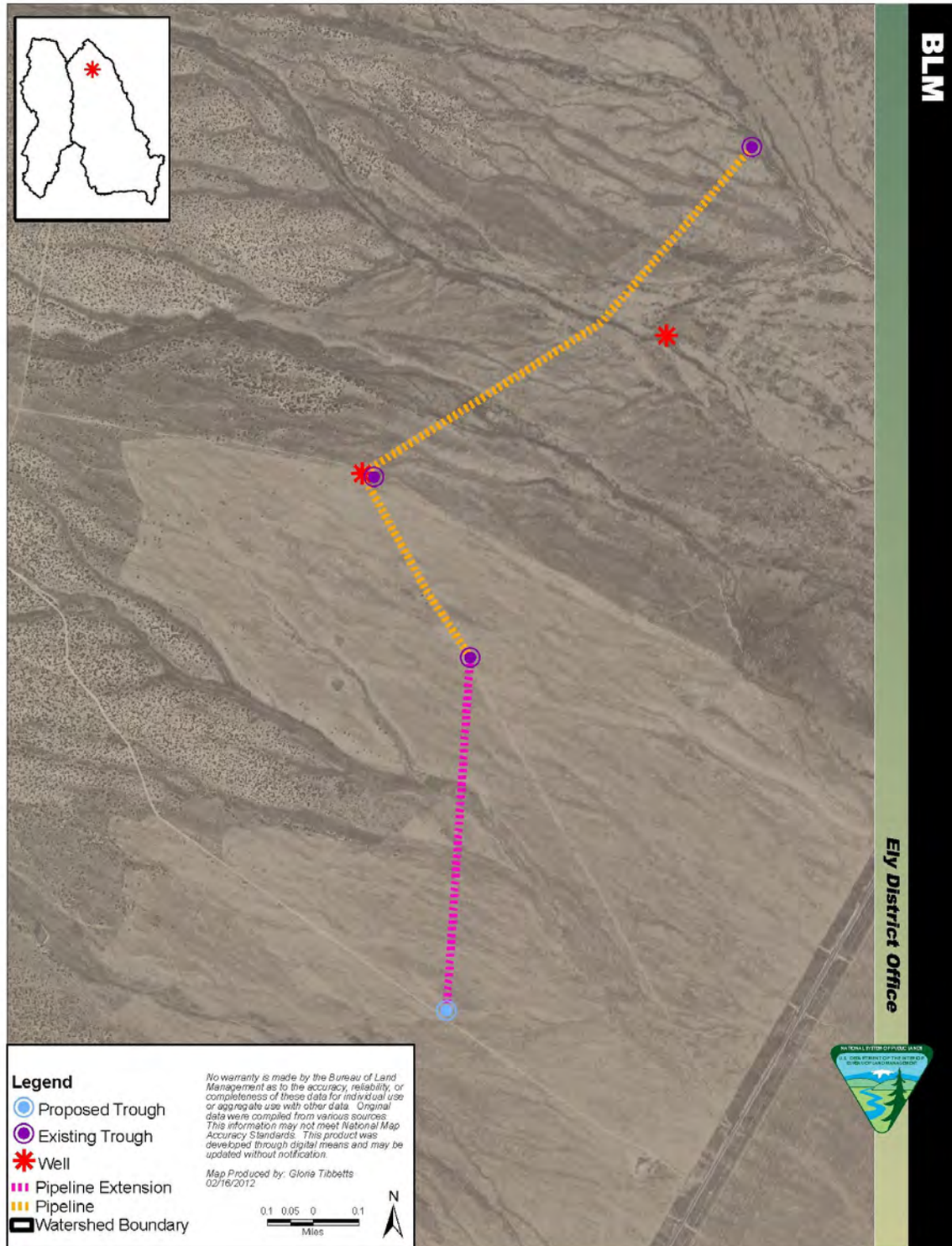
A.2.2. Cave Valley Well No.2 Pipeline



Map A.43. Cave Valley Well No.2 Pipeline — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation
treatments and range improvements
Cave Valley Well No.2 Pipeline*

A.2.3. North Eldridge Pipeline



Map A.44. North Eldridge Pipeline — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation treatments and range improvements
North Eldridge Pipeline*

