# BURNED AREA REPORT (Reference FSH 2509.13, Report FS-2500-A)

#### PART I - TYPE OF REQUEST

1.	Type of	Report
	Γ <b>λ</b> Α	To 11 45
	[ ] A.	Funding (Request for estimated FFF funds)
	(X) B.	Accomplishment Report
2.	Type of	Action
	[ ] A. [ ] B.	Initial (estimated funding is first requested) Interim
	[x] c.	<ul><li>[ ] Updating the initial funding request.</li><li>[ ] Supplying information for accomplishments to date on emergency work underway.</li></ul>
		[ ] Best estimate for funds needed to complete eligible
		rehabilitation measure.
		[X] Following completion of funded work.
		PART II - FIRE LOCATION
1.	Fire Nam	ne (from Form FS-5100-29): ST. CLAIR
2.	Forest S	Supervisor's Fire No. (from Form FS-5100-29): 03/12/01/59
3.	State:	Arizona
4.	County:	Maricopa
5.	Region:	Southwestern-03
6.	Forest:	Tonto-12
7.	Ranger D	istrict: Cave Creek-01
8.		e Started: 06/21/91
9.		e Controlled: 06/23/91
10.		d Suppression Costs: \$ 150,000
11.	Fire Sup	pression Damages Repaired with FFF 102 Funds:
	•	results bamages Repaired with FFF 102 Funds:
	1	miles (firelines waterbarred)
		acres (firelines seeded)
		Other (identify) (Blocked Access)
12.	Fire Inte	ensity: 20 % (low) 25 % (medium) 55 % (high)
		PART III - NATIONAL FOREST SYSTEM PROBLEM INVENTORY
1.	Watershed	No.: 15060203196
2.		Burned: 1100
3.		vallant and
	•	% of NFS acres burned

4.	Vegetation Types: Sonoran Desert Shrub
5.	
6.	Soil Erosion Hazard Rating:
	40 % (low) 40 % (medium) 20 % (high)
7.	Erosion Potential: 2800 cu. yds/sq. mile
8.	- Jusy Sq. mile
9.	Miles of Forest Service Trails: 0
10.	
	0.9 miles (Level I) 3.3 miles (Level II)
	2.3 miles (Levels III, IV, V)
	PART IV - CALCULATED RISK AND CLIMATIC EVALUATION
1.	Estimated Vegetative Recovery Period: 8 years.
2.	Chance of Success Desired by Management: 70 percent.
3.	Equivalent Design Recurrence Period: 25 years
4.	Related Design Storm Duration: 24 hours.
5.	Related Design Storm Magnitude: 3.8 inches.
6.	Related Design Flow 1540 cfsm.
7.	Estimated Reduction in Infiltration: 20 percent.
8.	Adjusted Related Design Flow: 1930 cfsm.
	PART V - SUMMARY OF SURVEY AND ANALYSIS
1.	Skills Represented on Burned Area Survey Team ("x" appropriate boxes):
	[X] Hydrology [X] Soils [ ] Geology [X] Range
	[ ] Timber [X] Wildlife [X] Fire Mgmt. [ ] Engineering
	[ ] Contracting [X] Local Mgmt. [ ] Research [ ] Other (Archeologist)
2	
2.	Describe the Emergency: The vegetative ground cover has been reduced from
appro	eximately 20% to less than 5% over 80% of the burned area. The burn is
nna	ed between two heavily used county highways. ORV use is already heavy in the
area	and is expected to increase as a result of the fire. The increased surface
unnon	f and erosion resulting from ORV use of the burn area will cause
	eptable levels of soil loss.
	Emergency Rehabilitation Objective:
admin	in and close existing ORV routes. Protect vegetative recovery by
	istratively closing the area to vehicular traffic.
4.	Probability of Completing Treatment Prior to First Major Damage Producing Storm:
	Land 80 % Channel % Roads 80 % Other %
5. 1	Net Environmental Quality Benefit Index:
	[X] Significant [ ] Not Significant
6. 1	Net Social Well Being Benefit Index:
	[   Significant [X] Not Significant
7. E	Benefit/Cost Ratio: 0.8:1
	Wet Benefits: \$ (1,860)
	Cost Effectiveness Index: [] I. [X] II. [] III. [] IV.

## PART VI - ELIGIBLE EMERGENCY REHABILITATION MEASURES OR TREATMENTS AND SOURCE OF FUNDS

NOTE: Emergency rehabilitation is work done promptly following a wildfire and is not to solve watershed problems that existed prior to the wildfire.

