FASANA MOTION Long Range Transportation Plan Amendment

March 26, 2009 Metro Board Meeting

On July 24, 2008, Metro adopted the "Traffic Relief and Rail Expansion Ordinance" (Ordinance # 08-01) imposing a Transactions and Use Tax subject to voter approval. Section 7(i.) states, "Metro shall propose the projects and programs in Attachment A for inclusion in the Long Range Transportation Plan."

In 2008, enactment of Assembly Bill 2321 made changes to the California Public Utilities Code by adding Section 130350.4, and amending Section 130350.5.

- Section 130350.4(b) states, "For purposes of proposing to the voters of the County of Los Angeles the imposition of a 0.5 percent transaction and use tax at the election held on November 4, 2008, pursuant to subdivision (b) of Section 130350.5, the MTA adopted, on July 24, 2008, a local ordinance that includes as "Attachment A" a plan for the expenditure of the net revenues derived from the imposition of the tax. The adoption of Attachment A constitutes the adoption of an expenditure plan pursuant to subdivision (f) of Section 130350.5."
- Section 130350.5 (b) (3) states, in part, "The MTA shall include all projects and programs described in the expenditure plan required under subdivision (f) in its Long Range Transportation Plan (LRTP)."

AB 2321 was approved by the Governor and Chaptered by the Secretary of the State on September 23, 2008. The Transactions and Use Tax authorized by Ordinance #08-01 was approved by voters (Measure R) on November 4, 2008.

I move to comply with California law and Measure R by amending Attachment A, as referenced in AB2321 and Ordinance #08-01, into Metro's existing Long Range Transportation Plan.

ATTACHMENT A

Proposed One-Half Cent Sales Tax for Transportation Outline of Expenditure Categories

Sunsets in 30-Years: Fiscal Year (FY) 2010 - 2039

(millions)

Subfund	Program	% of Sales Tax (net of administration)		st Year nount)-Year mount		0-Year mount
Transit Capital	New Rail and/or Bus Rapid Transit Capital Projects - project definition depends on final environmental review process	35%	\$	241	\$	2,930	\$	13,790
Transit Capital	Metrolink Capital Improvement Projects within Los Angeles County (Operations, Maintenance, and Expansion)	3%	\$	21	\$	251	\$	1,182
Transit Capital	Metro Rail Capital - System Improvements, Rail Yards, and Rail Cars	2%	\$	14	\$	167	\$	788
Highway Capital	Carpool Lanes, Highways, Goods Movement, Grade Separations, and Soundwalls	20%	\$	138	\$	1,675	\$	7,880
Operations	Rail Operations (New Transit Project Operations and Maintenance)	5%	\$	34	\$	419	\$	1,970
Operations	Bus Operations (Countywide Bus Service Operations, Maintenance, and Expansion. Suspend a scheduled July 1, 2009 Metro fare increase for one year and freeze all Metro Student, Senior, Disabled, and Medicare fares through June 30, 2013 by instead using Metro's Formula Allocation Procedure share of this subfund.)	20%	\$	138	\$	1,675	\$	7,880
Local Return	Major street resurfacing, rehabilitation and reconstruction; pothole repair; left turn signals; bikeways; pedestrian improvements; streetscapes; signal synchronization; and transit. (Local Return to the Incorporated Cities within Los Angeles County and to Los Angeles County for the Unincorporated Area of the County on a Per Capita Basis.)	15%	\$	103	\$	1,256	\$	5,910
	TOTAL PROGRAMS	100%	\$ \$	689	\$	8,373 127	\$ \$	39,400 600
	1.5% for Administration GRAND TOTAL		φ \$	700		8,500		40,000

Proposed One-Half Cent Sales Tax for Transportation: Expenditure Plan 30 Years, Fiscal Year (FY) 2010 - 2039

