2.5 Highway Financial Matters

| Project \# Allocation Amount County Dist-Co-Rte Postmile | Location Project Description | EA <br> Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5a. Minor Pr |  |  | Resolution FP-09-31 |  |
| 1 $\$ 352,000$ Kern 06S-Ker-178 $100.1 / 101.6$ | In Ridgecrest, at the intersection of China Lake Boulevard and Ward Avenue. Outcome/Output: Install a traffic signal, modify existing curb ramp to comply with American With Disabilities Act requirements, and construct a pedestrian crossing. <br> (This is a substitute project for EA 06-0K7601.) | OK4701 <br> SHOPP | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$352,000 |
| $\begin{gathered} 2 \\ \$ 310,000 \\ \text { Tulare } \\ \text { 06S-Tul-198 } \\ \text { R8.7/R9.0 } \\ \hline \end{gathered}$ | In Visalia, at the Route 63/198 separation. Outcome/Output: Modify curb radius, construct curb ramp, repair pavement, and relocate electrical facilities. <br> (This is a substitute project for EA 06-0K9001.) | $\begin{aligned} & \text { 0J9401 } \\ & \text { SHOPP } \end{aligned}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 1 \end{gathered}$ | \$310,000 |
| 3 $\$ 928,000$ San Bernardino 08S-SBd-10 $25.3 / 29.3$ | In Loma Linda and Redlands, from Waterman Avenue to Alabama Street. Outcome/Output: Install 4 new overhead signs and metal beam guardrail, stripe and adjust traffic sign panels, and construct an auxiliary lane. <br> (This is a substitute project for EA 08-0G4301.) | OH9301 <br> SHOPP | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$928,000 |


| Project \# Allocation Amoun County Dist-Co-Rte Postmile | Location <br> Project Description | EA PPNO Program/Year Prgm'd Amount | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5b. SHOPP Projects |  |  | Resolution FP-09-32 |  |
| \$2,470,000 | Near Gasquet, from 0.6 miles south to 0.3 miles south Grassey Flat Campground Road. Outcome/Output: Install a cable mesh drapery system at 1 location to prevent rocks falling onto the traveled roadway and to improve roadway safety. |  | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302 \text {-0890 } \\ \text { FTF } \\ \hline \end{gathered}$ | \$247,000 |
|  |  | $\begin{aligned} & 482701 \\ & 01-1050 \end{aligned}$ |  |  |
| $\begin{gathered} \text { Del Norte } \\ \text { 01N-DN-199 } \end{gathered}$ |  | SHOPP/11-12 |  | \$2,223,000 |
| R18.3/R18.6 |  | \$2,550,000 |  |  |
| $\frac{2}{\$ 1,705,000}$ | Near Orleans, from 0.3 mile west of Beach Access Road to 0.8 mile west of Siskiyou County line. Outcome/Output: Remove | 472301 | 2009-10 | \$196,000 |
|  |  | 01-2206 | 302-0042 |  |
| Humboldt | slide material, reconstruct embankment, reconstruct roadway, | SHOPP/09-10 | SHA |  |
| 01N-Hum-96 26.9/R41.1 | repair drainage system and install underdrain system at 5 locations damaged by heavy rainfall. | \$1,690,000 | 302-0890 FTF | \$1,509,000 |
| 3 | In Eureka, at the District 1 Office. Outcome/Output: Upgrade the Eureka District building to correct infrastructure deficiencies to comply with the California building code and ADA requirements. |  | $\begin{gathered} 2009-10 \\ 311-0042 \\ \text { SHA } \end{gathered}$ | \$695,000 |
| \$695,000 |  | 471701 |  |  |
|  |  | 01-2039 |  |  |
| Humboldt |  | SHOPP/09-10 |  |  |
| 01U-Hum-L5506 |  |  |  |  |
| L5506 |  | \$681,000 |  |  |
| 4 | In Sausalito, north of Rodeo Drive. Outcome/Output: Remove slide material, stabilize slope and install rock slope protection to repair major landslide caused by severe storm. |  | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$152,000 |
| \$152,000 |  | 359201 |  |  |
|  |  | 04-0337L |  |  |
| Marin |  | SHOPP/09-10 |  |  |
| 04N-Mrn-101 |  |  |  |  |
| 3.0 |  | \$280,000 |  |  |
| 5 | In Monterey County, at various locations on Routes 68 and 101; also a portion in San Benito County. Outcome/Output: Install 6 changeable message signs and 6 closed circuit television cameras at various locations to provide motorists with real-time traffic information. |  | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302 \text {-0890 } \\ \text { FTF } \end{gathered}$ | \$166,000 |
| \$1,444,000 |  | 0 C 8821 |  |  |
|  |  | 05-0882 |  |  |
| Monterey |  | SHOPP/09-10 |  |  |
| 05N-Mon-Var |  |  |  | \$1,278,000 |
| Var. |  | \$2,400,000 |  |  |
| , | In the city of Fresno, from North Avenue to Jensen Avenue. Outcome/Output: Reconstruct roadway side slope and place |  | 2009-10 | \$350,000 |
| \$3,050,000 |  | 0J1601 |  |  |
|  |  | 06-6411 | 302-0042 |  |
| Fresno | erosion control measures on 9.1 acres to prevent/minimize water pollution and comply with permit conditions. | SHOPP/11-12 | $\begin{gathered} \text { SHA } \\ 302-0890 \\ \text { FTF } \\ \hline \end{gathered}$ |  |
| 06N-Fre-99 |  |  |  | \$2,700,000 |
| 17.3/18.0 |  | \$4,133,000 |  |  |

2.5 Highway Financial Matters

| Project \# Allocation Amoun County Dist-Co-Rte Postmile | Location Project Description | EA PPNO Program/Year Prgm'd Amount | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5b. SHOPP Projects |  |  | Resolution FP-09-32 |  |
| 7 |  |  | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \end{gathered}$ | \$196,000 |
| \$1,707,000 | In Kerman, from the Southern Pacific Railroad crossing to north of Route 180. Outcome/Output: Rehabilitate 4.4 roadway lane miles to improve safety and ride quality. | $\begin{aligned} & 397901 \\ & 06-1769 \end{aligned}$ |  |  |
| Fresno |  | SHOPP/11-12 |  |  |
| 06N-Fre-145 |  |  |  | \$1,511,000 |
| 34.1/35.2 |  | \$1,488,000 |  |  |
| 8 | Near the city of Fresno, at the Wahtoke Creek Bridge (\#420078). Outcome/Output: Replace 1 bridge to mitigate severe foundation scour conditions and improve driving sight distance. | $\begin{gathered} 472301 \\ 06-2055 \\ \text { SHOPP/09-10 } \end{gathered}$ | 2009-10 |  |
| \$3,052,000 |  |  |  |  |  |
|  |  |  | 302-0042 | \$350,000 |
| Fresno |  |  | SHA |  |
| 06N-Fre-180 |  |  | 302-0890 | \$2,702,000 |
| 81.7/82.1 |  | \$3,372,000 | FTF |  |
| 9 | In Earp, at the Colorado River Bridge (\#54-1000). Outcome/Output: Replace 1 bridge to maintain the structural | $\begin{gathered} 378701 \\ 08-02277 \end{gathered}$ | 2009-10 |  |
| \$17,627,000 |  |  |  |  |  |
|  |  |  | 302-0042 | \$2,022,000 |
| San Bernardino | integrity | SHOPP/09-10 | SHA | \$15,605,000 |
| 08S-SBd-62 |  |  | 302-0890 |  |
| 142.2/142.9 | (Contributions from State of Arizona \$17,627,000.) | \$17,845,000 | FTF |  |


