transportation control measures

Transportation Control Measures (TCMs) are strategies to reduce vehicle emissions. The federal TCMs shown below were added over successive revisions to the State Implementation Plan (SIP). With the exception of the five new TCMs (A-E), the original set of 28 TCMs has been completed.

Federal TCMs in the State Implementation Plan

TCM Number Federal Transportation Control Measure

Original I	CMs from	1982	Bay	Area	Air	Quality	Plan

TCM 1	Reaffirm commitment to 28 percent transit ridership increase between 1978 and 1983
TCM 2	Support post-1983 improvements in the operators' five-year plans and, after consultation with the operators, adopt ridership increase target for the period 1983 through 1987
тсм з	Seek to expand and improve public transit beyond committed levels
TCM 4	High-occupancy-vehicle (HOV) lanes and ramp metering
ТСМ 5	Support RIDES efforts
TCM 6*	Continue efforts to obtain funding to support long-range transit improvements
TCM 7	Preferential parking
TCM 8	Shared-use park-and-ride lots
ТСМ 9	Expand commute alternatives program
TCM 10	Information program for local governments
TCM 11**	Gasoline Conservation Awareness Program (GasCAP)
TCM 12**	Santa Clara County commuter transportation program

Contingency Plan TCMs Adopted by MTC in February 1990 (MTC Resolution 2131)

TCM 13	Increase bridge tolls to \$1.00 on all bridges
TCM 14	Bay Bridge surcharge of \$1.00
TCM 15	Increase state gas tax by 9 cents
TCM 16*	Implement MTC Resolution 1876, Revised — New Rail Starts
TCM 17	Continue post-earthquake transit services
TCM 18	Sacramento-Bay Area Amtrak service
TCM 19	Upgrade Caltrain service
TCM 20	Regional HOV System Plan
TCM 21	Regional transit coordination

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^{*} Deleted by EPA action from 1999 Ozone Attainment Plan

^{**} Deleted by EPA action from 1999 Ozone Attainment Plan, but retained in Carbon Monoxide Maintenance Plan

appendix three

TCM Number	Federal Transportation Control Measure
TCM 22	Expand Regional Transit Connection ticket distribution
TCM 23	Employer audits
TCM 24	Expand signal timing program to new cities
TCM 25	Maintain existing signal timing programs
TCM 26	Incident management on Bay Area freeways
TCM 27	Update MTC guidance on development of local Transportation Systems Management (TSM) programs
TCM 28	Local TSM Initiatives
New TCM	s in 2001 Ozone Attainment Plan (Being Implemented)
TCM A	Regional Express Bus Program
тсм в	Bicycle/Pedestrian Program
тсм с	Transportation for Livable Communities
TCM D	Expansion of Freeway Service Patrol
TCM E	Transit access to airports

The 19 proposed state Transportation Control Measures (TCMs) in the Draft 2005 Bay Area Ozone Strategy have been updated pursuant to the requirements of the California Clean Air Act (CCAA). The proposed TCMs include transit service improvements, rideshare programs, bicycle and pedestrian enhancements, and land-use, pricing, and traffic management strategies. The implementation steps outlined for each TCM include both near-term and long-term implementation. A full description of these state TCMs will be included in the *Draft 2005 Bay Area Ozone Strategy* publication, available in Summer 2005.

State TCMs Proposed in the Draft 2005 Bay Area Ozone Strategy

CM Number	State Transportation Control Measure	Implementation Steps		
TCM 1	Support voluntary employer-based trip reduction programs	 Provide core support for employer programs, based on an assessment of employer needs and the level of employer interest. Potential support includes assistance in developing or enhancing employer programs, information and referrals, employer networks, and programs to recognize outstanding employer programs. 		
		 Support legislation to maintain and expand incentives for employer programs, such as tax deductions and/o tax credits for employer efforts to promote ridesharing, transit, and other commute alternatives 		
		 Seek legislation to create stronger voluntary programs for all employers or to require certain minimum elements for public employers 		
TCM 2	Adopt employer-based trip reduction rule	TCM deleted — Health and Safety Code Section 40929 does not permit air districts to require mandatory employer-based trip reduction programs.		
тсм з	Improve local and areawide bus service	 Replace worn-out transit buses with clean-fuel buses and retrofit existing diesel buses with diesel emission control technology 		
		Sustain the existing Regional Express Bus Program		
		Assist further planning work on enhanced bus and Bus Rapid Transit concepts		
		Sustain transit service to airports		
		 Restore local bus routes that were eliminated due to economic recession 		
<u>.</u> 9		 Implement new Enhanced Bus and Bus Rapid Transit services and additional Lifeline Transit services, and expand of Regional Express Bus Programs as funds become available 		
TCM 4	Upgrade and expand local and	Upgrade and expand local and regional rail service		
	regional rail service	• Implement MUNI Metro Third Street Light Rail initial operating segment from Downtown SF to Hunter's Point		
		• Implement Caltrain Express/Rapid Rail Phase 1 ("Baby Bullet") to San Francisco		
		Extend Tasman East and Vasona light-rail transit (LRT) in Santa Clara County		
		 Extend BART to Warm Springs, eBART to Eastern Contra Costa County, tBART to Livermore/Amador Valley and implement Silicon Valley Rapid Transit Corridor and an Oakland International Airport connector 		
		Implement MUNI Metro Central Subway in San Francisco		
		Implement Caltrain Downtown Extension/rebuild TransBay Terminal		
		Implement Downtown East Valley LRT in Santa Clara County		
		 Implement new Marin/Sonoma Commuter Rail Service between Cloverdale and a San Francisco-bound ferry service 		
		• Implement an additional Capitol Corridor peak-period commuter service between Vacaville and Oakland		
		• Implement Dumbarton Rail Service connecting BART and Caltrain over a rebuilt Dumbarton rail bridge		
TCM 5	Improve access to rail and ferries	Develop demonstration program for station car and bike station concepts at select regional transit centers		
		Determine long-term funding needs for existing shuttles and examine funding options		
		• Implement Safe Routes to Transit to improve bicycle and pedestrian access		
		Complete Regional Transit Connectivity Plan		
		Develop a master plan for innovative secure bicycle storage strategies at key transit hubs.		

