United States Department of Agriculture Forest Service Nez Perce NF

REPLY TO: 2520

Date: November 29, 1988

SUBJECT: Burned Area Report - Camp Creek Fire

TO: Regional Forester

Enclosed is the Burned Area Report for the Camp Creek Fire.

No emergency exists and we are requesting no any funds for emergency rehabilitation.

/s/ Joe Bednorz (for)

TOM KOVALICKY Forest Supervisor

Enclosure

cc: Red River RD P. Green

DATE: NOV.21, 1988

PART I - TYPE OF REQUEST

1. A. Funding Request

2. A. Initial

PART II - FIRE LOCATION

1. Fire name: CAMP CREEK

- Supervisors Fire Number: 099
- 3. State: IDAHO
- IDAHO 4. County:
- NORTHERN (01) 5. Region:
- NEZ PERCE (AND BITTERROOT) 6. Forest:
- RED RIVER (05) (AND WEST FORK (04)) 7. Ranger District:
- 8. Date Started: AUGUST 24, 1988
- OCTOBER 24, 1988 9. Date Controlled:
- 10. Estimated suppression costs: \$250,000
- 11. Fire suppression damage repaired with FFF 102 funds:
 - a. . 0 . miles of firelines waterbarred
 - b. . 0 . acres of firelines seeded
 - c... other (identify)
- 25 % medium 70 % low 12. Fire intensity

PART III - NATIONAL FOREST SYSTEM PROBLEM INVENTORY

5 % high

- 1. Watershed Number: 17060207-04-05,06,07,AND 29; 1706030114C, 1706020775A
- 2. NFS acres burned: 13,900 (8,000 ON NEZ PERCE, 5,900 ON BITTERROOT)
- 3. Water repellant soil: 4. Vegetation types: SUBALPINE FIR, WHITEBARK PINE, GRAND FIR
- 5. Geologic types: GRANITE, SCHIST 60 % high 35 % medium 5 % low 6. Soil erosion hazard rating:
- 101.4 cu.yd./sq.mi.
- 8. Miles stream channel by regional order or class: (1): 25.2 (2) 8.1 (3) 6.3
- 9. Miles FS trails: 13
- 10. Miles FS roads by maintenance level: (level III, IV, V) (level II) c. b. 9 (level I)

PART IV - CALCULATED RISK AND CLIMATIC EVALUATION

years 1. Est. veg. recovery period:

2. Chance of success desired by management: 90 100 years

3. Equivalent design recurrence:

4. Related design storm duration: 1/2 hours .67 inches

5. Related design storm magnitude:

53 cfsm 5. Related design flow:

20 % 7. Estimated reduction in infiltration:

cfsm 8. Adjusted related design flow:

PART V SUMMARY OF SURVEY AND ANALYSIS

- 1. Skills represented on burned area survey team (list as appropriate): SOILS, HYDROLOGY, WILDLIFE
- 2. Describe emergency: NO EMERGENCY EXISTS. MANAGEMENT OBJECTIVES IN (3) CAN BE MET THROUGH NATURAL RECOVERY PROCESSES.
- 3. Emergency rehabilitation objective:
 - A. MAINTAIN SOIL PRODUCTIVITY AT EXISTING OR NEAR EXISTING LEVEL.
 - B. MAINTAIN STABILITY AND INTEGRITY OF SABE CREEK AND ITS TRIBUTARIES.
 - MAINTAIN WATER QUALITY IN SABE CREEK FOR FISHERY AND OTHER BENEFICIAL
- 4. Probability of completing treatment prior to first major damage producing storm: Other 80 % Channel NA % Roads NA Land
- 5. Net Environmental-quality benefit index: NOT SIGNIFICANT
- 6. Net Social-well-being benefit:
- 7. Benefit/cost ratio:
- 8. Net benefits: \$
- IV III d. II c. 9. Cost effectiveness index (choose one): a. I b.

PART IV ELIGIBLE EMERGENCY REHABILITATION MEASURES OR TREATMENTS AND SOURCE OF FUNDS

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

•		NFS LANDS					OTHER LAND			
	Units	Unit	units	FFF \$	092	other \$	units #	federal	non-fed	total \$
A. LAND	•	•	•	•		•	•	•	•	•
SEEDING	Acres	•	•	•		•	•	•	•	•
	•	•	•	•		•	•	•	•	•
B. CHANNELS	•	•	•	•		•	•	•	•	•
opening water courses	•	•	•	•		•	•	•	•	•
	Miles	•	•	•		•		•	•	•
	•	•	•	•		•	•	•	•	•
stabilizing streambanks	Miles	•	•	•		•	•	•	•	•
	•	•	•	•,		•	•	•	•	•
C. ROADS & TRAILS	Miles	•	•	•		•	•	•	•	•
	•	•	•	•		•	•		•	•
MAJOR STRUCTURES	Each	•	•	•		•	•	•	•	•
	·	•	•	•		•	•		•	
E TOTAL			•	•		•	•	•	•	•

	Table 1.	Environmental Quality Benefit Index								
1 Environmental Quality Criteria	2	3	4 Treatment Weighted Value	5 With Tr	6 eatment Weighted Value	7 Net Diff Benefit Index (0-2)	8 erence Weight. Value			
Erosion and Sediment	10	1	10	1	10	0	0			
Aesthetic Land Quality	. 10	1	10	1	10	0	0			
Water Qaulity	10	1	10	1	10	0	0			
Site Productivity	5	0	0	0	0	0	0			
Fish Habitat	10	1	10	1	10	0	0			
Wildlife Habi	tat 8	0,	0	0	0	0	0			
Other										
Total	53	Х	40	Х	40	X	0			
Average Weigh		<u>.</u> .67	, X	.67	Х)			

Net Environmental Quality Benefit Index = 0

Significance Index:

0.7 or higher = Significant Benefit (S) Less than 0.7 = No Significant Benefit (NS)

Adverse Effect Index (with and without treatment):

0 = Little or no expected damage
1 = Moderate potential damage

2 = High potential damage