ot exceed 80 characters do not use																										
mas semi-colon or any special acters		Select from the drop-down menu	Select from the drop-down menu											Select from the S drop-down menu	elect from the drop down menu	<ul> <li>Do not exceed 255 characters do not use commas semi- colon or any special characters</li> <li>drop-</li> </ul>	ct from the Sel down menu drop	lect from the p-down menu								
uired Req	uired Required	Required Required	Required	Required	Required	Required	Required for Obliga	sted Projects (Record AQ ben	fits information rounded to	the nearest hundredt	hs for each project)		Required	Required Required	Required	Required R	equired	Required	Required Required Optional	Optional	Optional	Optional	I Optional	Optional	Optional Optional	al
ect Title State	MPO-RTPA	Non-Attainment/ Maintenance area	Project Reporting Category	CMAQ Obligation	Total Project Cost (\$+Match)	Explain the reason for de-	ROG/VOC kg/day	CO NOx kg/e	ay PM - 10 kg/day	PM - 2.5 kg/day	ROG/VOC kg/day CO kg/day	NOx kg/day	PM - 10 kg/day	PM - 2.5 kg/day CMAQ Project is Cluber of CMAQ Project is Cluber of Cluber o	MAQ Project is TCM an approved SIP	f Experin Project Description Project		ic Private tership Oblig	ation Year Explain the reason Additional Project Description/MPO	County	FTIP Reference	Project Number	er STATE PROJ ID	Prog. Code	Prog. Code Description Proj Status	s Last.
		Stantchance area	Category	Allount	(Jessian)			ng day			Previously Recorded Previously Re	ecorded Previously Recorde	d Previously Recorde	Previously Recorded Yes/No Yo	zs/No	Yes/No	Yes/N	No	in the second comment							
nd Car Share and Outreach Program C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Demand Management	at \$320,526	\$373,047		6.63	0.58 8.18	0.31	51.21	6.63 0.58	8.18	0.31	51.21 No	No	CITYWIDE OAKLAND CARSHARE AND OUTREACH PROGRAM	No	No	2015	Alameda	ALA150023	5012133	0415000376L	M0E3	REDUCE PM 2.5 EMI MAP- 21 EXT Active	
orse Trail Extension in Downtown	Metropolitan Transportat	San Francisco Bay n Area	Pedestrian/Bicycle	-\$172,921	\$2,266,000	<li>b) Cost reduction for projects obligated in a previous FY</li>								No	No		No	No	b) Cost reduction for 2012 projects obligated in a						CONGESTION	
nore C	A Commission	2015					8.32	60.59 9.58	0.52	0.37	8.32 60.59	9.58	0.52	0.37		DOWNTOWN LIVERMORE BIKE & PED. TRAIL			previous FY b) Cost reduction for	Alameda	ALA110013	5053025	0412000035L	L40E	MITIGATION S-LUEXT Closed	
Pablo Ave Corridor Bicvele Path C	Metropolitan Transportat	an Francisco Bay 2015 Area	Pedestrian/Bicycle	-\$23,579	\$2,621,250	<ul> <li>b) Cost reduction for projects obligated in a previous FY</li> </ul>	0	0 0	0	0	0 0	0	0	No	No	SAN PABLO AVE. CORRIDOR IN CITY OF BERKELEY BICYCLE RELATED - OTHER	No	No	2006 projects obligated in a previous FY	Alameda	ALA990078	5057019	04072124L	0400	CMAO - TEA21 Active	
		San Francisco Bay 2015	Pedestrian/Bicycle	-\$14,729	\$1.860.000	b) Cost reduction for projects								No	No	UNION CITY BLVD FROM SMITH ST. TO 600' SOUTH OF	No	No	b) Cost reduction for 2012 projects obligated in a							