| Project \# Allocation Amou County Dist-Co-Rte Postmile | Location Project Description | EA PPNO Program/Year Prgm'd Amount | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5b. SHOPP Projects Amended into the SHOPP by Department Action |  |  | Resolution FP-09-32 |  |
| $\begin{gathered} 10 \\ \$ 6,600,000 \end{gathered}$ | Near Westwood, from 3.4 miles west of Susan River Bridge to 3.4 miles east of Route 44. Outcome/Output: Rehabilitate | $\begin{aligned} & \text { OE2001 } \\ & \text { O2-3351 } \end{aligned}$ | 2009-10 | \$757,000 |
| Lassen | 19.0 lane miles of roadway to improve the ride quality, prevent further deterioration of the road surface, minimize the costly | SHOPP/09-10 | SHA | \$5,843,000 |
| 02N-Las-36 |  |  | 302-0890 |  |
| 14.0/22.5 | roadway repairs and extend the pavement service life. | \$6,600,000 | FTF |  |
| 11 $\$ 4,500,000$ | Near Redding, from Spring Creek Bridge to 0.1 mile south of Canyon Road. Outcome/Output: Rehabilitate 15.6 lane miles | 2E8401 | 2009-10 | \$516,000 |
| Shasta |  | 02-3430 | 302-0042 |  |
|  | of roadway to improve the ride quality, prevent further | SHOPP/09-10 | SHA | \$3,984,000 |
| 02N-Sha-273 |  |  | 302-0890 |  |
| 7.1/11.0 | repairs and extend the pavement service life. | \$5,600,000 | FTF |  |
| 12$\$ 12,000,000$ | Near Macdoel, from 3.7 miles south of Tennant-Bray Road to 1.7 miles south of Ball Mountain Road. Outcome/Output: | 1E0801 | 2009-10 | \$1,376,000 |
|  |  |  |  |  |
|  |  | 02-3385 | 302-0042 |  |
| $\begin{gathered} \text { Siskiyou } \\ \text { 02N-Sis-97 } \\ 24.0 / 34.5 \end{gathered}$ | Rehabilitate 25.3 lane miles of roadway, install rumble strips on shoulders, reconstruct metal beam guard railing to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life. | SHOPP/09-10 | $\begin{aligned} & \text { SHA } \\ & \text { 302-0890 } \\ & \text { FTF } \end{aligned}$ | \$10,624,000 |
|  |  | \$12,000,000 |  |  |
|  |  |  |  |  |
| 13$\$ 11,200,000$ | Near Los Molinos, from Los Molinos Creek Bridge to Salt Creek Bridge. Outcome/Output: Rehabilitate 49.0 lane miles of roadway to improve the ride quality, prevent further | 0 E 301 | 2009-10 | \$1,285,000 |
|  |  |  |  |  |
|  |  | 02-3375 | 302-0042 |  |
| Tehama |  | SHOPP/09-10 | 302-0890 | \$9,915,000 |
| 02N-Teh-99 | deterioration of the traveling surface, minimize costly roadway | \$10,400,000 |  |  |
| 12.6/24.9 | repairs and extend the pavement service life. |  | FTF |  |
| 14 |  |  |  | \$38,000 |
| \$380,000 | In Butte and Placer Counties, at various locations. | 0F5301 | 2009-10 |  |
|  | Outcome/Output: Place open-graded asphalt concrete to | 03-2704 | 302-0042 |  |
| Butte | reduce vehicle collisions in wet pavement conditions. | SHOPP/09-10 | SHA |  |
| 03N-But-Var |  |  | 302-0890 | \$342,000 |
| Var |  | \$940,000 | FTF |  |

2.5 Highway Financial Matters

| Project \# Allocation Amount County Dist-Co-Rte Postmile | Location <br> Project Description | EA PPNO Program/Year Prgm'd Amount | Budget Year Item \# <br> Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5b. SHOPP Projects Amended into the SHOPP by Department Action |  |  | Resolution FP-09-32 |  |
| $\begin{gathered} 15 \\ \$ 450,000 \\ \text { EI Dorado } \\ \text { 03N-ED-49 } \\ 0.0 / 8.6 \end{gathered}$ | Near Woodfords, on Route 49 from Dolomite Drive to China Hill Road; also on Route 89 from the Alpine County line to Route 50. Outcome/Output: Provide re-vegetation, replanting, and erosion control in areas that were disturbed by construction activity to meet the requirement of permits issued by the regulatory agencies. | $\begin{gathered} \text { 1F0701 } \\ \text { 03-3463 } \\ \text { SHOPP/09-10 } \\ \$ 450,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$450,000 |
| 16 $\$ 6,000,000$ Placer 03N-Pla-80 16.8/R18.9 | In Auburn, from Ophir Road to 0.1 mile east of Russell Road. Outcome/Output: Rehabilitate 16.1 lane miles of roadway to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life. | $\begin{gathered} \text { 1F3601 } \\ \text { 03-5049 } \\ \text { SHOPP/09-10 } \\ \$ 6,000,000 \\ \hline \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \\ \hline \end{gathered}$ | \$506,000 $\$ 5,494,000$ |
| 17 $\$ 6,558,000$ Yolo $03 \mathrm{~N}-$ Yol-80 $0.2 / 5.7$ | In and near Davis, from Richards Boulevard to 0.1 mile west of the Yolo Causeway West Bridge. Outcome/Output: Provide standard $10-\mathrm{ft}$ inside shoulders with rumble strips to minimize median barrier hits, provide recoverable shoulder widths to traveling public and enhance the overall safety. | $\begin{gathered} 0 F 7001 \\ 03-8911 \\ \text { SHOPP/11-12 } \\ \$ 6,558,000 \\ \hline \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \\ \hline \end{gathered}$ | $\begin{array}{r} \$ 656,000 \\ \$ 5,902,000 \end{array}$ |
| 18 $\$ 15,000,000$ Yolo 03N-Yol-505 $0.7 /$ R22.4 | Near Winters, from 0.7 mile north of the Yolo County line to Route 5. Outcome/Output: Rehabilitate 62.2 lane miles of roadway to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life. | $\begin{gathered} \text { 1A9501 } \\ \text { 03-9501 } \\ \text { SHOPP/09-10 } \\ \$ \$ 17,000,000 \\ \hline \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \end{gathered}$ | \$1,720,000 \$13,280,000 |
| 19 $\$ 5,000,000$ Alameda 04N-Ala-880 28.2/29.9 | In Oakland, from 0.5 mile north of High Street to 0.5 mile south of Fifth Avenue. Outcome/Output: Rehabilitate 12.0 lane miles of roadway to improve the ride quality, prevent further deterioration of the road surface, minimize the costly roadway repairs and extend the pavement service life. | $\begin{gathered} \text { 1A6811 } \\ 04-0042 \mathrm{E} \\ \text { SHOPP/09-10 } \\ \$ 5,000,000 \\ \hline \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \\ \hline \end{gathered}$ | $\begin{array}{r} \$ 421,000 \\ \$ 4,579,000 \end{array}$ |
| $\begin{gathered} \hline 20 \\ \$ 944,000 \\ \text { Napa } \\ \text { 04N-Nap-128 } \\ \text { 2.6/4.0 } \\ \hline \end{gathered}$ | In Calistoga, from Tubbs Lane to High Street. <br> Outcome/Output: Rehabilitate 2.9 lane miles of roadway to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life. | $\begin{gathered} \text { 4C3501 } \\ \text { 04-0383M } \\ \text { SHOPP/09-10 } \\ \$ 1,000,000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 302-0042 } \\ \text { SHA } \end{gathered}$ | \$944,000 |
| $\begin{gathered} \hline 21 \\ \$ 1,071,000 \\ \text { San Mateo } \\ \text { 04N-SM-280 } \\ \text { Var } \\ \hline \end{gathered}$ | In San Mateo County, at various locations. Outcome/Output: Upgrade the Pulgas Ridge Vista Point pathway and parking space to comply with the Americans with Disabilities Act. | $\begin{gathered} \text { 2A5431 } \\ \text { 04-0387G } \\ \text { SHOPP/09-10 } \\ \$ 1,300,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \end{gathered}$ | $\begin{array}{r} \$ 90,000 \\ \$ 981,000 \end{array}$ |
| 22 $\$ 731,000$ Sonoma 04N-Son-116 26.7 | In Sebastopol, at Route 12. Upgrade existing curb ramps, replace traffic signals and lighting and install drainage system. Outcome/Output: Reconstruct 4 r curb ramps of the intersection of Route 116 and Route 12, replace aging traffic signals and lighting, and upgrade existing drainage facilities at 1 location to comply with Department standards and Americans with Disabilities Act regulations. | $\begin{gathered} \text { 3A9901 } \\ 04-0816 \mathrm{~B} \\ \text { SHOPP/09-10 } \\ \$ 903,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$731,000 |
| 23 $\$ 888,000$ Santa Barbara 05S-SB-246 9.6/R21.0 | In and near Lompoc, from Route 1 to 0.8 mile east of Drum Canyon Road. Outcome/Output: Install median rumble strip along 4.5 centerline miles to reduce the number of cross median collisions. | $\begin{gathered} 0 S 4001 \\ 05-2248 \\ \text { SHOPP/09-10 } \\ \$ 2,000,000 \\ \hline \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \\ \hline \end{gathered}$ | $\begin{array}{r} \$ 89,000 \\ \$ 799,000 \end{array}$ |
| $\begin{gathered} \hline 24 \\ \text { \$1,016,000 } \\ \text { San Benito } \\ \text { 05N-SBt-156 } \\ \text { 3.0/R18.4 } \\ \hline \end{gathered}$ | Near San Juan Bautista, from Alameda Street to the Santa Clara County line. Outcome/Output: Install median rumble strip along 7.2 centerline miles to reduce the number of cross median collisions. | $\begin{gathered} 0 \mathrm{~S} 3901 \\ 05-2247 \\ \text { SHOPP/09-10 } \\ \\ \$ 1,254,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \\ 302-0890 \\ \text { FTF } \\ \hline \end{gathered}$ | $\$ 102,000$ $\$ 914,000$ |

