Working Draft: 2012 CWTP - Initial List of Projects (based on Call for Projects Initial List, Outreach Activities so far and 2008 CWTP)					
#	Sponsor	Project Title	Planning Area		
	of Projects from isors	the Call for Projects including 2011 Outreach and 2008 CV	TP with		
1	AC Transit	66th Avenue Upgrade to Operational Facility			
2	AC Transit	College/ Broadway Corridor Improvements - Transit Priority Measures			
4	AC Transit	Contra Flow Lane on Bay Bridge - Transit Priority Measures			
5	AC Transit East Bay BRT - Transit Priority Measures AC Transit Foothill TSP - Transit Priority Measures				
6	AC Transit	Grand/MacArthur Corridor Improvements - Transit Priority Measures			
7	AC Transit	New Transfer Facility Central and Northern Alameda County			
 	AC ITALISI	San Pablo Avenue Rapid to Hilltop Implementation - Transit Priority			
8	AC Transit	Measures			
9	AC Transit	San Pablo Dam Transit Priority Transit Priority Measures			
10	AC Transit	Speed Protection in Urban Core - Transit Priority Measures			
10	AC ITAIISII	Dedicated contra flow lane on the SFOBB connecting to Transbay			
11	AC Transit				
12		Terminal (AC Transit study)			
13	ACTC	I-80 Integrated Corridor Mobility project	1		
14	ACTC	I 580 Strobridge interchange	4		
15	ACTC	I-580 auxiliary lanes btw Santa Rita/Tassajara Rd and Airway Blvd	4		
	ACTC	I-580 HOT Lanes from Greenville Rd west to I-680	4		
16	ACTC	I-580 ROW preservation for transit in I-580 corridor	4		
17	ACTC	I-580 WB auxiliary lane from First to Isabel	4		
١,,	A COTTO	I-580 widening for EB and WB HOV and auxiliary lanes from Tassajara			
18	ACTC	Rd to Greenville Rd	4		
1.0	LOTTO	I-680 widening for SB HOV/HOT lane from SR 237 to SR 84 (includes			
19	ACTC	ramp metering and auxiliary lane)	3		
20	ACTC	I-880 / I-238 connector	2		
21	ACTC	I-880 extend NB HOV lanes between I-238 and Hegenberger	1, 2		
22	ACTC	I-880 extend NB HOV lanes north from Hacienda Ave	2		
23	ACTC	I-880 Washington interchange	2		
24	ACTC	I-880 West Winton interchange	2		
25	ACTC	I-880 Whipple interchange	2		
26	ACTC	SR 262 Mission Blvd Improvements	3		
27	ACTC	SR 84 Expressway widening btw Jack London and Vallecitos	4		
28	ACTC	SR 92 Industrial interchange	2		
	ACTC /City of				
	Berkeley				
29		I-80 Gilman Street Interchange Improvements	1		
	ACTC				
	/Samtrans/City of				
30	Newark	Dumbarton Rail Corridor Project	3		
	ACTC/Alameda				
31	County	East Bay Greenway Project / UPRR Corridor Improvements Project			
32	ACTC/MTC	I-680/Sunol Express Lanes	3, 4		
33	ACTC/MTC	I-580 Express Lanes	2, 4		
34	Alameda County	SR 84 Improvements (I-680 to)			
35	BART	BART Hayward Maintenance Complex	Multi		

#	Sponsor	Project Title	Planning Area	
36	BART	BART to San Jose	3	
37	BART	BART-Oakland International Airport Connector		
,,	BART/City of	Driver Outstand International Empore Commoder		
8	Fremont	Warm Springs BART Station		l.
	BART/City of	- Commonweal State		
39	Fremont	Irvington BART Station	3	
,,	BART/City of	I wington brace samon		
40	Livermore	BART to Livermore extension	4	•
41	Caltrans	I-580 Eastbound Truck Climbing Lane	4	
1 1 42	Caltrans	I-80: SFOBB HOV Bypass at left side of toll plaza	1	
+4	Califalis	I-880 NB HOV lane extension from existing HOV terminus at Bay	- -	
43	Caltrans	Bridge approach to Maritime on-ramp	1	
+3	Califalis	I-880 North Improvements: I-880 SB and 66th/Hegenberger auxiliary		
4.4	Caltrans	lanes	1	
14	Califalis	I-880 widening for SB HOV lane from Hegenberger Rd to Marina Blvd	1	
15	Coltman	(reconstruct bridge at Davis St. and Marina Blvd.)	om 2 ocio	
15	Caltrans		1 U1 39	
46	Caltrans	I-880 / 23rd/29th interchange I-880 / SR 92 Interchange Improvements	2	r santar s Santar santar sa
17	Caltrans			
18	City of Alameda	Miller Sweeney (Fruitvale Avenue) Bridge	1	. :
19	City of Alameda	Rapid Bus Service from Alameda Point to Fruitvale BART station	1	
50	City of Alameda	Shoreline Drive Conversion from 4 lanes to 2 lanes	1	
	010) 0112444			
	City of Alameda/City			
51	of Oakland	I-880 Broadway/Jackson interchange	1	
			_	
52	City of Albany	Buchanan Overcrossing	1	
	G: C.431	Classification of Assessed Transporter	1	
53	City of Albany	Cleveland Avenue Improvements	1	
54	City of Albany	Key Route Boulevard		:
55	City of Albany	Pierce Street Bicycle Bikeway	1	
	G: CAN	San Pablo Avenue medians, rain gardens and streetscape improvements	en ing A . Ywe fal	grander
56	City of Albany	Solano Avenue medians, ram gardens and streetscape improvements. Solano Avenue pavement resurfacing and beautification		mana mana
57	City of Albany			Richert L.
58	City of Albany	Washington Avenue @ San Pablo I-80 Berkeley: Improve Ashby Ave. / I-80 IC/Aquatic Park Access	1	
	G. CD 1.1		1	
59	City of Berkeley	streetscape, bicycle and pedestrian facilities.	1	
50	City of Berkeley	Ashby/State Route 13 Corridor Improvements	1	
51	City of Berkeley	Bay Trail Extension	1	
62	City of Berkeley	I-80 Ashby Shellmound Interchange Improvements	1	
53	City of Berkeley	I-80 University Avenue Interchange Improvements	1	
54	City of Berkeley	Railroad Crossing Improvements	1	:
65	City of Berkeley	Downtown Berkeley Transit Center	1	
	City of Berkeley		المومي المائيسي	
	/ACTC		जिल्लाम् द्वार	
66	(Smart Corridor)		** 1 ** T	mari i
67	City of Dublin	Alamo Canal Trail under I-580	4	
68	City of Dublin	Dougherty Road Widening from Sierra Lane to North city Limit	4	
69	City of Dublin	Dublin Boulevard Widening from Sierra Court to Dublin Court	4	
		Dublin Interchange Improvements at Hacienda Drive and Fallon Road -		
70	City of Dublin	Phase II	4	

#	Sponsor	Project Title	Plannin
1	City of Dublin	I-580/I-680 Connector - Project Development	Area 4
2	City of Dublin	Iron Horse Trail Overcrossing at Dougherty Road	4
	City of Duolin	Iron Horse Trail Overcrossing at Doughetty Road Iron Horse Trail Overcrossing at Dublin Boulevard near Dublin Transit	4
3	City of Dublin	Center	
4	City of Dublin	Scarlett Drive Extension from Dougherty Road to Dublin Boulevard	4
5	City of Emeryville		4
5	City of Emeryville	Powell St Bridge Widening - West bound with bus bay I-80 Bike Ped Bridge (65th Street)	1
7	City of Emeryville	I-80 EB Powell Street Offramp	1
8	City of Emeryville		1
9	City of Fremont	I-80 Ashby Interchange "Rails to Trails"	1
9 0	City of Fremont	. •	3
1		Auto Mall Parkway	3
2	City of Fremont	Extend Capitol Avenue from State Street to Fremont Blvd.	3.
<u>2</u> 3	City of Fremont	Capitol Corridor & ACE	3
	City of Fremont	City Center/Downtown Bus/Shuttle Circulator	3
4	City of Fremont	Fremont Blvd. extension to connect with Dixon Landing Road	3
5	City of Fremont	Fremont Blvd. widening	3
6	City of Fremont	Greenbelt Gateway Project	3
~	G: CD	Include bike/pedestrian grade separation on Blacow at UPRR/BART	1
7	City of Fremont	tracks	3
8	City of Fremont	Mission Boulevard Widening	3
9	City of Fremont	Mission/Warren/Truck Rail	3
0	City of Fremont	SR 84 Relinquished Route Upgrade	3
1	City of Fremont	Kato Road widening from Warren Ave. to Milmont	3
2	City of Hayward	Clawiter-Whitesell Interchange	2
3	City of Hayward	I-880 Industrial Parkway Interchange Phase 1	2
4	City of Hayward	I-880 Industrial parkway Interchange Phase 2	2
5	City of Hayward	I-880 West A Street Interchange	2
6	City of Hayward	I-880 Whipple Road Interchange	. 2
7	City of Hayward	I-880 Winton Avenue interchange improvements	2
8	City of Hayward	SR-92 / Industrial Boulevard interchange	2
9	City of Hayward	Tennyson Road Grade Separation	2
00	City of Livermore	Jack London Phase II	4
01	City of Livermore	Altamont Rail	4
02	City of Livermore	Dublin Blvd-North Canyons Connector	4
03	City of Livermore	Greenville Widening	4
04	City of Livermore	I-580 First St. interchange	4
05	City of Livermore	I-580 Greenville interchange	4
06	City of Livermore	I-580 Isabel Phase II interchange	4
07	City of Livermore	I-580 Vasco interchange	4
08	City of Livermore	Stanley-Isabel to Valley	4
09	City of Livermore	Vasco Widening	4
10	City of Livermore	El Charro Rd. to Stanley roadway expansion	4
11	City of Newark	Thornton Avenue and State Route 84 Interchange Improvements (new)	
12	City of Newark	Central Avenue Railroad Overpass	3
13	City of Newark	Mowry Avenue Railroad Overpass	3
14	City of Newark	Thornton Avenue Widening	3
15	City of Oakland	I-880: 42nd/High Street Access Improvements	1
16	City of Oakland	Lake Merritt Channel/Estuary Area/Bay Trail Connections Improvements	s 1