n City Blvd Corridor Bicycle Improvements 2 1 C	Metropolitan Transportat A Commission	n Area	,			obligated in a previous FY	20.28	114.57 12.85	0.99	0.7	20.28 114.57	12.85	0.99	0.7		ALVARADO BLVD. WIDENING TO ALLOW BICYCLE LANES AND RELATED IMPRO			previous FY	Alameda	ALA110028	5354030	0400021068L	L40E	CONGESTION MITIGATION S-LU EXT Closed	
ryland Ashland CastroValley Fairview valk Improvments	Metropolitan Transportat Commission	Area 2015	Pedestrian/Bicycle	\$300,000	\$7,290,510		9.36	0.45 5.93	0.32	52.85	9.36 0.45	5.93	0.32	52.85 No	No	SEE STATE COMMENTS SIDEWALK IMPROVMENTS	No	No	2015	Alameda	ALA050035	5933127	0414000318L	M003	PROJECTS TO REDUCE PM 2.5 EMI Active CONGESTION	
nal Transportation Marketing C	Metropolitan Transportat Commission Metropolitan Transportat	Area 2015	Demand Management	a \$0	\$2,373,000		4.82	66.67 14.46	14.46	0.4	4.82 66.67	14.46	14.46	0.4 Yes	No	MARKE	No	No	2015	Alameda	AMEND09-25	6084151	04925651L	L400	MITIGATION Closed PROJECTS TO REDUCE	-
ate Initiatives Program Public Education C	A Commission	Area	Demand Management	at \$400,000	\$12,343,432		23.14	161.59 23.59	9.05	0.98	23.14 161.59	23.59	9.05	0.98	No	PROGRAM PUBLIC EDUCATION (TC)	No	NO	b) Cost reduction for	Alameda	REG090065	6084164	04925799L	M003	PM 2.5 EMI Active	
te Initiatives Evaluation and Administration C	Metropolitan Transportat	San Francisco Bay 2015 Area	Demand Management	st -\$400,000	\$3,200,000	<ul> <li>b) Cost reduction for projects obligated in a previous FY</li> </ul>	12.02	84.02 12.27	4.71	0.51	12.02 84.02	12.27	4.71	Yes	No	SAN FRANCISCO BAY AREA CLIMATE INITIATIVES EVALUATION AND ADMINISTRATION	No	No	2010 projects obligated in a previous FY	Alamada	PECONOM	6084165	019258000	1.406	CONGESTION MITIGATION S-LU EXT Active	
Comparison and Administration		San Francisco Bay 2015	Traffic Flow	-\$49,366	\$179,290,144	b) Cost reduction for projects	1200	199.000 \$ \$ \$ \$ \$	7.7.4	0.54	12.00	i kesk l		No	No		No	No	b) Cost reduction for projects obligated in a	A BERLAN	RECORDED	000410	0172.00042	1.704		
TriValley Corridor EB HOV Lanes C	Metropolitan Transportat A Commission		Improvements			obligated in a previous FY	31.08	235.69 37.08	2.03	1.43	31.08 235.69	37.08	2.03	1.43		1580-ALCOUNTY GREENVILLE RD TO HACIENDA DR. WIDEN FRW TO CONSTRUCT HOV LAN			previous FY	Alameda	ALA070020	6204071	04290834L	L400	CONGESTION MITIGATION Closed	
SB HOV Lanes Marina Blvd to Herenberrer C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Traffic Flow Improvements	\$0	\$116,579,000		34.21	259.4 40.81	2.23	1.57	34.21 259.4	40.81	2.23	1.57 No	No	I-880 MARINA TO HEGENBERGER LCS . IMPLEMENT HOV LANES. Implement BRT alone Broadway/International/E 14th corridor from	No	No	2015	Alameda	ALA070042	6273045	043A9208L	L40R	CONGESTION MITIGATION RE. Closed	
	Metropolitan Transportat	San Francisco Bay 2015	Transit	\$1,185,376	\$177,986,172									No	No	implement BK I along Broadway/International/E 14th cornator from Oakland to San Leandro - including 34 stations transit signal priority level boarding shelters off-board ticketing real-time information and	No	No	2015	Alameda	ALA150004	CA-95-X335	0415000400	M0E3	FTA Transfers	
