P. Geologic Types: Granite

Date of Report: November 19, 2002

#### **BURNED-AREA REPORT**

(Reference FSH 2509.13)

## **PART I - TYPE OF REQUEST**

A. Type of Report	
<ul><li>[] 1. Funding request for estimated WF</li><li>[] 2. Accomplishment Report</li><li>[X] 3. No Treatment Recommendation</li></ul>	SU-SULT funds
B. Type of Action	
[] 1. Initial Request (Best estimate of fu	nds needed to complete eligible rehabilitation measures)
[] 2. Interim Report [] Updating the initial funding requ [] Status of accomplishments to da	est based on more accurate site data or design analysis ate
[X ] 3. Final Report (Following completi	on of work)
<u>PART II - E</u>	BURNED-AREA DESCRIPTION
A. Fire Name: LITTLE HORSE	B. Fire Number: P46015
C. State: ID	D. County: LEMHI
E. Region: 04	F. Forest: SALMON-CHALLIS
G. District: NORTH FORK	
H. Date Fire Started: AUGUST 4, 2002	I. Date Fire Controlled: October 30, 2002
J. Suppression Cost: As of September 4, 200	02 = est \$ 1,162,000. No final cost as of 10/8/02
<ul> <li>K. Fire Suppression Damages Repaired with</li> <li>1. Fireline waterbarred (miles):</li> <li>2. Fireline seeded (miles):</li> <li>3. Other (identify):</li> </ul>	Suppression Funds – No firelines built
L. Watershed Number: 170602071201, 1706	<u>02071206</u>
M. Total Acres Burned: approximately 5,203 NFS Acres(x ) Other Federal ( ) State	
N. Vegetation Types: Lodgepole Pine, Dosedge.	ouglas-fir, Subalpine-fir, beargrass, grouse whortleberry and elk
O. Dominant Soils: gravelly sandy loams and	loamy sand

	s of Stream Char Order 1= 13 miles		r Class: le; Order 3= 1 miles; Or	der 4= 6 miles.
R. Tran	sportation Syster	m		
Trai	ls <u>: 0</u> miles	Roads: 4 miles	3	
		PAR1	ГIII - WATERSHED C	ONDITION
A. Burn	Severity (acres):	4,152 (low)	<u>866</u> (moderate) <u>18</u>	<u>5 (</u> high)
B. Wate	er-Repellent Soil	(acres) <u>: 120</u>		
C. Soil	Erosion Hazard F		042 (moderate) 1.40	10 (himh)
are unb		e on the ridges, w severity area	s and the high SEHR	reas are moderately steep to steep areas that areas are for the moderately steep and steep
D. Eros	ion Potential: <u>a</u>	pprox 0.8_tons/a	ac. Average for total fire	e area (WEPP)
E. Sedi	ment Potential: _	cubic y	ards / square mile	
		PART IV	- HYDROLOGIC DES	IGN FACTORS
A. Estin	nated Vegetative	Recovery Period	d, (years):	2-5
B. Desig	gn Chance of Su	ccess, (percent)	:	
C. Equi	valent Design Re	ecurrence Interva	al, (years):	
D. Desi	gn Storm Duratio	n, (hours):		
E. Desi	gn Storm Magnitu	ude, (inches):		
F. Desi	gn Flow, (cubic fe	eet / second/ squ	uare mile):	
G. Estin	nated Reduction	in Infiltration, (pe	ercent):	
H. Adju	sted Design Flow	, (cfs per square	e mile):	
		PAR'	TV - SUMMARY OF	ANALYSIS
A. Desc	cribe Watershed I	Emergency: NOI	NE	

B. Emergency Treatment Objectives: NONE

C. Probabilit	v of Com	oleting Treatme	nt Prior to First Major	r Damage-Producir	na Storm:
		-	% Roads %	-	
D. Probabilit	y of Treat	ment Success			
	\	ears after Trea	atment		
Land	1	3	5		
Channel					
Roads					
Other					
E. Cost of N	lo-Action	(Including Loss	) <u>:</u>		
F. Cost of S	elected A	lternative (Inclu	ıding Loss) <u>:</u>		
G. Skills Re	presented	d on Burned-Are	ea Survey Team:		
[x ] Hy [x ] Fo [ ] Con [ ] Fish	drology restry tracting eries	[x ] Soils [x] Wildlife [ ] Ecology [ ] Research	[x] Geology [x] Fire Mgmt. [] Botany [] Landscape Arch	[] Range [] Engineering [] Archaeology [] GIS	[] []
Team Leade	er <u>: Gary J</u>	<u>ackson</u>			
Email: gljack	sson @ fs	s.fed.us_	Phone:	<u>208-56-5110</u>	FAX <u>: 208-756-5151</u>

#### **H. Treatment Narrative:**

(Describe the emergency treatments, where and how they will be applied, and what they are intended to do. This information helps to determine qualifying treatments for the appropriate funding authorities. For seeding treatments, include species, application rates and species selection rationale.)

### **Land Treatments**:

Channel Treatments:	
Roads and Trail Treatments:	
Structures:	

# H. Monitoring Narrative:

(Describe the monitoring needs, what treatments will be monitored, how they will be monitored, and when monitoring will occur. A detailed monitoring plan must be submitted as a separate document to the Regional BAER coordinator.)

Part VI – Emergency Rehabilitation Treatments and Source of Funds by Land Ownership

			NFS La	nds	-	X		Other La	ands		All
		Unit	# of	WFSU	Other	Š	# of	Fed	# of	Non Fed	Total
Line Items	Units	Cost	Units	SULT \$	\$	8	units	\$	Units	\$	\$
						X					
A. Land Treatments						X					
				\$0		$\infty$		\$0		\$0	\$0
				\$0		8		\$0			
				\$0		8		\$0		\$0	\$0
				\$0		8		\$0		\$0	\$0
Subtotal Land Treatments				\$0		8		\$0		\$0	<b>\$</b> 0
B. Channel Treatment	ts					<b></b>					
				\$0		X		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
Subtotal Channel Treat.				\$0		$\infty$		\$0		<b>\$</b> 0	\$0
C. Road and Trails						X	,	-			
				\$0		8		\$0		\$0	\$0
				\$0		Š		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
				\$0		Şί		\$0		\$0	\$0
Subtotal Road & Trails				\$0				\$0		\$0	\$0
D. Structures						X				•	
				\$0		X		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
				\$0		X		\$0		\$0	\$0
Subtotal Structures				\$0		X		\$0		\$0	\$0
E. BAER Evaluation				40		X		<b>—</b>		***	<del></del>
El Biter Evaluation				\$0		Ø		\$0		\$0	\$0
				\$0		Ø		\$0		\$0	<del>Ψ0</del> \$0
				ΨΟ		$\infty$		ΨΟ		ΨΟ	ΨΟ
G. Monitoring Cost				\$0		X		\$0		\$0	\$0
o. monitoring cost				ΨΟ		8		ΨΟ		ΨΟ	ΨΟ
H. Totals				\$0		X		\$0		\$0	\$0
11. 10(013				φυ		X		φυ		Ψυ	φu

## PART VII - APPROVALS

Forest Supervisor	(signature)	Date