					S Lands			ands	All Land	
Line	Items	Units	Unit	No. of	FFF 092	Other \$	No. of	Federal\$	Non-Federal	Total
			Cost	Units	\$	1	Units	1	\$	\$
					1		1		l	1
				1	1	ident.	1	ident.	identify	1
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	L
							L			
A. LAND										<u></u>
a. Seed	ling (Roads)	Acres	95	15	1425		<u> </u>			1425
b. Hand	drain roads	Miles	8041	. 3	2412		<u></u>	<u> </u>		2412
c. Mech	. drain roads	Miles	332	19	6308					6308
d.										
е.										1
						1				1
B. CHANNELS			,			L	1			1
a. Open	ing water									1
cour	ses	Miles					1			
b. Stab	ilizing				İ		i			
stre	ambanks	Miles				]		i		1
c. Debr	is dam									
d.		<u> </u>								
е.										
		<u> </u>					:			-
C. ROADS AND	TRAILS									
a. ORV	Signs/Install	Ea	28	30	840					840
ъ.										
с.		<u> </u>								
		1				1				
D. MAJOR STR	UCTURES									
a. Prep	lanned -									
	Forest							-	,	
"Plan	s	LI	I							
E. TOTAL		1			\$10,985	\$	İ	\$	\$	\$10,985

PART VII - APPROVALS

/S/ RICHARD C. MARTIN for	November 19, 1991
JAMES L. KIMBALL	Date
Forest Supervisor (Signature)	
***************************************	
Regional Forester (Signature)	Date

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	•		

United States Department of Agriculture Forest Service Southwestern Region 517 Gold Avenue SW. Albuquerque, NM 87102-0084

Reply to:

2520-3/6520

Date: '

Subject:

St Clair Fire Emergency Burned Area Rehabilitation

To:

Forest Supervisor, Tonto National Forest

I have reviewed your request for rehabilitation funding on the St Clair Fire. Proposed measures and related costs appear reasonable and prudent, and I grant approval of your request for \$11,140.00. You are authorized to incur obligations against these funds pending allocation by AD739.

Please provide us with your final accomplishment report, FS 2500-8, within 60 days of project completion showing actual costs and accomplishments.

ORREST CARPENTER

Deputy Regional Forester

Enclosure: Burned Area Report, FS 2500-8

cc: PDB

#### PART VI - ELIGIBLE EMERGENCY REHABILITATION MEASURES OR TREATMENTS AND SOURCE OF FUNDS

NOTE: Emergency rehabilitation is work done promptly following a wildfire and is not to solve watershed problems that existed prior to the wildfire.

			NF	S Lands			Other L	ands	All Lands
Line Items	Units	Unit	No. of	FFF 092	Other \$	No. of	Federal\$	Non-Federal	
		Cost	Units	\$	1	Units	Ī	\$	\$
	1	Ī		i	ļ	1		l	1
	1		1	1	ident.	1	ident.	identify	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	<u> </u>
		<u> </u>			l				l
A. LAND		l			<u> </u>	1			<u></u>
a. Seeding (Roads)	Acres	60	15	900					900
b. Mech.drain roads	Miles	515	12	6180			l		6180
c. Hand drain roads	Miles	583	] 3	1750	<u> </u>	<u> </u>			6960
d.				<u> </u>				<u> </u>	<u> </u>
е.		L.,	L	<u> </u>		<u> </u>			
			<u> </u>	<u> </u>	<u> </u>				1
B. CHANNELS			<u> </u>		<u> </u>	1		]	<u> </u>
a. Opening water			<u> </u>						
courses	Miles			1 .					
b. Stabilizing	}								
streambanks	Miles								
c. Debris dam	.1.				1				
đ.				1					
е.				1					
				!		1			
C. ROADS AND TRAILS							-		
a. ORV Signs/Install.	Ea	43	42	1810					1810
b.									
c.						1			
O. OTHER	1 1					l			
a. Arch. clearance				500				·	500
									·
*	<u> </u>								
	1 1			<u> </u>		<u> </u>		<u> </u>	
. TOTAL	Î	1		\$11,140	\$		\$	\$	\$11,140