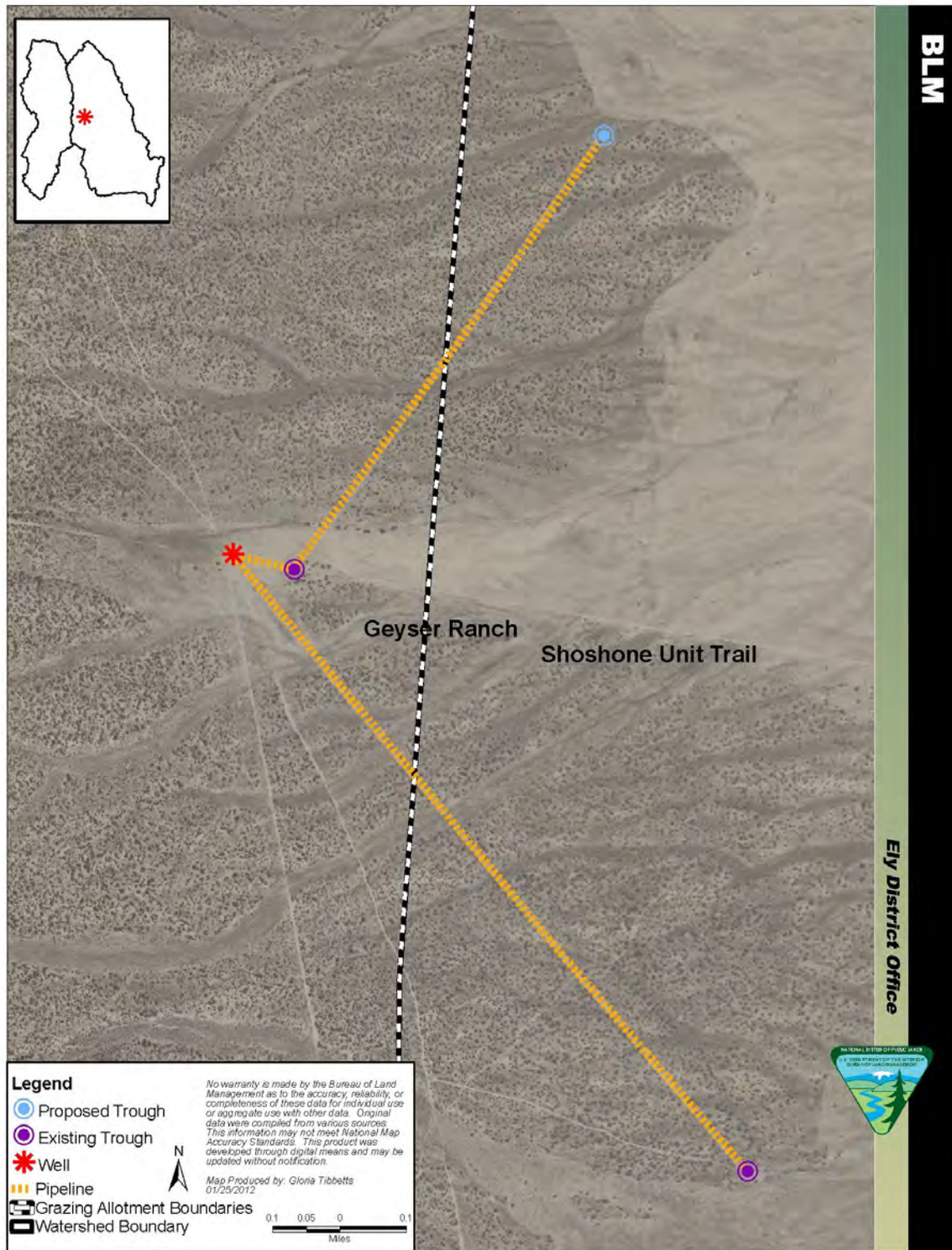
A.2.4. Mendenhall Pipeline



Map A.45. Mendenhall Pipeline — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation treatments and range improvements
 Mendenhall Pipeline*

