

Memorandum

To: CHAIR AND COMMISSIONERS

CTC Meeting: January 21-22, 2004

Reference No.: 2.5f.(1)
Information Item

From: ROBERT L. GARCIA
Chief Financial Officer

Prepared by: Robert Sertich
Chief
Division of Budgets

Ref: **INFORMATIONAL REPORT - EMERGENCY G-11 ALLOCATIONS**

SUMMARY:

Pursuant to the authority granted by Resolution G-11, State Highway Account and Federal Trust funds totaling \$20,724,500 have been allocated for twenty one (21) emergency construction projects described below and on the attached list.

Project #1. Near Weitchpec in Humboldt County 0.7 mile east of Rube Ranch Creek Bridge. During the heavy storms of December 2002, a slip out occurred at this location causing the pavement to crack. Initial project placed a rock buttress to support the roadway. The first supplemental was needed following the discovery of existing unsuitable soil on the slopes and the need to extend the buttress wall. The last two supplemental requests are for hauling excavated material to approved disposal sites and closing out this contract.

Project #2. Near Willow Creek in Humboldt County. As a result of FY 2002-03 winter and spring storms, several slides occurred at this location. The slides left an 800-foot high hillside unstable and continues to move, posing a threat to highway stability. This project installs a 30-inch culvert to collect water at the top of the slide mass and drain it down to a sediment basin, and places a rock buttress on the face of the slide. This work will be combined with ongoing SHOPP project (PPNO: 0107B).

Project #3. Near Donner Lake in Nevada County. On October 30, 2003, a snow storm hit the eastern slopes of the Donner Summit causing a slippery pavement and resulting in numerous truck and car accidents in both highway directions. The collisions caused extensive damage to the existing guardrails. This project replaces damaged guardrails.

Project #4. In Alameda County in Oakland at the 23rd Avenue Overcrossing. On September 23, 2003, a truck with a high load struck the structure over the northbound lane (#3 lane). The hit scraped the steel riveted girders, ripped out a section of the riveted bottom flange plate and detached the cross braces between two girders. This project repairs, removes and replaces damaged structural members.

Project #5. In San Mateo County in Daly City (John Daly Blvd.) near the Olympic Club. Heavy rain during FY 2002-03 winter enlarged an existing slip out on the west side of John Daly Boulevard. The slip area enlarged threatening the highway and undermining structural support for a Pedestrian Undercrossing (PUC) structure (Structure # 35-77). This project installs pile supported grade beam to support the PUC structure and retaining walls to support the slopes before the upcoming winter.

Project #6. Near San Luis Obispo in San Luis Obispo County. On October 27, 2003, an accidental fire started on the highway and burned 200 acres of new, undeveloped plants on the steep highway slopes. The loss of vegetation cover, combined with the onset of the rainy season, created an imminent threat of mudslide and debris flows that can be triggered even by moderate rainfall. This project places erosion control on damaged slopes, replaces damaged fencing and cleans and protects drainage facilities.

Project #7. At the Vincent Thomas Bridge in Los Angeles County. Debris falling from the bridge is posing risk of property damage and personal injury. The debris includes chunks of concrete and steel nuts and bolts. The parking lot and terminal building, a commercial ferry service to Catalina Island are located directly beneath the area where the debris is falling. This project installs safety netting under the bridge and canopies.

Project #8. Near Moorpark in Ventura County, from highway 118/New L.A. Ave. Separation north through Grimes Canyon to 1 mile south of the Santa Clara River. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project repairs/replaces fire damaged drainage features, clears all drainage facilities, flow lines, channels, debris basins, places protective measures including debris racks and riprap, where necessary.

Project #9. In Ventura County at various locations near Moorpark, Filmore and Simi Valley. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. The fires destroyed highway guardrails and fencing. This project restores guardrail and fencing damaged by the fires.

Project #10. In Ventura County at various locations near Moorpark, Simi Valley and in Los Angeles County on Highway 118 from the Ventura county line to 1 mile east. On October 23,

2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. This project restores traffic signs damaged by the fires.

Project #11. In Ventura County, in and near Moorpark. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project repairs/replaces fire damaged drainage features, clears all drainage facilities, flow lines, channels, debris basins, and places protective measures including debris racks and riprap, where necessary.