As Adopted by the Los Angeles County Metropolitan Transportation Authority Board of Directors July 24, 2008

	millions)		Γ	N	ew Sales T	ax (A	Assembly	Bil	II 2321)	Other Funds				s				
Subfund	Potential Project in Alphabetical Order by Category (project definition depends on final environmental process)		Cost Estimate		Minimum		ditional	Total		Federal Funding		State Funding		Local Funding (Rail is 3% except as noted)		Funds Available Beginning	Expected Completion	
	Transit Projects:New Rail and/or Bus Rapid Transit	Cap	ital Projec	ts.C	ould includ	le ra	il improve	eme	ents or exc	lusiv	e bus	rapi	d trans	it in	nprovem	ents in design	ated corrido	
		Es	calated \$															
	Eastside Light Rail Access (Gold Line)	\$	30	\$	30	\$	-	\$	30	\$	-	\$	-	\$	-	FY 2010	FY 2013	
	Exposition Boulevard Light Rail Transit	\$	1,632 a	\$	925	\$	-	\$	925	\$	-	\$	353	\$	354	FY 2010-12	FY 2013-1	
	Metro and Municipal Regional Clean Fuel Bus Capital Facilities and Rolling Stock (Metro's share to be used for clean fuel buses)	\$	150	\$	150	\$	-	\$	150	\$		\$	-	\$	-	FY 2010	FY 2039	
	Regional Connector (links local rail lines)	\$	1,320	\$	160	\$	-	\$	160	\$	708	\$	186	\$	266 b	FY 2014-16	FY 2023-	
		Current 2008 \$																
Projects	Crenshaw Transit Corridor - project acceleration	\$	1,470	\$	235.5	\$	971.5	\$	1,207					\$	263 c	FY 2010-12	FY 2016-	
tal Pro		\$	1,310	\$	-	\$	1,271	\$	1,271					\$	39	FY 2022-24	FY 2033-	
Capital	Gold Line Foothill Light Rail Transit Extension	\$	758	\$	735	\$	-	\$	735					\$	23	FY 2010-12	FY 2015-	
Transit	Green Line Extension to Los Angeles International Airport	\$	200	\$	-	\$	200	\$	200						TBD d	FY 2010-12	FY 2015-2	
-	Green Line Extension: Redondo Beach Station to South Bay Corridor	\$	280	\$	-	\$	272	\$	272		be de	etern	nined	\$	8	FY 2028-30	FY 2033-	
	San Fernando Valley I-405 Corridor Connection (match to total project cost)		TBD	\$	-	\$	1,000	\$	1,000		, bo do	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$	31	FY 2030-32	FY 2038-	
	San Fernando Valley North-South Rapidways (Canoga Corridor) - project acceleration	\$	188	\$	32 e	\$	150	\$	182				\$	6	FY 2010-12	FY 2014-		
	San Fernando Valley East North-South Rapidways - project acceleration	\$	70	\$	68.5 e	\$	-	\$	68.5				\$	2	FY 2013-15	FY 2016-		
	West Santa Ana Branch Corridor (match to total project cost)		TBD	\$	-	\$	240	\$	240			\$	7	FY 2015-17*	FY 2025-			
	Westside Subway Extension - to be opened in segments	\$	4,200 f	\$	900	\$	3,174	\$	4,074					\$	126	FY 2013-15	FY 2034	
	Capital Project Contingency (Transit)-Escalation Allowance for lines 8-17 to be based on year of construction	\$	7,331	\$	173	\$	3,103	\$	3,276	\$	2,200	\$	1,015	\$	840 g	FY 2010	FY 203	
Tota	al New Rail and/or Bus Rapid Transit Capital Projects	5	18,939 h	\$	3,408.5	\$	10,381.5	\$	13,790	\$	2,908	\$	1,554	\$	1,965	FY 2010	FY 203	

Proposed One-Half Cent Sales Tax for Transportation: Expenditure Plan 30 Years, Fiscal Year (FY) 2010 - 2039

As Adopted by the Los Angeles County Metropolitan Transportation Authority Board of Directors July 24, 2008 (\$ in millions)