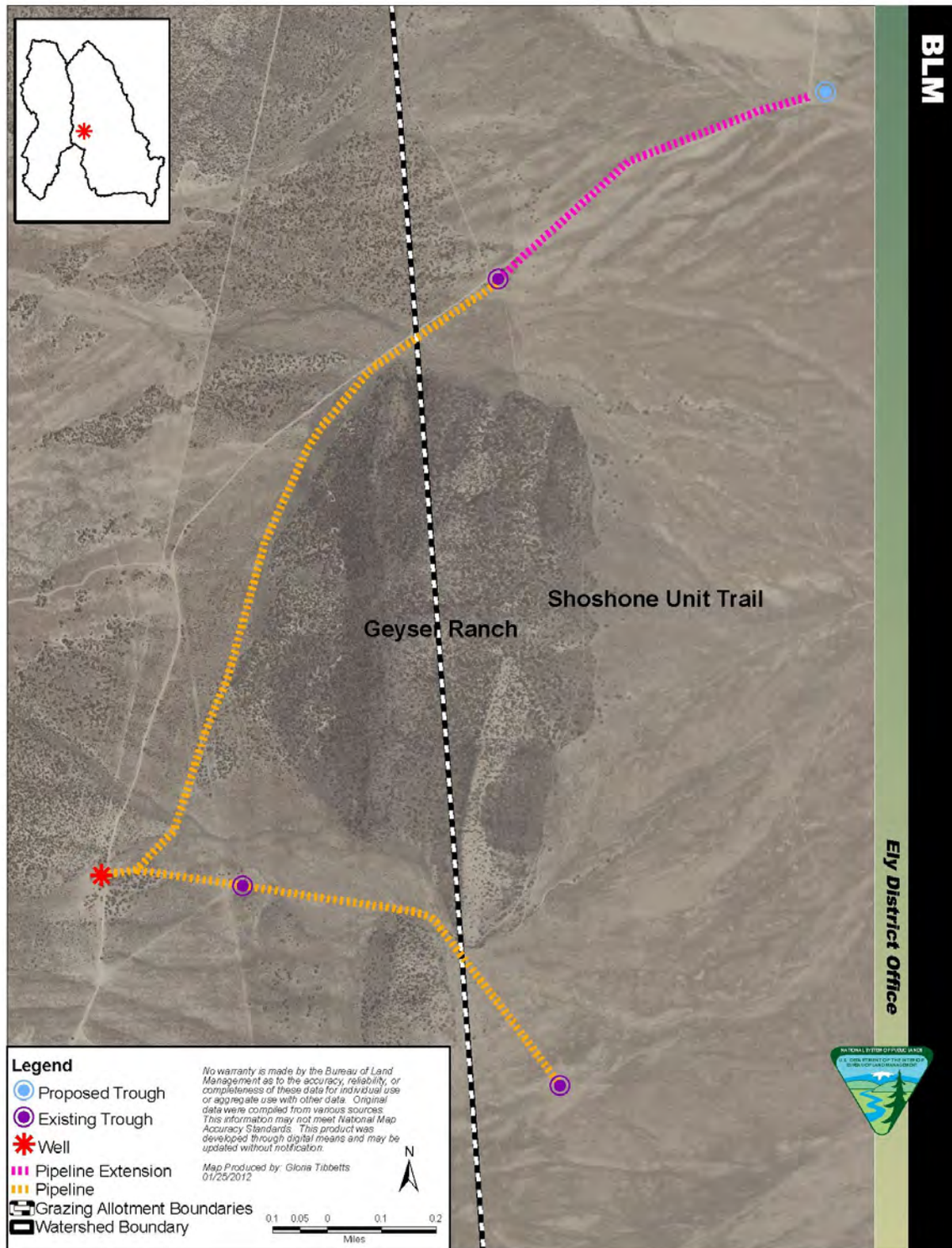
A.2.5. Geyser Free Pipeline



Map A.46. Geyser Free Pipeline — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation treatments and range improvements
Geyser Free Pipeline*