'ransit: East Bay Bus Rapid Transit C	A Commission						2.91	18.71 2.5	0.16	0.11	2.91 18.71	2.5	0.16	0.11		security cameras. Travel time improvements including adaptive traffic control system										
Transit: South County Corridors C	Metropolitan Transportat	an Francisco Bay Area 2015	Transit	\$5,000,000	\$5,647,804		136.14	7.69 122.21	5.42	893.41	136.14 7.69	122.21	5.42	No 893.41	No	corridor-wide transit signal priority signal coordination and relocation of key bus stops from near side to far side.	No	No	2015	Alameda	ALA 150020	CA-95-X021	0415000319	M0E3	FTA Transfers	
warg School Area Safety Improvements C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Pedestrian/Bicycle	\$203,000	\$230,300		4.41	24.91 2.79	0.21	0.15	4.41 24.91	2.79	0.21	0.15 No	No	VARIOUS PITSBURG SCHOOL AREAS INSTALL ADA RAMPS BULB OUT PED BARRIER (TC)	No	No	2015	Contra Costa	CC-130017	5127030	0415000044L	M003	PROJECTS TO REDUCE PM 2.5 EMI Active	
ord Blvd Gap Closure Phase 2 C	Metropolitan Transportat CA Commission	n San Francisco Bay Area 2015	Pedestrian/Bicycle	\$0	\$1,220,000		19.88	112.28 12.59	0.97	0.68	19.88 112.28	12.59	0.97	0.68 No	No		No	No	2015	Contra Costa	CC-070030	5135033	04924719L	L400	CONGESTION MITIGATION Closed	
oit Avenue Bicycle and Pedestrian ovements C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Pedestrian/Bicycle	\$766,036	\$2,639,000		20.97	118.44 13.28	1.02	0.72	20.97 118.44	13.28	1.02	0.72 No	No	DETROIT AVE BETWEEN CLAYTON ROAD TO MONUMENT BLVD. INSTALL BICYLE AND PEDESTRIAN IMPROVEMENTS	No	No	2015	Contra Costa	CC-130011	5135050	0414000300E	M40E	CONGESTION MITIGAT MAP-21 EXT Active	
	Metropolitan Transportat	San Francisco Bay n Area	Pedestrian/Bicycle	-\$39,017	\$492,500	<ul> <li>b) Cost reduction for projects obligated in a previous FY</li> </ul>								No	No	AMERICAN AVE AT HERITAGE HIGH SCHOOL PARKING LOT AND GRANT STREET NEAR ADAMS LN TRAFFIC SIGNAL	No	No	b) Cost reduction for 2012 projects obligated in a						CONGESTION	
twood Area Schools Bike Ped Access Imps C	A Commission Metropolitan Transportat	2015	Pedestrian/Bicycle	\$35,228	\$721,150		9.84	55.56 6.23	0.34	0.48	9.84 55.56	6.23	0.34	0.48 No	No	SIDEWALK AND ADA UPGRADES	No	No	2015	Contra Costa	CC-110052	5300010	0412000328L	L40E	MITIGATION S-LUEXT Closed CONGESTION	
Lane Sidewalk Project C	A Commission Metropolitan Transportat	a San Francisco Bay	Pedestrian/Bicycle	\$100,000	\$129,000		5.69	32.15 3.61	0.2	0.28	5.69 32.15	3.61	0.2	0.28 No	No	NEW SIDEWALK HAPPY VALLEY ROAD FROM PANORAMA TO REDWOOD	No	No	2015	Contra Costa	CC110051	5375019	04925335L	L40E	MITIGATION S-LUEXT Closed PROJECTS TO REDUCE	-
vy Valley Rd Walkway SRTS Improvements C	A Commission	Area 2015 San Francisco Bay 2015		\$100,000			2.17	12.27 1.38	0.11	0.07	2.17 12.27	1.38	0.11	0.07 No	No	LANE PEDESTRIAN WALKWAY AND CURB RAMPS IVY DRIVE FROM FIESTA CIRCLE TO RISA CT CORAL DRIVE		No	2015	Contra Costa	CC-130010	5404026	0415000076L	M003	PM 2.5 EMI Active	-