PART VII - APPROVALS

/s/Larry Soehlig for	6/26/91
JAMES L. KIMBALL	Date
Forest Supervisor (Signature)	
21	
Allas neutro	6/28/91
Regional Forester (Signature)	Date

i Boy, PDYB

USDA-Forest Service

### EXAMINING IMPACTS OF MANAGEMENT ALTERNATIVES FOR AN EMERGENCY PROGRAM

(Reference FSH 2509.13)

|Fire Name

Date of Report

A. F	ENVIRONMENTAL	QUALITY	BENEFIT	INDEX
------	---------------	---------	---------	-------

		•					
	Weight	Without	Treatment	With	Difference		
Environmental Factor	Factor	Actual	Weighted	Actual	Weighted	Actual	Weighted
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	T	1	1	1	1	1	1
1. Erosion and sediment	10	2	20	1	10	1	10
	1	1		l		1	
2. Aesthetic land quality	4	2	8	0	0	2	8
	I	1	1	1	1		
3. Water quality	3	1	3	1	3	] 0	0
	ļ		[	l			1
4. Site productivity	7	2	14	1	7	1 1	7
i gorf-		!		!		1	1
5. Wildlife habitat	5	1	5	0	0	1	5
***	ļ	!	ļ	!	!	1	1
6. Fish habitat	1	0	0	0	0	<u>  0                                   </u>	0
	1		!	!	1		1
7. Other Cultural resources	4	1	4	0	0	1 1	4
C momen		XXXXXXXX	1	XXXXXX		XXXXXX	1
8. TOTAL	34	XXXXXXXX	54	xxxxxx	20	XXXXXXX	34
	XXXXXXXXX	XXXXXXXX	!	xxxxxx		xxxxxxx	ļ
9. Average weighted index	XXXXXXXXX	XXXXXXXX	1.59	XXXXXX		XXXXXXX	1.0
10. Net environmental quality	xxxxxxxxx	xxxxxxxx	xxxxxxxxxx		xxxxxxxxxx	xxxxxxx	1.0
benefit index	XXXXXXXXX	XXXXXXXX	xxxxxxxxxx	xxxxxx	XXXXXXXXXXX	XXXXXXX	<u> </u>
В.	SOCIAL WELL-	BEING BENEF	'IT INDEX				
	Weight	Without	Treatment	With	Treatment	Diff	erence
Social Criteria	Factor	Actual	Weighted	Actual		Actual	Weighted
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	1	1				!	
1. Life, health, safety	11	0	0	0	0	. 0	0
	1	1	i .		1	1	
2. Employment	11	0	0	0	0	0	0
2 2	ļ _				_		
3. Recreational opportunity	5	0	0	0	0	0	0
h =	!			1		,	
4. Economic stability	1 1	0	0	0	. 0	0	0
	!				1	1	
5. Income distribution	1 1	0	0	0	0	<u> </u>	0
	1		!		1	1	
6. Preserve special sites	5	1	5	0	0	1	5
<b>7</b> 0.1	!		!	ļ	!		
7. Other	<u> </u>				1	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>
	1	XXXXXXXX	1	xxxxxx		XXXXXXX	-
9 momar	1	1			1 0	XXXXXXX	5
8. TOTAL	14	XXXXXXXX	5	XXXXXX	1		1
	xxxxxxxxx	xxxxxxxx		xxxxxx	İ	xxxxxx	
8. TOTAL  9. Average weighted index	xxxxxxxxxx	xxxxxxxxx	. 36	xxxxxx	   0	xxxxxxx	.36
9. Average weighted index	xxxxxxxxx   xxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXX XXXXXXXXX	   36  xxxxxxxxxxx	xxxxxx	0  xxxxxxxxxxx	xxxxxxx	
	xxxxxxxxxx	xxxxxxxxx   xxxxxxxxxxxxxxxxxxxxxxxxx	. 36	xxxxxx	   0	xxxxxxx	.36 .36