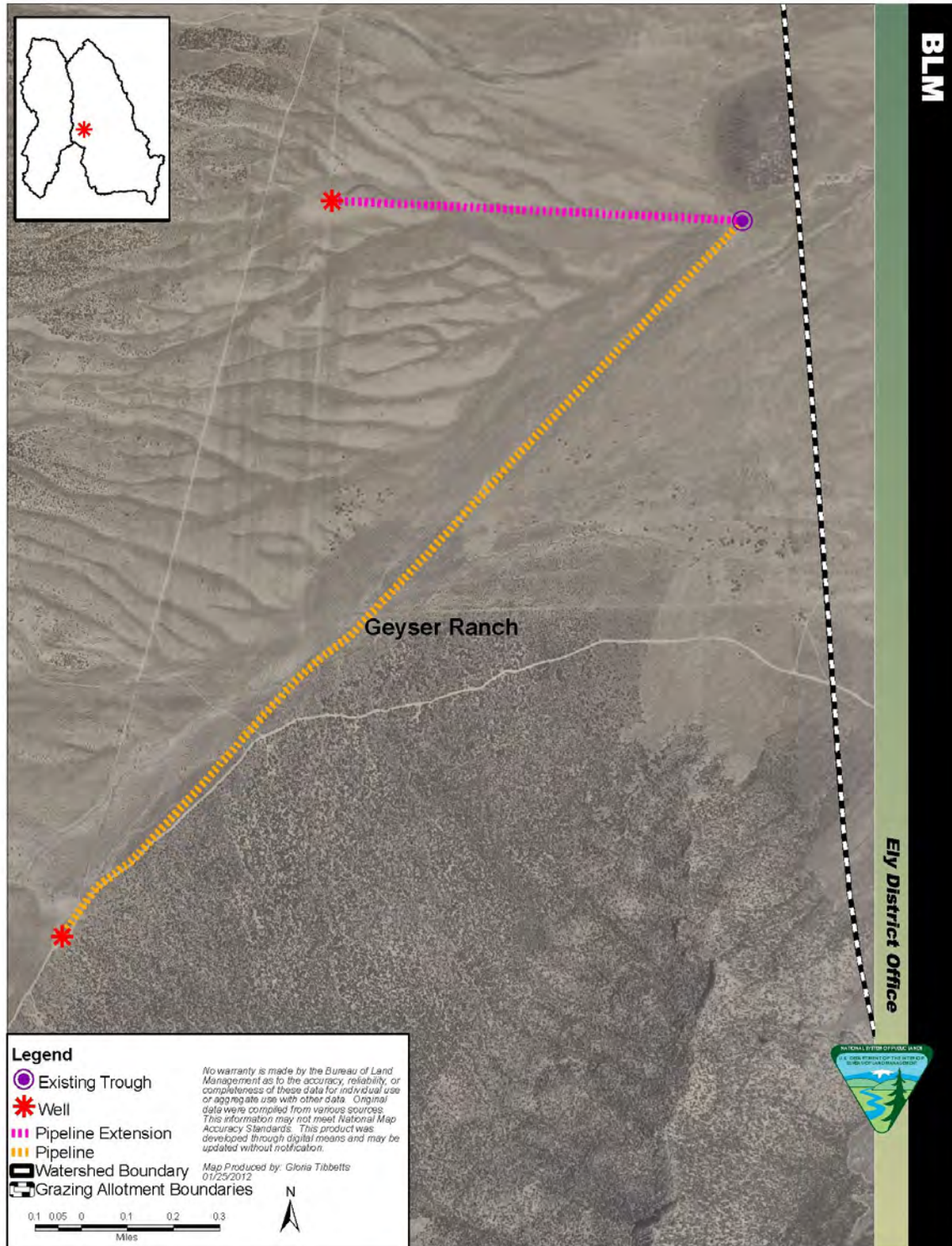
A.2.6. Milk Ranch Well Pipeline



Map A.47. Milk Ranch Well Pipeline — Alternative A: Proposed Action

*Appendix A Site-specific information for vegetation treatments and range improvements
Milk Ranch Well Pipeline*

A.2.7. New Muleshoe Pipeline



Map A.48. New Muleshoe Pipeline — Alternative A: Proposed Action

Appendix A Site-specific information for vegetation
treatments and range improvements
New Muleshoe Pipeline