la SRTS Sidewalk Project C	Metropolitan Transportat A Commission	n Area 2013	Pedestrian/Bicycle	\$100,000	\$125,000		2.17	12.27 1.38	0.11	0.07	2.17 12.27	1.38	0.11	0.07	No	FROM EASTWOOD DR TO ARDITH SIDEWALK IMPROVEMENTS WITHIN 1/2 MILE RADIUS OF THE DOWNTOWN TRANSIT	NO	NO	2015	Contra Costa	CC-130036	5444016	0414000464L	M003	PROJECTS TO REDUCE PM 2.5 EMI Active	_
Rafael Transit Center Pedestrian Access ovements C	Metropolitan Transportat	n Area 2015	Pedestrian/Bicycle	\$1,900,000	\$2,675,000		41.29	233.19 26.15	2.01	1.42	41.29 233.19	26.15	2.01	No 1.42	No	WITHIN 12 MILE RADIUS OF THE DOWNTOWN TRANSIT CENTER AND FUTURE SMART STATION. PEDESTRIAN ACCESS IMPROVEMENTS	No	No	2015	Marin	MRN130005	5043036	0414000309L	M0E3	REDUCE PM 2.5 EMI MAP- 21 EXT Active	
spur Nonmotorized Transpo Pilot Program C	Metropolitan Transportat A Commission	Area	Pedestrian/Bicycle	\$85,000	\$1,595,875		1.88	10.63 1.19	0.09	0.06	1.88 10.63	1.19	0.09	0.06 No	No		No	No	2015	Marin	MRN070015	5166018	04925214L	L40E	CONGESTION MITIGATION S-LU EXT Active	
Car Share Canal C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Demand Management	a \$125,000	\$143,750		2.59	0.23 3.19	0.12	19.97	2.59 0.23	3.19	0.12	19.97 No	No	IN SAN RAFAEL CANAL DISTRICT MARIN COUNTY CAR SHARE PILOT PROGRAM	No	No	2015	Marin	MRN150004	6406016	0415000265L	M0E3	REDUCE PM 2.5 EMI MAP- 21 EXT Active	
	Metropolitan Transportat	San Francisco Bay n Area	Pedestrian/Bicycle	\$477,495	\$757,153									No	No	ON MISSION STREET BETWEEN WHITTIER AND LOWELL.	No	No	2015						PROJECTS TO REDUCE	
ongfellow ES Safe Routes to School C	A Commission Metropolitan Transportat	an San Francisco Bay Area 2015	Pedestrian/Bicycle	\$244,329	\$586,955		14.57	82.27 9.22 43.79 7.14	0.71	0.5	14.57 82.27	9.22	0.71	0.5 No	No	STREETS. PEDESTRAIN SAFETY IMPROVEMENT LANDSCAPE INTERSECTION OF BACON AND GOETTINGEN STREETS SIDEWALK BULB-OUTS AND CURB RAMPS	No	No	2015	San Francisco	SF-130012	5934172	0414000184L	M003	PM 2.5 EMI Active PROJECTS TO REDUCE PM 2.5 EMI Active	-
R Taylor ES Safe Routes to School C	A Commission Metropolitan Transportat	n San Francisco Bay 2015 Area	Pedestrian/Bicycle	-\$568,229	\$27,140,650	c) Project cancellation	11.29	63.78 7.15	0.55	0.39	11.29 63.78	7.15	0.55	0.39 No	No	VARIOUS LOCATIONS IN SAN FRANCISCO SAN MATEO AND	No	No	2014 c) Project cancellation	San Francisco	SF-130013	5934173	04140001851.	M003	PM 2.5 EMI Active CONGESTION	-
onal Bicycle Sharing Program C	A Commission	San Francisco Bay				b) Cost reduction for projects	6.99	39.51 4.43	0.34	0.24	6.99 39.51	4.43	0.34	0.24		PROGRAM IMPLEMENT&STUDY			b) Cost reduction for	San Francisco	REG110010	6297006	0400020851L	L40E	MITIGATION S-LUEXT Active	-
Pranscico SR2S Education and Outreach C	Metropolitan Transportat		Demand Management	at -\$11,620	\$590,000	<li>b) Cost reduction for projects obligated in a previous FY</li>	13.66	77.14 8.65	0.66	0.47	13.66 77.14	8.65	0.66	Ves 0.47	No	VARIOUS LOCATIONS EDUCATION AND OUTREACH	No	No	2011 projects obligated in a previous FY	San Francisco	SF-110015	6447004	0400021042L	L400	CONGESTION MITIGATION Closed	
tional Light Rail Vehicles to Expand Muni	Metropolitan Transportat	n San Francisco Bay 2015 Area	Transit	\$10,277,539	\$136,470,000		14.02	90.03 12.01	0.77	0.55	14.02 90.03	12.01	0.77	0.55 No	No		No	No	2015	San Francisco	SF-090012	CA-95-X219	0415000342	M40E	FTA Transfers	
