Q. Geologic Types: Granite, Alluvium

Date of Report:7/21/2017

## BURNED-AREA REPORT

(Reference FSH 2509.13)

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

A.	Type of Report					
	[] 1. Funding request for estimated emergency stabilization funds [] 2. Accomplishment Report [XX] 3. No Treatment Recommendation					
В.	3. Type of Action					
	[] 1. Initial Request (Best estimate of funds needed to complete eligible stabilization measures)					
	<ul> <li>[] 2. Interim Report #</li> <li>[] Updating the initial funding request based on more accurate site data or design analysis</li> <li>[] Status of accomplishments to date</li> </ul>					
	[XX ] 3. Final Report (Following completion of work)					
	PART II - BUR	NE	D-AREA DESCRIPTION			
Α.	Fire Name <u>: Fraguita Fire</u>	В.	Fire Number: AZ-CNF-000593			
C.	State:Arizona	D.	County: Santa Cruz and Pima			
Ε.	Region: R3	F.	Forest <u>:Coronado NF</u>			
G.	District: Nogales RD	Н.	Fire Incident Job Code: P3K22Y			
l. [	I. Date Fire Started: 6/26/2017  J. Date Fire Contained: 7/7/2017					
K.	Suppression Cost: \$530,000					
<ul> <li>L. Fire Suppression Damages Repaired with Suppression Funds</li> <li>1. Fireline waterbarred (miles):N/A</li> <li>2. Fireline seeded (miles):N/A</li> <li>3. Other (identify):N/A</li> </ul>						
M. Watershed Number: 150503040102-Fraguita Wash, 150503040103- Upper Arivaca Creek, 150802000104-Tres Bellotas						
N.	N. Total Acres Burned: 2,628 NFS Acres( 2615) Other Federal ( ) State ( ) Private ( 13 )					
Ο.	O. Vegetation Types: Gassland/Oak/Mesquite Shrubland					
Р.	P. Dominant Soils: Typic Haplustalfs 4 -1					

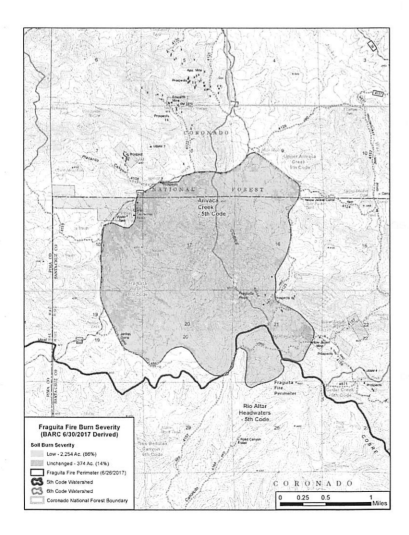
R.	. Miles of Stream Channels by Order or Class: Intermitant – 1.97 miles, Ephemeral – 13.43						
S.	Transportation System						
	Trails: 0 miles Roads: 4.6 miles						
	PART III - WATERSHED CO	ONDITION					
A.	Burn Severity (acres): 374 (unburned) <u>2,254</u> (low)	0 (moderate) 0 (high)					
B.	. Water-Repellent Soil (acres): 0						
C.	. Soil Erosion Hazard Rating (acres): (low) (moderate) (high)						
D.	Erosion Potential: Erosion levels are near pre fire conditions tons/acre						
E.	. Sediment Potential: <u>NA</u> cubic yards / square mile						
	DARTIN LIVEROLOGIC DESI	CN FACTORS					
	PART IV - HYDROLOGIC DESI	GN FACTORS					
Α.	Estimated Vegetative Recovery Period, (years):	1 year					
B.	Design Chance of Success, (percent):	100					
C.	Equivalent Design Recurrence Interval, (years):	25					
D.	D. Design Storm Duration, (hours):1						
E.	Design Storm Magnitude, (inches): 2.33						
F.	F. Design Flow, (cubic feet / second/ square mile):						
G.	Estimated Reduction in Infiltration, (percent):	_0_					
Н.	Adjusted Design Flow, (cfs per square mile):	_NA					

## PART V - SUMMARY OF ANALYSIS

## A. Describe Critical Values/Resources and Threats:

The BARC map was verified in the field on 7/20/2017. It was determined that there was no moderate burn severity in the burned area as the BARC product indicated. The final burn severity map shows the majority of the fire was low severity with the remaining unburned. Grassess had already resprouted and leaf lengths averaged 3 to 4 inches. The burned area had received a significant rain event prior to site visit and no soil movement was noted though there had been a some ash movement. There are no critical values at risk associated with this fire. The photo below is of the Fraguita Peak area. A PDF of the burn severity map is also attached.