Appendix B. Biophysical Setting Classes

CAVE & LAKE VALLEY WATERSHED SUMMARY							Proposed Action Impacts by Restoration Category								OVERALL PROPOSED ACTION		DEPARTURE FROM DESIRED FUTURE CONDITION BY PERCENT COMPOSITION		
							Sage Restoration		Woodland Restoration		Combination Restoration		Aspen Restoration		PROPOSED ACTION IMPACT (ACRES)	PROPOSED ACTION IMPACT (% COMPOSITION)	PROPOSED ACTION	CURRENT CONDITION	
ROCKY MOUNTAIN ASPEN FOREST AND WOODLAND	BpS MODEL & CLASS	CV CO-UNT	CURRENT ACRES	CURRENT PERCENT	DESIRED FUTURE CONDITION	DESIRED FUTURE CONDITION ACRES	Acres Removed	Acres Added	Acres Removed	Acres Added	Acres Removed	Acres Added	Acres Removed	Acres Added					
							1011	A		98	20%	14%	69	0	0	0	0	0	0
	B		83	17%	40%	198		0	0	0	0	0	0	39	86	130	26%	-14%	-23%
	C		87	18%	25%	124		0	0	0	0	0	0	50	54	91	18%	-7%	-7%
	D		72	15%	20%	99		0	0	0	0	0	0	32	43	84	17%	-3%	-5%
	E		9	2%	1%	5		0	0	0	0	0	0	3	2	8	2%	1%	1%
	U		146	29%	0%	0	0	0	0	0	0	0	50	0	96	19%	19%	29%	
TOTALS			495	100%	100%	495	0	0	0	0	0	215.6	215.6	495	69%	8%	12%		
GREAT BASIN PINYON JUNIPER WOODLAND	BpS MODEL & CLASS	CV CO-UNT	CURRENT ACRES	CURRENT PERCENT	DESIRED FUTURE CONDITION	DESIRED FUTURE CONDITION ACRES													
	1019	A		140	0%	5%	3173	0	0	6	150	10	199	0	0	473	1%	-4%	-5%
		B		138	0%	5%	3173	0	0	10.12	150.423	3	199	0	0	474	1%	-4%	-5%
		C		8063	13%	20%	12690	0	0	366.3	601.691	248	797	0	0	8848	14%	-6%	-7%
		D		23823	38%	65%	41243	0	0	1129.45	1955.5	1205	2590	0	0	26035	41%	-24%	-27%
		E		14291	23%	5%	3173	0	0	706.848	150.423	993	199	0	0	12942	20%	15%	18%
U		16995	27%	0%	0	0	0	789.343	0	1526	0	0	0	14679	23%	23%	27%		
TOTALS			63450	100%	100%	63450	0	0	3008.46	3008.46	3984.81	3984.81	0	0	63450	100%	13%	15%	

INTER-MOUNTAIN SUBALPINE LIMBER- BRISTLE- CONE PINE WOOD- LAND	BpS MODEL & CLASS		CV CO- UNT	CUR- R- ENT ACR- ES	CUR- R- ENT PER- CENT	DE- SIRE- D FU- TURE CON- DI- TION	DE- SIRE- D FU- TURE CON- DI- TION ACRES													
	A	B																		
	1020			144	37%	20%	78													
				33	8%	20%	78													
				127	32%	60%	235													
				1	0%	0%	0													
				5	1%	0%	0													
				83	21%	0%	0													
TOTALS				392	100%	100%	392													
SOUTH- ERN ROCKY MOUN- TAIN MESIC MONTANE MIXED CONIFER FOREST & WOOD- LAND	BpS MODEL & CLASS		CV CO- UNT	CUR- R- ENT ACR- ES	CUR- R- ENT PER- CENT	DE- SIRE- D FU- TURE CON- DI- TION	DE- SIRE- D FU- TURE CON- DI- TION ACRES													
	A	B																		
	1052			109	3%	20%	750	0	0	10	18	0	0	38	271	350	9%	-11%	-17%	
				2985	80%	20%	750	0	0	36.05 28	18	0	0	1512	1084	2539	68%	48%	60%	
				519	14%	60%	2251	0	0	37.47 36	53	0	0	207	271	599	16%	-44%	-46%	
				3	0%	0%	0	0	0	0.444	0	0	0	1	181	182	5%	5%	0%	
				78	2%	0%	0	0	0	2.13 12	0	0	0	28	0	49	1%	1%	2%	
				56	1%	0%	0	0	0	2.04 24	0	0	0	21	0	33	1%	1%	1%	
TOTALS				3752	100%	100%	3752	0	0	88.17 84	88.1 784	0	0	1806 .19	1806 .19	3752	100%	18%	15%	

ROCKY MOUNTAIN SUBALPINE DRY MESIC SPRUCE FIR FOREST AND WOODLAND	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	1055	A		16	3%	20%	115	0	0	0	0	0	0	10	68.598	75	13%	-7%	-17%
		B		145	25%	20%	115	0	0	0	0	0	0	86.9796	68.598	127	22%	2%	5%
		C		241	42%	60%	344	0	0	0	0	0	0	144.389	205.794	302	53%	-7%	-18%
		D		161	28%	0%	0	0	0	0	0	0	0	96.3036	0	64	11%	11%	28%
		E		6	1%	0%	0	0	0	0	0	0	0	3.4632	0	2	0%	0%	1%
		U		4	1%	0%	0	0	0	0	0	0	0	2.2644	0	2	0%	0%	1%
	TOTALS			573	100%	100%	573	0	0	0	0	0	0	342.99	342.99	573	100%	5%	12%
INTER-MOUNTAIN BASINS ASPEN-MIXED CONIFER FOREST AND WOODLANDS	1061	A		497	8%	14%	857	0	0	0	0	0	0	267	497	727	12%	-2%	-6%
		B		275	4%	40%	2449	0	0	0	0	0	0	152	1420	1543	25%	-15%	-36%
		C		378	6%	25%	1531	0	0	0	0	0	0	215	887	1050	17%	-8%	-19%
		D		64	1%	20%	1225	0	0	0	0	0	0	32	710	742	12%	-8%	-19%
		E		1916	31%	1%	61	0	0	0	0	0	0	1117	35	835	14%	13%	30%
		U		2994	49%	0%	0	0	0	0	0	0	0	1767	0	1226	20%	20%	49%
	TOTALS			6123	100%	100%	6123	0	0	0	0	0	0	3549.65	3549.65	6123	100%	11%	27%