### 2.5 Highway Financial Matters



### 2.5 Highway Financial Matters

|  |  | Project \#     <br> Allocation Amount EA    <br> County PPNO Budget Year   <br> Dist-Co-Rte Location Program/Year Item\# Amount by <br> Postmile Project Description Prgm'd Amount Fund Type Fund Type |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2.5b. SHOPP Projects Amended into the SHOPP by Department Action |  |  | Resolution FP-09-32 |  |
| \$612,000 | Near Mecca, at King Stormwater Channel. Outcome/Output: | 0M8101 | 2009-10 |  |
|  | Remove and replace polyester concrete overlay and replace | 08-0075L | 302-0042 | \$612,000 |
| Riverside joint seals on 1 bridge to prevent the bridge from deteriorating. |  | SHOPP/09-10 | SHA |  |
|  | \$880,000 |  |  |  |
| 36 |  |  |  |  |
| \$569,000 | Near Anza and Aquanga, from 2.5 miles east of Howard Road to 0.9 miles west of Bahrman Road. Outcome/Output: | $\begin{gathered} \text { 0L8101 } \\ 08-0258 \mathrm{M} \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \end{gathered}$ | \$65,000 |
| Riverside | Construct left turn lanes at one intersection to reduce the number and severity of collisions. | SHOPP/09-10 | SHA |  |
| 08S-Riv-371 |  |  | 302-0890 | \$504,000 |
| 69.7/69.9 |  | \$586,000 | FTF |  |
| 37 | In Merced County, at various locations. Outcome/Output: Replace joint seals and place methacrylate seal on 13 bridges in order to extend bridge service life. |  |  |  |
| \$362,000 |  | OT4201 | 2009-10 |  |
|  |  | 10-0250 | 302-0042 | \$362,000 |
| Merced |  | SHOPP/09-10 | SHA |  |
| 10N-Mer-Var. |  |  |  |  |
| Var. |  | \$617,000 |  |  |
| 38 |  |  |  |  |
| \$176,000 | Near Knights Ferry, from Lancaster Road to the Tuolumne County line. Outcome/Output: Install shoulder rumble strip | 0Q3801 | 2009-10 |  |
|  |  | 10-0257 | 302-0042 | \$176,000 |
| Stanislaus | along 14.3 lane miles to reduce the number of run-off-the-road collisions. | SHOPP/09-10 | SHA |  |
| 10N-Sta-120 |  | \$250,000 |  |  |
| 11.0/T18.2 |  |  |  |  |
| 39$\$ 110,000$ |  |  |  |  |
|  | Near Bombay Beach, 4.2 miles south of the Riverside County line to the Riverside County line. Outcome/Output: Install 4.2 centerline miles of rumble strips to reduce the frequency and severity of cross centerline collisions. | 299001 | 2009-10 |  |
|  |  | 11-0506 | 302-0042 | \$110,000 |
| Imperial |  | SHOPP/09-10 | SHA |  |
| 11S-Imp-111 |  |  |  |  |
| 61.2/65.4 |  | \$380,000 |  |  |
| 40 |  |  |  |  |
| \$900,000 | In the city of San Diego, at Midway Drive. Outcome/Output: Reconfigure traffic signal and redesign overhead signs at 1 | 286601 | 2009-10 |  |
|  |  | 11-0717 | 302-0042 | \$76,000 |
| San Diego location to reduce the severity of collisions. |  | SHOPP/09-10 | SHA |  |
| 11S-SD-8 |  |  | 302-0890 | \$824,000 |
| L1.2 |  | \$1,250,000 | FTF |  |
| $\begin{gathered} 41 \\ \$ 1,320,000 \end{gathered}$ |  | 261701 |  |  |
|  | In the city of San Diego and in La Mesa, from Mission Center Road to west of Severin Drive. Outcome/Output: Construct 1 |  | 2009-10 |  |
|  |  | 11-0648 | 302-0042 | \$111,000 |
| San Diego | freeway maintenance access and pave 23 gore areas to improve maintenance workers access and safety. | SHOPP/09-10 | SHA |  |
| 11S-SD-8 |  |  | 302-0890 | \$1,209,000 |
| 3.0/12.6 |  | \$1,320,000 | FTF |  |
| 42$\$ 10,700,000$ |  |  |  |  |
|  | In Vista and San Marcos, from east of Emerald Drive to west of San Marcos Blvd. Outcome/Output: Rehabilitate 42 lanes miles of pavement to improve ride quality. | 274901 | 2009-10 |  |
|  |  | 11-0799 | 302-0042 | \$1,227,000 |
| $\begin{aligned} & \text { San Diego } \\ & \text { 11S-SD-78 } \end{aligned}$ |  | SHOPP/09-10 | SHA |  |
|  |  |  | 302-0890 | \$9,473,000 |
| 5.0/12.0 |  | \$10,700,000 | FTF |  |
| 43 |  |  |  |  |
| \$500,000 | Near Ramona, from Hatfiled Creek Bridge to west of Ballena | 298501 2009-10 |  |  |
|  | Creek Bridge; also from San Felipe Creek Bridge to east of | 11-0885 | 302-0042 | \$50,000 |
| San Diego11S-SD-78 | Yaqui Pass Road. Outcome/Output: Install 15.9 centerline | SHOPP/09-10 | SHA |  |
|  | rumble strips and upgrade end treatments to reduce the |  | 302-0890 | \$450,0000 |
| 37.4/44.5 | frequency and severity of cross centerline collisions. | \$1,000,000 | FTF |  |
| 44 |  |  |  |  |
| \$250,000 | In Seal Beach, at Seal Beach Boulevard. Outcome/Output: Overlay off ramp with open graded asphalt concrete to reduce collisions due to wet pavement conditions. | $0 J 5701$ | 2009-10 |  |
|  |  | 12-5146 | 302-0042 | \$250,000 |
| $\begin{gathered} \text { Orange } \\ \text { 12S-Ora-405 } \end{gathered}$ |  | SHOPP/09-10 | SHA |  |
|  |  |  |  |  |
| 22.7 |  | \$250,000 |  |  |

2.5 Highway Financial Matters

| Project \# <br> Allocation Amount Recipient RTPA/CTC District-County | Project Title Location Project Description | EA PPNO Program/Year Phase Prgm'd Amount | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(3) Locally Administered STIP Transportation Enhancement Projects off the State Highway System |  |  | Resolution FP-09-33 |  |
| 1 $\$ 179,000$ City of Arroyo Grande SLOCOG 05-San Luis Obispo | Tally Ho Road Sidewalks. In Arroyo Grande, on Tally Ho Road from Via La Barranca to Route 227. Construct curb, gutter and sidewalk. <br> (Agency is requesting to reprogram PS\&E from \$20,000 to \$0 and increase CONST from $\$ 159,000$ to $\$ 179,000$. Agency indicated that the funds were incorrectly programmed.) <br> Contributions from local sources: $\$ 34,000$.) <br> Outcome/Output: The project will provide sidewalk in-fill with adopted City policy, and encourage more pedestrian use by providing non-motorized transportation facilities where none currently exist. | 4C2694L $05-2255$ RIP TE/00-10 PS\&E $\$ 20,000$ $\$ 0$ CONST $\$ 159,000$ $\$ 179,000$ | $\begin{aligned} & \text { 2009-10 } \\ & \text { 101-0890 } \\ & \text { FTF } \end{aligned}$ | \$179,000 |
| $\begin{gathered} 2 \\ \$ 66,000 \\ \text { City of Arvin } \\ \frac{\text { KCOG }}{06-K e r n} \end{gathered}$ | Arvin Bicycle and Pedestrian Improvements. In Arvin, on Derby Street between Haven Drive and Schipper Avenue. Construct sidewalk, and improve sidewalk and bicycle lane. <br> (Contributions from local sources: $\$ 8,551$.) <br> Outcome/Output: 0.7 mile of new bike/pedestrian lanes. Increase bike pedestrian capacity. | 4C2984L 06-E015 RIP TE/09-10 PS\&E $\$ 66,000$ | $\begin{gathered} 2009-10 \\ \text { 101-0890 } \\ \text { FTF } \end{gathered}$ | \$66,000 |
| 3 $\$ 152,000$ City of Los Angeles LACMTA 07-Los Angeles | Imperial Highway Bike Lanes. Near El Segundo, on the Imperial Highway between Pershing Drive and $1,000 \mathrm{ft}$ east of Pershing Drive. Modify the median island and widen Imperial Highway to accommodate bike lanes (gap closure). <br> (Contributions from local sources: $\$ 37,000$.) <br> Outcome/Output: The project fills a gap in the corridor and provides a safe on-street connection between 2 bicycle facilities surrounding LAX airport. With the completion of this project, there will be continuity on the Imperial Highway onstreet lanes, from Vista Del Mar to Aviation Boulevard, along the southern boundary of the LAX airport. | 4U4434L $07-4084$ RIP TE/09-10 PA\&ED $\$ 152,000$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0890 } \\ \text { FTF } \end{gathered}$ | \$152,000 |
| 4 $\$ 97,000$ City of Los Angeles LACMTA 07-Los Angeles | Manchester Avenue Bike Lanes \& Island Reduction. In the city of Los Angeles, on Manchester Avenue between Sepulveda Boulevard and Osage Avenue. Reduce landscaped median islands to accommodate bike lanes. Gap closure project. <br> (Contributions from local sources: $\$ 24,000$.) <br> Outcome/Output: With the completion of this project, there will be continuity of bike lanes on Manchester Avenue, from Lincoln Avenue to the Los Angeles city limit with the City of Inglewood. | 4U4424L $07-4086$ RIP TE $/ 09-10$ PA\&ED $\$ 97,000$ | $\begin{aligned} & \text { 2009-10 } \\ & \text { 101-0890 } \\ & \text { FTF } \end{aligned}$ | \$97,000 |
| 5 $\$ 300,000$ City of Los Angeles LACMTA 07-Los Angeles | Exposition Boulevard Right-of-Way Bike Path. Exposition rail right-of-way from Venice/Robertson Boulevards to Sepulveda Boulevard. Design 2.5 miles of Class I bike and pedestrian paths. <br> (Contributions from local sources: $\$ 60,000$. ) <br> Outcome/Output: These funds will be used for Plans, Specifications and Permits for the Project. Project includes portions of Class I bike path, Class II bike lanes and lighting, railings, landscaping and irrigation. Project also includes traffic signals to accommodate bike path crossings at all street crossings. | $\begin{gathered} \text { 4U3804L } \\ 07-3184 \\ \text { RIP TE / 09-10 } \\ \text { PS\&E } \\ \$ 300,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ \text { 101-0890 } \\ \text { FTF } \end{gathered}$ | \$300,000 |

