

Federal Obligation FFY 02-03 (10/1/02-9/30/03)

Merced County Association of Governments

| | Obl amt. | Total Obligated funds | Exchange Fund Transfers | Obl date | ID # | Fund Program | Local Agency | Project |
|---|-----------------|------------------------------|--------------------------------|-----------------|---------------|-------------------------------------|---|---|
| Highway | | | | | | | | |
| 6/20/2003 | | | \$1,328,000 | 6/30/2002 | X03-6095(037) | RSTP | MCAG | RSTP exchange for State only dollars |
| | \$29,171 | \$93,660 | | | 104A146L | CMAQ | MCAG | Regional Bicycle Program |
| | \$79,950 | \$79,950 | | | 104A2224L | CMAQ | MCAG | Transportation Demand Management (TDM) FY 02/03 |
| | \$393,471 | \$393,471 | | | CA-03-0652 | Congressional Earmark FTA - 5309 | MCAG | YARTS |
| FTA (Federal Transit Administration) | | | | | | | | |
| | \$2,040,000.00 | \$2,040,000.00 | | \$37,872.00 | CA-90-Y223 | FTA- 5307 | Transit Joint Powers Authority- <i>The Bus</i> | Operating Assistance and Capital Bus purchase |

**CALTRANS ANNUAL LISTING OF
STATE HIGHWAY AND LOCAL
ASSISTANCE PROJECTS
FOR MERCED COUNTY**

| Merced County Association of Governments (MCAG) | | | | | | | | | | | | | |
|---|----------|--------------|---------------|----------------------|-----------------|-----------------|--------------|--|--|--|--|--|--|
| Fund Name | Pgm Code | Project Code | EA | Beginning Obligation | End Obligation | Increase | Decrease | Location | | | | | |
| HBRRP-Mandatory 15% Off F-A Hwys | 1170 | 5939027 | 10955876L | \$24,000.00 | \$59,360.00 | \$35,360.00 | | AVENUE TWO AT CANAL CREEK (BR# 39C-0278), BRIDGE REPLACEMENT | | | | | |
| HBRRP-Mandatory 15% Off F-A Hwys | 1170 | L089305 | 10955405L | \$32,000.00 | \$70,800.00 | \$38,800.00 | | AVENUE TWO AT CANAL CREEK (BR# 39C-0278), BRIDGE REPLACEMENT | | | | | |
| HBRRP, Mandatory 65% On F-A Hwys | 1180 | P099305 | 06274104L | \$401,716.00 | \$397,053.01 | | \$4,662.99 | SR-99 IN MAD & MER CO AT CHOWCHILLA RIVER BR, REPLACE BRIDGES | | | | | |
| | | | 06297304S | | | | | | | | | | |
| Rail/Hwy Xings, Devices, FY 91 & Before | 1390 | Y919006 | 13213078L | \$85,074.00 | \$85,073.81 | | \$0.19 | ON INGOMAR RD/SPTC RR XING, INSTALL 2 CPUC #9 AUTO GATES | | | | | |
| Rail-Hwy Xings Hazard Elimination | 13P0 | 000C173 | 756330483HCE2 | \$475,000.00 | \$217,873.00 | | \$257,127.00 | VARIOUS LOCATIONS IN SJ, STA, MER, MAD COUNTIES, INNOVATIVE TECH & CROSSING CLOSURE | | | | | |
| | | | | | | | | | | | | | |
| CMAQ | 3200 | 5254003 | 10955847L | \$262,314.00 | | | \$262,314.00 | ON WINTON WY AT ATWATER BLVD & AT JUNIPER AVE, IMPROVE & SIGNALIZE INTERSECTIONS | | | | | |
| CMAQ | 3200 | 5939032 | 10955926L | \$194,063.00 | \$177,897.95 | | \$16,165.05 | WINTON WAY AT ALMOND AVENUE, INTERSECTION SIGNALIZATION | | | | | |
