
***Cedar City Field Office Resource Management
Plan/Environmental Impact Statement:
Analysis of the Management Situation***

Appendix D

Allotment Situation Summary

APPENDIX D. ALLOTMENT SITUATION SUMMARY

Allotment Status	Allotments	
Permitted	159	
Not Permitted	19	
Class of Permitted Livestock	Number of Permits	Percent of Total Permits
Cattle	119	74.8
Cattle/Horses	3	1.9
Cattle/Sheep	17	10.7
Sheep	20	12.6
Sheep/Horses	0	
Horses	0	
Animal Unit Months	Number of AUMs	Percent of Total AUMs
Active AUMs (Cattle)	117,191	85.9
Active AUMs (Sheep)	19,371	14
Active (Horse)	106	<.1
Total Active AUMs	137,005	
Suspended	36,881	
Exchange of Use (Other Ownership)		
Livestock Grazing System	Number of Allotments	Percent Total Allotments
Deferred Grazing	36	9 (186,762 acres)
Deferred Rotation	77	58.2 (1,206,056 acres)
Deferred Rest Rotation	6	6.25 (129,640 acres)
Rest Rotation	2	8.1 (167,487 acres)
None	22	2.65 (55,093 acres)
N/A	16	15.8 (328,166 acres)
Total Acres within Allotments	2,772,441	Land Status as a Percentage of the Total
BLM	2,073,604	74.8
State of Utah Institutional Trust Lands	263,367	9.5
Private	435,470	15.7
Percent Acres BLM	75	
Allotment Category	Number of Allotments	

Custodial	48	
Maintain	47	
Improve	64	
Standards for Rangeland Health	Number of Allotments	
Allotment Meeting Standards	38	
Not Meeting, But Action Taken	92	
Not Meeting, No Action Taken	0	
Not Meeting and Not Livestock Related	11	
No Assessment	18	
Acres/Miles of Riparian Within an Allotment		
Proper Functioning Condition	41.38 acres	
Functioning At Risk	125 acres	
Not Functioning	14.88 acres	