2.5 Highway Financial Matters

| Project \# Allocation Amount Recipient RTPA/CTC District-County | Project Title Location Project Description | EA PPNO Program/Year Phase Prgm'd Amount | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(3) Locally Administered STIP Transportation Enhancement Projects off the State Highway System |  |  | Resolution FP-09-33 |  |
| $\begin{gathered} 6 \\ \$ 128,000 \end{gathered}$ <br> Calaveras Council of Governments Calaveras COG 10-Calaveras | Cosgrove Creek Bikeway. Near Valley Springs, between State Route 26 and Hogan Dam Road. <br> (Allocation funded from TE Reserve - PPNO 0016.) <br> Outcome/Output: The purpose of the proposed project is to develop a paved bicycle and pedestrian access near State Route 26 residential areas to near Hagan Dam Road (which is a major recreation area with existing paved bikeways) without having to travel on existing highways that have little or no paved shoulders. | $\begin{gathered} \text { 4A3344L } \\ 10-0016 E \\ \text { RIP TE /09-10 } \\ \text { PA\&ED } \\ \$ 128,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 601-3008 \\ \text { TIF } \\ 101-0890 \\ \text { FTF } \end{gathered}$ | $\begin{array}{r} \$ 14,682 \\ \$ 113,318 \end{array}$ |
| 7 $\$ 89,000$ Calaveras Council of Governments Calaveras COG 10-Calaveras | Arnold Rim Trail Cedar Center Bikeway Connection. Near Arnold, from Oak Circle to Pine. Construct bicycle trail. <br> (Allocation funded from TE Reserve - PPNO 0016.) <br> Outcome/Output: The purpose of the proposed project is to have an alternative to pedestrian and bicycle traffic on State Route 4 by providing a bicycle path between Oak Circle (commercial area) and Pine Drive (residential area) including connection to the U.S. Forest Service's regional Arnold Rim Trail. | $\begin{gathered} \text { 4A3354L } \\ \text { 10-0016D } \\ \text { RIP TE /09-10 } \\ \text { PA\&ED } \\ \text { \$89,000 } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 601-3008 \\ \text { TIF } \\ \text { 101-0890 } \\ \text { FTF } \end{gathered}$ | $\begin{aligned} & \$ 10,208 \\ & \$ 78,792 \end{aligned}$ |
| $\begin{gathered} 8 \\ \$ 500,000 \\ \text { City of } \\ \text { Costa Mesa } \\ \text { OCTA } \\ \text { 12-Orange } \end{gathered}$ | Joann Street Bike Trail Enhancement Project. In Costa Mesa, along Harbor Boulevard and Joann Street. Reconstruct portions of the multi-purpose Joann Street bike trail, construct a security block wall, and install landscaping and irrigation along the west side of Harbor Boulevard from Fair Drive to approximately 2,200 feet south and then west parallel to Joann Street to the City Corporation Yard property corner. <br> (Allocation funded from TE Reserve - PPNO 2134.) <br> (Contributions from local sources: $\$ 504,000$.) <br> Outcome/Output: Repair existing facilities, increase rider security and beautify the trail right of way. | $\begin{gathered} 402774 \mathrm{~L} \\ 12-2135 \mathrm{~A} \\ \text { RIP TE / 09-10 } \\ \text { PS\&E } \\ \$ 500,000 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0890 } \\ \text { FTF } \end{gathered}$ | \$500,000 |

2.5 Highway Financial Matters


| Project \# Allocation Amount Recipient RTPA/CTC District-County | Project Title Location Project Description | EAPPNOProgram/YearPhasePrgm'd Amount | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(5) Locally Administered STIP Transportation Enhancement Projects off the State Highway System (ADVANCEMENT) |  |  | Resolution FP-09-35 |  |
| $\begin{gathered} 1 \\ \$ 4,130,000 \\ \text { City of Sacramento } \\ \text { SACOG } \\ \text { 03-Sacramento } \end{gathered}$ | R Street Improvements on 10th Street \& 13th Street. In the city of Sacramento, on $R$ Street between 10th Street and 13th Street. Roadway and streetscape enhancements including drainage, street lighting, pedestrian and ADA accessibility. <br> (Construction savings of $\$ 535,000$ to be returned to Sacramento County regional shares.) <br> (Contributions from local sources: $\$ 1,543,000$.) <br> Outcome/Output: This project will improve pedestrian access along the R Street revitalization corridor. | 928650 $03-1662$ RIP TE/10-11 CONST $\$ 4,665,000$ $\mathbf{\$ 4 , 1 3 0 , 0 0 0}$ | $\begin{gathered} 2009-10 \\ 101-0890 \\ \text { FTF } \end{gathered}$ | \$4,130,000 |


| Project \# Allocation Amoun Applicant RTPA/CTC Dst-County | Location Project Description | $\begin{gathered} \text { Project \# } \\ \text { EA } \\ \text { Program } \end{gathered}$ | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(6) Environmental Enhancement and Mitigation Projects |  |  | Resolution FP-09-34 |  |
| \$350,000 |  |  |  |  |
|  | Acquisition. Acquire a 114-Property adjacent to the Sunny | EEM/09-10 | 101-0183 | \$350,000 |
| City of Arcata HCAG <br> 01-Humboldt | Brae Forest section of the Arcata Community Forest. This project will protect native vegetative resources, anadromous | \$350,000 | EEM |  |
|  | fish habitat, and an agricultural working forest. Project also enhances public recreation access and protects scenic views. |  |  |  |

2.5 Highway Financial Matters

| Project \# <br> Allocation Amount <br> Applicant |  | Project \# | EA |
| :---: | :--- | :---: | :---: |

### 2.5 Highway Financial Matters

| Project \# Allocation Amount Applicant RTPA/CTC Dst-County | Location Project Description | Project \# EA <br> Program | Budget Year Item \# <br> Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(6) Environ | ntal Enhancement and Mitigation Projects |  | Resolution FP-09-34 |  |
| $\begin{gathered} 8 \\ \$ 350,000 \\ \text { The Trust for } \\ \text { Public Land } \\ \underline{\text { SACOG }} \\ \text { 03-Yuba } \end{gathered}$ | Yuba Highlands Conservation Easement Acquisition Project. Acquire conservation easement on 319 of the approximately 2,600 acres Yuba Highlands property in Yuba County for the protection of the habitat land near State Route 20. <br> (Contributions from other Sources: $\$ 441,500$.) | $\begin{gathered} 19-08 \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
| $\begin{gathered} 9 \\ \$ 300,000 \end{gathered}$ <br> East Bay Regional Park District MTC <br> 04-Contra Costa | San Pablo Creek Marsh Property Acquisition. Acquire approximately 350 acres known as the San Pablo Creek Marsh property. Situated north of the city of Richmond on San Pablo Bay shoreline in Contra Costa, this property contains a diversity of habitat types. The Acquisition will preserve this important shoreline habitat. <br> (Contributions from other Sources: $\$ 620,000$.) | $\begin{gathered} 19-09 \\ \text { EEM/09-10 } \\ \$ 300,000 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$300,000 |
| 10 Wildcat Creek Restoration. Restore an 850-foot stretch of $19-10$ $2009-10$ <br> C350,000 Wildcat Creek in the city of San Pablo in west Contra Costa <br> City of San Pablo <br> MTC County (0.4 acres of riparian habitat and 0.2 acres of stream <br> channel habitat on a creek that supports an anadromous <br> fishery). The restoration will provide habitat for California red- <br> legged frog, migrating birds, and enhance wildlife migration <br> through the creek corridor. $\$ 350,000$ |  |  |  |  |
| 11 $\$ 350,000$ City of San Jose 04-Santa Clara | Highway 237 Bikeway. Design and construct paved trail along the north side of Highway 237, between Coyote Creek and Zanker Road. Provides pedestrian and bicycle facility with superior routing and connectivity compared to the mitigating paved bikeway on the south side highway. Project would contribute and enhance an existing facility that links the City's two longest and popular Guadalupe River and Coyote Creek systems. <br> (Contributions from other sources: $\$ 350,000$.) | $\begin{gathered} 19-11 \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
| $\begin{gathered} \hline 12 \\ \$ 236,900 \end{gathered}$ <br> Our City Forest MTC <br> 04-Santa Clara | Trees for East San Jose. Plant 1,400 shade trees in East San Jose residential neighborhoods and schools within two miles of U.S. 101 between the I-280/I-680 interchange and Yerba Buena Road. The shade trees will help mitigate short-term and cumulative negative environmental impacts of the related transportation facility on these neighborhoods. A community involvement component will provide 3-year tree tracking to ensure high tree survival rates. <br> (Contributions from other sources: $\$ 108,500$.) | $\begin{gathered} 19-12 \\ \text { EEM/09-10 } \\ \$ 236,900 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$236,900 |
| 13 <br> $\$ 297,938$ <br> California Land <br> Stewardship <br> Institute <br> MTC <br> 04-Solano | Suisun Creek Riparian Enhancement Project. Restore the riparian habitat of 7.23 miles of Suisun Creek through the removal of invasive non-native giant reed (arundo donax) and the installation of native riparian plants. This project will enhance habitat for federally listed steelhead trout. <br> (Contributions from other Sources: \$150,780.) | $\begin{gathered} 19-13 \\ \text { EEM/09-10 } \\ \$ 297,938 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$297,938 |
| 14 $\$ 135,445$ Laguna de Santa Rosa Foundation MTC 04-Sonoma | Duer Creek Riparian Restoration. Restore 7 acres of riparian woodland along 2,900 linear feet of Duer Creek. The creek is just upstream of the related transportation facility, the Occidental Road Reconstruction Project. Restoration will help mitigate hydrological and a vegetation changes related to the related transportation facility. The Laguna Foundation will plant 1,400 native trees and shrubs, and maintain the site for three years. | $\begin{gathered} 19-14 \\ \text { EEM/09-10 } \\ \$ 135,445 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$135,445 |