| STP - State Flexible | 33D0 | 6095009 | 102A340KL | \$663,975.00 | \$1,106,625.00 | \$442,650.00 | | NEAR YOSEMITE NATIONAL PARK, YARTS - PHASE 1 & 2 | | | | | |
| Minimum Allocation, 90% Any Area | 34A0 | P152045 | 03297302/9S | \$3,504,189.00 | \$3,584,189.00 | \$80,000.00 | | SR-152 IN MER CO PALM AV/MADERA CO LINE, ROADWAY REHABILITATION | | | | | |
| | | | 10339404S | | | | | | | | | | |
| Minimum Allocation, 90% Areas < 200,000 | 34C0 | P099305 | 06274104L | \$502,390.00 | \$491,538.33 | | \$10,851.67 | SR-99 IN MAD & MER CO AT CHOWCHILLA RIV BR, REPLACE BRIDGES | | | | | |
| | | | 06297304S | | | | | | | | | | |
| National Highway System | Q050 | P099370 | 06927067L | \$25,186,089.00 | \$25,614,660.00 | \$428,571.00 | | SR-99 IN MER CO-MERCED RIV BR/S TURLOCK OC, FREEWAY CONSTRUCTION | | | | | |
| | | | 100437U4S | | | | | | | | | | |
| National Highway System | Q050 | P099436 | 102A50U4S | \$0.00 | \$759,692.00 | \$759,692.00 | | SR 99, LIVINGSTON & DELHI, DWIGHT WAY/TURLOCK AV, PLANTING AND IRRIGATION | | | | | |
| National Highway System | Q050 | P140026 | 101A46U4S | \$0.00 | \$2,332,817.00 | \$2,332,817.00 | | SR 140, MER FM RTE 99 TO 0.1 KM W/OF BRADLEY OH, REHABILITATE PAVEMENT | | | | | |
| National Highway System | Q050 | P152064 | 102A6904S | \$0.00 | \$1,969,836.00 | \$1,969,836.00 | | SR 152, NEAR SANTA NELLA-RTE 5/152 SEPARATION, INCREASE VERTICAL CLEARANCE | | | | | |
| National Highway System | Q050 | X047004 | 10482304S | \$0.00 | \$792,618.00 | \$792,618.00 | | SR 99, 59, 140 @ THE JUNCTION OF RTES 99, 59 & 140, RAMP REALIGNMENT & INTERCHANGE IMP | | | | | |
| Br Replace, Mandatory 65% On-Sys | Q100 | 0055125 | 10495404S | \$249,544.00 | \$404,628.00 | \$155,084.00 | | I-5 AND SR-152 NEAR LOS BANOS, REPAIR STEEL GIRDER BRIDGE | | | | | |
| Br Replace, Mandatory 65% On-Sys | Q100 | 5939010 | 10106424L | \$3,856,000.00 | \$3,945,076.00 | \$89,076.00 | | OAKDALE ROAD AT MERCED RIVER (BR# 39C-0013), BRIDGE REPLACEMENT | | | | | |
| Br Replace, Mandatory 65% On-Sys | Q100 | P140025 | 10451404S | \$1,005,593.00 | \$1,251,667.00 | \$246,074.00 | | IN MERCED COUNTY ON SR-140 NEAR MERCED, BRIDGE REPLACEMENT AND WIDENING | | | | | |
| Br Replace, Mandatory 15% Off-Sys | Q110 | 5256004 | 10956240L | \$60,000.00 | \$84,000.00 | \$24,000.00 | | BIRD STREET BRIDGE AT HAMMATT LATERAL, BRIDGE REPLACEMENT (BR# 39C-0149) | | | | | |
| STP Area Population < 200,000 | Q200 | P099408 | 10316962/9S | \$0.00 | \$929,170.00 | \$929,170.00 | | NEAR LIVINGSTON FR ARENA WY TO DWIGHT WAY, 4E TO 6F ON 8F R/W ALIGNMENT | | | | | |
| STP Area Population < 200,000 | Q200 | P099435 | 102A3604S | \$0.00 | \$2,152,000.00 | \$2,152,000.00 | | SR99, MERCED FROM CHILDS AVE/WEST ATWATER OH, CONSTRUCT THRIE BEAM BARRIER | | | | | |