#### D. EXPECTED DAMAGE REDUCTION BENEFIT SUMMARY Note: At current Water Resources Council interest rate 8.625 percent Damage Expected With Treatment Economic Benefit Indices Units of Without Treatment Expected \$ No. of Present Damage Measure No. of Present Reduction Units Value (\$) Units Value (\$) (a) (b) (c) (d) (e) (f) (g) Watershed Impacts Sediments 1. Downstream water storage Sediment removal |cubic yds | 6,937 16085 3382 10460 5625 3. Fish habitat 4. Water quality II. Flood Water 1. Land culvert 6248 3774 2. Water improvements maint \$ 16100 10022 7200 [xxxxxxxxx [xxxxxxxxxxx ] XXXXXXXXX 26107 XXXXXXXXX 16708 9399 3. Subtotal, Watershed |xxxxxxxxx |xxxxxxxxxxx | |xxxxxxxxxx |xxxxxxxxxx |xxxxxxxxxx III. Resource Related Impacts Range 2. Wildlife and Recreation 3. Timber XXXXXXXX XXXXXXXXX | XXXXXXXXX 4. Subtotal, Resource Related XXXXXXXXX IV. Other Impacts XXXXXXXXX |xxxxxxxx |xxxxxxxxx | 2. Subtotal, Other |xxxxxxxx |xxxxxxxxxx XXXXXXXXX V. TOTAL DOLLARS |XXXXXXXXX |XXXXXXXXXX | 26107 XXXXXXXXX 16708 REMARKS

USDA-Forest Service

#### ON-SITE AND OFF-SITE DEVELOPMENTS SUBJECT TO HAZARDS $^{\mathbf{1}}$

(Reference FSH 2509.13)

ire Name St. Clair			Date of Repo
Line Items	Type of	Number of	Estimated
	Units	Units	Value \$
(a)	(b)	(c)	(d)
1. Community and urban development	  People	0	   0
	People	1	
2. Municipal and domestic water supply	Served	0	0
3. Transportation systems	Miles	2.3	
4. Water distribution system (irrigation)	Miles	0	   0
5. Agricultural development (crops, facilities)	Acres	0	0
6. Industrial development (dams, power, manufacturing)	Number	   0	   0
7. Power and communication lines	Miles	0	   0
8. Recreation development	PAOT	0	[ i o
9. Fish habitat	  Miles	]   0	   0
). Other (specify) Wildlife Guzzlers	units	2	
2	xxxxxxxxx	xxxxxxxxx	1
1. Total Hazard Potential	xxxxxxxxx	XXXXXXXXX	1

12. Narrative (Optional- if additional space is needed, attach another sheet).

Hazards from floods, floating debris, erosion, or sediment because a watershed is impaired by wildfire. (Do not include value of resources damaged or destroyed by the fire reported on FS-5100-29.)

Indicates values threatened by design storm. Does not enter into the B/C.

USDA-FOREST SERVICE							Pire	Name S	St. Clair	
SUMMARY OF EMERGENCY REHABILITATIO	N NEEDS BY	LANI	OWNER:	SHIP			1110		, C1411	
(Reference FS	н 2509.13)						Date	of Report	06/26/91	
Landownership	A. Acr	es	В.	Emerg	ency Reh	abilita	tion	Needs		
	Burned		(1)     (acr		(2) Ch   (∎ile		:	) Road & Trail	(4) Other	
			(acr	,				miles)		
								10		
Federal (NFS)	1100		88	)	<u>                                      </u>		<u> </u>	12		
Other (specify)	<u> </u>	0		0			<u> </u>	0		
Subtotal (NPS)	   1100		   880	)	] 		1	12		
							1			
Non-Federal (State & County)	<u> </u>	0		0	<u> </u>		<u> </u>			
Indian Reservation		0		0	<u> </u>	···	<u> </u>			
Primate		İ								
Private					<u>                                       </u>		<del> </del>			
Subtotal (Non-Federal)					<u> </u>		<u> </u>	<u> </u>		
TOTAL	   1100		   880		 		1	12		
C. Source of Emerge	ncy Rehabi	litat	tion P	ınds f	or Neede	d Work	(\$)			
	1. ]	FFF		2. Em	ergency	13. FR	& T	4. Other	5. Non-	6. Total
	(a) 092				ood		i	Federal	:	
Landownership	1	1		Pr	evention	1		(Enter fund)	(Enter	
	1						į,		1	
	1			<u> </u>	<del>=</del>	1			1	<u> </u>
Federal (NFS)	   11350	1 				1				11350
		]								
Other (specify)	<u>  0</u>	<u>                                      </u>		<u> </u> 						<u> </u>
Subtotal (NFS)	11350	<u> </u>				<u> </u>				11350
Non-Federal (State & County)	   0	 				1				l   0
	1									
Indian Reservation	0	<u>                                       </u>				<u> </u>				0
Private	0	<u></u>				1				0
Cubhahal (Nam Dadamal)				 						 
Subtotal (Non-Federal)	<u> </u>	<u> </u> 		<u> </u>						
TOTAL	11350	<u> </u>				<u> </u>			1	11350
D. Remarks										