

Specific Allotment Actions
Appendix 1

(a) Adjustments to livestock numbers may be made in years 4 and 6, depending upon the results of monitoring studies.

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Blue Mountain (I)	449	Continue AMP Control burn 80 acres.	Chemically treat 200 acres.	Develop 2 Reser- voirs. Redevel- opment of existing guzzler.			Burn or chemically treat 270 acres.
		No adjustment in livestock number.	No adjustment in livestock number.	No adjustment in livestock number.			
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Cub Creek (C)	54	One AUM less than preference.					
Doc's Valley (I)	1,219	Burn 400 acres. No change in livestock numbers.	Write AMP.	Burn 600 acres. Begin implemen- tation of AMP.		Chemically treat or burn 500 acres.	Burn or chemically treat 1,200 acres. Same as year 6+ of Blue Mountain.
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Green River (M)	1,408	No change from preference.	Develop 1 spring.				
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Point of Pines (I)	1,458	Write and develop AMP. Burn 100 acres. Complete reservoir (bentonite). No livestock num- ber adjustment. Blue Mountain Guzzler No. 4.	Chemically treat 800 acres.	Implement AMP. Build 1 mile pipeline and trough.			Burn or chemically treat 1,350 acres.
		Trend Utilization Actual use	Trend Utilization Actual use	Trend Utilization Actual use	Trend Utilization Actual use	Trend Utilization Actual use	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Stuntz Valley (I)	1,355	Develop AMP Develop 2 reser- voirs. One res- voir is developed already. No livestock number adjustment.	Chemically treat 200 acres.	See Blue Mountain guzzler.	Chemically treat 300 acres.		Burn or chemically treat 1,160 acres.
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Antelope Draw (I)	5,000	-800 AUMs less than preference.		Develop 4 reser- voirs.			
		Utilization Actual use Trend	Utilization Actual use Trend	Utilization Actual use	Utilization Actual use	Utilization Actual use Trend	
Asphalt Draw (I)	3,300	Continue AMP. 1,043 AUMs less than preference.		Develop 4 reser- voirs.		Develop 5 reser- voirs.	Develop 8 reser- voirs year 7 or later.
		Actual use Utilization Trend	Actual use Utilization	Actual use Utilization Trend	Actual use Utilization	Actual use Utilization Trend	
Badlands (I)	780	One reservoir de- veloped year 0. No adjustments in maximum livestock numbers.	Trap extension.	Develop 2 reser- voirs. Write grazing system.	Implement grazing system.		
		Utilization Actual use	Utilization Actual use Trend	Utilization Actual use Trend	Utilization Actual use Trend	Utilization Actual use Trend	
Baser Wash (I)	1,113	Use 141 less than preference.				Develop AMP.	Implement AMP.
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Bohemian Bottoms (M)	617	Developed 1 reservoir year 0. No change in live-stock numbers.		Develop 1 reservoir.			
		Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	
Bonanza (I)	1,827	125 AUMs less than preference.					Develop AMP.
		Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	Actual use Utilization	
Brewer (C)	120	No change from active preference.					
		Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	
Cockleburr (I)	1,546	Use 200 AUMs less than preference.				Develop AMP.	Implement AMP.
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Halfway Hill (I)	558	Same as preference.	Develop AMP.				
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Hells Hole (M)	2,950	-1,064 less than active preference.			Develop 3 reservoirs.	Develop 1 spring.	
		Utilization Actual use Trend	Utilization Actual use Trend	Utilization Actual use	Utilization Actual use	Utilization Actual use Trend	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Jensen (I)	690	Six AUMs below preference. Develop and implement grazing system. Develop one spring. Completed spring and grazing system.					
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Kane Hollow (I)	428	Developed grazing system in 84. Maximum preference.		Develop reservoir.			
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Little Emma (M)	3,536	1,009 AUMs less than preference.					Develop 5 reservoirs year 5 or later.
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Miners Gulch (C)	100	Adjust down 54 AUMs from preference.					
Olsen AMP (M)	4,500	Continue AMP. Use 4,708 AUMs less than preference.					
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Powder Wash (I)	2,100	No change from active preference.			Develop AMP. Develop 3 reservoirs.	Implement AMP in year 5.	
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Raven Ridge (I)	1,101	Eleven AUMs less than preference.					Control burn or chemically treat 1,000 acres year 5 or later.
		Actual use Utilization	Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	
Sand Wash (M)	1,858	5,167 AUMs less than preference.					
		Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	
Seven Sisters (M)	1,123	797 AUMs less than active preference. Continue AMP.					
		Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	
Snake John (I)	1,164	Same as preference.	Develop AMP.				
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Spring Hollow (I)	444	No livestock adjustment.			Develop grazing system. Develop 3 reservoirs.	Implement grazing system.	
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Stateline (M)	1,771	755 AUMs less than preference.					
		Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Sweetwater (I)	7,276	Full active preference. Develop 1 spring. One guzzler. 500 acres control burn.	One guzzler.	Develop one spring. Develop 2 reservoirs. One guzzler. 300 acres control burn.	One guzzler. 300 acres control burn.	One guzzler. 300 acres control burn. Evaluate AMP. Fence 210 acres.	Three guzzlers. 600 acres control burn. Revise and implement AMP.
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Westwater Point (M)	349	77 less than active preference.					Build 1 guzzler.
		Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	
Winter Ridge (I)	1,193	786 AUMs less than preference.	Chemically treat 400 acres.		Control burn or chemically treat 500 acres.	Build 1 reservoir. The development of 2 reservoirs, 2 springs, and treatment of 700 acres depend on the Winter Ridge WSA decision. Rewrite AMP.	
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Birchell (I)	85	No change from active preference.				Burn 100 acres.	Develop AMP.
		Actual use Utilization	Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	Actual use Utilization	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Atchee Ridge AMP (I)	9,447	Same as active preference. Develop 4 springs. Burn 1,400 acres.	Develop 1 spring. Develop 1 guzzler. Fence 1.5 miles.	Three springs.	Two springs. One guzzler.	One spring. One mile fence.	Eight guzzlers year 6 or later. Twelve and one-half miles fence.
			Burn 2,100 acres.	Burn 1,000 acres. AMP evaluation.	Burn 500 acres. AMP revision and implementation.		
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Book Cliff Pastures (M)	300	One AUM less than active preference.					
		Utilization Actual use	Utilization Actual use	Utilization Actual use	Utilization Actual use	Utilization Actual use	
Horse Point AMP (I)	2,346	Same as active preference. One mile of fence. Discontinued would restrict wildhorse movement. Build 5 reservoirs (contributed funds).				Burn or chemically treat 1,000 acres.	Three guzzlers. Control burn or chemically treat 1,000 acres. Revise AMP.
		Actual use Utilization Trend	Actual use Utilization	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization	
McClelland (C)	1,226	173 less than preference.					
		Actual use Utilization	Actual use				

