

Table Three Bar Watersheds - Following the Boulder Wild Fire June 1959 Watershed - Area - Treatment

Total	Year 3 1961-62	Year 2 1960-61	Year 1 1959-60		Sedimen	May 1966 - 1	May 1960	Results	June 1959	Date Treatment
3661	597	487		Total Ft <sup>3</sup> /ac	t Product	0				
100	17	13	70	Total B-C-D Ft3/ac/yr %	Sediment Production Ft <sup>3</sup> /ac/yr and Precent/yr		Reseeded	Failure	Seeded, weeping, Lehmann lovegrass	R 46 5Ac
1818	259	321	1238		r/vr and $Pr$					
100	14	18	68	B Ft <sup>3</sup> /ac/yr %	recent/vr	Herbicide treatment	Seeded, weeping Lehmann, Boer lovegrass		(+)	C. 95.3Ac
534	64	64	406	8		trea	eepin Boer		۵۱	n
100	12	12	. 76	r Ft <sup>3</sup> /ac/yr %		tment	g None	Fai	Seede as B.	
1309	274	102	933	r %			e	Failure	Seeded same as B.	80.5Ac
100	21	08	71	n Ft <sup>3</sup> /ac/yr %					ne	()

Source: Hibbert, A.R., E.D. Davis, and D.G. Scholl. 1974. Chaparral Conversion Potential in Arizona: Part I Wateryield Response and Effects On Other Resources. USMA FS Research Paper RM-126.

Table 6.

Three Bar Watersheds Following Boulder Fire June 1959

			. [sans	1961 Fire in Chaps	ngebo. ∫F Wild	I .q bna Tfects o	G.E., Pase, Hydrologic E	,pnin⊖ Vr£nim	bnəf2 if979	:Source:
	8.1	8.8	0.02	0.1	£•9	<b>3.</b> 8	6°L	2.4	7.12	Fall 1960 2-Seasons
	1.1	Z*\$L	, <b>ν°</b>	ι.	13.4	0.7	<b>7</b> .	2.9	7.7	Nov. 1959 nosse2-f
₹* -	S, ſ	8.	2.07	<b>⊅</b> .	₽.	6.27	2.	g.	7.53	1958 Prefire
	Grasses	Forbs	Shrubs	Sassara	Forbs	Shrubs	sassera	Forbs	Shrubs	
	(pəpəəç	) 0		(Mot Seeded)	<u>5</u>		(pəpəəç)	<u>8</u> (		
			pau	er by Watersl	vo) in	ery Perci	ration Kecov	1636		

## BURNED AREA REHABILITATION ACTIVITY REVIEW





## BURNED-AREA REHABILITATION ACTIVITY REVIEW

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## TABLE OF CONTENTS

I.	Intr Tabl	e 1 Summary of Burns Visited					
II.	Gene A.	General Comments and Conclusions					
		2. Chaparral Zone					
	B.	Evaluation of Structural Measures					
	C.	Forest Burn Rehabilitation Team Organization12					
III.	Recor	nmendations13					
IV.		uation of Reseeding Burns as an Emergency Pehabilitation Measure Methods Used17					
	В.	Results and Comments for each Burn  1. Burns within the Ponderosa Pine Zone  a. Porter Burn  1. Summary of Porter Burn  23  b. Cebolleta Burn  23  1. Summary of Cebolleta Burn  26  27  28  29  20  20  20  21  22  23  24  25  26  27  27  28  29  20  20  20  20  21  22  23  24  25  26  27  27  28  29  20  20  20  20  21  22  23  24  25  26  27  27  28  28  29  20  20  20  20  20  20  20  20  20					
		a. Battle					
		1. Summary of Ord Burn					

٧.	Appendix							
	Α.	Burned Area Photos39						
	В.	Emergency Burned Area Rehabilitation Practices44						
	C.	Protective Cover Evaluation - Transect Form45						
	D.	Transect Location Maps46						
	E.	Tables 4,5,6,7,8						
		Activity Review Plan 10/7/7657						
	G.	References60						