Project #12. In Los Angeles County, west of the City of San Fernando along the Ventura/Los Angeles County line. On October 24, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project clears all drainage facilities, flow lines, channels, debris basins, places protective measures including hydro-seeding, strawbales, debris racks, and riprap where necessary, and repairs or replaces all damaged chain link and barbed wire fencing.

Project #13. In Ventura County at various locations near Moorpark, Filmore and Simi Valley. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project provides erosion control measures on all three highways to maintain slope stability. Project includes Hydro-seeding, plant and irrigation line replacement, and placement of strawbales and sandbags.

Project #14. In Ventura County from the City of Filmore, east to the Los Angeles County line. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties, consuming over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project repairs/replaces fire damaged drainage features, clears all drainage facilities, flow lines, channels, debris basins, and places protective measures including debris racks, and riprap where necessary.

Project #15. In San Bernardino County approximately 5 miles south of Baker at Oat Ditch Bridge. On August 20, 2003 a flash flood washed out the bridge spread footing under two columns and cracked two other columns on Bent #5. This project constructs new footing, replaces the columns and bridge bents and places rock slope protection.

Project #16. In San Bernardino County, in and near San Bernardino and Running Springs from 40th Street to Route 330. On October 24, 2003, the Old Fire broke out in this area burning over 90,000

acres and destroying hundreds of structures. Highway 18 at this location sustained major damage. This project replaces guardrail barriers, signs and markers; restores damaged drainage systems; clears all down drains of debris and ash; places slope erosion control measures; and inspects electrical wiring where necessary.

Project #17. In San Bernardino County, in and near Crestline on Route 138 from Summit Post Office Road to Crestline Road (portions) and on Route 173 from Junction Route 138 to Junction Route 18. On October 24, 2003, the Old Fire broke out in this area burning over 90,000 acres and destroying hundreds of structures. Highways 138 and 173 at these locations sustained major damage. This project replaces guardrail barriers, signs and markers; restores damaged drainage systems; clears all down drains of debris and ash; places slope erosion control measures; and inspects electrical wiring where necessary.

Project #18. In San Bernardino County, in and near San Bernardino and Running Springs from Highland Avenue to Rim of the World Highway (Route 18). On October 24, 2003, the Old Fire broke out in this area burning over 90,000 acres and destroying hundreds of structures. Highway 330 at this location sustained major damage. This project replaces guardrail barriers, signs and markers; restores damaged drainage systems clears all down drains of debris and ash; places slope erosion control measures; and inspects electrical wiring where necessary.

Project #19. In San Diego County, in and near San Diego on Highways 8, 78 and 79 at various locations. On October 25, 2003, the Cedar Fire broke out east of San Diego and quickly grew destroying homes and highways in its path. Vegetation on roadway slopes was burned creating an imminent threat of debris flows, mudslides and rock falls. This project installs erosion control measures, fiber rolls, gravel bags, strawbales; constructs sediment traps and debris racks; and cleans debris from culvert entrances.

Project #20. In San Diego County in San Diego on Route 15 from Clairemont Mesa Blvd to Pomerado Road and on Route 52 from Convoy Street to Route 125 Junction. On October 25, 2003, the Cedar Fire broke out east of San Diego near Ramona and quickly grew destroying homes and highways in its path. Vegetation on roadway slopes was burned creating an imminent threat of debris flows, mudslides and rock falls. This project installs erosion control measures, fiber rolls, gravel bags, strawbales, constructs sediment traps and debris racks; and cleans debris from culvert entrances.

Project #21. Near Santee in San Diego County. On October 25, 2003, the Cedar Fire broke out east of San Diego near Ramona and quickly grew destroying homes and highways in its path. Vegetation on roadway slopes was burned creating an imminent threat of debris flows, mudslides and rock falls. This project installs erosion control measures, fiber rolls, gravel bags, strawbales; constructs sediment traps and debris racks; and cleans debris from culvert entrances.

BACKGROUND:

The California Transportation Commission (Commission) by Resolution G-11, as amended by Resolution G-00-11, delegated to the Department of Transportation (Department) authority to allocate funds to correct certain situations caused by floods, slides, earthquakes, material failures, slip outs, unusual accidents or other similar events. The Resolution allows the Department to immediately begin corrective action in an emergency condition without waiting for the next Commission meeting to receive an allocation.

