State of California Governor's Office of Emergency Services

List of Projects

Page	 of

Disaster Number ____

APPLICANT: El Dorado County CDA Environmental Management	DATE COMPLETED:

CONTACT NAME AND PHONE NUMBER: Robert Brillisour (530) 295-0429 IIS AN AMENDED LIST OF PROJECTS?

						BY RACT	NRE S OR SUES,	ER	WAS THE FACILITY DAMAGED IN A PRIOR DISASTER(S)? IF YES, ENTER DISASTER NAME(S) OR NUMBER(S	ARE THERE COST EFFECTIVE HAZARD MITIGATION MEASURES THAT MAY PREVENT FUTURE DAMAGE?
	nber					WAS WORK COMPLETED BY FORCE ACCT. (FA) , CONTRACT (C) OR BOTH (F/C) ?	ENTER "ENV" IF THERE ARE ENVIRONMENTAL ISSUES OR "HIST" FOR HISTORIC ISSUES, OR BOTH	WAS THERE INSURANCE COVERAGE? IF YES, ENTER DEDUCTIBLE AMOUNT	Y DAM/ ER(S)? IF R NAME(r effec ION IMAY PI
	Storm Event Number				٨*	K COM CT. (F/ TH (F/C	NV" IF TAENTAL	RE INSUE? IF Y	FACILIT IISASTE SASTEF S	E COS
# W	rm Eve		DESCRIPTION OF DAMAGE	COST	CATEGORY*	S WOR RCE AC OR BO	TER "EI VIRONIN ST" FO BOTH	S THEF VERAG DUCTIB	S THE I RIOR D TER DIS	E THER ZARD N ASURE TURE D
ITEM	Stc	LOCATION	AND SCOPE OF WORK	ESTIMATE	CA.	§ <u>©</u> ⊙	A T E S	WA CO DEI	A A M Z	AR H
			Soil eroded under road causing pavement to							
	#1	Access road by storage building.	crack. SOW - Remove pavement, add new soil, compact, and pave section of repair work.	\$ 40,000.00				\$	1646	No
-	#1	Access road by storage building.	Soil, compact, and pave section of repair work.	\$ 40,000.00				φ	1040	INO
			Erosion and sloughing of landfill face. SOW -							
	2 #1	Southeast section of class III landfill face.	Work face and compact soil, seed and straw.	\$ 30,000.00			ENV	\$	1646	No
		Southwest section class III landfill face	Sloughing of landfill face. SOW - Work face to	Φ 00 000 00			END /	•	4040	N.
-	3 #1	above the class II cell.	compact soil, seed and straw. Erosion along liner and landfill face. SOW-	\$ 20,000.00			ENV	\$	1646	No
			Add sand & soil, compact, seed and straw,							
	1 #1	Class II section of landfill along liner.	clean out catch basin.	\$ 20,000.00			ENV	\$	1646	Yes
		· ·	Drain line coupler blew apart causing erosion.							
			SOW - Repair coupler, work face of hill side to							
-	5 #1	Drain east of Springfield Shaft.	compact soil, ensure drain line is supported in Sink holes in dam. SOW - Remove dam to	\$ 15,000.00			ENV	\$	1646	No
			repair sink holes & drain line, replace soil and							
			compact, seed and straw; work face of							
	6 #1	South sedimentation basin dam.	overflow to compact soil.	\$ 170,000.00			ENV	\$	1646	No
-	+									
1										
\vdash	-									
				\$ 295,000.00				\$		

*CATEGORY: A) Debris Clearance; B) Protective Measures; C) Road System; D) Water Control Facility; E) Buildings and Equipment; F) Public Utility System; G) Other. (Note: if a single site has more than one category, indicate the category that represents the majority of damage.)

17-0958 A 1 of 2

State of California Governor's Office of Emergency Services

List of Projects

Page	 of

Disaster Number	•
-----------------	---

APPLICANT: El Dorado County CDA Environmental Management

DATE COMPLETED:

CONTACT NAME AND PHONE NUMBER: Robert Brillisour (530) 295-0429

IIS AN AMENDED LIST OF PROJECTS?

ITEM#	Storm Event Number		DESCRIPTION OF DAMAGE	COST	CATEGORY*	WAS WORK COMPLETED BY FORCE ACCT. (FA), CONTRACT (C) OR BOTH (F/C)?	ENTER "ENV" IF THERE ARE ENVIRONMENTAL ISSUES OR "HIST" FOR HISTORIC ISSUES, OR BOTH	WAS THERE INSURANCE COVERAGE? IF YES, ENTER DEDUCTIBLE AMOUNT	WAS THE FACILITY DAMAGED IN A PRIOR DISASTER(S)? IF YES, ENTER DISASTER NAME(S) OR NUMBER(S	ARE THERE COST EFFECTIVE HAZARD MITIGATION MEASURES THAT MAY PREVENT FUTURE DAMAGE?
Ë	Stc	LOCATION	AND SCOPE OF WORK	ESTIMATE	CA	გ ტ (ე	E E S	W S B B	A A N	AR HA
1		Hillside above Union Mine Road before main gate to facility.	Hill side has sloughed/erosion. SOW - Use equipment to return hillside to orginal condition.	\$ 20,000.00				\$	1646	No
2	#3	South sedimentation basin overflow.	Overflow has erosion damage and caused sediment in the outlet from basin. SOW - repair erosion area and remove sediment to landfill. Add rock as a hazard mitigation measure to prevent future damage.	\$ 20,000.00			ENV	\$	1646	Yes
3	#3	Southeast section of class III landfill face.	Erosion and sloughing of landfill face. SOW - Work face and compact soil, seed and straw. Add extra groundwater drains as a hazard mitigation measure to prevent future damage.	\$ 130,000.00			ENV	\$	1646	Yes
								\$		
								\$		
								¢.		
								\$		
				\$ 170,000.00				\$		

*CATEGORY: A) Debris Clearance; B) Protective Measures; C) Road System; D) Water Control Facility; E) Buildings and Equipment; F) Public Utility System; G) Other. (Note: if a single site has more than one category, indicate the category that represents the majority of damage.)