I				Planning	
	#	Sponsor	Project Title	Area	
	117	City of Oakland	Oakland Army Base Transportation Infrastructure Improvements	1	
	118	City of Oakland	Oakland Coliseum Transportation Infrastructure Access Improvements	1	·
	119	City of Oakland	SR-24 / Caldecott Tunnel enhancements	-1	. ,
	120	City of Pleasanton	Arroyo Mocho Trail Paving along Zone 7 channel	4	
	121	City of Pleasanton	I-680 Bernal Interchange improvements	4	
	122	City of Pleasanton	Complete Streets for Hacienda Business Park	4	
	123	City of Pleasanton	El Charro Road Construction	. 4	÷
	124	City of Pleasanton	I-580 /Foothill/San Ramon Interchange improvements	. 4	
	125	City of Pleasanton	Iron Horse Trail Bridge	4	
	126	City of Pleasanton	Park and Ride construction on Bernal Avenue	4	
		,			
	127	City of Pleasanton	Pedestrian Bridge over Arroyo Mocho for access to Hart Middle School	4	
	128	City of Pleasanton	I-580 Santa Rita Interchange improvements	4	
	129	City of Pleasanton	SR 84 widening from Pigeon Pass to 680.	4	,
	130	City of Pleasanton	I-680 Stoneridge Drive overcrossing widening	TITE A.	
1	131	City of Pleasanton	I-680 Sûnol Boulevard Interchange	1504 3	ENVIOLENCE DE LA COMP
2	132 1	City of San Leandro	Bay Fair BART Transit Village	22	resource to the entire of the section of the
	133	City of San Leandro	E. 14th St at the Hesperian Blvd/150th Avenue	2	,
	134	City of San Leandro	East Bay Greenway – San Leandro portion	2	
	135	City of San Leandro	I-880 Davis Street Interchange	2	
	136	City of San Leandro	I-880 Marina Boulevard Interchange	2	•
	137	City of San Leandro	Traffic Signal System Upgrade	,2	
	138	City of Union City	Dumbarton Rail/Capitol Corridor ROW	3	
	139	City of Union City	East West Connector Roadway	3	,
		•	I-880 Whipple -full interchange improvements, including N/B off-ramp,		
			surface street improvements and realignment (Union City and Hayward	.*	
	140	City of Union City	city limits)	3	
	141	City of Union City	Grade Separation on Decoto Road at Oakland Subdivision	3	*
	142	City of Union City	Pedestrian overpasses to connect jobs/housing to Intermodal Station	3 to	
	143	City of Union City	Union City BART Phase 2 /Passenger Rail Station	3	
i ku ma	a. 1		Union City Boulevard (widen to 3 lanes from Whipple Road in Union City to Industrial Parkway in Hayward)	and the second	AMERICAN PROPERTY.
i in in its	144	City of Union City	City to Industrial Parkway in Hayward)	A Land Blacker	
			Whipple Road at I-880 to Mission Boulevard (widen to 2 lanes in both		
			directions with full street improvments, including new bridge over BART		
	145	City of Union City	tracks	3	
	146	City of Union City	Union City Intermodal, Phase 1	3 .	
	147	LAVTA	Satellite Operations and Maintenance Facility	. 4	
	148	LAVTA	Springtown to Livermore Rapid	4	*
	149	LAVTA	Stanley/Murdell Park and Ride	4 .	
			Integrated Corridor Mobility I-880 project (580/80/880 to SR-237) –		
		MTC	and South County LATIPs)	Multi	;
	151	WETA	Construct new Operations and Maintenance Facility in Alameda	1	
	152	I'm	Constitution and Constitution and Constitution	an Alpr	
	153		SR-84/I-680 HOV Direct Connectors 11/3-180 160	1.7.41	Segretaria de la composición dela composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela compos
	154		Altamont Rail Corridor Safety and Speed Improvements	3,4	
	155		Cross-platform transfer BART/ACE at Livermore Station	4	
	156		Double track UP/ACE rail line Tracy to Livermore	4	
	157		Extend BART to ACE/Livermore and I-580 Greenville Station	4	

			Planning
#	Sponsor	Project Title	Area
		I-80 San Pablo Ave. (SR 123): Extend SMART Corridor throughout	
158		entire study area	1
159		I-580 Add 4th Lane WB from Mission/East 14th off to I-880 SB off	2
1.60		I-580 Extend single HOV/HOT lanes EB btw Greenville and I-	
160		205/Mountain House	4
1.61		I-580 Extend single HOV/HOT lanes EB btw Redwood Rd. and	
161		Hacienda T. 500 D. 1 in 1 Years and 1	2,4
1.00		I-580 Extend single HOV/HOT lanes WB btw I-205/Mountain House	
162		and Greenville	4
163		I-580 Extend single HOV/HOT lanes WB btw I-680 and Redwood Rd.	2,4
164		I-580 Improve I-580 HOT operations EB btw First Street and Vasco	
164		Road	4
165		I-580 Improve I-580 HOT operations WB btw Santa Rita and I-680	4
166		I-580 First Street Interchange - reconstruct	4
167		I-580 Greenville Rd. Interchange reconstruct	4
168		I-580 Hacienda Drive Interchange reconstruct	4
		T 500 G	
		I-580 Spot intersection capacity improvements (East Lewelling &	
		Hesperian / Castro Valley Blvd. & Foothill Blvd. / Foothill Blvd. &	
		Grove Way / Castro Valley Blvd. & Stanton Ave. / Redwood Rd. & I-	
		580 WB off / Castro Valley Blvd. & Grove Way/Crow Canyon Rd. /	
169		Hopyard Rd. & Owens Drive / Airway Blvd. & North Canyon Parkway)	2, 4
		I-80 Construct EB aux lane from Ashby Ave. on-ramp to University Ave.	
170		off-ramp	1
171		I-80 Gilman Ave.: Signalize I-80 ramp intersections	1
		I-80 Powell St.: Allow WB left turn and SB through for the WB off-	
172		ramp	1
173		I-80 Powell St.: widen eastbound off-ramp	1
174		I-80 WB Gilman Ave. off-ramp: add 3rd lane	1
	7077	SR 24 : EB HOV lane from the Broadway Ave. on-ramp to the Caldecott	
175		Tunnel	1
		SR-84/Sunol Corners Intersection Operational Improvements (County-	
176		sponsored PID priority)	4
177		Transit Service Restoration and Enhancement	1
List	of Projects from	2011 Outreach Efforts for which sponsors are yet to be iden	itified
178		I-880 Hesperian interchange improvements	
179		I-880 Industrial interchange improvements	-
180		I-880 Hesperian/Lewelling Interchange	
		Additional BART parking Capacity at upstream (SR24?) stations.	
		Increase bus transit access to the BART Stations within the SR 24	
181	•	corridor and BART system-wide operational improvements.	1
182		Union City - Capitol Corridor stop (Intermodal station.)	2
183		BART Transbay Tube (Second)	3
184		BayFair Capacity Improvements ("Wye" project)) A 1-1
185		Ardenwood widening near Paseo Padre	Multi
100		Ly programment mean Lysen Lygie	3