### 2.5 Highway Financial Matters

| Project \# Allocation Amount Applicant RTPA/CTC Dst-County | Location Project Description | Project \# EA <br> Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(6) Environm | tal Enhancement and Mitigation Projects |  |  | n FP-09-34 |
| $\begin{gathered} 15 \\ \$ 333,375 \end{gathered}$ <br> Coastal <br> Conservation and Research TAMC 05-Monterey | Eelgrass Restoration and Hydrologic Improvements in the Elkhorn Slough Watershed Bennett and Parsons Sloughs. Restore and increase eelgrass populations and improve hydrology. This restoration will occur in Bennett and Parsons Sloughs. Both the impacted wetlands and the restoration wetland become hydrologically connected before entering the ocean. <br> (Contributions from other Sources: $\$ 29,681$.) | $19-15$ EEM/09-10 $\$ 333,375$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$333,375 |
| $\begin{gathered} \hline 16 \\ \$ 309,750 \\ \text { City of Visalia } \\ \text { TCAG } \\ \text { 06-Tulare } \end{gathered}$ | Trees for Visalia. Plant 850 trees, 600 understory plants and irrigation at 2 ponding basins and 2 waterway corridors to provide mitigation above that required for the two related transportation facilities of the recently completed Route 198 Gape Closure and the upgrades to Route 63 Mooney Boulevard. <br> (Contributions from other sources: $\$ 35,500$.) | $19-16$ EEM/09-10 $\$ 309,750$ | $\begin{gathered} 2009-10 \\ 101-0183 \\ \text { EEM } \end{gathered}$ | \$309,750 |
| 17 $\$ 349,911$ City of Culver City LACMTA 07 -Los Angeles | Ballona Creek Bikeway. Restore natural habitat, enhance the bike path, and create educational opportiunities. <br> (Contributions from other sources: $\$ 549,389$.) | $\begin{gathered} 19-18 \\ \text { EEM / 09-10 } \\ \$ 349,911 \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$349,911 |
| $\begin{gathered} 18 \\ \$ 57,750 \end{gathered}$ <br> Koreatown Youth and Community Center <br> LACMTA <br> 07-Los Angeles | Greening of Expo Line. Plant 200 trees in communities along the Mid-City/Exposition Light Rail Line (Expo Line). The street tree plantings will help offset the impacts of vehicular emissions and air pollution caused by the increase of local traffic to Expo Line stations and parking facilities. <br> (Contributions from other sources: $\$ 25,250$.) | $19-18$ EEM/09-10 $\$ 57,750$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$57,750 |
| 19 $\$ 228,010$ Los Angeles Conservation Corps LACMTA 07-Los Angeles | Encanto Nature Walk Extension Project. Widen and improve the Encanto Nature Trail, plant native vegetation and trees, and install interpretive signage. This project will mitigate and enhance the addition of HOV lanes and other work that is being completed on SR-60 between SR-57 and I-605. <br> (Contributions from other sources: \$50,000.) | $19-19$ EEM/09-10 $\$ 228,010$ | $\begin{gathered} 2009-10 \\ 101-0183 \\ \text { EEM } \end{gathered}$ | \$228,010 |
| $\begin{gathered} 20 \\ \$ 350,000 \end{gathered}$ <br> City of Los Angeles Environmental Affairs Department LACMTA 07-Los Angeles | Heat Re-Leaf for Los Angeles. Plant 1,200 trees along highway adjacent streets 2.5 miles from highways associated with 2 eligible related transportation facilities. These trees will help alleviate pollution impacts related to the transportation projects, particularly vehicular emissions of carbon dioxide. <br> (Contributions from other sources: $\$ 50,400$.) | $19-20$ EEM/09-10 $\$ 350,000$ | $\begin{gathered} \text { 2009-10 } \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
| 21 $\$ 175,000$ Hollywood Beautification Team LACMTA 07-Los Angeles | San Fernando Valley Trees \& Native Habitat Restoration Project. Plant 600 trees and install 5 native wildlife habitats in connection with the installation of high occupancy vehicle lanes (north and southbound) on a 9.7 mile stretch of I-5 between SR 134 and SR 170. This project will work to mitigate the poor air quality (high pollution) that is a result of high vehicular traffic, as well as address the heat island effect created by high temperatures and heavy congestion. <br> (Contributions from other sources: \$45,000.) | $19-21$ EEM/09-10 $\$ 175,000$ | $\begin{gathered} 2009-10 \\ 101-0183 \\ \text { EEM } \end{gathered}$ | \$175,000 |

### 2.5 Highway Financial Matters

| Project \# Allocation Amount Applicant RTPA/CTC Dst-County | Location Project Description | Project \# <br> EA <br> Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(6) Environ | ental Enhancement and Mitigation Projects |  | Resolution FP-09-34 |  |
| $\begin{gathered} 22 \\ \$ 350,000 \end{gathered}$ <br> North East Trees LACMTA 07-Los Angeles | Glendale Narrows River Walk Project. This project is located on the north bank of the Los Angeles River in the city of Glendale. Create a new half-mile multipurpose trail, planting, irrigation, public art and interpretive signage which will focus on environmental education. The River walk project is adjacent to the I-5, where the related transportation facility will begin construction. <br> (Contributions from other sources: $\$ 1,422,300$.) | $19-22$ EEM/09-10 $\$ 350,000$ | $\begin{gathered} 2009-10 \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
| 23 <br> \$446,496 <br> Watershed Conservation Authority LACMTA 07-Los Angeles | Restore "Duck Farm" in Los Angeles County. Restore the "Duck Farm" in Los Angeles County and create a river front parkway adjacent to the I-10 HOV lanes addition project that will revitalize the space by providing a viable habitat for wildlife, storm water capture benefits, parkway, trails, and recreational opportunities for local underserved, park poor communities with the San Gabriel Corridor. <br> (Contributions from other sources: $\$ 4,753,504$.) | $\begin{gathered} 19-23 \\ \text { EEM/09-10 } \\ \$ 446,496 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 101-0183 \\ \text { EEM } \end{gathered}$ | \$446,496 |
| 24 $\$ 297,000$ Department of Transportation I1 $\frac{\text { ICTC }}{}$ 1mperial | Tree planting and irrigation installation on Cole Street at Route 111, a conventional highway widened in 1997. The proposed project would reduce dust, offset vehicular gas emissions, as well as provide visual enhancements. <br> (Contributions from other sources: $\$ 5,000$.) | 19-24 EEM/09-10 $\$ 297,000$ | $\begin{gathered} 2009-10 \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$297,000 |
| $\begin{gathered} \hline 25 \\ \$ 350,000 \\ \text { Back Country Land } \\ \text { Trust of San Diego } \\ \text { County } \\ \text { SANDAG } \\ \text { 11-San Diego } \end{gathered}$ | Klein-Hugh Land Acquisition. Acquire, with San Diego River Park Foundation, a 156-acre property known as "Klein-Hugh" part of MCSP PAMA land in Alpine's Peutz Valley at risk of development. Acquisition of this biologically diverse land will protect numerous sensitive species, Oakland habitat, riparian wet lands and wildlife corridors. Peutz Valley is an important headwaters watershed of San Diego River and is at significant pollution risk. | $\begin{gathered} 19-25 \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 101-0183 \\ \text { EEM } \end{gathered}$ | \$350,000 |
| 26 <br> \$350,000 <br> Friends of Famosa Slough <br> SANDAG <br> 11-San Diego | Dees/Pierce Property Acquisition. Acquire the Dees/Pierce property to enhance water quality above mitigation measures in the related transportation facility by eliminating future development-related runoff. Additionally, planned post acquisition restoration will eliminate existing erosion. <br> (Contributions from other sources: $\$ 242,150$.) | $\begin{gathered} 19-26 \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
| $\begin{gathered} 27 \\ \$ 350,000 \\ \text { Lakesides River } \\ \text { Park Conservancy } \\ \text { SANDAG } \\ \text { 11-San Diego } \end{gathered}$ | Hanson El Monte Pond. Re-vegetated 56 acres including the creation of 25 acres of riparian forest, 12 acres of emergent wetlands/marshlands on a 145 acre sand mine site with the goal of enhancing the viability and functioning of the San Diego River for threatened and endangered species. 19 acres of transitional habitat at the campground site will also be created. <br> (Contributions from other Sources: $\$ 7,551,165$. ) | $\begin{gathered} 19-27 \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ 101-0183 \\ \text { EEM } \end{gathered}$ | \$350,000 |
| 28 $\$ 349,670$ San Dieguito River Park Joint Powers Authority SANDAG 11-San Diego | Horsepark Trail. This project is the construction of a $1 / 2$ milelong trail for hikers, bicyclist and equestrians that will complete a critical gap in the San Diequito River Park's Coast to Crest Trail. It is located on the north side of the San Diequito River at the San Diequito Lagoon, just west of and contiguous to El Camino Real, the Related Transportation Facility. <br> (Contributions from other sources: $\$ 30,000$.) | $\begin{gathered} \text { 19-28 } \\ \text { EEM/09-10 } \\ \$ 349,670 \end{gathered}$ | $\begin{gathered} 2009-10 \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$349,670 |