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TCM Number	State Transportation Control Measure	Implementation Steps
TCM 6	Improve interregional rail service	 Implement additional interregional rail service in Capitol (Auburn-Sacramento-Oakland-San Jose) Corridor and track enhancements
		 Implement additional Altamont Corridor Express rail service and track enhancements
		Implement high-speed rail service between Los Angeles and the Bay Area
TCM 7	Improve ferry service	Conduct initial planning for new ferry service
		 Implement new high-speed low emission ferry to service Vallejo to San Francisco route
		• Expand existing ferry service between: Oakland/Alameda and San Francisco, and Larkspur and San Francisco
		 Implement new ferry service between Berkeley/Albany and San Francisco, and South San Francisco and San Francisco
		 Implement new intermodal transit hub at Vallejo Ferry Terminal
		Expand berthing capacity at the San Francisco Ferry Terminal
		Implement hydrogen fuel cell ferry demonstration project from Treasure Island to San Francisco
		Assist ferry operators in converting vessel engines to lower emission engines
		 Study and potentially implement new service between Richmond, Hercules/Rodeo, Martinez, Redwood City and San Francisco; Port Sonoma and San Francisco; and Oakland and San Francisco airports
TCM 8	Construct carpool/express bus lanes on freeways	 Expand existing HOV network, based on 2003 Transportation Improvement Program, where beneficial to air quality. Special attention should be paid to express bus operations to maximize benefits for transit. Monitor and adjust occupancy requirements and hours of operation to maximize air quality and mobility benefits.
		 Implement HOV support facilities such as park & ride lots at various locations
		 Implement additional HOV lanes and support infrastructure identified in the Regional Transportation Plan, where beneficial to air quality
TCM 9	Improve bicycle access and facilities	Fund Regional Bicycle Plan and Safe Routes to Transit improvements
		 Continue Transportation Development Act (TDA) Article 3, Transportation for Livable Communities (TLC) and Transportation Fund for Clean Air (TFCA) funding for bike improvements
		 Develop on-line bicycle mapping tool as part of the regional 511 traveler information number
		Promote Bike to Work Week/Day
	*	 Encourage local jurisdictions to develop safe and convenient bicycle lane and route networks, provide secure bike racks and storage, and require bicycle access and amenities as conditions of approval of development projects
		• Encourage public education about bicycle safety for both bicyclists and motorists
TCM 10	Youth transportation	Encourage walking and bicycling to school through the Safe Routes to Schools Program
		 Establish special carpool formation services for parents, students and staff at Bay Area elementary and secondary schools
		Replace school buses with clean-fuel vehicles
		Offer transit ride discounts to youth and students
	Install freeway traffic management	Integrate traffic management features into new freeway construction projects
	systems	Maintain current level of Freeway Service Patrol (FSP)
		Maintain 511 transit information service and improve and customer convenience
		Extend ramp metering in major freeway corridors
		Seek funding for full deployment of Caltrans' Traffic Operation System/Traffic Management Center project
	<u> </u>	Expand FSP to other routes and times of the day
TCM 12	Arterial management measures	 Maintain current technical assistance program for local jurisdictions that seek to retime signals, including the evaluation of bus priority treatments
		• Continue TFCA program to fund arterial management projects where air quality benefits can be demonstrated
		 Coordinate the timing of an additional 1,200 signals and continue updating timing plans
		Work with bus operators to provide priority treatment along major bus routes