<u> </u>			Planning
#	Sponsor	Project Title	Area
186		Decoto Rd (congestion relief, safety)	3
187	1	Express Bus service in Express Lane corridors	Multi
188	÷	Fremont @ Peralta grade separation	3
189	·	Grade Separation of rail crossings at major roadways	
190	į	High Speed Rail/Altamont Corridor Rail	4
191		I-680 / Mission Blvd South interchange	3
192		I-680 Automall (congestion relief/safety)	3
193		I-680 NB HOT lanes	3, 4
194	,	I-680 pavement resurfacing south of Mission	3
195		I-80 grade separations	1
196		I-80 improvements for freeway efficiency	1
197		I-880 / Dumbarton (SR 84) interchange (congestion relief/safety)	3
198		I-680 / I-880 connector/flyover	3
199	· · · · · · · · · · · · · · · · · · ·	SR 84 / I-880 interchange	3
200		I-880 grade separations	Multi
201:	y	I-880 HOT lanes	-Multi
202	4 - 1	I-880 Industrial NB off-ramp	1.62 - 1.11
203		Intergrated Corridor Mobility	a vag some film better
204		Oakland Subdivision rail ROW preservation	Multi
205		Short Haul Rail improvements to reduce truck volumes on freeways	
206		SR 84 / I-680 interchange	3
207		SR 84 connector btw I-580 and I-680 (potential toll corridor)	3
208		Thornton Ave, Peralta (congestion relief, safety)	
209		Truck bypass in Central County to facilitate goods movement	2
210	<u> </u>	Whipple Rd widening/improvements btw I-880 and Central	2
211		Bike/Ped path along I-580 to Livermore	
212		EBRPD Tassajara Creek trail	
213		Extend BART to ring the bay	
214		I-238: Add 4th lane on I-238/Altamont for trucks	
215	<u> </u>	I-238 to go south & traffic to go SSB to I-880 (?)	
216		I-580 Fallon/El Charro interchange improvements	4
217		I-580 Hacienda interchange improvements	
218		I-680 NB HOT lane	×, , , , 41, * > 1
2:16:		I-880 NB from Whipple in Union City – congestion management in	4,188
219		corridor	3
217		Additional direct roads for through traffic to connect SJ Valley to Silicon	
220	. :	Valley	3,4
221		Capacity Improvments for Goods Movements and Rail	multi
222		Cheaper BART Alternative	Multi
223		Increased Regional Rail Service	Multi
		Improvements at Davis St (San Leandro)	IVIUILI
224 225		Downtown San Leandro Bypass	2
223		Downtown San Leanuro Dypass	
(nar	tial) List of proi	regis from 2008 CWTP for which sponsors are yet to submit	10 700
		ects are completed and will be dropped!	10000
appl	ications of proj		
000		SR 238 Corridor Improvements between Foothill Boulevard/I-580 and	
226		Industrial	
227		7th Street Grade Separation	
228		Martinez Subdivision	
229	,	North Airport Air Cargo Access Road Improvements, Phase 1	

# Sponsor				Ti i
Outer Harbor Intermodal Terminal (OHIT) 1-880 auxiliary lane from Whipple Road to Industrial Parkway 1-880/Oak Street On Ramp Re-construction SR 84 WB HOV on ramp from Newark Blvd 1-880 auxiliary lane West A to Winton 1-880 auxiliary lane West A to Winton 1-880 auxiliary lane West A to Winton 235 ACTC 1-880 on and off ramp improvements in Castro Valley BART New West Dublin Station 236 BART New West Dublin Station 237 Caltrans SR 84 WB HOV lane extension fron Newark to 1-880 238 City of San Leandro 239 City of Livermore 240 City of Livermore City of Hayward 241 City of Hayward 242 City of Fremont 243 City of Fremont 244 Caltrans City of Berkeley Ed Roberts Campus at Ashby BART Station 1-880 / SR 262 reconstruct interchange and widen I-880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements 1-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,	<u>, , , , , , , , , , , , , , , , , , , </u>		70. 4	Planning
1-880 auxiliary lane from Whipple Road to Industrial Parkway 1-880/Oak Street On Ramp Re-construction SR 84 WB HOV on ramp from Newark Blvd 1-880 auxiliary lane West A to Winton 1-880 auxiliary la		Sponsor		Area
1-880/Oak Street On Ramp Re-construction				
SR 84 WB HOV on ramp from Newark Blvd I-880 auxiliary lane West A to Winton I-880 auxiliary lane West A to Winton I-880 auxiliary lane West A to Winton I-880 on and off ramp improvements in Castro Valley New West Dublin Station SR 84 WB HOV lane extension fron Newark to I-880 38 City of San Leandro City of Livermore City of Livermore City of Livermore City of Hayward Construct street extension in Hayward near Clawiter and Whitesell Streets Washington/Paseo Padre Parkway Grade Separation City of Berkeley Ed Roberts Campus at Ashby BART Station I-880 / SR 262 reconstruct interchange and widen I-880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements I-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,	_		I-880 auxiliary lane from Whipple Road to Industrial Parkway	
1-880 auxiliary lane West A to Winton 235 ACTC			I-880/Oak Street On Ramp Re-construction	
235 ACTC I 580 on and off ramp improvements in Castro Valley	1		SR 84 WB HOV on ramp from Newark Blvd	
235 ACTC I 580 on and off ramp improvements in Castro Valley	234		I-880 auxiliary lane West A to Winton	
236 BART New West Dublin Station 237 Caltrans SR 84 WB HOV lane extension fron Newark to I 880 238 City of San Leandro Washington Avenue/Beatrice Street Interchange Improvements I 580 Isabel interchange improvements, Phase 1 240 City of Livermore Las Positas Road Connection, Phase 2 Construct street extension in Hayward near Clawiter and Whitesell Streets Streets Streets City of Fremont Washington/Paseo Padre Parkway Grade Separation 243 City of Berkeley Ed Roberts Campus at Ashby BART Station I 880 / SR 262 reconstruct interchange and widen I 880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements I 238 widening between I 580 and I 880 from 4 lanes to 5 lanes, City of Alameda City of Ala	235	ACTC		
City of Livermore Las Positas Road Connection, Phase 1 Las Positas Road Connection, Phase 2 City of Hayward Construct street extension in Hayward near Clawiter and Whitesell Streets	236	BART		4
239 City of Livermore 240 City of Livermore City of Hayward 241 City of Fremont 242 City of Berkeley 243 City of Berkeley 244 Caltrans 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 City of Streets 240 City of Fremont 240 City of Fremont 241 City of Berkeley 242 City of Berkeley 243 City of Berkeley 244 Caltrans 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 Caltrans 240 City of Alameda 240 City of Alameda 240 City of Alameda 240 City of Alameda 241 Caltrans 242 City of Alameda 243 City of Alameda 244 Caltrans 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 City of Alameda 240 City of Alameda 241 City of Alameda 242 City of Alameda 243 City of Alameda 244 Caltrans 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 City of Alameda 240 City of Alameda 240 City of Alameda 240 City of Alameda 240 City of Alameda 241 City of Alameda 242 City of Alameda 243 City of Alameda 244 Caltrans 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 City of Alameda 240 City of Alameda 241 City of Alameda 241 City of Alameda 242 City of Alameda 243 City of Alameda 244 City of Alameda 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 City of Alameda 240 City of Alameda 240 City of Alameda 240 City of Alameda 241 City of Alameda 242 City of Alameda 243 City of Alameda 244 City of Alameda 245 City of Alameda 246 City of Alameda 247 City of Alameda 248 City of Alameda 249 City of Alameda 240 City of Alameda 240 City of Alameda 240 City of Alameda 241 City of Alameda 242 City of Alameda 243 City of Alameda 244 City of Alameda 245 City of Alameda 246 City of Alameda 247 City of Al	237	Caltrans	SR 84 WB HOV lane extension from Newark to I-880	3
City of Livermore Las Positas Road Connection, Phase 1 Las Positas Road Connection, Phase 2 City of Hayward Construct street extension in Hayward near Clawiter and Whitesell Streets	238	City of San Leandro	Washington Avenue/Beatrice Street Interchange Improvements	
240 City of Hayward Construct street extension in Hayward near Clawiter and Whitesell- Streets 241 Streets 242 City of Fremont Washington/Paseo Padre Parkway Grade Separation 243 City of Berkeley Ed Roberts Campus at Ashby BART Station 1 880 / SR 262 reconstruct interchange and widen I 880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements 1 238 widening between I 580 and I 880 from 4 lanes to 5 lanes,	239	City of Livermore		4
City of Hayward City of Fremont City of Fremont City of Berkeley City of City of Alameda Stargell to 5th Ave Improvements I-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,	240	City of Livermore		-
Streets 242 City of Fremont Washington/Paseo Padre Parkway Grade Separation 243 City of Berkeley Ed Roberts Campus at Ashby BART Station I-880 / SR 262 reconstruct interchange and widen I-880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 244 Caltrans City of Alameda Stargell to 5th Ave Improvements I-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,		City of Hayward		
243 City of Berkeley Ed Roberts Campus at Ashby BART Station I 880 / SR 262 reconstruct interchange and widen I-880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements I 238 widening between I-580 and I-880 from 4 lanes to 5 lanes,	241	•	· · · · · · · · · · · · · · · · · · ·	
243 City of Berkeley Ed Roberts Campus at Ashby BART Station I 880 / SR 262 reconstruct interchange and widen I-880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements I 238 widening between I-580 and I 880 from 4 lanes to 5 lanes,	242	City of Fremont	Washington/Paseo Padre Parkway Grade Separation	3
I-880 / SR 262 reconstruct interchange and widen I-880 from SR 262 (Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8 mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements I-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,	243	City of Berkeley		
244 Caltrans mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements I-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,		i		
244 Caltrans mixed fow and 2 HOV lanes) 245 City of Alameda Stargell to 5th Ave Improvements 1-238 widening between I-580 and I-880 from 4 lanes to 5 lanes,	,	1	(Mission Blvd.) to the Santa Clara county line from 8 lanes to 10 lanes (8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
245 City of Alameda Stargell to 5th Ave Improvements I 238 widening between I 580 and I 880 from 4 lanes to 5 lanes,	244	Caltrans		· 3
I-238 widening between I-580 and I 880 from 4 lanes to 5 lanes,				
I-238 widening between I-580 and I 880 from 4 lanes to 5 lanes,				
I-238 widening between I-580 and I 880 from 4 lanes to 5 lanes,				
I-238 widening between I-580 and I 880 from 4 lanes to 5 lanes,				
I-238 widening between I-580 and I 880 from 4 lanes to 5 lanes,				
I-238 widening between I-580 and I 880 from 4 lanes to 5 lanes,				
1 1 ' ' 1	245	City of Alameda		1
1046 10 10 1 10 1 10001 1000 1000			1 7	
246 Cattrans auxiliary lanes on 1-880 between 1-238 and "A"-St	246	Caltrans	auxiliary lanes on I-880 between I-238 and "A"-St	2