2.5 Highway Financial Matters

| Project \# Allocation Amount Applicant RTPA/CTC Dst-County | Location Project Description | Project \# EA Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5c.(6) Environ | ntal Enhancement and Mitigation Projects |  | Resolution FP-09-34 |  |
| 29 <br> \$350,000 <br> Urban Corps of San Diego County SANDAG 11-San Diego | Tree Planting Project at the SR-78 \& I-15 Interchange. This project will plant 900 trees (Coast Live Oak, Torrey Pine, and California Sycamore) at the interchange of I-15 \& SR-78. Trees will buffer adjoining communities from additional noise created by the elevated highway traffic, dust and other pollutants from highway traffic, absorb carbon dioxide emissions from traffic and provide an aesthetically pleasing environment for users of this freeway corridor. <br> (Contributions from other sources: $\$ 17,263$.) | $\begin{gathered} 19-29 \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
|  |  |  |  |  |
| 31 $\$ 350,000$ City of Fullerton OOTA 12-Orange | Union Pacific Trail, Phase II. Develop Phase II of the Union Pacific Trail, a multi-use trail linking the Fullerton Transportation Center to two high-density, low-income neighborhoods in southwest Fullerton. Phase II of the Union Pacific Trail will be constructed on an abandoned railroad right of way and include a Class I bikeway and a decomposed granite recreational trail. The Trail is intercepted by the Highland Avenue grade separation, the related transportation facility portion of proposed project. <br> (Contributions from other sources: $\$ 995,000$.) | $\begin{gathered} \text { 19-31 } \\ \text { EEM/09-10 } \\ \$ 350,000 \end{gathered}$ | $\begin{gathered} 2009-10 \\ \text { 101-0183 } \\ \text { EEM } \end{gathered}$ | \$350,000 |
| 32      <br> $\$ 303,325$ Cactus Wren Habitat. Enhance and restore cactus scrub $19-32$ 2009-10   <br> habitat to link isolated populations of the coastal Cactus Wren EEM/09-10 101-0183 $\$ 303,325$   <br> Nature Reserve of <br> Orange County <br> Using appropriate areas within an existing wildlife linkage <br> OCTA corridor adjacent to the SR-73 (San Joaquin Hills Toll Road) in $\$ 303,325$ EEM   <br> 12-Orange Orange County.     <br>  (Contributions from other Sources: $\$ 101,236)$.     |  |  |  |  |

2.5 Highway Financial Matters

| Project \# Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile | Location Project Description Reason for Supplemental Funds | EA PPNO <br> Budget Year Item \# Fund Type Program | Current Amount by Fund Type | Additional Allocation By Fund Type | Revised Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.5e.(1) Supple | tal Funds for Previously Voted Project |  |  | Resolution FA-09-12 |  |
| $\begin{gathered} 1 \\ \$ 5,270,000 \\ \text { Department of } \\ \text { Transportation } \\ \frac{\text { SACOG }}{\text { Sutter }} \\ \text { 03N-Sut-70 } \\ \text { 03N-Yub-70 } \\ 0.2 / 8.3 \end{gathered}$ | Near Nicolaus, from 70/99 separation to 1.0 km north of Feather River Boulevard. Widen and realign roadway. <br> (Supplemental funds are needed to complete construction.) <br> (Prior allocations were in FY 06-07 for $\$ 126,000,000$; AB 608 Adjustment to $\$ 82,360,000$ on $03 / 13 / 08$.) <br> (Supplemental allocation of \$5,270,000 coming from $\$ 450,000$ Sutter Regional Shares, \$947,000 Yuba Regional Shares, and \$3,873,000 Interregional share balance.) <br> Total Revised Amount: \$87,630,000. | 3864U1 $03-0289 \mathrm{P}$ RIP/06-07 $801-3008$ TIF IIP/06-07 $801-3008$ TIF RIP/09-10 $801-3008$ TIF $301-0890$ FTF IIP/09-10 $801-3008$ TIF $301-0890$ FTF | $\begin{aligned} & \$ 1,360,000 \\ & \$ 81,000,000 \end{aligned}$ | \$160,000 <br> \$1,237,000 <br> \$444,000 <br> \$3,429,000 | $\begin{array}{r} \$ 1,360,000 \\ \$ 81,000,000 \\ \$ 160,000 \\ \$ 1,237,000 \\ \$ 4444,000 \\ \$ 3,429,000 \end{array}$ |

2.5 Highway Financial Matters

2.5 Highway Financial Matters

2.5 Highway Financial Matters

| Project\# Amount County Dist-Co-Rte Postmile | Location Project Description Allocation History | EA PPNO Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5f. Informational Report - Emergency G-11 Allocations (2.5f.(1)) |  |  |  |  |
| 1 $\$ 255,000$ Humboldt $01 U-H u m-101$ 107.5 | Near Big Lagoon, 1.7 miles south of Big Lagoon Bridge. On January 19, 2010, following a series of severe rainstorms, a drainage system at this location experienced significant damage from a fallen tree. The tree crushed and separated a down-drain resulting in embankment erosion. This project is to replace the separated and damaged down-drain, repair slope, and provide traffic control as necessary. <br> Initial G-11 Allocation 02/01/10: \$255,000. <br> (Additional \$5,000 was allocated for right of way purposes.) | $\begin{gathered} 499201 \\ 01-2293 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$255,000 |
| 2 $\$ 660,000$ Humboldt 01 U-Hum-101 $70.6 / 88.3$ | At various locations near Eureka, also on Routes 255 and 299. On January 9, 2010, a strong earthquake occurred in the area resulting in the settlement of paved roadway approaches to 11 bridges at 7 locations. This project is to grind and reconstruct the damaged bridge approaches and conduct traffic control as necessary. <br> Initial G-11 Allocation 02/10/10: \$660,000. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} 499601 \\ 01-2294 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$660,000 |
| $\begin{gathered} \hline 3 \\ \$ 590,000 \\ \\ \text { Mendocino } \\ \text { 01U-Men-101 } \\ 100.7 \end{gathered}$ | Near Piercy, 0.23 miles north of Red Mountain Creek. On January 30, 2010, and due to a series of severe rain storms, the drainage system at this location was damaged causing the washing out of the embankment above the South Fork Eel River, separation of the down-drain, and damage of the cross culvert. This project is to repair the drainage system and roadway embankment to prevent further erosion and discharge of sediment into the river below. <br> Initial G-11 Allocation 02/09/10: \$590,000. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} 499301 \\ 01-4515 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$590,000 |
| 4 $\$ 590,000$ Mendocino 01 U-Men-101 $101.5 / 102.2$ | Near Piercy, 0.18 mile north of Route 271. On January 21, 2010, following 3 days of heavy rain, significant roadway damage including embankment failure, down drain separation and culvert erosion occurred at this location. This project is to repair embankment slip-out, replace separated and damaged down drains, place a lining in existing cross culvert, place rock slope protection, and provide traffic control where necessary. <br> Initial G-11 Allocation 02/01/10: \$590,000. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} 497601 \\ 01-4514 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$590,000 |
| 5 $\$ 1,095,000$ Shasta 02U-Sha-299 $0.2 / 0.4$ | Near Redding, from 0.2 miles to 0.4 miles east of the Trinity County line. On January 19, 2010, following a series of severe rainstorms, severe erosion and slope destabilization occurred at this location. Soil movement caused a 36-inch drainage system to separate at the joint directing additional water on the lower slope and increasing the rate of erosion and instability of the fill slope. This project is to buttress the toe of the lower slope, place rock slope protection (RSP), and repair the drainage system. <br> Initial G-11 Allocation 02/01/10: \$1,095,000. <br> (Additional $\$ 5,000$ was allocated for right of way purposes.) | $\begin{gathered} \text { 2E9101 } \\ \text { 02-3431 } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$1,095,000 |

