Date of Report:

BURNED-AREA REPORT

PART I - TYPE OF REQUEST

A . T	ype of Report ☐ 1. Funding request for estimated emergency s ☑ 2. No Treatment Recommendation	tabilizatio	n funds	
В. Т	ype of Action ☐ 1. Initial Request (Best estimate of funds need	ed to com	plete eligible stabilizatio	n measures)
	□ 2. Interim Request #□ Updating the initial funding request based	l on more	accurate site data or des	sign analysis
	PART II - BURNED-A	AREA DE	SCRIPTION	
Α. Ι	Fire Name: Chris Mountain	B. Fir	e Number: COSJF348	
C. \$	State: CO	D. Co	unty: Archuleta	
E. F	Region: 02	F. Fo	r est : San Juan	
G . 1	District: Pagosa Springs	H. Fire	Incident Job Code:	
I. Da	ate Fire Started: 6/28/23		e Fire Contained: 94% ontainment 7/20.	contained 7/18; est
K. S	Suppression Cost: to date: 8.6 million			
1	re Suppression Damages Repaired with Suppr . Fireline repaired (miles): . Other (identify):	ession Fu	unds (estimates):	
M. V	Vatershed Numbers:			
	Table 1: Acres Burned by Watershed HUC # Watershed Name Tot	al Acres	Acres Burned	% of Watershed Burned
N. T	otal Acres Burned:			
	Table 2: Total Acres Burned by Ownership OWNERSHIP ACRES			

NFS

OWNERSHIP	ACRES
OTHER FEDERAL (LIST	
AGENCY AND ACRES)	
STATE	
PRIVATE	
TOTAL	511

- O. Vegetation Types: Grassland with scattered brush and trees
- P. Dominant Soils:
- Q. Geologic Types:
- R. Miles of Stream Channels by Order or Class:

Table 3: Miles of Stream Channels by Order or Class

STREAM TYPE	MILES OF STREAM
PERENNIAL	
INTERMITTENT	
EPHEMERAL	
OTHER	
(DEFINE)	

S. Transportation System:

Trails: National Forest (miles): Other (miles): Roads: National Forest (miles): Other (miles):

PART III - WATERSHED CONDITION

A. Burn Severity (acres):

Table 4: Rurn Severity Acres by Ownership

Soil Burn Severity	NFS	Other Federal (List Agency)	State	Private	Total	% within the Fire Perimeter
Unburned						
Low						
Moderate						
High						
Total						

- B. Water-Repellent Soil (acres):
- C. Soil Erosion Hazard Rating:
- D. Erosion Potential:
- E. Sediment Potential:
- F. Estimated Vegetative Recovery Period (years):
- G. Estimated Hydrologic Response (brief description):

PART V - SUMMARY OF ANALYSIS

Introduction/Background

A. Describe Critical Values/Resources and Threats (narrative):

Table 5: Critical Value Matrix

Probability of Magnitude of Consequences				
Damage or Loss	Major	Moderate	Minor	
	RISK			
Very Likely	Very High	Very High	Low	
Likely	Very High	High	Low	
Possible	High	Intermediate	Low	
Unlikely	Intermediate	Low	Very Low	

- 1. Human Life and Safety (HLS):
- 2. Property (P):
- 3. Natural Resources (NR):
- 4. Cultural and Heritage Resources:
- **B.** Emergency Treatment Objectives:

	C.	Probability	y of Completing	Treatment Prior to I	Damaging	Storm or Ever
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Land:

Channel:

Roads/Trails:

Protection/Safety:

D. Probability of Treatment Success

Table 6: Probability of Treatment Success

·	1 year after treatment	3 years after treatment	5 years after treatment
Land			
Channel			
Roads/Trails			
Protection/Safety			

- E. Cost of No-Action (Including Loss):
- F. Cost of Selected Alternative (Including Loss):

G.	Skills	Represented	on Burned-	Area Sur	vey Team:
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ovino izebiesenio	eu on buineu-Aiea	Survey ream.			
☐ Soils	☐ Hydrology	□ Engineering	☐ GIS	☐ Archaeology	
☐ Weeds	□ Recreation	☐ Fisheries	☐ Wildlife		
☐ Other:					
Team Leader:					
Email: Phone(s)					

Forest BAER Coordinator:

Email: Phone(s):

Team Members: Table 7: BAER Team Members by Skill

Skill	Team Member Name
Team Lead(s)	
Soils	
Hydrology	
Engineering	
GIS	
Archaeology	

Skill	Team Member Name
Weeds	
Recreation	
Other	

H. Treatment Narrative	е:
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Land Treatments:

Channel Treatments:

Roads and Trail Treatments:

Protection/Safety Treatments:

I. Monitoring Narrative:

PART VI - EMERGENCY STABILIZATION TREATMENTS AND SOURCE OF FUNDS

		Unit	# of		Other	88	# of	Fed	# of	Non Fed	Total
Line Items	Units	Cost	Units	BAER\$	\$	**	units	\$	Units	\$	\$
						8					
A. Land Treatments						*					
				\$0	\$0	$\overset{\circ}{\otimes}$		\$0		\$0	\$0
				\$0	\$0	8		\$0		\$0	\$0
Insert new items above this	s line!			\$0	\$0	8		\$0		\$0	\$0
Subtotal Land Treatments				\$0	\$0	8		\$0		\$0	\$0
B. Channel Treatments						8					
				\$0	\$0	$\stackrel{\circ}{lpha}$		\$0		\$0	\$0
				\$0	\$0	8		\$0		\$0	\$0
Insert new items above this	s line!			\$0	\$0	8		\$0		\$0	\$0
Subtotal Channel Treatmen	nts			\$0	\$ 0	8		\$0		\$0	\$0
C. Road and Trails						8					
				\$0	\$0	8		\$0		\$0	\$0
				\$0	\$0	8		\$0		\$0	\$0
Insert new items above this	s line!			\$0	\$0	8		\$0		\$0	\$0
Subtotal Road and Trails				\$0	\$ 0	$\stackrel{\circ}{lpha}$		\$0		\$0	\$0
D. Protection/Safety						8					
				\$0	\$0	8		\$0		\$0	\$0
				\$0	\$0	8		\$0		\$0	\$0
Insert new items above this	s line!			\$0	\$0	8		\$0		\$0	\$0
Subtotal Protection/Safety				\$0	\$ 0	8		\$0		\$0	\$0
E. BAER Evaluation						8					
Initial Assessment	Report				\$0	8		\$0		\$0	\$0
				\$0	\$0	8		\$0		\$0	\$0
Insert new items above this	s line!				\$0	8		\$0		\$0	\$0
Subtotal Evaluation				\$0	\$0	8		\$0		\$0	\$0
F. Monitoring						8					
				\$0	\$0	8		\$0		\$0	\$0
	Ì			\$0	\$0	8		\$0		\$0	\$0
Insert new items above this	s line!			\$0	\$0	*		\$0		\$0	\$0
Subtotal Monitoring				\$0	\$0	8		\$0		\$0	\$0
						8					
G. Totals				\$0	\$0	8		\$0		\$0	\$0
Previously approved	Ì					8					
Total for this request				\$0		8					

PART VII - APPROVALS

1. <u> </u>	
Forest Supervisor	Date