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	Working Draft: 2012 CWTP - Initial List of Programs (based on Call for Projects Initial List, Outreach Activities and 2008 CWTP)						
#	Sponsor	Name of the Program	Planning Area	CWTP Program Category #	MTC Program Category #		
1	AC Transit	Additional Fleet Vehicles To Support Improved Transit Service		2	5,6,7,9,10,11,12		
2	AC Transit	Bus Enhancements (includes Farebox upgrade with CAD/AVL and Clipper, Automatic Passenger Counters, Internal Text Messaging) - IT systems		2	5,6,7,9,10,11,12		
3	AC Transit	CAD/AVL Upgrade (includes radio/communications for mobile and fixed end) - IT systems		2	5,6,7,9,10,11,12		
4	AC Transit	Facilities Greening (effluence and emmissions) - environmental program		2	5,6,7,9,10,11,12		
5	AC Transit	Frequent Transit Network-to support SCS density		2	5,6,7,9,10,11,12		
6	AC Transit	Greening of Vehicles - environmental program		2	5,6,7,9,10,11,12		
7	AC Transit	Night Owl Network to support SCS density		2	5,6,7,9,10,11,12		
8	AC Transit	neighborhoods		2	5,6,7,9,10,11,12		
9	AC Transit	Supplemental School Bus Service to support SCS density		2	5,6,7,9,10,11,12		
10	AC Transit	Telegraph/International/E.14th ped improvments (non pavement)		2	5,6,7,9,10,11,12		
11	AC Transit	Weekend Network to support SCS density		2	5,6,7,9,10,11,12		
12	AC Transit	Ecopass programs for targeted developments		2			
13	AC Transit	Upgrades)		2			
14	AC Transit	Site hardening (card key access, etc.) - Safety and security		3			
15	AC Transit	Complementary Paratransit Service		9	5		
16	AC Transit	Livable Communities/Complete Streets Treatments/ADA		9	. 5		
17	AC Transit	Neighborhood Circulator to Targeted Developments		9			
18	AC Transit	Alternative Fueling Facilities (D3, D6, CMF) - environmental program		13			
19	AC Transit	HOT lane express service		2,3,7	14,16,19		
20	ACTC	Bicycle and pedestrian projects and programs	multi	1	1,2,3,		
21_	ACTC	Iron Horse Trail Completion		1	1		
22	ACTC	Transit enhancements funded by transit center development funds	multi-	2	5,6,7,9,10,11,12		
23	ACTC	Arterial Performance Initiative Program	multi	5	13,15,20		
24	ACTC	Soundwalls	multi	7	14,16,19		
25	ACTC	TOD Improvement program	multi	9	5, 2		
26	Alameda County	San Lorenzo Creek Trail	2	1			
27	Alameda County	Sidewalk improvements (Stanton Ave, Somerset Ave, etc.)		1			
28	Alameda County	Crow Canyon Road Safety Improvements Project	2	5			
29	Alameda County	Vasco Road Safety Improvements Project Phase II	4	5			
30	Alameda County	Lake Chabot Road Safety Improvement Project (Castro Valley to San Leandro)	2	5			
							

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			Planning	Program	MTC Program	-
#	Sponsor	Name of the Program	Area	Category #	Category #	_
31	Alameda County	Lewelling Blvd. / Hesperian Blvd Intersection	2	5		
32	Alameda County	Patterson Pass Road Safety Improvements Project		5		1
33	Alameda County	Oakland)	2	5		1
33						
34	Alameda County	Redwood Road/A Street Improvements (I-580 to HCL)	2 .	5		
35	Alameda County	East Lewelling Boulevard Phase II	2	5	· · · · · · · · · · · · · · · · · · ·	
36	Alameda County	Hesperian Blvd Streetscape Improvements Project	2	5		
37	Alameda County	I-580 Fairmont Blvd Ramps	2,	5		
38	Alameda County	Tesla Road Safety Improvements Project	4	5		
39	Alameda County	Pavement Rehab		6		-
40	Alameda County	High Street Bridge Replacement Project	1	8		
41	Alameda County	Fruitvale Avenue (Miller Sweeney) Lifeline Bridge Project	esse 2	ுவ8 பிவ	roman william i de	
42	Alameda County	Estuary Bridge Operations	a	8	الماد المادية	
43	Alameda County	Park Street Bridge Replacement Project	1:	8		}-
44	Alameda County	Castro Valley BART TOD		2, 9	5,6,7,9,10,11,12	1
45	Alameda County	Altamont Pass Safety Improvements Project	4	5,7		
46	Alameda County	I-238 E. 14th/Mission Blvd Exit Ramps	2	5,7		1
47	Alameda County	Castro Valley Streetscape Improvements Project Phase II	2	5,9	-	1
	* Trained County	E. 14th / Mission Blvd. Streetscape Improvements Project Phase II				
48	Alameda County	& III	2	5,9		1
		Alameda County Station Capacity Expansion (vertical circulation,			* . *	
49	BART	emergency vertical circulation, platform expansion to meet future capacity needs.)	Multi	2	. 1	
7	DAKI	capacity needs.)	1714141			1.
,		Alameda County Station Modernization (renovation/replacement of				ļ.
50	BART	vertical circulation, fare collection, station site/architecture, etc.)	Multi	2		
51	BART	Alameda County Station Reliability (train Control and tractional F. power) 151 163AR3	Multi	n Tillith Val. 4-wei 2	Employment From	felli alj š felgiri š
	DARI	power) C. 16748: Dr. ACC. C. 16748	WIGHT		11111111111111111	
		Alameda County System Capacity Expansion (train control,				
52	DADT	traction power and central control improvements to meet future capacity needs)	Multi	2		
52 53	BART BART	Rail Vehicle Capacity Expansion (vehicle purchase)	Multi	2		
54	BART	Alameda County access/ TOD related improvements	Multi	2,9		
55	BART	Station Access projects		9,11		1
56	Caltrans	I-880 Oak St on-ramp reconstruction	1	5	·	
57	Caltrans	SR-84 WB HOV on-ramp from Newark Blvd,	3	5		
58	Caltrans	Truck Parking Facilities in North County	1	12	·	
\vdash		Bike and Ped Infrastructure and the Bike and Fed Infrastructure and the Bike and Fed Infrastructure		ltiko du tre	nt 1,2,3, 4	1
59 60	City of Alameda City of Alameda	West End Transit Huber Middleton West End Transit Library		type 4nd for	4	
60	<u> </u>		1	3,5	the left of the second of the	
61	City of Alameda	O&M/ITS		د,د		
62	City of Alameda / Alameda County	Estuary Bridges Seismic Retrofit and Repair		8	21	
02	City of Alameda /	Dinay Dinger Colonic and Repair				
63	Alameda County	Fruitvale Avenue Rail Bridge Seismic Retrofit		. 8	21	