INTER-MOUNTAIN BASINS MOUNTAIN MAHOGANY WOODLAND AND SHRUBLAND	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DITION	DE-SIRED FU-TURE CON-DITION ACRES													
	A	B																		
1062				12398	50%	10%	2492	0	0	331	57	0	0	1335	360	11148	45%	35%	40%	
				4415	18%	20%	4984	0	0	84	114	0	0	958	720	4208	17%	-3%	-2%	
				3081	12%	10%	2492	0	0	66	57	0	0	622	360	2810	11%	1%	2%	
				1016	4%	15%	3738	0	0	7	85	0	0	119	540	1516	6%	-9%	-11%	
				3545	14%	45%	11213	0	0	74	256	0	0	464	1620	4884	20%	-25%	-31%	
				463	2%	0%	0	0	0	7	0	0	0	102	0	353	1%	1%	2%	
TOTALS				24919	100%	100%	24919	0	0	569.741	569.741	0	0	3599.6	3599.6	24919	100%	12%	15%	
GREAT BASIN XERIC MIXED SAGE-BRUSH SHRUBLAND	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DITION	DE-SIRED FU-TURE CON-DITION ACRES													
	A	B																		
	1079				13	0%	25%	36721	1.998	8128.66	0	346	2	1864	0	12	10360	7%	-18%	-25%
					6356	4%	35%	51409	942.923	11380.1	180	485	151	2610	3	17	19571	13%	-22%	-31%
					19776	13%	25%	36721	5127.13	8128.66	86	346	1038	1864	4	12	23873	16%	-9%	-12%
					37522	26%	5%	7344	7483.44	1625.73	282	69	2658	373	2	2	29167	20%	15%	21%
					1888	1%	5%	7344	406.393	1625.73	24	69	114	373	1	2	3413	2%	-3%	-4%
				81326	55%	5%	7344	1855.28	1625.73	813	69	3494	373	39	2	60497	41%	36%	50%	
TOTALS				146882	100%	100%	146882	32514.7	32514.7	1384.84	1384.84	7456.09	7456.09	49.95	49.95	146882	100%	17%	24%	

INTER-MOUNTAIN BASIN BIG SAGE-BRUSH SHRUBLAND	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DITION	DE-SIRED FU-TURE CON-DITION ACRES											
	A	B	C	D	E	U	TOTALS											
			86	0%	25%	48131	4	9485	1	193	4	1292	1	20	11067	6%	-19%	-25%
			15839	8%	35%	67383	1300	13279.4	84	270	5	1809.29	1	28	29836	15%	-20%	-27%
			71650	37%	25%	48131	16087	9485.27	68	193	1189	1292	6	20	65289	34%	9%	12%
			15424	8%	5%	9626	4874	1897.05	29	39	1161	258	6	4	11551	6%	1%	3%
			33637	17%	5%	9626	7702	1897.05	502	39	2195	258	62	4	25373	13%	8%	12%
			55886	29%	5%	9626	7973	1897.05	87	39	614	258	5	4	49405	26%	21%	24%
			192522	100%	100%	192522	37941	37941	770	770	5169	5169	80	80	192522	100%	13%	17%
INTER-MOUNTAIN BASINS MIXED SALT DESERT SCRUB	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DITION	DE-SIRED FU-TURE CON-DITION ACRES											
	A	B	C	D	E	U	TOTALS											
				0	0%	5%	2109											
				16302	39%	40%	16868											
				11767	28%	37%	15603											
				10	0%	5%	2109											
				0	0%	0%	0											
			14092	33%	18%	7591												
			42171	100%	105%	44280												