abay Term Caltrain Downtown Ext Ph 1 C	Metropolitan Transportat A Commission	Area 2015	Pedestrian/Bicycle	\$6,000,000	\$1,899,400,000		28.96	215.57 33.37	1.86	1.31	28.96 215.57	33.37	1.86	1.31 No	No	Replacement and expansion of the terminal at the present site.	No	No	2015	San Francisco	SF-010015	CA-95-X321	0415000373	M0E3	FTA Transfers	
TA: Muni Forward Capital Implementation am C	Metropolitan Transportat CA Commission	n San Francisco Bay Area 2015	Transit	\$9,123,591	\$20,929,713		247.51	13.98 222.2	9.86	1624.32	247.51 13.98	222.2	9.86	1624.32 No	No	Colored Lanes on the Rapid Network, Bus Stop Consolidation, Capital Transit Enhancements	No	No	2015	San Francisco	SF-090032	CA-95-X340	0415000382	M0E3	FTA Transfers	
	Metropolitan Transportat	San Francisco Bay 2015	Pedestrian/Bicycle	-\$263	\$1,205,000	<li>b) Cost reduction for projects obligated in a previous FY</li>								No	No	DELAWARE FROM CHARLES LANE TO SUNNYBRAE STREET	No	No	b) Cost reduction for 2012 projects obligated in a previous FY						CONGESTION	
ware Street Bike Lane and Streetscape C	A Commission Metropolitan Transportat	m San Francisco Bay 2015	Pedestrian/Bicycle	\$1,222,574	\$1,554,485		3.15	23.41 3.62	0.2	0.14	3.15 23.41	3.62	0.2	0.14 No	No	IMPROVEMENTS AND BIKE LANE VARIOUS LOCATIONS SOUTH OF CYPRESS AVE PEDESTRIAN	No	No	2015	San Mateo	SM-110007 SM-110064	5102038 5102042	04925877L 0413000451L	L40E M0E3	MITIGATION S-LU EXT Closed REDUCE PM 2.5 EMI MAP- Active	-
a Central Pedestrian Improvement Program C	A Commission Metropolitan Transportat	Area San Francisco Bay Area 2015	Demand Management	a \$210,000	\$265,152		1.51	8.5 0.95	0.07	0.05	1.51 8.5	0.95	0.07	0.05 No	No	IMPROVEMENTS CITYWIDE CITY CAR SHARE PROGRAM NON-	No	No	2015	San Mateo	SM-150006	5102046	0415000308L	M0E3	21 EXT REDUCE PM 2.5 EMI MAP- Active	+
of San Mateo Car Sharing Program C	A Commission	Area 2015 San Francisco Bay	-			b) Cost reduction for projects	4.34	0.38 5.36	0.2	33.55	4.34 0.38	5.36	0.2	33.55		INFRASTRUCTURE			b) Cost reduction for	San Mateo	-				21 EXT	-
Bruno Street Medians and Grand Blvd Imps C	Metropolitan Transportat	n Area 2015	Pedestrian/Bicycle	-\$41,046	\$838,000	obligated in a previous FY	3.4	25.31 3.92	0.22	0.15	3.4 25.31	3.92	0.22	0.15	No	SAN BRUNO STREET MEDIAN AND SR\$2 IMPROVEMENTS LANDSCAPING MEDIAN	No	No	2012 projects obligated in a previous FY	San Mateo	SM110011	5226018	0412000104L1	L40E	CONGESTION MITIGATION S-LU EXT Closed	
Bruno Transit Corridor Pedestrian Imps C	Metropolitan Transportat Commission	Area 2015	Pedestrian/Bicycle	\$0	\$644,500		1.37	10.18 1.58	0.09	0.06	1.37 10.18	1.58	0.09	0.06 No	No	MEDIAN CROSSWALK		No	2015	San Mateo	SM110012	5226019	0412000133L1	L40E	CONGESTION MITIGATION S-LUEXT Closed	4
Carlos Streetscape and Ped Improvments C	Metropolitan Transportat CA Commission	n San Francisco Bay Area 2015	Pedestrian/Bicycle	\$725,000	\$960,200		18.47	104.32 11.7	0.9	0.63	18.47 104.32	11.7	0.9	0.63 No	No	INTERSECTION OF ARROYO AND EL CAMINO REAL (SR82) PEDESTRIAN AND BIKE IMPROVEMENTS	No	No	2015	San Mateo	SM-130012	5267021	0414000257L	M003	PROJECTS TO REDUCE PM 2.5 EMI Active	$\downarrow$