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#	Sponsor	Name of the Program	Planning Area	Program Category #	MTC Program Category #
64	City of Alameda / Alameda County	Fruitvale Avenue Roadway Bridge Seismic Retrofit		. 8	21
65	City of Berkeley	Bicycle Plan Implementation	1	1	1,2,3,
66	City of Berkeley	Berkeley Ferry Terminal Access Improvements	1	2	
67	City of Berkeley	I-80 Corridor Transit Service	1	.2	
68	City of Berkeley	Complete Streets: Roadway Network Improvements	1	5	4
69	City of Berkeley	Complete Streets: Streetscape Improvements & Pedestrian Plan Implementation	1	5	4
70	City of Berkeley	I-80 Aquatic Park Soundwall	1	7	
71	City of Berkeley	Transit-Oriented Development Access Infrastructure	1	9	
72	City of Berkeley	Parking Value-Pricing Parking/TDM Program	1	11	26,27,29,30
73	City of Dublin	Bike and Pedestrian Program	4	1	1,2,3,
74	City of Dublin	Iron Horse Bicycle, Pedestrian and Transit Route Project	4	1	1,2,3,
75	City of Dublin	Local Streets and Roads Maintenance Program	4	6	24
76	City of Dublin	Dublin TOD: West Dublin and downtown Dublin Program Transit Oriented Development: Downtown Dublin Roadway and	4	9	-
77 78	City of Dublin City of Emeryville	Pedestrian Enhancement Improvement Program Bike/ped Expansion	4	5,9,11	26,27,29,30
79	City of Emeryville	Bike/ped Expansion Bike/ped Enhancements	1	1	1,2,3,
80	City of Emeryville	Transit Enhancements	1	2	5,6,7,9,10,11,12
81	City of Emeryville	Community based transportation plan (CBTP)	1	4	1,2,3,
82	City of Emeryville	Lifeline Transportation	1	4	4
83	City of Emeryville	Parking program	1	. 11	4
84	City of Emeryville	Rail Safety (new program or local street safety)	1	5,12	26, 27
85	City of Fremont	Bay Trail Gap Closures in Fremont	3	1	1,2,3,
86	City of Fremont	Sullivan Road Undercrossing Ped/Bike Safety & Improvements	3	1	1,2,3,

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			Planning	CWTP Program	MTC Program
# .	Sponsor	Name of the Program	Area	Category #	Category #
ļ <u>. </u>	Sponsy:				
87	City of Fremont	Expansion of Bicycle and Pedestrian Facilities and Programs	3	1 :	1,2,3,
88	City of Fremont	Fremont Blvd. Streetscape -bike/ped improvements	3	1	
89	City of Fremont	Pedestrian and Bicycle Access Way from Downtown to Fremont BART	3	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0,9	City of Ficinoit	DAKI			
90	City of Fremont	Improved Bus Service on Fremont Blvd.	3	2	
91	City of Fremont	Vargas Road Safety Improvement Project	3	5	13
92	City of Frament	Safety improvements at UPRR	3	5	
92	City of Fremont	Local Street and Road Maintenance and minor improvement	-	7	
93	City of Fremont	funding	3	6	24
94	City of Fremont	Continuing funding for Paratransit Services Run by the City of Fremont	3	9	5
124	at it is		, (4.2.)		fram Hiller I
			2 km² 1. 3 km² 3 km² 1. 1 km²		And the second s
95	City of Fremont	Sidewalk and Intersection ADA Ramp Improvements city-wide	3	9	5
1					
96	City of Fremont	Downtown Pedestrian Streetscape	3	1,5	
97	City of Hayward	Bike-Pedestrian Enhancements	2	1.	1,2,3,
98	City of Hayward	Tennyson Road Pedestrian/bike bridge	2	1	1,2,3,
99	City of Hayward	C Street - Grand to Filbert	2	5	13,15,20
100	City of Hayward	C Street – Watkins to Mission	2	5	13,15,20
101	City of Hayward	Cannery Pedestrian Bridge	2	- 5	13,15,20
102	City of Hayward	Dixon Street - Valle Vista to Industrial	2	5	13,15,20
i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
103-	City of Hayward	Main Street - D Street to MeKeever	2	5	13,15,20
104	City of Hayward	South Hayward BART Transit Village	or alle	9.5	4 4 6 6 7
105	City of Livermore	Bike/Ped Master Plan Improvements	4	1	1,2,3,
·	City of Livermore	Road Maintenance	4	6	24
107	City of Livermore	Traffic Signal Op	4	6	24
108	City of Livermore	PDA Enhancement	4	7 9	
109	City of Livermore	Downtown Parking	4	- 11	26,27,29,30
110	City of Newark	Bay Trail Gap Closures (4)	3	. " 1	1,2,3,
111	City of Newark	Bike Education Training Program (69)	3, 1113, 111		1,2,3,
112	City of Newark	Bike Lanes (10)	3	1	1,2,3,
113	City of Newark	Bike/Ped Enhancements	3	1	1,2,3,
114	City of Newark	Bike/Ped Expansion	3	1	1,2,3,
115	City of Newark	Cedar Boulevard Pedestrian and Bicycle Railroad Crossing		de inteller	250 1,2,35 0
116	City of Newark	Health living, walking, bike promotion (29)	3		1,2,3,
-	City of Newark	Ped/Bike Local Network Gap Closures(8)	3	1.	1,2,3,
118	City of Newark	Walk to school promotion (33)	3	1:	1,2,3,
		SR-84 /Thornton Avenue interchange Improvements	3	5.	13,15,20
120	City of Newark	Traffic Calming near schools (43) Local Streets and Roads O&M	3	5	13,15,20
121 122	City of Newark City of Newark	Maintenance Programs (25)	3	6	24
122	TOTAL OF INCMAIN	Transcolution 1 rograms (23)		<u>`</u>	

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#	Sponsor	Name of the Program	Planning Area	CWTP Program Category #	MTC Program Category #
123	City of Newark	Non-Capacity Increasing Local Road Rehabilitation	3	6	24
124	City of Newark	Dumbarton TOD Transportation Infrastructure Improvements	3	9	5
125	City of Newark	Dumbarton TOD/Bay Trail Connectivity Pedestrian and Bicycle Railroad Crossing	3	9	5
126	City of Newark	Safe Routes to School expansion (42)	3	11	26,27,29
127	City of Newark	Safe Routes to School (65)	3	11	26,27,29
128	City of Newark	Truck impacts on local streets (41)	3	5,12	26,27
129	City of Newark	Other Programs identified in CWTP-TEP process	3	varies	
130	City of Oakland	Bicycle and Pedestrian Safety and Enhancements: Streetscapes	1	1	1,2,3,
	· ·				1,2,5,
131	City of Oakland	Transit: Streetcar on Broadway	1	2	5,6,7,9,10,11,12
132	City of Oakland	Local Streets and Roads Rehabilitation: Paving, Emergency Repair	1	5	5,6,7,9,10,11,12
133	City of Oakland	Local Road Safety Program: Railroad Crossings, Street Realignments Local Streets and Road Operations: Citywide Intelligent Traffic	1	5	13,15,20
134	City of Oakland	System (ITS), Signal Operations	1	5	13,15,20
135	City of Oakland	Transit Enhancements: Transit Villages (PDAs)	1	9	
136	City of Oakland	Parking Management: Parking Meter Enhancements	1	11	26,27,29,30
127	City of Oakland	including but not limited to: Coliseum (replacement parking and station area improvements); MacArthur (replacement parking and station area improvements); and West Oakland (replacement parking, station area improvements and bike/pedestrian access)		4.0	
137	City of Oakland City of Oakland	Goods Movement: Truck Facilities, Truck Route Rehabilitation*	1	4,9 5,12	26,27
139	City of Pleasanton	Pedestrian Gap Closure Projects over 580 and 680 - program	4	1	1,2,3,
140	City of Pleasanton	Local Bridge Repair and expansion - Bernal Bridge - program	4	8	21
141	City of San Leandro	Bay Fair BART Transit Village		9	2
142	City of San Leandro	Downtown San Leandro TOD	2	9	5
143	City of San Leandro	Downtown San Leandro TOD		9	5
144	City of Union City	Union City Blvd bikes lanes	3	1	26,27
145	LAVTA	Bus Stop Improvements	4	2	
146	LAVTA	Fixed-route expansion	4	2	
147	LAVTA	Fleet Rehab	4	2	
148	LAVTA	Wine shuttle	4	2	
149	LAVTA	Paratransit expansion	4	3	
150	LAVTA	Livermore Transit Center improvements	4	2,9	
151	Port of Oakland	Port operation - manage a queuing system for trucks		12	26,27
152	WETA	Implement ferry service between South San Francisco and Alameda/Oakland	1	2	