ROCKY MOUNTAIN LOWER MONTANE-FOOTHILL SHRUBLAND	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	A	B																	
1086	A			210	21%	5%	50												
	B			18	2%	20%	202												
	C			626	62%	70%	705												
	D			6	1%	5%	50												
	E			8	1%	0%	0												
	U			139	14%	0%	0												
TOTALS				1008	100%	100%	1008												
GREAT BASIN SEMI-DESERT CHAPARRAL	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	A	B																	
	1103	A			0	0%	15%	195											
		B			486	37%	85%	1105											
		C			14	1%	0%	0											
		D			40	3%	0%	0											
E				28	2%	0%	0												
U			732	56%	0%	0													
TOTALS				1300	100%	100%	1300												
MOGOL-LON CHAPARRAL	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	A	B																	
	1104	A			2	0%	15%	91											
		B			99	16%	85%	517											
		C			3	0%	0%	0											
		D			6	1%	0%	0											
E				21	3%	0%	0												
U			478	79%	0%	0													

TOTALS			608	100%	100%	608													
ROCKY MOUNTAIN GAMBEL OAK — MIXED MONTANE SHRUBLAND	BpS MODEL & CLASS	CV CO-UNT	CUR- R- ENT ACR- ES	CUR- R- ENT PER- CENT	DE- SIRE D FU- TURE CON- DI- TION	DE- SIRE D FU- TURE CON- DI- TION ACR- ES													
	1107	A	16	7%	5%	11													
		B	40	18%	35%	78													
		C	55	25%	60%	133													
		D	0	0%	0%	0													
		E	1	0%	0%	0													
	U	111	50%	0%	0														
TOTALS		222	100%	100%	222														
COLUMBIA PLATEAU LOW SAGE-BRUSH STEPPE	BpS MODEL & CLASS	CV CO-UNT	CUR- R- ENT ACR- ES	CUR- R- ENT PER- CENT	DE- SIRE D FU- TURE CON- DI- TION	DE- SIRE D FU- TURE CON- DI- TION ACR- ES													
	1124	A	15	0%	25%	1508	3.46 32	208	1	17	0	67	0	9	312.0 21	0.0517 39371	-20%	-25%	
		B	30	0%	35%	2111	2.664	291. 002	2	24	0	94	2	13	445.32 756	0.0738 44285	-28%	-35%	
		C	1629	27%	25%	1508	226. 44	207. 859	31	17	20	67	12	9	1641. 801	0.2722 43696	2%	2%	
		D	83	1%	5%	302	15.85 08	41.5 717	0	3	6	13	0	2	121.73 148	0.0201 85533	-3%	-4%	
		E	98	2%	5%	302	11.72 16	41.5 717	1	3	7	13	0	2	139.13 628	0.0230 71599	-3%	-3%	
	U	4175	69%	5%	302	571.2 95	41.5 717	34	3	237	13	23	2	3370.6 1268	0.5589 15516	51%	64%		
TOTALS		6031	100%	100%	6031	831.4 34	831	68	68	269.8 63	269.8 63	37.02 96	37.02 96	6030. 63	1	18%	22%		

INTER-MOUNTAIN BASINS	BpS MODEL & CLASS	CV CO-UNT	CUR-R-ENT ACRES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
MONTANE SAGE-BRUSH STEPPE	1126	A	49	0%	25%	6237	4	883	0	36	2	390	4	137	1483	6%	-19%	-25%
		B	266	1%	35%	8731	10	1236	4	50	1	545	26	547	2603	10%	-25%	-34%
		C	6202	25%	25%	6237	1183	883	11	36	61	390	671	137	5722	23%	-2%	0%
		D	3892	16%	5%	1247	625	177	17	7	339	78	12	91	3251	13%	8%	11%
		E	12553	50%	5%	1247	1449	177	97	7	1119	78	21	0	10130	41%	36%	45%
		U	1985	8%	5%	1247	260	177	14	7	37	78	177	0	1758	7%	2%	3%
	TOTALS		24947	100%	100%	24947	3532	3532	143	143	1558	1558	912	912	24947	100%	15%	20%
MONTANE SEMI-DESERT SHRUB-STEPPE	1127	A	0	0%	25%	133	0	10	0	0	0	17	0	0	27	5%	-20%	-25%
		B	5	1%	35%	186	0.13 32	14.2 191	0	0	0	24	0	0	42	8%	-27%	-34%
		C	3	1%	25%	133	0.26 64	10.1 565	0	0	0	17	0	0	30	6%	-19%	-24%
		D	12	2%	5%	27	0.666	2.03 13	0	0	1	3	0	0	16	3%	-2%	-3%
		E	28	5%	5%	27	3.19 68	2.03 13	0	0	4	3	0	0	26	5%	0%	0%
		U	484	91%	5%	27	36.23 04	2.03 13	0	0	63	3	0	0	391	73%	68%	86%
	TOTALS		532	100%	100%	532	41	41	0	0	67.57 68	67.57 68	0	0	532	100%	23%	29%