mino Real and Victoria Ave Pedestrian	Metropolitan Transportat	San Francisco Bay Area 2015	Pedestrian/Bicycle	-\$306,043	\$481,000	<ul> <li>b) Cost reduction for projects obligated in a previous FY</li> </ul>								No	No	EL CAMINO REAL AT VICTORIA AVENUE INSTALL NEW	No	No	b) Cost reduction for 2011 projects obligated in a newious FY						CONGESTION	
circular Rd Bicycle Ped Access	A Commission Metropolitan Transportat	m San Francisco Bay	Pedestrian/Bicycle	\$320,000	\$403,460		1.85	13.74 2.13	0.12	0.08	1.85 13.74	2.13	0.12	0.08 No	No	SIGNAL BUS PAD AND PEDESTRIAN IMPROV SEMICIRCULAR RD BETWEEN MIDDLEFIELD RD AND 5TH	No	No	2015 previous FY	San Mateo	SM-090017	5299012	0400020990L	L40E	MITIGATION S-LUEXT Closed PROJECTS TO REDUCE	+
ovements C	A Commission Metropolitan Transportat	Area San Francisco Bay 2015	Pedestrian/Bicycle	-\$1,500,000	50	c) Project cancellation	6.95	39.27 4.4	0.34	0.24	6.95 39.27	4.4	0.34	0.24 No	No	AVE BIKE AND PED IMPROVEMENTS	No	No	2012 c) Project cancellation	San Mateo	SM-130015 SCL110016	5935070 5005106	0414000242L 0400020904L1	M003 L40E	PM 2.5 EMI Active CONGESTION Withdrawn	+
ative Bicycle Detection System C on Ave Bicycle and Pedestrian	A Commission Metropolitan Transportat	Area San Francisco Bay	Pedestrian/Bicycle	\$975,000	\$1,899,000		0	0	0	0	4.37 24.69	2.77	0.21	0.15 No	No	CITYWIDE INNOVATIVE BICYCLE DETECTION SYSTEM JACKSON AVE BETWEEN MCKEE RD AND ALUM ROCK AVE.	No	No	2015	Santa Clara	SCL130007	5005125	0414000217L	M0E3	MITIGATION S-LU EXT REDUCE PM 2.5 EMI MAP. Active	+
ovements C	A Commission	Area 2015				<u> </u>	32.59	184.1 20.64	1.58	1.12	32.59 184.1	20.64	1.58	1.12		CONSTRUCT PEDESTRIAN SAFETY AND TRANSIT ACCESS IN SAN JOSE AT VARIOUS INTERSECTIONS - SEE STATE			b) Cost reduction for	Santa Clara	+			+	21 EXT	+
ose Pedestrian Oriented Traffic Simul-	Metropolitan Transportat	an Francisco Bay 2015 Area	Pedestrian/Bicycle	-\$1,000,000	\$3,798,000	<ul> <li>b) Cost reduction for projects obligated in a previous FY</li> </ul>	65.19	368.2 41.20	2.17	2.23	65.19	41.20	317	No 2.23	No	IN SAN JOSE AT VARIOUS IN IERSECTIONS - SEE STATE COMMENT FOR DETAIL IMPLEMENT TRAFFIC SIGNAL CONTROLLED CROSSINGS	No	No	2014 projects obligated in a previous FY	Santo Cloro	SCL130010	5005127	0414000259L	M003	PROJECTS TO REDUCE Active	
ose Pedestrian Oriented Traffic Sirnals C	A Commission Metropolitan Transportat	San Francisco Bay 2015	Pedestrian/Bicycle	\$1,700,000	\$3,798,000			41.29	3.17	a.a./	308.2	1.27		2.23 No	No	IN SAN JOSE AT VARIOUS INTERSECTIONS - SEE STATE COMMENT FOR DETAIL IMPLEMENT TRAFFIC SIGNAL	No	No	2015	ound Calif	SCL130010	5005127	0414000259L	M0E3	PM 2.5 EMI REDUCE PM 2.5 EMI MAP- Active	+
ose Pedestrian Oriented Traffic Signals C	A Commission	a San Francisco Bay	Pedestrian/Bicycle		\$4,080,000		65.19	368.2 41.29	3.17	2.23	65.19 368.2	41.29	3.17	2.23 No	No	CONTROLLED CROSSINGS THE THE ALAMEDA I-880 TO FREMONT ST PEDESTRIAN			2015	Santa Clara	SCL130012	5005129	0414000308L	M003	21 EXT PROJECTS TO REDUCE Active	+
