USDA-FOREST SERVICE FS-2500-8 (7/00)

Date of Report: 8/8/2017

## **BURNED-AREA REPORT**

(Reference FSH 2509.13)

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

A. Type of Report	
<ul><li>[] 1. Funding request for estimated WFS</li><li>[] 2. Accomplishment Report</li><li>[ X] 3. No Treatment Recommendation</li></ul>	U-SULT funds
B. Type of Action	
[]1. Initial Request (Best estimate of fun	ds needed to complete eligible rehabilitation measures)
[] 2. Interim Report [] Updating the initial funding reque [] Status of accomplishments to dat	st based on more accurate site data or design analysis
[]3. Final Report (Following completion	of work)
PART II - BI	URNED-AREA DESCRIPTION
A. Fire Name: Devils lake	B. Fire Number:
C. State: OR	D. County: Klamath
E. Region: FS R6	F. Forest: Fremont Winema
G. District: Bly	
H. Date Fire Started: July 31, 2017	I. Date Fire Contained: Aug 8, 2017
J. Suppression Cost:	
<ul><li>K. Fire Suppression Damages Repaired with S</li><li>1. Fireline waterbarred (miles):</li><li>2. Fireline seeded (miles):</li><li>3. Other (identify):</li></ul>	Suppression Funds
L. Watershed Number:	
M. Total Acres Burned: 1,706 NFS Acres() Other Federal () St	ate ( ) Private ( )
N. Vegetation Types: grass, brush, timber	
O. Dominant Soils:	
P. Geologic Types:	

Q. Miles of Stream Channels by Order or Class:

R.	Transportation System								
	Trails: miles	Roads:	mil	es					
	<u>PART I</u>	II - WATERSH	ED COND	<u>ITION</u>					
A.	Burn Severity (acres):								
	(low)	(moderate)	(hi	gh)					
В.	Water-Repellent Soil (acres):								
C.	Soil Erosion Hazard Rating (acres): (low)	(moderate)	(	high)					
D.	Erosion Potential:tons/acre								
E.	Sediment Potential: cubic yards	square mile							
	<u>PART IV  -</u>	HYDROLOGIC	DESIGN F	ACTORS					
A.	Estimated Vegetative Recovery Period,	(years):		-					
В.	Design Chance of Success, (percent):								
C.	Equivalent Design Recurrence Interval, (years):								
D.	Design Storm Duration, (hours):								
E.	Design Storm Magnitude, (inches):								
F.	Design Flow, (cubic feet / second/ squa	re mile):							
G.	Estimated Reduction in Infiltration, (percent):								
Н.	Adjusted Design Flow, (cfs per square i	mile):		-					
	PART	V - SUMMARY	OF ANAL	.YSIS					
A.	Describe Watershed Emergency:								
В.	Emergency Treatment Objectives:								
_			_						
C.	Probability of Completing Treatment Price			_					
	Land % Channel	% Roads	%	Other	%				

	Yea	ars after Trea	atment			
Land	1	3	5			
Channel						
Roads						
Other						
. Cost of No-A	ction (In	cluding Loss	:) <u>:</u>			
Cost of Selec						
6. Skills Repres	sented o	n Burned-Ar	ea Survey Team	:		
[] Hydrolog [] Forestry [] Contrac [] Fisherie	gy [ / [ ting [ es [	] Soils ] Wildlife ] Ecology ] Research	[] Geology [] Fire Mgmt. [] Botany [] Landscape A	[] Range [] Engineering [] Archaeology Arch [] GIS	[] [] , []	
eam Leader <u>:</u>						
mail:			Ph	one <u>:</u>	FAX <u>:</u>	_
do. This ir	the eme nformation	rgency treatr on helps to d	letermine qualify		pplied, and what they are in the appropriate funding autho selection rationale.)	
Land Treat						
<u>Channel Ti</u>	<u>reatmen</u>	<u>ts</u> :				
Roads and	l Trail Tr	eatments:				

Structures:

## I. 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

		Unit	# of	WFSU	Other		# of	Fed		Non Fed	Total
Line Items	Units	Cost	Units	SULT \$	\$		units	\$	Units	\$	\$
A. Land Treatments											
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
Insert new items above this line!				\$0	\$0			\$0		\$0	\$(
Subtotal Land Treatments				\$0	\$0			\$0		\$0	\$(
B. Channel Treatment	ts								-		
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
Insert new items above this line!				\$0	\$0			\$0		\$0	\$(
Subtotal Channel Treat.				\$0	\$0			\$0		\$0	\$(
C. Road and Trails								•	•	•	
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
Insert new items above this line!				\$0	\$0			\$0		\$0	\$(
Subtotal Road & Trails				\$0	\$0			\$0		\$0	\$(
D. Structures				·				·			
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
Insert new items above this line!				\$0	\$0			\$0		\$0	\$(
Subtotal Structures				\$0	\$0			\$0		\$0	\$(
E. BAER Evaluation					**			**		**	<del>_</del>
				\$0	\$0			\$0		\$0	\$(
				\$0	\$0			\$0		\$0	\$(
Insert new items above this line!				\$0	\$0			\$0		\$0	\$(
Subtotal Evaluation				\$0	\$0			\$0		\$0	\$(
F. Monitoring				Ψ	Ψΰ			Ψ		Ψ	Ψ
				\$0	\$0			\$0		\$0	\$(
Insert new items above this line!				\$0	\$0			\$0		\$0	\$(
Subtotal Monitoring				\$0	\$0			\$0	<del>                                     </del>	\$0	\$(
Castolal Worldoning				ΨΟ	ΨΟ			ΨΟ		ΨΟ	Ψ
G. Totals				\$0	\$0			\$0		\$0	\$(
G. TOTAIS				Ψυ	φυ	***		ψU		Ψυ	φl

## **PART VII - APPROVALS**

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	Forest Supervisor (signature)	Date
2		
	Regional Forester (signature)	Date