2.5 Highway Financial Matters

| Project\# Amount County Dist-Co-Rte Postmile | Location Project Description Allocation History | EA PPNO Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5f. Informational Report - Emergency G-11 Allocations (2.5f.(1)) |  |  |  |  |
| $\begin{gathered} 6 \\ \$ 600,000 \\ \\ \text { San Mateo } \\ 04 \mathrm{U}-\mathrm{SM}-84 \\ 8.4 \end{gathered}$ | Near La Honda, at 0.1 mile east of Pescadero Road. On January 21, 2010, following a series of severe rainstorms, a slip-out occurred at this location. A tree fell into the creek with the root ball taking material from the roadway shoulder with it and undermining 20 feet of the shoulder up to the edge of travel lane. This project is to reconstruct the slope with rock slope protection and prevent the damage from reaching the highway travel lanes. <br> Initial G-11 Allocation 02/10/10: $\$ 600,000$. <br> (Additional $\$ 5,000$ was allocated for right of way purposes.) | 1G2201 <br> 04-0060E SHOPP <br> Emergency | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$600,000 |
| 7 $\$ 300,000$ Sonoma 04U-Son-128 1.2 | Near Cloverdale, at 1.18 miles south of the Mendocino County line. On January 20, 2010, following a series of severe rainstorms, a large slide deposited large volume of soil debris onto the roadway causing complete closure of the highway at this location. This project is to remove the slide debris, regrade the slope, and apply erosion control measures. <br> Initial G-11 Allocation 01/26/10: $\$ 300,000$. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} \text { 1G1701 } \\ \text { 04-0829L } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$300,000 |
| 8 $\$ 1,470,000$ Sonoma 04U-Son-128 5.4 | In Geyserville, at the Russian River Bridge (Bridge 20-0288). On January 22, 2010 following a series of severe rain storms, increased flows in the Russian River began to wash away the west bank at this location. The bank supports the west approach to the bridge and its loss would result in bridge and highway closure. This project is to repair damaged river bank and place rock slope protection. <br> Initial G-11 Allocation 01/28/10: $\$ 1,470,000$. <br> (Additional $\$ 30,000$ was allocated for right of way purposes.) | $\begin{aligned} & \text { 1G1801 } \\ & \text { 04-0829K } \\ & \text { SHOPP } \\ & \text { Emergency } \end{aligned}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$1,470,000 |
| $\begin{gathered} 9 \\ \$ 400,000 \end{gathered}$ <br> Monterey 05U-Mon-1 22.5/22.9 | Near Big Sur at Lucia. On February 6, 2010, a slip-out occurred at this location resulting in the complete loss of the southbound lane for approximately 200 feet. This project is to install a temporary one-way traffic signal system, stabilize the damaged roadway and continue to support the embankment below the roadway to ensure the integrity of the remaining northbound lane. A permanent restoration project to reconstruct the southbound lane and address long-term stability of the highway at this location will be pursued. <br> Initial G-11 Allocation 02/10/10: $\$ 400,000$. | $\begin{gathered} \text { 0T5501 } \\ \text { 05-2291 } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$400,000 |
| $\begin{gathered} 10 \\ \$ 900,000 \\ \text { Monterey } \\ \text { 05U-Mon-1 } \\ 46.8 \end{gathered}$ | Near Big Sur, at 0.15 miles north of the Big Sur River Bridge (\#44-21). On January 19, 2010, following a series of severe rain storms, the Big Sur River began to rise and erode its banks. At this location, the river is in close proximity to the highway and was quickly approaching the travel way and eroding roadway support. This project is to place rock slope protection along the river bank as an interim preemptive measure to prevent roadway wash out. A permanent restoration project will be later pursued to provide long term solution to riverbank erosion at this location. <br> Initial G-11 Allocation 01/27/10: $\$ 900,000$. <br> (Additional $\$ 25,000$ was allocated for right of way purposes.) | $\begin{gathered} 0 \mathrm{S9401} \\ \text { 05-2286 } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$900,000 |

2.5 Highway Financial Matters

| Project\# <br> Amount County Dist-Co-Rte Postmile | Location Project Description Allocation History | EA PPNO Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5f. Informational Report - Emergency G-11 Allocations (2.5f.(1)) |  |  |  |  |
| $\begin{gathered} 11 \\ \$ 1,990,000 \end{gathered}$ <br> Monterey 05U-Mon-1 <br> 7.1/7.3 | South of Carmel, at approximately 0.1 mile north of Villa Creek Bridge (\#44-28). On January 21, 2010, following a series of severe rain storms, the rock slope protection below the roadway failed. The fill slope once supported by the rock revetment slipped out causing a crack to appear in the southbound travel lane. This project is to reconstruct the fill slope and add rock slope protection below the highway. <br> Initial G-11 Allocation 01/26/10: 1,990,000. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} \text { 0S9501 } \\ \text { 05-2290 } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$1,990,000 |
| $\begin{gathered} 12 \\ \$ 895,000 \\ \text { Santa Barbara } \\ 05 U-\text { SB-135 } \\ 10.5 \end{gathered}$ | Near Santa Maria, at approximately 1 mile south of Route 1. On January 21, 2010, following a series of severe rain storms, an existing culvert at this location failed. The deteriorated invert of the 12 -foot diameter structural steel plate pipe culvert has become undermined and storm water was flowing underneath the culvert undermining the roadway. The northbound lanes were closed to traffic. This project is to replace the damaged culvert and repair damage to roadway. <br> Initial G-11 Allocation 01/26/10: \$895,000. <br> (Additional $\$ 5,000$ was allocated for right of way purposes.) | $\begin{gathered} 0 \text { 0S9701 } \\ 05-2287 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$895,000 |
| $\begin{gathered} \hline 13 \\ \$ 300,000 \\ \text { San Luis Obispo } \\ \text { 05U-SLO-166 } \\ 66.7 \end{gathered}$ | Near Cuyama, at approximately 0.1 mile east of Bell Road. On January 21, 2010 following a series of severe rain storms, an existing corrugated metal pipe culvert at this location collapsed and flooded the highway. This project is to replace the culvert and inlet area with a new drainage system and repair the damage to the side slopes. <br> Initial G-11 Allocation 01/28/10: \$300,000. <br> (Additional $\$ 5,000$ was allocated for right of way purposes.) | $\begin{gathered} 0 S 9601 \\ 05-2288 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$300,000 |
| 14 $\$ 600,000$ Fresno $06 U-F r e-168$ $49.3 / 49.5$ | Near Shaver Lake, from 16.6 miles south of the end of Route 168 to 9.2 miles south of Tamarack Creek. On February 6, 2010, as a result of heavy rain, a slip-out occurred at this location. The slip-out resulted in the loss of the roadway shoulder and part of the travel lane. This project is to excavate the damaged slopes, construct a gabion wall to protect the roadway embankment, and conduct traffic control as necessary. <br> Initial G-11 Allocation 02/11/10: \$600,000. | $\begin{gathered} \text { 0M1201 } \\ \text { 06-6469 } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$600,000 |
| $\begin{gathered} 15 \\ \$ 2,000,000 \\ \text { Kern } \\ 06 \text { U-Ker-41 } \\ 0.3 / 0.7 \end{gathered}$ | Near Cholame, from 0.3 miles north of the San Luis Obispo County line to 4.3 miles south of the Kings County line. On January 28, 2010, and due to a series of severe rain storms, roadway flooding, and slides covering the roadway with debris occurred at this location. This project is to re-grade an unstable hillside and remove 40,000 cubic yards of soil material, including placing erosion control, environmental mitigation and conducting traffic control as necessary., <br> Initial G-11 Allocation 02/01/10: \$2,000,000. <br> (Additional $\$ 50,000$ was allocated for right of way purposes.) | 0M0901 <br> 06-6471 <br> SHOPP <br> Emergency | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$2,000,000 |