This authority is operative whenever such an event:

1. Places people or property in jeopardy.
2. Causes or threatens to cause closure of transportation access necessary for:
 - a. Emergency assistance efforts.
 - b. The effective functioning of an area's services, commerce, manufacture or agriculture.
 - c. Persons in the area to reach their homes or employment.
3. Causes either an excessive increase in transportation congestion or delay, or an excessive increase in the necessary distances traveled.

The G-11 Resolution also requires the Department to notify the California Transportation Commission, at their next meeting, whenever such an emergency allocation has been made.

Attachment

2.5 Highway Financial Matters

Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
2.5f.(1) Informational Report – Emergency G-11 Allocations				
1 \$100,000 Humboldt 01U-Hum-1 29.18	Near Weitchpec at 0.7 mile east of Rube Ranch Creek Bridge. During the heavy storms of December 2002, a slip out occurred at this location causing the pavement to crack. Initial project placed a rock buttress to support the roadway. The first supplemental was needed following the discovery of existing unsuitable soil on the slopes and the need to extend the buttress wall. The last two supplemental requests are for hauling excavated material to approved disposal sites and closing out this contract. Initial G-11 Allocation: 02/05/03: \$260,000 Supplemental G-11 Allocation: 05/12/03: \$990,000 Supplemental G-11Allocation: 09/16/03: \$50,000 Supplemental G-11Allocation: 11/25/03: \$100,000 Revised Allocation: \$1,400,000	444501 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$100,000 \$100,000
2 \$844,500 Humboldt 01U-Hum-299 34.6/34.7	Near Willow Creek. As a result of 2002/2003 winter and spring storms, several slides occurred at this location. The slides left an 800-foot high hillside unstable and continuing to move posing a threat to highway stability. This project will install a 30-inch culvert to collect water at the top of the slide mass and drain it down to a sediment basin, and place a rock buttress on the face of the slide. This work will be combined with ongoing SHOPP project (PPNO: 0107B) Initial G-11Allocation: 11/18/03: \$844,500	310501 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	\$96,900 \$747,600 \$844,500
3 \$135,000 Nevada 03U-Nev-80 6.0/10.0	Near Donner Lake. On October 30, 2003, a snowstorm hit the eastern slopes of the Donner Summit causing a slippery pavement and resulting in numerous truck and car accidents in both highway directions. The collisions caused extensive damage to the existing guardrails. This project replaces damaged guardrails. Initial G-11 Allocation: 11/19/03: \$135,000	0E3501 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	\$135,000 - \$135,000
4 \$300,000 Alameda 04U-Ala-880 28.98	In Oakland at the 23 rd Avenue Overcrossing. On September 23, 2003 a truck with a high load struck the structure over the northbound lane (#3 lane). The hit scraped the steel riveted girders, ripped out a section of the riveted bottom flange plate and detached the cross braces between two girders. This project will repair; remove and replace damaged structural members. Initial G-11 Allocation: 11/18/03: \$300,000	2S4401 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	\$300,000 - \$300,000
5 \$850,000 San Mateo 04U-SM-35 31.2/31.4	In Daly City (John Daly Blvd.) near the Olympic Club. Heavy rain during 2002/2003 winters enlarged an existing slip out on the west side of this highway. The slip area enlarged threatening the highway and undermining structural support for a Pedestrian Under Crossing (PUC) structure (Structure # 35-77). This project will install pile supported grade beam to support the PUC structure and retaining walls to support the slopes before the upcoming winter. Initial G-11 Allocation: 11/18/03: \$850,000	2S2501 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	\$97,500 \$752,500 \$850,000