ш	G	Name of the December	Planning Area	CWTP Program Category #	MTC Program Category #
#	Sponsor	Name of the Program Provide ferry service between Alameda/Oakland and San Francisco,	Alea	Category #	Category #
153	WETA	and between Harbor Bay and San Francisco	1	2	
154	WETA	Provide ferry service between Berkeley/Albany and San Francisco	1	2	
155		Pleasanton to Dublin bicycle connection		1	
156		SR-92 /Hesperian - Bike Connection		1	
157		Stoneridge Drive to Livermore Trail		, 1	
158		Bicycle/Pedestrian Improvements on Stanley Blvd		1	1,2,3,
159		Pedestrian and Streetscape Improvements in Cherryland/Ashland		1.	1,2,3,
160		Bike and Pedestrian Improvements		1	1,2,3,
161		Bike access impvmt Fremont Blvd and I-680 @ Automall	3	1	1,2,3,
162		Sidewalk/bike path gap closer to Cal State Hayward again and close	arka ⊾a Si	a arbeit	
163		W. Winton/Southland corridor for bikes and cars - congestion relief	ا دائمه ستود مدد ا	· 41- ·	1,2,3,
164		Addition of Bike Lanes and Congestion Relief in Highland and Magnolia Ave. areas	11.5.5	1	1,2,3,
165		San Leandro Bike/Ped plan - implementation		1	1,2,3,
166		San Leandro Blvd. Bike/Ped improvements		1	1,2,3,
167		Alameda Creeek Trail improvements	3	1	1,2,3,
168		Alameda Creek (trail?) ped/bike bridge UC - Coyote Hills	3	1:	1,2,3,
169		Bay Trail Completion	1 (****)	1	1,2,3,
170		Bike - Better connectivity on bike trails.		1	1,2,3,
171		Bike - Nurture/encourage a bicycle culture		1	1,2,3,
172		Bike - Safe bicycle storage away from home			1,2,3,
173		Bike access on transit		1	
174	man (France)	Bike access on transit - improvements	arga to the con-	5 / 1/4 / 1	.7
		Bike and pedestrian railroad crossings and overcrossings for	ieg Agrica (1)	Maria Cart	
175		pedestrians.		1.	1,2,3,
176		Bike Education Training Program	•	1	1,2,3,
177		Bike facilities overall improvements Bike lane to San Francisco	1	1	1,2,3, 1,2,3,
178 179		Bike lane to San Francisco Bike lanes	1	1	1,2,3,
180	<u> </u>	Bike lanes - make safer		1	1,2,3,
181		Bike lanes and trails gap closure		- 1	1,2,3,
182		Bike sharing facilities	· · · · · · · · · · · · · · · · · · ·	1	1,2,3,
183		Bike trails		1	1,2,3,
184		Bike/walk to transit		1.3.	ans1,2,3,
-		Bike: Roads designed and maintained for bike with bike lanes		1	1,2,3,
185		Bikes - Parking certainty for bicyclists - many retail areas lack bike		1	1,4,3,
186	-	parking		1	1,2,3,
187		Bikeshare program		. 1	1,2,3,
188		Developed bike connection to the Bay Trail		1	1,2,3,

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				CWTP	:
	_		Planning	Program	MTC Program
#	Sponsor	Name of the Program	Area	Category #	Category #
189		Grade separation and safe crossings for bike/pedestrians		1	2
190		I-880 Bike/ped overcrossings in south county	3	1	1
191		Improve pedestrian/walking infrastructure		1	2
192		Lighted crosswalks		1	2, 13
193		Ped/bike local network gap closures		1	1
194		Sidewalk improvements citywide		1	2
195		UP line – leverage for greenway - bike ped		1	1
196		Pedestrian access on transit - improvements		1	5
197		New bus to BART (W/Dublin)	4	2	
198		Increase transfer time for AC transit (?)	: '	2	5,6,7,9,10,11,12
199		Maintenance Facilities Improvements			
199	<u>`</u>	Restore AC Transit services to pre-2010 levels, especially for East		2	5,6,7,9,10,11,12
200		Oakland		2	5,6,7,9,10,11,12
		Transit Priority Measures/Speed Protection (includes Bay Bridge			
201		Related Improvements)	·	2	5,6,7,9,10,11,12
202		BART - 24 hr service		2	5,6,7,9,10,11,12
203		BART - Eliminate time of day restrictions for Bikes on BART		2	5,6,7,9,10,11,12
204		BART station enhancement - amenities/cleanliness		2	5,6,7,9,10,11,12
205		Bathrooms on BART		2	5,6,7,9,10,11,12
206		AC Transit GPS		2	5,6,7,9,10,11,12
207		Accessible Transportation	, ,	2	5,6,7,9,10,11,12
208		Audible announcements at transit stops		2	5,6,7,9,10,11,12
209		Bus stop amenities: Benches and shelters		2	5,6,7,9,10,11,12
210		Connectivity of transit – seamless transfers		2	5,6,7,9,10,11,12
		Considering Key System as model (historical transit network)			3,0,7,3,10,11,12
211	ه دریم ۲۰۰۰ شیوان ۲۰۰۰ تیونو	(editorial)	dar um '	2	5,6,7,9,10,11,12
212	4 .	Consistent information about transit Service changes: how to be informed of these ahead of time			5 6 5 00 10 311 150
212		informed of these ahead of time	*	2	5,6,7,9,10,11,12
213		Coordinated transit pass across all transit providers.		2	5,6,7,9,10,11,12
214		Create a free Eastmont Mall connection to Walmart and BART.		2	5,6,7,9,10,11,12
-		Create a joint rail transit district that includes ACE, Caltrain and		-	5,0,7,5,10,11,12
215		BART in the five counties that ring the Bay.		2	5,6,7,9,10,11,12
216		Deviated route shuttles		2	5,6,7,9,10,11,12
217		Electric trolley buses		2	5,6,7,9,10,11,12
218		Escalators - enhanced transit station infrastructure		2	5,6,7,9,10,11,12
219		Improve access to bus stops		2	5
220		Info for transit transfers	rinc keer	2	5
221		Lighting - enhanced transit station infrastructure		2	9
222		Local connections to BART - improve		2	5,2
223		Next bus information at more bus stops.		2	5
224	 	NextBus real time info		 	5
-	 			2	
225		Regional rail - increase		2	5, 6, 7, 10, 11
226	<u> </u>	Restoration of cancelled bus routes		2	11

.#	Sponsor	Name of the Program	Planning Area	CWTP Program Category #	MTC Program Category #
227		Restoring transit frequency and reach to previous service levels		2	11
228		School buses		2	10
229		Secure funding for transit operations		2	10
227		Transit - Better information and advertising on transit and	31		10
230	. ,	transportation availability		2	5
231		Transit - Improving PM and (night) Owl transit service		2	11
232		Transit - Provide better bus arrival information		2	5
233		Transit - Safety on bus and at bus stops and all transit		2	7
234		Transit system education to make system more user-friendly		2	5
235		Travel Training	,	. 2	28 ?
236		Travel training, information		. 2	. 28 ?
237		Pree bus passes for school-aged children (better transit)	risks to		
238	1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Transit service - make it more targeted	3 4	22	ar 301. 21.4.+
239	23	Restrooms - enhanced transit station infrastructure		2	Х
240	2.0	Paratransit - tie funding to efficiency	1 1 1	3	5
241		Paratransit with GPS that locates person – locator software on cell phone.	•	3	6
242		Bus driver training - customer service skills		3	
243		Bus driver training (wheelchair securing)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	.: 4
244		Bus enhancements: wifi and cupholders	Mariga.	3	
211		Express bus service - extended hrs of service for later work		, ,	
245		schedules	San enails	. 3	5,6,7,9,10,11,12
246		Funding for accessible transportation programming		3	
247	, es el	Funding of transit in the Tri-Valley (continuation)	. ,	- 3	
248		Group trips - Accessible Transportation		3	29
249-		Increase bus service frequency in South County (1/2 hr)		3	11
250	a service and a	Restructure transit service including good feeder service, extended a transfer time	ring angle of	3	11
251		Transit - Operation and maintenance for		3	11
252		Transit connectivity - transfers btw systems		3	11
253		Transit ops - reliable/on-time buses		3	11
254		Transit Real time info	•	. 3	6
255	- 7	Transit: need cross-town service to rely on local/interior service.		3	11
256		Transit agency mergers for efficiency		3	X
257		CBTP Projects		4	4
2 58 -	2 may 1 may 2 may	Comprehensive City-Street Upgrades	many arang paga 1	र क्लूक 5 लं अस्ट	-5,6 ,7, 9,10,11,12
259	+ 27 2	Citywide ITS Citywoo.	1	Cirr 5a. 1	13
_ ====		San Leandro streets, especially along San Leandro Blvd/David and	t 26 -49	k	12 15 20
260		Nelson		5	13,15,20
261		Traffic Signal System Upgrade Wayfinding signage to destinations (San Leandro Marina) and		5	13,15,20
262	·	transit - program		5	2
263		Arterials and local circulation - improve		5	13,15,20
264		Better coordination between freeway and local streets		5	13,15,20