2.5 Highway Financial Matters

| Project\# Amount County Dist-Co-Rte Postmile | Location Project Description Allocation History | EA PPNO Program | Budget Year Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: |
| 2.5f. Informational Report - Emergency G-11 Allocations (2.5f.(1)) |  |  |  |  |
| $\begin{gathered} 16 \\ \$ 7,500,000 \\ \\ \text { Los Angeles } \\ 07 \mathrm{U}-\mathrm{LA}-2 \\ 26.5 / 54.5 \end{gathered}$ | Near La Cañada-Flintrdige, within the Angeles National Forest. On January 25, 2010, following a series of severe rain storms, several slides, drainage, and roadway failures occurred at multiple locations. This roadway segment is located within the burn area of the 2009 Station Fire. This project is to clear, protect and repair the roadway and its drainage system at many different locations. <br> Initial G-11 Allocation 02/01/10: $\$ 7,500,000$. | 2X7201 <br> 07-4333 <br> SHOPP <br> Emergency | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$7,500,000 |
| $\begin{gathered} \hline 17 \\ \$ 1,250,000 \\ \text { Los Angeles } \\ 07 U-L A-14 \\ 55.2 \end{gathered}$ | Near Palmdale, north of the Pearblossom Highway. On February 1, 2010, as a result of heavy rain, the steep rock slope face directly adjacent to the southbound lanes was eroded and destabilized with the vertical bedrock protruding out at the top of the slope. Large rocks began falling onto the southbound travel way. This project is to grade back the hillside to solid bedrock, establish a mid-slope bench to catch future rock fall, replace a concrete V-ditch at the new top of slope, and then restore full access to the highway. <br> Initial G-11 Allocation 02/11/10: \$1,250,000. | $\begin{gathered} \text { 2X8001 } \\ 07-4337 \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$1,250,000 |
| 18 $\$ 990,000$ Riverside 08 U-Riv-74 $49.2 / 50.2$ | Near Hemet, from San Jacinto River Bridge to 0.2 miles west of San Jacinto River Bridge. On February 6, 2010, heavy rain caused flooding along this section of highway. The roadway at this location was washed out resulting in highway closure. This project is to clear debris from a clogged box culvert, rebuild the damaged roadway, repair guardrail, and conduct traffic control where necessary. <br> Initial G-11 Allocation 02/09/10: \$990,000. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} \text { 0P5801 } \\ \text { 08-0060E } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$990,000 |
| 19 $\$ 300,000$ San Bernardino 08U-SBd-95 $46.4 / 49.8$ | Near Needles, from 4.1 miles north of Lobecks Pass to 3.7 miles south of Needles airport. On January 21, 2010, and due to a series of severe rain storms, flooding, roadway erosion and pavement failure occurred along this highway segment and resulted in highway closure. This project is to repair damaged embankment, shoulder and pavement, and conduct traffic control as necessary. <br> Initial G-11 Allocation 01/28/10: $\$ 300,000$. | $\begin{aligned} & \text { 0P5201 } \\ & \text { 08-0238N } \\ & \text { SHOPP } \\ & \text { Emergency } \end{aligned}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$300,000 |
| 20 $\$ 695,000$ San Bernardino 08U-SBd-247 $47.0 / 50.5$ | Near Lucerne Valley, from 0.9 miles north of Rabbit Springs Road to 0.6 miles south of Northside Road. On January 25, 2010, and due to a series of severe rain storms, flooding, severe erosion, and failure of multiple 26 -foot long 42-inch x 12 -inch wooden box culverts occurred along this route. This project is to replace the failed culverts at 11 locations with reinforced concrete pipe (RCP) culverts, repair the roadway structure and pavement, and conduct traffic control as necessary. <br> Initial G-11 Allocation 02/02/10: \$695,000. <br> (Additional $\$ 5,000$ was allocated for right of way purposes.) | $\begin{aligned} & \text { 0P5401 } \\ & \text { 08-0253K } \\ & \text { SHOPP } \\ & \text { Emergency } \end{aligned}$ | $\begin{gathered} 2009-10 \\ 302-0042 \\ \text { SHA } \end{gathered}$ | \$695,000 |
| $\begin{gathered} \hline 21 \\ \$ 400,000 \\ \text { Orange } \\ \text { 12U-Ora-74 } \\ \text { 1.5/12.0 } \end{gathered}$ | Near San Juan Capistrano, between Palm Hill Drive and Lucas Canyon Road. On January 18, 2010, heavy rain caused several mudslides depositing large volumes of slide debris material on the roadway and causing roadway closure. This project is to remove slide debris, re-grade affected slopes, repair drainage and place rock slope protection. <br> Initial G-11 Allocation 02/01/10: \$400,000. <br> (Additional \$10,000 was allocated for right of way purposes.) | $\begin{gathered} \text { 0L4601 } \\ \text { 12-4110B } \\ \text { SHOPP } \\ \text { Emergency } \end{gathered}$ | $\begin{gathered} \text { 2009-10 } \\ \text { 302-0890 } \\ \text { FTF } \end{gathered}$ | \$400,000 |


| Project \# <br> Amount <br> County <br> Dist-Co-Rte <br> Postmile |  | Location <br> Project Description <br> Allocation History | EA <br> PPNO <br> Program |
| :---: | :---: | :---: | :---: |


| \# | Dist | County | Route | Postmiles | Location/Description | EA | $\begin{gathered} \text { Original } \\ \text { Est. } \\ \text { FM-08-07 } \end{gathered}$ | Allocation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.56 . | Informational Report - Minor Construction Program - Resolution G-05-05 Delegated Allocations (2.5f.(4)) |  |  |  |  |  |  |  |
| 1 | 02 | Sha | 89 | 4.0/10.7 | Widen shoulders and extend culverts. | 4C8301 | \$400,000 | \$276,000 |
| 2 | 02 | Sha | 273 | 14.3/14.5 | Construct turning lanes and modify traffic signals. | 2E2201 | \$400,000 | \$450,000 |
| 3 | 02 | Teh | 5 | 9.5/10.5 | Connect Corning Safety Roadside Rest Area sewer and water to the City of Corning lines. | 0E8001 | \$700,000 | \$700,000 |
| 4 | 04 | Ala | 980,24 | 1.3/R1.8, 2.0/R4.3 | Pave planting strip and place concrete median wall transition. | 1A2411 | \$475,000 | \$475,000 |
| 5 | 04 | CC | 4 | R17.0/R17.8 | Install 10 drainage inlets, cold plane and overlay pavement. | 0G1501 | \$950,000 | \$710,000 |
| 6 | 04 | CC | 4 | 31.1 | Cold plane and overlay pavement and replace asphalt concrete dikes. | 0G4901 | \$300,000 | \$360,000 |
| 7 | 04 | Son | 37 | 0.9/2.6 | Replace 6 culverts and install 3 drainage inlets at various locations. | 4A2301 | \$751,000 | \$296,000 |
| 8 | 05 | Mon | 1 | 21.1 | Repair embankment and restore drainage system. | 0P3101 | \$980,000 | \$571,000 |
| 9 | 07 | LA | 22 | 1.1/1.4 | Replace planting and redesign landscape. | 4T1501 | \$250,000 | \$429,000 |
| 10 | 07 | LA | 101 | 6.1 | Replace bridge rail. | 4T2101 | \$710,000 | \$619,000 |
| 11 | 08 | Riv | 60 | 4.2/4.9 | Install changeable message system and maintenance pad. | 0M1401 | \$440,000 | \$321,000 |
| 12 | 09 | Mno | L5717 |  | Construct mechanic's facility with an office and parts storage. | 315201 | \$1,000,000 | \$872,000 |
| 13 | 10 | Tuo | 108 | 31.2 | Repair bridge rail. | ON3701 | \$970,000 | \$547,000 |
| 14 | 11 | Imp | 8 | R31.3 | Upgrade sewage treatment system at Sunbeam Roadside Rest Area. | 261511 | \$1,000,000 | \$939,000 |
| 15 | 11 | SD | 56 | 6.8/8.7 | Recycle conversion for landscaping. | 402301 | \$1,000,000 | \$827,000 |
| 16 | 12 | Ora | 405 | 8.7/12.6 | Install fiber optic cables and closed circuit television. | 0K0601 | \$650,000 | \$740,000 |

2.6 Mass transportation Financial Matters

| Project \# <br> Allocation Amount Implementing Agency District-County |  | $\begin{array}{r} \text { BREF } \\ \mathrm{D} \\ \hline \end{array}$ | d Project Descrip tion of Allocation |  | Item \# Fund Type | Amount by Fund Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.6e. Traffic Congestion Relief Program Allocation Amendment |  |  |  |  | Resolution TFP-09-18, Amending Resolution TFP-08-01 |  |
| 1$\$ 0$SacramentoRegional TransitDistrict03 - Sacramento | Project 116 - Route 80 Light Rail Corridor; double-track Route 80 light rail line for express service in Sacramento County. |  |  |  | Chapter 91 of the Statutes of 2000 |  |
|  | Amend (PS\&E) $\$ 130,000$ | -01 to reduce ,000 and incre hange to the ov | ation for Plans allocation for ll amount alloc |  | $\begin{gathered} \text { 889-3007 } \\ \text { TCRF } \end{gathered}$ | \$0 |
|  | Phase | Original Amount | Adjustment |  |  |  |
|  | PS\&E | \$1,884,000 | (\$ 130,000) |  |  |  |
|  | CONST | \$19,729,000 | \$ 130,000 | \$1 |  |  |
|  | Totals | \$21,613,000 | \$ 0 | \$2 |  |  |
|  | Output/Outcome: Enhancements to light rail stations and heavy repair facility, upgrades to traction power, provision of limited stop message signs. Doubletracking of 1.76 miles of what is now mostly single-track. This will allow express non-stop commuter trains service from downtown Sacramento to the watt/l-80 light rail station. |  |  |  |  |  |