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Green River AMP (I)	437	Continue AMP. No change from active preference.					Protect riparian habitat. Two miles fence.
		Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	
Hatch-Broom- Bartholomew (C)	107	Full active preference.					
		Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	
Lower Schowalter (M)	50	1,458 AUMs less than active preference.					
		Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	
Oil Shale (C)	1,098	Full active preference.					Build 1 guzzler.
		Trend	Utilization Actual use	Utilization Actual use	Utilization Actual use Trend	Utilization Actual use	
Pack Mountain (M)	998	No adjustment in livestock preference.		One reservoir.			Build 1 guzzler.
		Utilization Actual use	Utilization Actual use Trend	Utilization Actual use	Utilization Actual use Trend	Utilization Actual use Trend	
Wild Horse (M)	777	No adjustment in livestock preference.	Four reservoirs.	One reservoir.			
		Utilization Actual use	Utilization Actual use	Utilization Actual use Trend	Utilization Actual use Trend	Utilization Actual use Trend	
Santio Sibello (C)	96	Full active preference.					Build 1.5 miles of fence.
		Utilization Actual use	Utilization Actual use	Utilization Actual use	Utilization Actual use	Utilization Actual use	

	Use Level AUM	Year 1	Year 2	Year 3	Year 4 (a)	Year 5	Year 6+ (a)
Tabyago (M)	1,997	Use 998 AUMs less than active preference.			Develop 2 guzzlers.	Develop 2 reservoirs.	
		Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	Actual use Utilization Trend	
Thorne-Ute-Broome (C)	247	No change from active preference.					
Upper Schowalter (M)	133	265 less than active preference.					Control burn or chemically treat 500 acres.
		Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization	
Ute (M)	488	976 AUMs less than active preference.					
West Tabyago (M)	1,474	946 less than active preference. Continue AMP.					
		Actual use Utilization Trend	Actual use Utilization	Actual use Utilization	Actual use Utilization	Actual use Utilization Trend	