| STP Safety | Q210 | 5256003 | 10956237L | \$4,300.00 | \$32,350.00 | \$28,050.00 | | B STREET BETWEEN BRIARWOOD DR AND FIRST STREET, INSTALL TWO FLASHING YELLOW LIGH | | | | | |
| STP Safety | Q210 | 5256005 | 10956288L | \$0.00 | \$14,263.00 | \$14,263.00 | | INTERSECTION OF "B" ST AND WINTON PKWY, TRAFFIC SIGNAL AND INTERCONNECT | | | | | |
| STP Any Area | Q240 | 5939010 | 10106424L | \$260,000.00 | \$187,185.00 | | \$72,815.00 | OAKDALE ROAD AT MERCED RIVER (BR# 39C-0013), BRIDGE REPLACEMENT | | | | | |
| STP Any Area | Q240 | 6095009 | 102A340KL | \$0.00 | \$469,209.00 | \$469,209.00 | | NEAR YOSEMITE NATIONAL PARK, YARTS - PHASE 1 & 2 | | | | | |
| STP Any Area | Q240 | P099435 | 102A3604S | \$0.00 | \$2,250,000.00 | \$2,250,000.00 | | SR99, MERCED FROM CHILDS AVE/WEST ATWATER OH, CONSTRUCT THRIE BEAM BARRIER | | | | | |
| STP Any Area | Q240 | P165003 | 10452702/9S | \$1,304,932.00 | \$1,424,884.00 | \$119,952.00 | | SR-165 IN MER CO-N/O LOS BANOS AT BRADBURY RD, INSTALL SIGNAL & LEFT TURN POCKETS | | | | | |
| STP, Rail-Highway Crossings, Protective Dev | Q260 | 7500014 | 13240138L | \$0.00 | \$1,181,887.00 | \$1,181,887.00 | | BNSF MERCED CORRIDOR, GRADE CROSSING HAZARD ELIMINATION | | | | | |
| CMAQ | Q400 | 5160009 | 10956262L | \$0.00 | \$24,000.00 | \$24,000.00 | | INTERSECTION OF "B" ST AND STATE ROUTE 165, INSTALL TRAFFIC SIGNAL | | | | | |
| CMAQ | Q400 | 5160010 | 10956299L | \$0.00 | \$11,509.00 | \$11,509.00 | | ON THE ABANDON UP RR FM PLACE RD TO .8MI EAST, CLASS I PED/BIKE PATH | | | | | |
| CMAQ | Q400 | 5160011 | 10956300L | \$0.00 | \$12,394.00 | \$12,394.00 | | ACROSS THE CCID CANAL FM PAGE AVE TO BLUFF DR, CONSTRUCT PED/BICYCLE BRIDGE | | | | | |
| CMAQ | Q400 | 5254003 | 10955847L | \$0.00 | \$262,314.00 | \$262,314.00 | | ON WINTON WY AT ATWATER BLVD & AT JUNIPER AVE, IMPROVE & SIGNALIZE INTERSECTIONS | | | | | |
| CMAQ | Q400 | 6095028 | 104A1464L | \$93,660.00 | \$29,171.00 | | \$64,489.00 | THROUGHOUT MERCED COUNTY, REGIONAL BICYCLE PROGRAM | | | | | |
| CMAQ | Q400 | 6095036 | 104A2224L | \$0.00 | \$79,950.00 | \$79,950.00 | | THROUGHOUT MERCED COUNTY, FY 2002/03 REGIONAL TDM PROGRAM | | | | | |
| Minimum Guarantee | Q760 | X047004 | 10482304S | \$0.00 | \$3,762,000.00 | \$3,762,000.00 | | SR 99, 59, 140 @ THE JUNCTION OF RTES 99, 59 & 140, RAMP REALIGNMENT & INTERCHANGE IMP | | | | | |
| Minimum Guarantee, Exempt from Limitation | Q770 | S033052 | 10484904S | \$5,000,000.00 | \$5,618,600.00 | \$618,600.00 | | IN MERCED CO AT SANTA NELLA ON SR-33, REHABILITATE ROADWAY AND BRIDGE WID | | | | | |
| Total MCAG | | | | \$43,164,839.00 | \$61,786,290.10 | \$19,309,876.00 | \$688,424.90 | | | | | | |