Jameda Grand Blvd Phase 2 C	A Commission Metropolitan Transportat	a San Francisco Bay	Traffic Flow	\$360,800	\$1,306,840		76.05	429.57 48.17	3.7	2.61	76.05 429.57	48.17	3.7	2.61 No	No	35 INTERSECTIONS ALONG TULLY ROAD AND SARATOGA	No	No	2015	Santa Clara	SCL130036	5005139	0414000308L	M003	PM 2.5 EMI PROJECTS TO REDUCE Active	+
ose Smart Intersections Program C	A Commission	Area 2015 San Francisco Bay	Improvements			b) Cost reduction for projects	31.74	208.3 28.49	1.79	1.26	31.74 208.3	28.49	1.79	1.26		AVENUE. UPGRADE TRAFFIC SIGNAL CONTROLS			b) Cost reduction for	Santa Clara		-		+	PM 2.5 EMI	+
tain View Non Infrastructure SRTS C	Metropolitan Transportat A Commission	n Area 2015	Demand Management	rt -\$250,000	\$565,000	<ul> <li>b) Cost reduction for projects obligated in a previous FY</li> </ul>	1.06	7.41 1.08	0.41	0.04	1.06 7.41	1.08	0.41	Ves 0.04	No	CITY OF MOUNTAIN VIEW PUBLIC SCHOOLS NON- INFRASTRUCTURE EDUCATIONAL PROGRAM	No	No	2014 projects obligated in a previous FY	Santa Clara	SCL130019	5124030	0414000324L	M003	PROJECTS TO REDUCE PM 2.5 EMI	
tain View Noninfrastructure SRTS C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Demand Management	n \$250,000	\$565,000		1.06	7.41 1.08	0.41	0.04	1.06 7.41	1.08	0.41	0.04 Yes	No	INFRASTRUCTURE EDUCATIONAL PROGRAM	No	No	2015	Santa Clara	SCL130019	5124030	0414000324L	M0E3	REDUCE PM 2.5 EMI MAP- 21 EXT	_
taks Avenue Bikeway and Street acements C	Metropolitan Transportat A Commission	Area 2015	Pedestrian/Bicycle	\$143,700	\$1,210,100		20.77	117.33 13.16	1.01	0.71	20.77 117.33	13.16	1.01	0.71 No	No	VARIOUS LOCATIONS ON FAIR OAKS AVE. CONSTRUCT BIKE LANES AND ASSOCIATED MEDIANS	No	No	2015	Santa Clara	SCL130029	5213051	0415000233L	M003	PROJECTS TO REDUCE Active PM 2.5 EMI	
ia Avenue Sidewalks C	Metropolitan Transportat CA Commission	Area	Pedestrian/Bicycle	\$708,000	\$799,760		15.38	86.9 9.74	0.75	0.53	15.38 86.9	9.74	0.75	0.53 No	No	SIDEWALK EXPANSION (IC)	No	No	2015	Santa Clara	SCL130017	5306028	0415000056L	M003	PROJECTS TO REDUCE Active PM 2.5 EMI	
fomas Aquino Spur Multi Use Trail Phase 2 C	Metropolitan Transportat A Commission	Area	Pedestrian/Bicycle	\$3,234,000	\$4,994,000		40.94	231.23 25.93	1.99	1.4	40.94 231.23	25.93	1.99	1.4 No	No	HOMESTEAD RD CLASS 1 BIKE TRAIL	No	No	2015	Santa Clara	SCL130022	5937197	0414000216L	M003	PROJECTS TO REDUCE Active PM 2.5 EMI	+
vay Performance Initiative FPI C	Metropolitan Transportat A Commission	n San Francisco Bay Area 2015	Traffic Flow Improvements	\$270,000	\$332,545,638		78.97	1674.94 405.38	14.41	10.17	78.97 1674.94	405.38	14.41	No 10.17	No	NEAR SAN JOSE FROM ROUTE 280 TO SCOTT CREEK ROAD LANDSCAPE MITIGATION FOR RAMP METERING (TC)	No	No	2015	Santa Clara	REG090003	6204116	0400000426L	M0E3	REDUCE PM 2.5 EMI MAP. Active 21 EXT	
		San Francisco Bay 2015	Pedestrian/Bicycle	-\$299	\$124,000	<li>b) Cost reduction for projects obligated in a previous FY</li>								No	No	AROUND R SEMPLE E.S. BENICIA MIDDLE S. M. TURNER E.S. SRTS IMPROVEMENTSSIDEWALKS BEACONS CROSSWALKS	No	No	b) Cost reduction for 2014 projects obligated in a	Solano	SOL130009	5003028	0414000306L	M003	Closed	