B. Emergency Treatment Objectives: None								
C. Probability of Completing Treatment Prior to Damaging Storm or Event: Not Applicable								
Land % Channel % Roads/Trails % Protection/Safety %								
D. Probability of Treatment Success: Not applicable								
Years after Treatment								
1 3 5								
Land								
Channel								
Roads/Trails								
Protection/Safety Protection/Safety								
E. Cost of No-Action (Including Loss): Not applicable  F. Cost of Selected Alternative (Including Loss): Not applicable								
G. Skills Represented on Burned-Area Survey Team:								
[X] Hydrology [x] Soils [] Geology [X] Range [] Forestry [X] Wildlife [] Fire Mgmt. [] Engineering [] Contracting [x] Ecology [] Botany [X] Archaeology [] Fisheries [] Research [] Landscape Arch [X] GIS								
Team Leader: Salek Shafiqullah								
Email:sshafiqullah@fs.fed.us Phone:520-388-8377								
H. Treatment Narrative: No treatments are proposed. No Critical Values at Risk were identified.								
Land Treatments: None Channel Treatments: None Roads and Trail Treatments: None Protection/Safety Treatments: None Threatened and Endangered Species: No Treatments. No risk Cultural Resources: No Treatments due to no risk								

I. Monitoring Narrative: No monitoring is proposed.

Part VI - Emergency	Stabilization Treatments and	Source of Funds	Interim #
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			NFS La	nds	. P			Other L	ands		All
		Unit	# of		Other	श्र∣	# of	Fed	# of	Non Fed	Total
Line Items	Units	Cost	Units	BAER\$	\$	8	units	\$	Units	\$	\$
						8					
A. Land Treatments						▩					
				\$0	\$0	▓		\$0		\$0	\$0
				\$0	\$0	×		\$0		\$0	\$0
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Insert new items above this line!				\$0	\$0	▓		\$0		\$0	\$0
Subtotal Land Treatments				\$0	\$0	▓		\$0		\$0	\$0
B. Channel Treatmen	ts					8					
				\$0	\$0			\$0		\$0	\$0
				\$0	\$0	8		\$0		\$0	\$0
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Subtotal Channel Treat.				\$0	\$0	×		\$0		\$0	\$0
C. Road and Trails						*				No.	
				\$0	\$0	8		\$0		\$0	\$0
				\$0	\$0	▓		\$0		\$0	\$0
				\$0	\$0	▓		\$0		\$0	\$0
Insert new items above this line!				\$0	\$0	×		\$0		\$0	\$0
Subtotal Road & Trails				\$0	\$0	×		\$0		\$0	\$0
D. Protection/Safety				4.0	- 1					7-1	
,				\$0	\$0	▩		\$0		\$0	\$0
				\$0	\$0	▩		\$0		\$0	\$0
				\$0	\$0	▓		\$0		\$0	\$0
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Subtotal Structures				\$0	\$0	▓		\$0		\$0	\$0
E. BAER Evaluation				45	7.5	▓				1	
	\$3 K					▓		\$0		\$0	\$0
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Subtotal Evaluation					\$0			\$0		\$0	\$0
F. Monitoring					***	×				7.	
				\$0	\$0	▓		\$0		\$0	\$0
Insert new items above this line!				\$0	\$0	▓		\$0		\$0	\$0
Subtotal Monitoring				\$0	\$0	▓		\$0		\$0	\$0
Castotal Monitoring				ΨΟ	70			100		1	
G. Totals				\$0	\$0			\$0		\$0	\$0
Previously approved				,	+3	▓		1		+3	
Total for this request				\$0		▓					

PART VII - APPROVALS

1	110/
Melwa	1 hely
Forest Superviso	r (signature)

7/27/17 Date

2.

1.

Regional Forester (signature)

Date