CM Number	State Transportation Control Measure	Implementation Steps		
TCM 13	Transit use incentives	• Implement Translink® (universal fare card) on transit systems throughout the region		
		Implement improvements to the 511 transit information service		
		 Encourage employers, transit operators, local governments and others to promote and expand employer-based transit subsidy programs like the Commuter Check and EcoPass programs 		
		Improve signage at transit transfer hubs		
		Deploy real-time transit arrival information		
		Increase passenger amenities at transit hubs and stops		
		Complete Alameda and Contra Costa County transit centers identified in AC Transit's Comprehensive Service Plansing		
TCM 14	Carpool and vanpool services and	Maintain current programs of the Regional Ridesharing Program and increase efficiency in delivering services		
	incentives	• Explore innovative concepts such as real-time ridematching and more formal pick-up/drop-off locations for casual carpoolers		
		Explore options for expanding medium-distance (15–30 miles) vanpools		
	Local land-use planning and develop-	MTC will:		
	ment strategies	 Implement its 5-point transportation and land-use platform including a new planning grant program to fund station area plans around major transit facilities 		
		 Maintain funding for expanded TLC planning and capital grant programs and HIP program 		
		 Continue providing Transportation Planning and Land-Use Solutions (T-PLUS) funding to congestion management agencies to promote community revitalization projects 		
		• Utilize a Caltrans grant to examine opportunities for transit-oriented development along major transit corridor		
		 Develop incentives and conditions to promote supportive land use policies around major new transit investments 		
		BAAQMD will:		
		 Continue to fund bicycle projects, traffic-calming, shuttles, low emission vehicles, trip reduction programs and other clean air projects through the TFCA program 		
		 Continue to provide technical assistance to local jurisdictions on air quality analyses in the environmental review process 		
		 Continue to encourage cities and counties to reduce emissions from sources other than motor vehicles including lawn and garden equipment, wood stoves and fireplaces, and residential and commercial uses 		
		ABAG will:		
		Periodically monitor and update its Smart Growth demographic projections		
		• Promote multi-jurisdiction planning along select transit corridors to encourage transit-oriented development		
	·	MTC, ABAG and the BAAQMD will:		
		 Develop financial and other incentives and technical assistance to encourage innovative parking strategies such as reduced parking, parking fees, parking cash-out, shared parking and other parking programs 		
		 Pursue legislative changes to remove barriers and provide incentives for smart growth 		
		 Promote carsharing as a way to reduce parking requirements 		
		Monitor indirect source mitigation programs in other regions for Bay Area feasibility		
		Provide technical assistance to local government agencies		
		 Publicize noteworthy examples of local clean air plans, policies and programs, as well as endorse notewort development projects 		
		• Study opportunities to promote location efficient mortgages (LEMs) to encourage home purchases near tran		

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CM Number	State Transportation Control Measure	Implementation Steps
TCM 16	Public education/ intermittent control measures	 Continue Spare the Air (STA) notices to media, employers, public agencies and individuals, with an emphasi on reactive organic gases (ROG) reductions, obeying freeway speed limits in electronic freeway signs and other outreach efforts
	,	 Expand STA notices to add emphasis on ROG reductions, obeying freeway speed limits, and discouraging use of pleasure craft
		• Expand the Clean Air consortium to include cities and counties, as well as other public agencies
		Target major commercial airports and their tenants for greater participation in the STA program
		• Increase coordination between the Bay Area's STA program with the San Joaquin Valley's STA program
		 Continue public education program on the proper maintenance and operation of motor vehicles to reduce air pollution
		Study effectiveness and costs of free transit on Spare the Air days
		Explore possible legislative approaches to formalize and strengthen episodic approaches
TCM 17	Conduct demonstration projects	 Promote demonstration projects to develop new strategies to reduce motor vehicle emissions. Potential projects include:
		- Low and zero emission vehicles (LEV) and refueling infrastructure
		- Parts replacement program for middle-aged cars
		- Heavy duty diesel vehicle idling
		- Carsharing
		Monitor Phase 1 projects and expand depending on effectiveness and resources available
TCM 18	Implement transportation pricing reform	Advocate for legislative authority to develop and promote revenue measures for:
		- Congestion pricing on bridges
		- High-occupancy/toll lanes
		 Regional and state gas tax increases of up to \$.50 per gallon
		- Regional vehicle miles traveled (VMT) fees
		- Taxes on diesel fuel
		- Emissions-based vehicle registration fees
TCM 19	Improve pedestrian access and facilities	 Review and comment on general/specific plan policies to promote development patterns that encourage walking and circulation policies. Emphasize pedestrian travel and encourage amending zoning ordinances to include pedestrian-friendly design standards.
		 MTC will continue to fund local pedestrian improvement projects through the TLC program, and support the Pedestrian Safety Task Force and associated pedestrian safety programs.
		 TFCA program will continue to fund pedestrian improvement projects to reduce motor vehicle trips and emissions.
		 Continue to identify and fund planning projects that enhance pedestrian movement in neighborhoods, downtowns and near transit stops
		Continue funding specific improvements through a variety of funding sources
		Support Safe Routes to Schools
TCM 20	Promote traffic-calming measures	Promote traffic-calming measures
		 Fund traffic-calming projects such as pedestrian-exclusive streets, residential and neighborhood traffic calming measures, and arterial and major route traffic-calming measures
		• Include traffic-calming strategies in the transportation and land use elements of general and specific plans
		Encourage area-wide traffic-calming plans and programs
		Include traffic-calming strategies in capital improvements programs