in Safe Routes to Schools Infrastructure	Metropolitan Transportat Commission	n Alci					2.17	12.27 1.38	0.11	0.07	2.17 12.27	1.38	0.11	0.07					previous FY		+		'	+	PROJECTS TO REDUCE PM 2.5 EMI	+
		San Francisco Bay 2015	Pedestrian/Bicycle	-\$231,744	\$5,959,950	b) Cost reduction for projects							1	No	No	SACRAMENTO ST. FROM GEORGIA TO MAINE VIRGINIA ST. FROM MARIN TO SACRAMENTO DOWNTOWN STREETSCAPE	No	No	b) Cost reduction for 2011 projects obligated in a		SOL050048	5030052	0400020411L	L40E	CONGESTION	
	Metropolitan Transportat	n Area 2015	recestration bicycle	-02.71,744		obligated in a previous FY		4.5 40 ····		0.00	a ao		0.42					1	previous FY							1
io Downtown Streetscape C	Metropolitan Transportat Commission Metropolitan Transportat	n Area 2015	Pedestrian/Bicycle	\$18,000	\$282,228	obligated in a previous P Y	2.08	15.48 2.4	0.13	0.09	2.08 15.48	2.4	0.13	0.09 No	No	IN THE VICINITY OF WARDLAW AND COOPER ELEMENTARY SCHOOLS SAFETY IMPROVEMENTS INCLUDING STRIPING &	No	No	2015	Solano	SOL130015	5030059	0415000123L	M003	MITIGATION S-LU EXT PROJECTS TO REDUCE Active	+

Project Title	State MPO-RTI	PA 1	Non-Attainment/ Maintenance area	Year Category	g CMAQ Obligation Amount	Total Project Cost (\$+Match)	Explain the reason for de- obligation	ROG/VOC kg/c	ay CO kg/day	NOx kg/day	PM - 10 kg/day	PM - 2.5 kg/day	ROG/VOC kg/di	y CO kg/day ded Previously Records	NOx kg/day Previously Record	PM - 10 kg/day	PM - 2.5 kg/day	CMAQ Project is Outreach I Yes/No	CMAQ Project is TCM in an approved SIP Yes/No	Project Description	Experimental Project Yes/No	Public Private Partnership Yes/No	Obligation Year	Explain the reason for de-obligation	Additional Project Description/MPO Comment	County	FTIP Reference	Project Number	STATE PROJ ID Prog. Code	Prog. Code Description	Proj Status	Last Action Date
Vacaville SRTS Infrastructure Improvements	Metropoli CA Co	tan Transportation	Sacramento Metro	Pedestrian/Bicyc	sle \$40,000	\$443,207		6.6	0.32	4.18	0.23	37.27	6.6	0.32	4.18	0.23	37.27	No	No	IN THE VININITY OF VACAVILLE HIGH SCHOOL FOXBORO E. S. VACAVILLE CHRISTIAN H.S. SIDEWALK ADA RAMPS BIKE PATHSIGNAGE IMPROVEME	No	No	2015			Solano	SOL130016	5094063	0414000328L M003	PROJECTS TO REDUCE PM 2.5 EMI	Active	8/26/2015 120728 PM
Vacaville Dixon Bicycle Route Phase 5	CA Metropoli	tan Transportation ommission	Sacramento Metro 2	Pedestrian/Bicyc	sle \$1,140,000	\$2,881,000		5.9	33.31	3.73	0.29	0.2	5.9	33.31	3.73	0.29	0.2	No	No	HAWKINS RD. FROM FOX ROAD TO LEISURE TOWN ROAD CLASS 2 BICYCLE LANES AND AC OVERLAY	No	No	2015			Solano	SOL090035	5923110	0414000272L M0E3	REDUCE PM 2.5 EMI MAE 21 EXT	Active	6/26/2015 44029 PM
Freeway Performance Initiative FPI	Metropoli CA Co	tan Transportation ommission	San Francisco Bay Area 2	15 Traffic Flow Improvements	\$340,000	\$332,545,638		78.97	1674.94	405.38	14.41	10.17	78.97	1674.94	405.38	14.41	10.17	No	No	RT80 IN SOLANO COUNTY INSTALL RAMP METERING & TRAFFIC OPERATIONS (TC)	No	No	2015			Solano	REG090003	6204121	0400020739L M0E3	REDUCE PM 2.5 EMI MAE 21 EXT	Active	6/11/2015 81252 PM