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Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
2.5f.(1) Informational Report – Emergency G-11 Allocations				
6 \$250,000 San Luis Obispo 05U- SLO-101 32.5/35.7	Near San Luis Obispo. On October 27, 2003, an accidental fire started on the highway and burned 200 acres of new, undeveloped plants on the highway steep slopes. The loss of vegetation cover combined with the onset of the rainy season created an imminent threat of mudslide and debris flows that can be triggered even by moderate rainfall. This project will place erosion control on damaged slopes, replace damaged fencing and clean and protect drainage facilities. Initial Allocation: 11/06/03: \$250,000	0L0801 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	\$250,000 - \$250,000
7 \$750,000 Los Angeles 07U-LA-47 0.8/3.7	At the Vincent Thomas Bridge. Debris falling from the bridge is posing risk of property damage and personal injury. The debris includes chunks of concrete and steel nuts and bolts. The parking lot and terminal building for a commercial ferry service to Catalina Island are located directly beneath the area where the debris is falling. This project installs safety netting under the bridge and canopies to protect public safety. Initial G-11 Allocation: 11/14/03: \$750,000	4J8201 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.110 201/110	\$750,000 - \$750,000
8 \$1,000,000 Ventura 07U-Ven-23 11.5/22.6	Near Moorpark from the highway 118/New L.A. Ave. Separation north through Grimes Canyon to 1 mile south of the Santa Clara River. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project repairs/replaces fire damaged drainage features, clears all drainage facilities, flow lines, channels, debris basins, places protective measures including debris racks, and riprap where necessary. Initial G-11 Allocation: 11/25/03: \$1,000,000	4J8601 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,000,000 \$1,000,000
9 \$600,000 Ventura 07U-Ven-118, 23, 126 Various	At various locations near Moorpark, Filmore and Simi Valley. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. The fires destroyed highway guardrails and fencing. This project will restore guardrail and fencing damaged by the fires. Initial G-11 Allocation: 11/25/03: \$600,000	4J8301 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$600,000 \$600,000
10 \$250,000 Ventura 07U-Ven-118, 23 Various	At various locations near Moorpark and Simi Valley and in Los Angeles County on Highway 118 from the Ventura county line to 1 mile east. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. This project will restore traffic signs damaged by the fires. Initial G-11 Allocation: 11/25/03: \$250,000	4J8801 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$250,000 \$250,000

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Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
2.5f.(1) Informational Report – Emergency G-11 Allocations				
11 \$1,000,000 Ventura 07U-Ven-118, 23 18.4/32.6, 9.4/11.5	In and near Moorpark. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project repairs/replaces fire damaged drainage features, clears all drainage facilities, flow lines, channels, debris basins, places protective measures including debris racks, and riprap where necessary. Initial G-11 Allocation: 11/25/03: \$1,000,000	4J8701 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,000,000 \$1,000,000
12 \$1,000,000 Los Angeles 07U-LA-118 0.0/1.0	West of the City of San Fernando along the Ventura/Los Angeles County line. On October 24, 2003, The Piru and the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project clears all drainage facilities, flow lines, channels, debris basins, places protective measures including hydro-seeding, straw bales, debris racks, and riprap where necessary, and repairs or replaces all damaged chain link and barbed wire fencing. Initial G-11 Allocation: 11/25/03: \$1,000,000	4J8901 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,000,000 \$1,000,000
13 \$1,000,000 Ventura 07U-Ven-118, 23, 126 Various	At various locations near Moorpark, Filmore and Simi Valley. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project provides erosion control measures on all three highways to maintain slope stability. Project includes Hydro-seeding, plant and irrigation line replacement, and placement of straw bales and sandbags. Initial G-11 Allocation: 11/25/03: \$1,000,000	4J8501 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,000,000 \$1,000,000
14 \$1,500,000 Ventura 07U-Ven-126 21.9/34.6	From the City of Filmore east to the Los Angeles County line. On October 23, 2003, the Piru and later the Simi Valley fires broke out in Los Angeles and Ventura counties and consumed over 160,000 acres by the time they were contained. The fires destroyed this area's watershed retention capacity and created an imminent threat of massive run-off and debris flows. This project repairs/replaces fire damaged drainage features, clears all drainage facilities, flow lines, channels, debris basins, places protective measures including debris racks, and riprap where necessary. Initial G-11 Allocation: 11/25/03: \$1,500,000	4J8401 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,500,000 \$1,500,000

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Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
15 \$504,000 San Bernardino 08U-SBd-15 130.6	Approximately 5 miles south of Baker at Oat Ditch Bridge. On August 20, 2003 a flash flood washed out the bridge spread footing under two columns and cracked two other columns on bent #5. This project will construct new footing, replace the columns and bridge bent and place rock slope protection.	0E7801 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	\$504,000 - \$504,000
Initial G-11 Allocation: 11/06/03:		\$504,000		

Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
2.5f.(1) Informational Report – Emergency G-11 Allocations				
16 \$5,511,000 San Bernardino 08U-SBd-18 R7.0/31.6	In and near San Bernardino and Running Springs from 40 th Street to Route 330. On October 24, 2003, the Old Fire broke out in this area burning over 90,000 acres and destroying hundreds of structures. Highway 18 at this location sustained major damage. This project is for replacing guardrail barriers, signs and markers; restoring damaged drainage systems; clearing all down drains of debris and ash; placing slope erosion control measures and inspecting electrical wiring where necessary.	0E8201 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$5,511,000 \$5,511,000
Initial G-11 Allocation: 11/07/03:		\$5,511,000		
17 \$1,320,000 San Bernardino 08U-SBd-138, 173 19.0/37.0, 0.0/23.0	In and near Crestline on Route 138 from Summit Post Office Road to Crestline Road (portions) and on Route 173 from Junction Route 138 to Junction Route 18. On October 24, 2003, the Old Fire broke out in this area burning over 90,000 acres and destroying hundreds of structures. Highways 138 and 173 at these locations sustained major damage. This project is for replacing guardrail barriers, signs and markers; restoring damaged drainage systems; clearing all down drains of debris and ash; placing slope erosion control measures and inspecting electrical wiring where necessary.	0E8301 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,320,000 \$1,320,000
Initial G-11 Allocation: 11/07/03:		\$1,320,000		
18 \$1,410,000 San Bernardino 08U-SBd-330 29.5/41.5	In and near San Bernardino and Running Springs from Highland Avenue to Rim of the World Highway (Route 18). On October 24, 2003, the Old Fire broke out in this area burning over 90,000 acres and destroying hundreds of structures. Highway 330 at this location sustained major damage. This project is for replacing guardrail barriers, signs and markers; restoring damaged drainage systems; clearing all down drains of debris and ash; placing slope erosion control measures and inspecting electrical wiring where necessary.	0E8101 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,410,000 \$1,410,000
Initial G-11 Allocation: 11/07/03:		\$1,410,000		

2.5 Highway Financial Matters

Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
19 \$1,500,000 San Diego 11U-SD-8 R25.9/R38.0	In and near San Diego on Highways 8, 78 and 79 at various locations. On October 25, 2003, the Cedar Fire broke out east of San Diego and quickly grew destroying homes and highways in its path. Vegetation on roadway slopes was burned creating an imminent threat of debris flows, mudslides and rock falls. This project installs erosion control measures, fiber rolls, gravel bags, straw bales, construct sediment traps and debris racks and clean debris from culvert entrances.	262441 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$1,500,000 \$1,500,000
Initial G-11 Allocation: 11/19/03: \$1,500,000				
20 \$500,000 San Diego 11U-SD-15, 52 R9.8/M14.3, 5.5/14.8	In San Diego on Route 15 from Clairemont Mesa Blvd to Pomerado Road and on Route 52 from Convoy Street to Rte 125 Junction. On October 25, 2003, the Cedar Fire broke out east of San Diego near Ramona and quickly grew destroying homes and highways in its path. Vegetation on roadway slopes was burned creating an imminent threat of debris flows, mudslides and rock falls. This project installs erosion control measures, fiber rolls, gravel bags, straw bales, construct sediment traps and debris racks and clean debris from culvert entrances.	262451 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$500,000 \$500,000
Initial G-11 Allocation: 11/19/03: \$500,000				

Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	EA Program	Budget Year Item # Program Codes	State Federal Total Amount
2.5f.(1) Informational Report – Emergency G-11 Allocations				
21 \$400,000 San Diego 11U-SD-67 6.6/18.9	Near Santee. On October 25, 2003, the Cedar Fire broke out east of San Diego near Ramona and quickly grew destroying homes and highways in its path. Vegetation on roadway slopes was burned creating an imminent threat of debris flows, mudslides and rock falls. This project installs erosion control measures, fiber rolls, gravel bags, straw bales, construct sediment traps and debris racks and clean debris from culvert entrances.	262431 SHOPP Emergency	2003-04 302-0042 302-0890 20.20.201.130 201/130	- \$400,000 \$400,000
Initial G-11 Allocation: 11/19/03: \$400,000				