INTER-MOUNTAIN BASINS SEMI-DESERT GRASSLAND	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACR-ES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	A	B																	
1135	A		24	19%	20%	25													
	B		3	3%	80%	99													
	C		1	1%	0%	0													
	D		0	0%	0%	0													
	E		0	0%	0%	0													
	U		95	77%	0%	0													
TOTALS			124	100%	100%	124													
INTER-MOUNTAIN BASINS GREASE-WOOD FLAT	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACR-ES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	A	B																	
1153	A		0	0%	5%	1585													
	B		30174	95%	95%	30115													
	C		393	1%	0%	0													
	D		7	0%	0%	0													
	E		1	0%	0%	0													
	U		1125	4%	0%	0													
TOTALS			31700	100%	100%	31700													
INTER-MOUNTAIN MONTANE RIPARIAN SYSTEMS	BpS MODEL & CLASS		CV CO-UNT	CUR-R-ENT ACR-ES	CUR-R-ENT PER-CENT	DE-SIRED FU-TURE CON-DI-TION	DE-SIRED FU-TURE CON-DITION ACRES												
	A	B																	
1154	A		5	0%	20%	2215													
	B		85	1%	50%	5537													
	C		1449	13%	30%	3322													
	D		144	1%	0%	0													
	E		307	3%	0%	0													
	U		9083	82%	0%	0													

TOTALS		11073	100%	100%	11073												
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Appendix C. Departure Matrix

BPS MODEL NAME	BPS MODEL NUMBER	CURRENT		PROPOSED ACTION & ALTERNATIVE B	
		DEPARTURE (%)	FRCC	DEPARTURE (%)	FRCC
ROCKY MOUNTAIN ASPEN FOREST AND WOODLAND	1011	60	2	29	1
GREAT BASIN PINYON JUNIPER WOODLAND	1019	55	2	41	2
INTER-MOUNTAIN SUBALPINE LIMBER-BRISTLECONE PINE WOODLAND	1020	58	2	58	2
SOUTHERN ROCKY MOUNTAIN MESIC MONTANE MIXED CONIFER FOREST & WOODLAND	1052	78	3	30	1
ROCKY MOUNTAIN SUBALPINE DRY MESIC SPRUCE FIR FOREST AND WOODLAND	1055	39	2	14	1
INTER-MOUNTAIN BASINS ASPEN-MIXED CONIFER FOREST AND WOODLANDS	1061	80	3	39	2
INTER-MOUNTAIN BASINS MOUNTAIN MAHOGANY WOODLAND AND SHRUBLAND	1062	62	2	50	3
GREAT BASIN XERIC MIXED SAGEBRUSH SHRUBLAND	1079	73	3	52	3
INTER-MOUNTAIN BASIN BIG SAGEBRUSH SHRUBLAND	1080	57	2	39	2
INTERMOUNTAIN BASINS MIXED SALT DESERT SCRUB	1081	15	1	15	1
ROCKY MOUNTAIN LOWER MONTANE-FOOTHILL SHRUBLAND	1086	79	3	79	3
GREAT BASIN SEMI-DESERT CHAPARRAL	1103	63	2	63	2
MOGOLLON CHAPARRAL	1104	84	3	84	3
ROCKY MOUNTAIN GAMBEL OAK-MIXED MONTANE SHRUBLAND	1107	72	3	72	3
COLUMBIA PLATEAU LOW SAGEBRUSH STEPPE	1124	67	3	54	2
INTER-MOUNTAIN BASINS MONTANE SAGEBRUSH STEPPE	1126	69	3	46	2
INTER-MOUNTAIN BASINS SEMI-DESERT SHRUB-STEPPE	1127	99	3	68	3
INTER-MOUNTAIN BASINS SEMI-DESERT GRASSLAND	1135	78	3	78	3
INTER-MOUNTAIN BASINS GREASEWOOD FLAT	1153	27	1	27	1
INTER-MOUNTAIN MONTANE RIPARIAN SYSTEMS	1154	83	3	83	3