			Planning	CWTP Program	MTC Program
#	Sponsor	Name of the Program	Area	Category #	Category #
265		Better signal timing/synchronization, especially at night and mid- day - roads	•		12.15.20
		```		5	13,15,20
266		Intelligent/Adaptive intersections.		5	18
267		Local street maintenance - funding for		5	24
268		Railroad track crossings made safer/easier for bikes and peds.		5	13
269 [.]		Rehab of Major Arterials, Complete Streets, access to transit, signal synchronization, spot improvements		_	12 15 22 2
270		Road crossings for pedestrians and drivers - make safer		5	13, 15, 20, 2
271		Rural roads safety improvements		5	13
271		icutar roads sarety improvements		<u> </u>	13
272		Rural roadway improvements to accommodate bike and pedestrians		5	13, 2
273		Signal interconnect		5	13 ·
274		Signal timing (TSP)		5	13
275	<u>.</u> .	Speed reduction (road)		5	13
276		Traffic calming near schools		5	13
277		E. 14th corridor - Enhance safety	ŧ	5	5,6,7,9,10,11,12
278	4	Maintenance of local streets and roads.		6	24
279		Downtown San Leandro bypass.		7	14,16,19
280		Freeway Service Patrol		7	14,16,19
281		I-80 south interchange signage	1	7	16
282		I-880 Operations Improvements		7	14
283	,	Maintenance of regional serving roadways		7	14
284		Ramp metering - improve		7	18
285		Each tow truck should have a wheelchair lift on it – include in expanded "Freeway Service Patrol" - accessible transportation		7	19
	e digina digina di se	Paratransit for AC Transit, BART, non-mandated city programs, service gap coordination			and the second s
286		Supporting existing compact development and infrastructure -	multi	9	5
287		sustainability		9	X
288		Education on transit use for parents and youth, including disabled youth.		10	28
289		Healthy living, walking, bike promotion		10	28
290		Multi-lingual access/education		10	28
291		511 (improve user-friendliness)		11	29, 28
292	·	Clipper Cards - expand to include payment for taxi service		11	29
293		Crossing guard program		11	29
294		Employer- alternative work shifts		. 11	29
295	er de en commercial designer en	GHG reduction programs		11	29
296		GHG reduction projects	multi	11	29
297		Guaranteed Ride Home Program		11	29
298	<del></del>	Incentives for alternatives to driving		11	29
299		Parking and Transportation Demand Management		11	29, 30
		Parking programs (demand mgmt, pricing, unbundling)		11	30
300	1	i arking programs (acmana inging pricing, unbunding)	I	1.1	1 30
300 301		Parking system management - improvements		11	30

	3			CWTP	
<b>#</b> ;	Sponsor	Name of the Program	Planning Area	Program Category #	MTC Program Category #
303	:	Safe Routes to School		11	29
304		Shuttle stops closer to home e.g. FLEX San Leandro		11	29
305		Shuttles - employer, TOD, local		11	29
306		Shuttles developed in coordination w/ private institutions		11	29
307		Streetcar EBOT		- 11	29
308		TDM		11	29
309		Pre-paid transit supporting TOD/employers		11	. ?
310		Transit civility education program	1,1	11	7?
311		Port - Demand responsive truck loading and unloading at the Port		12	26,27
312		Port of Oak - change to 24 hr facility	j	12	26,27
313		Address truck impacts on local streets	-	12	26,27
314	Jan 1 and 1	Goods movement/ truck technology	multi		26,27
315	— ex	Truck congestion relief in neighborhoods		12	13, 26, 27
316	<u> </u>	Alternative Fuel stations - comprehensive network of		13	, , , , , , , , , , , , , , , , , , ,
10	1	UP property development at proposed (where- San Leandro?) multi-	-	13	
317		modal station - addressing the potential impacts		- 13	?
18		Jobs closer to home		13	Χ .
19		Support urban growth boundaries		13	X
20		Alternative and sustainable fuel sources - use of		13	
21		Share the road driver education re: bikes and peds	١,	1, 10	28
322		Signage - improve		1, 2, 5, 7	2, 5, 16
23		Maintenance programs	-1.1.	1, 2, 6, 7	3, 11, 20, 24
324		Improve connections between neighborhoods and transit stations.		1,2,3	5
25		Flexible transportation system for an aging/changing population		1,2,9	- · · · · · · · · · · · · · · · · · · ·
26	eler Solid	Walk to school promotion		· ÷10,-1- · -	28
27	production of the last	Public awareness about public transit - increaseany	te ann		£5,28, 29
28	<del></del>	Shuttles: to get folks to/from transit:		11, 2	29
29		Shuttles for seniors - Accessible Transportation		11, 2, 5	4, 5, 28
30		Transit system connectivity - improve		2 E305	?
31		Transit - Better PR/Marketing about the overall system	7, 21	2, 10	5, 28
32		Transit education and marketing	r v	2, 10	28
33		Transit Education and outreach		2, 10	28
34		Transit riding incentives - Increase		2, 10	28
335		Combo of Fixed Route Service and Flexible service (Like King County, WA, Dial-a-ride) - post case study on ACTC website?		2, 11	29
36	Br. Comment of the control of the co	Smaller buses during non-commute hours and less traveled routes		5.au- <b>2</b> ,4[14.7]	TC29
27	en en energengegene verste en	Transit - Improving the safety and frequency of "last mile? transit.	g- methodischt.	actual contract of the contrac	11, 29
337		connections Transit - More customized transit service for each area – tailored to		2, 11	
338	<u> </u>	user needs		2, 11	11, 29
339		Transit connectivity -first and last mile	\$	2, 11	11, 29
340		Maintaining buses and operations as priority over expansion (editorial)		2, 3	11

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#	Sponsor	Name of the Program	Planning Area	CWTP Program Category #	MTC Program Category #
341		Transit funding - increase		2, 3	11
342		Seniors Transportation (edu/access)		2, 5	5, 28, 4
343		I-80 Re-stripe WB 80 to SB 880 connector from 3 to 4 lanes	1	2,3,11	
344		Bus stop enhancements (esp low income areas)		2,4	5,6,7,9,10,11,12
345		Bus stop safety/security improvements		2,4	5,6,7,9,10,11,12
346		Beyond ADA transportation - Accessible Transportation		2,4,9	5,6,7,9,10,11,12
347		Dial-a-ride: Tehachapi - post case study on ACTC website?		3, 11	29
348		Improved transportation options for seniors and people w/ disabilities - Accessible Transportation		3, 4	11,4
349		Paratransit needs to be coordinated between agencies and seniors		3,10	28
350	Land Committee C	Door to door program - Accessible Transportation		3,11	29
351	:	San Leandro Arterials/AC transit		3,5	11
352	ŧ	Complete Streets		5, 1	13, 2
353	•	Complete streets with bike lanes developed		5, 1	13, 2
354		New roads include bike lanes, "complete streets"		5, 1	13, 2
355		Truck routing - improve		5, 12	13
356		ITS		5,7	18
357		Quiet zones near heavy and commuter rail (UP, ACE, BART)		5,7,12	16
358		Regional gas tax - development of		NA	Х
359		Equitable distribution of transit funding \$\$ (editorial)		NA	
360		SR 262 (Mission Blvd. ) Bicycle/Pedestrian Access Improvements	3		
361		SR 84 (?) - Niles Canyon Rd (safety improvements)	3		, <u>, , , , , , , , , , , , , , , , , , </u>
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V	Vorking Draft: Proposed CWTP 2012 Program Categories
	New Program Categories
	Bicycle and Pedestrian Program – Expansion, Enhancements and
1	Facilities Rehabilitation
2	Transit and Enhancements & Expansion
3	Transit and Paratransit Operations
4	CBTP Implementation
5	Local Road Improvements
6	Local Streets and Roads O&M
7	Highway, Freeway Safety and Non-Capacity Improvements
8	Bridge Improvements
9	Transportation and land Use Program (or PDA Program)
10	Planning and Outreach
11	Transportation Demand & Parking Management
Potential	Program Categories
12	Goods movement
13	

### **Notes**

- 1 For the purpose of Call for Projects for the CWTP, if a project or a program meets both of the following criteria, it is considered a project under a programmatic category rather than a capital project if:
  - The project or program has no anticipated air quality impact and therefore modeling the project or program is not necessary (example project interchange improvement without capacity enhancement)
  - The scope of the project or program is not significantly large (example on street bicycle and pedestrian improvements)
- 2 All proposed new categories need to be coordinated with regional programs to determine if funding sources are available to develop and fund these types of improvements.

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# Working Draft Proposed CWTP 2012 Program Categories Revised 04/05/11

Current MTG Program Category & Description	Bicycle/Pedestrian Expansion	New facilities, expansion of existing bike/pedestrian network			Bicycle/Pedestrian Facilities Rehabilitation			Bicycle/Pedestrian Enhancements	Enhancements, streetscapes, TODs, ADA compliance, mobility	and access improvements										
	1				m			7	<u> </u>											
Proposed Program Categories & Descriptions for CWTP, 2012 ¹	1 Bicycle and Pedestrian Program – Expansion,	<b>Enhancements and Facilities Rehabilitation</b>	Bicycle and Pedestrian Capital and Maintenance	Improvements and Education and Safety Programs		Subcategories:	Countywide bike plan network	Countywide ped plan network	Local bike and ped plan networks	Maintenance subcategories:	Class I Multi-use Paths	Bikeways	Bike Support infrastructure (racks on buses, bike	lockers, signage, etc)	Sidewalks	Ped support infrastructure (benches, crosswalk striping,	etc)	Bicycle and Pedestrian Program	Subcategories:	Ped access to transit

¹ For the purpose of Call for Projects for the CWTP, if a project or a program meets both of the following criteria, it is considered a project under a programmatic category rather than a capital project if:

The project or program has no anticipated air quality impact and therefore modeling the project or program is not necessary (example project – interchange improvement without capacity enhancement)

The scope of the project or program is not significantly large (example - on street bicycle and pedestrian improvements)

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# Working Draft Proposed CWTP 2012 Program Categories Revised 04/05/11

		4	ψ					·····		2		
<ul> <li>Central Alameda County CBTP- Cherryland, Ashland and South Hayward – June 2004</li> <li>West Oakland Community Based Transportation Plan –</li> </ul>	<ul> <li>Alameda Community Based Transportation Plan – June 2009</li> </ul>	CBTP Implementation 4	Transit and Paratransit Operations  Operations expansion – existing and planned	Station and stops	System capacity strylar	Safety and security,	Vehicle expansion	Rehabilitation program		Transit Enhancements & Expansion 5	Bike access to transit  Bike Parking  Bike Parking	Proposed Program Categories & Descriptions for CWTP Current MTC Proposed 2012 ¹
ride home, paratransit, non-operational transit capital enhancements (i.e., bus shelters). Does not include fixed route transit projects	Community Based Transportation Plans projects and programs such as information/outreach projects, dial-a-ride, guaranteed	4 Lifeline Transportation		Support (purchase of operating equipments such as fareboxes, lifts, radios, office and shop equipment, support vehicles)	7 Safety and Security Improvements (security cameras), Transit Station Rehabilitation, Transit Vehicle Rehabilitation/Replacement/Retrofit. Transit Operations	location data; zonverts data to wait time for riders)), Transit	Transit Management Systems (Translink, Transit GPS tracking systems, i.e., NextBus (NextBus uses Global Positioning System (GPS) receiver on AC Transit Buses to transmit speed and	maintenance), file	going I			Revised 04/05/11 Tills  P Current MTC Program Category & Description

ACTAC Meeting 04/05/11 Agenda Item 5.1 Handout B2

# Working Draft Proposed CWTP 2012 Program Categories Revised 04/05/11

7	Proposed Program Categories & Descriptions for CWTP 2012 ¹		Current MTC Program Category & Description
	<ul> <li>May 2006</li> <li>Central and East Oakland CBTP – December 2007</li> <li>South and West Berkeley CBTP – June 2007</li> </ul>		
ro	Local Road Improvements	13	Local Road Safety (shoulder widening, realignment, non-coordinated signals)
		15	Non-Capacity Increasing Local Road Intersection Modifications and Channelization
		20	Non-Capacity Increasing Local Road Rehabilitation (pavement resurfacing, skid treatments)
9	Local Streets and Roads O&M	24	<b>Local Streets and Roads O&amp;M</b> (ongoing non-capital costs, routine maintenance)
	Highway, Freeway, Safety and Non-Capacity Improvements	41	Highway Safety (implementation of Highway Safety Improvement Program, Strategic Highway Safety Program, shoulder improvements, guardrails, medians, barriers, crash cushions, lighting improvements, fencing, increasing sight distance emergency truck pullovers

### ACTAC Meeting 04/05/11 Cappel Handout B2 Marine Service Service

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### Working Draft Proposed CWTP 2012 Program Categories Revised 04/05/11 Revised 04/05/11 Revised 04/05/11 The second of th

	11	10	9		<b>∞</b>		
Andige in in i	Range of TDM programs including Guaranteed Ride Home, Safe Routes to School, Safe Routes to Transit, Travel Choice, Walk/Bike Promotions and Parking Management including parking cash out, variable pricing	Planning and Outreach Planning, marketing and outreach	Transportation and Land Use Program (or PDA Program), Transportation Improvements at transit hubs (PDAs), including multi-modal access (bus, pedestrian and bike)	HILLS AND	Bridge Improvements		Proposed Program Categories & Descriptions for CWTP 2012 ¹
,	30	28	<b>ω</b>	:	21	19	
	Transportation Demand Management  Parking Management  Parking cash out, variable pricing, etc.	Regional Planning and Outreach  Regionwide planning, marketing and outreach.	Transit enhancements  ADA compliance, mobility and access improvements, passenger shelters, informational kiosks		Non-Capacity Increasing Local Bridge Rehabilitation/Replacement/Retrofit	Non-Capacity, Increasing State Highway Enhancements (noise attenuation, landscaping, roadside rest areas, sign removal, directional and information signs),  Freeway/Expressway Performance Management (Non-ITS elements, performance monitoring, corridor studies)	Current MITC Program Category & Description
		ireach:	provements, passenger		No die	Enhancements (noise areas, sign removal, least, sig	iption;

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# Working Draft Proposed CWTP 2012 Program Categories Revised 04/05/11

	Proposed Program Categories & Descriptions for CWTP 2012 ¹		Current MTC Program Category & Description
		26	Regional Air Quality and Climate Protection Strategies (outreach
			programs and non-capacity projects specifically targeting regional air quality and climate protection strategies)
		27	Local Air Quality and Climate Protection Strategies (outreach
			programs and non-capacity projects specifically targeting regional
			air quality and climate protection strategies)
	Potential New Program Categories ²		Current MTC Program Categories for MTC
	12 Goods Movement (Non-Capital)	26	Regional Air Quality and Climate Protection Strategies (outreach
	Improvements for goods movement by truck and		programs and non-capacity projects specifically targeting regional
	coordinated with rail (and air)		air quality and climate protection strategies)
		27	Local Air Quality and Climate Protection Strategies (outreach
			programs and non-capacity projects specifically targeting regional
			air quality and climate protection strategies)
	13 PDA-Non-Transportation		
	Improvements at PDAs that are not transportation, such		
	as sewer and stormwater upgrades		

² All proposed new categories need to be coordinated with regional programs to determine if funding sources are available to develop and fund these types of improvements.

### Attachment A.2 Programmatic Categories

Programmatic categories are groups of similar projects, programs, and strategies that are included under a single group for ease of listing in the RTP/SCS. Projects within programmatic categories must be exempt from regional transportation conformity. Many projects which address the concerns of communities, such as pedestrian bulbouts, bicycle lanes, transit passenger shelters, ridesharing, etc. are often taken into account in a programmatic category. Therefore individual projects of this nature do not need to be specified. Projects grouped in a programmatic category are viewed as a program of multiple projects. Projects that add capacity or expand the network are not included in a programmatic category. Projects that do not fit within the identified programmatic categories are listed separately in the RTP/SCS. Programmatic categories to be used include, but are not limited to the following:

- 1. Bicycle/Pedestrian Expansion (new facilities, expansion of existing bike/pedestrian network)
- 2. **Bicycle/Pedestrian Enhancements** (enhancements, streetscapes, TODs, ADA compliance, mobility and access improvements)
- 3. Bicycle/Pedestrian Facilities Rehabilitation
- 4. **Lifeline Transportation** (Community Based Transportation Plans projects such as information/outreach projects, dial-a-ride, guaranteed ride home, paratransit, non-operational transit capital enhancements (i.e. bus shelters). Does not include fixed route transit projects.)
- 5. Transit Enhancements (ADA compliance, mobility and access improvements, passenger shelters, informational kiosks)
- 6. Transit Management Systems (TransLink®, Transit GPS tracking systems (i.e. Next Bus))
- 7. Transit Safety and Security Improvements (Installation of security cameras)
- 8. Transit Guideway Rehabilitation
- 9. Transit Station Rehabilitation
- 10. Transit Vehicle Rehabilitation/Replacement/Retrofit
- 11. Transit O&M (Ongoing non-capital costs, preventive maintenance)
- 12. **Transit Operations Support** (purchase of operating equipment such as fareboxes, lifts, radios, office and shop equipment, support vehicles)
- 13. Local Road Safety (shoulder widening, realignment, non-coordinated signals)
- 14. **Highway Safety** (implementation of Highway Safety Improvement Program, Strategic Highway Safety Program, shoulder improvements, guardrails, medians, barriers, crash cushions, lighting improvements, fencing, increasing sight distance, emergency truck pullovers)
- 15. Non-Capacity Increasing Local Road Intersection Modifications and Channelization
- 16. Non-Capacity Increasing State Highway Enhancements (noise attenuation, landscaping, roadside rest areas, sign removal, directional and informational signs)
- 17. Freeway/Expressway Incident Management (freeway service patrol, call boxes)
- 18. Non-Capacity Increasing Freeway/Expressway Interchange Modifications (signal coordination, signal retiming, synchronization)
- 19. Freeway/Expressway Performance Management (Non-ITS Elements, performance monitoring, corridor studies)
- 20. Non-Capacity Increasing Local Road Rehabilitation (Pavement resurfacing, skid treatments)
- 21. Non-Capacity Increasing Local Bridge Rehabilitation/Replacement/Retrofit
- 22. State Highway Preservation (Caltrans SHOPP, excluding system management)
- 23. Toll Bridge Rehabilitation/Replacement/Retrofit
- 24. Local Streets and Roads O&M (Ongoing non-capital costs, routine maintenance)
- 25. State Highway O&M (Caltrans non-SHOPP maintenance, minor 'A' and 'B' programs)
- 26. Regional Air Quality and Climate Protection Strategies (outreach programs and non-capacity projects specifically targeting regional air quality and climate protection strategies)
- 27. Local Air Quality and Climate Protection Strategies (outreach programs and non-capacity projects specifically targeting local air quality and climate protection strategies)
- 28. Regional Planning and Outreach (regionwide planning, marketing, and outreach)
- 29. Transportation Demand Management (continuation of ridesharing, shuttle, or vanpooling at current levels)
- 30. Parking Management (Parking cash out, variable pricing, etc.)

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