_		Timo 13)			N	ew Sales T	ax (Assembly	/ Bi	II 2321)			Oth	er Fun	ds					
for reference only - not priority order	pĘr	Potential Project in Alphabetical Order by Category (project definition depends on final environmental process)		ost imate	M	linimum	Ad	ditional		Total	Federal Funding				Fı (R ex	Local unding ail is 3% (cept as noted)	Funds Available Beginning	Expected Completion		
20		Highway Projects: Capital Projects - Carpool Lane	s, Higl	hways, G	ood	s Movemen	t, G	rade Sep	arat	tions, and	Sou	ndwall	s							
21			Esca	lated \$																
22		Alameda Corridor East Grade Separations Phase II	\$ 1	,123	\$	200	\$	200	\$	400	\$	200	\$	336	\$	187 i	As funds bed	ome available		
23		BNSF Grade Separations in Gateway Cities	\$	35	\$	-	\$	35	\$	35	\$	-	\$	-	\$	-	As funds bed	ome available		
24		Countywide Soundwall Construction (Metro regional list and Monterey Park/SR-60)	\$	250	\$	250	\$	-	\$	250	\$	-	\$	-	\$	-	FY 2010	FY 2039		
25		High Desert Corridor (environmental)	\$	33	\$	-	\$	33	\$	33	\$	-	\$	-	\$	-	As funds bed	come available		
26		Interstate 5 / St. Route 14 Capacity Enhancement	\$	161	\$	90.8	\$	•		90.8	\$	15	\$	41	\$	14 ^j	FY 2010	FY 2013-15		
27		Interstate 5 Capacity Enhancement from I-605 to Orange County Line	\$ 1	1,240	\$	264.8	\$	-	\$	264.8	\$	78	\$	834	\$	63 ^j	FY 2010	FY 2016-17		
28	Projects	I-5 Capacity Enhancement from SR-134 to SR-170	\$	610	\$	271.5	\$	-	\$	271.5	\$	50	\$	264	\$	24 ^j	FY 2010	FY 2013		
29	Proj	I-5 Carmenita Road Interchange Improvement	\$	389	\$	138	\$	-	\$	138	\$	97	\$	154	\$	_ j	FY 2010	FY 2015		
30	Capital			urrent 008 \$																
31	Highway (Highway Operational Improvements in Arroyo Verdugo subregion	\$	170	\$	-	\$	170	\$	170										
32	High	Highway Operational Improvements in Las Virgenes/Malibu subregion	\$	175	\$	-	\$	175	\$	175										
33		Interstate 405, I-110, I-105, and SR-91 Ramp and Interchange Improvements (South Bay)	\$	906	\$	-	\$	906	\$	906										
34		Interstate 5 North Capacity Enhancements from SR- 14 to Kern County Line (Truck Lanes)	\$:	2,800	\$	-	\$	410	\$	410										
35		Interstate 605 Corridor "Hot Spot" Interchanges	\$	2,410	\$	-	\$	590	\$	590		T	o be	e detern	nine	d	As funds be	come available		
36		Interstate 710 North Gap Closure (tunnel)	\$	3,730	\$	-	\$	780	\$	780										
37		Interstate 710 South and/or Early Action Projects	\$	5,460	\$	-	\$	590	\$	590										
38		State Route 138 Capacity Enhancements	\$	270	\$	-	\$	200	\$	200										
39		Capital Project Contingency (Highway)-Escalation Allowance for lines 31-38 to be based on year of construction	\$	2,575	\$	-	\$	2,575.9	\$	2,576			_							
40	High	I Capital Projects Highway: Carpool Lanes, ways, Goods Movements, Grade Separations, and ndwalls	\$ 2	2,337	\$	1,215.1	\$	6,664.9	\$	7,880		TBD		TBD	\$	288	FY 2010	FY 2039		

Proposed One-Half Cent Sales Tax for Transportation: Expenditure Plan 30 Years, Fiscal Year (FY) 2010 - 2039

As Adopted by the Los Angeles County Metropolitan Transportation Authority Board of Directors July 24, 2008

(\$ in millions)

		,		- 1	New Sales 1	ax (Assembly	/ B	ill 2321)		Other Funds			ds		
for reference only - not priority order	Subfund	Operatir ∶g and Capital Programs	Percent of New Sales Tax Net Revenues	r	Minimum Additional		Federal Funding			Local Funding (Rail is 3% except as noted)	Funds Available Beginning	Expected Completion				
41	Ops	Bus Operations (Countywide Bus Service Operations, Maintenance, and Expansion. Suspend a scheduled July 1, 2009 Metro fare increase for one year and freeze all Metro Student, Senior, Disabled, and Medicare fares through June 30, 2013 by instead using Metro's Formula Allocation Procedure share of this subfund.)	20%	\$	-	\$	7,880	\$	7,880	k					FY 2010	FY 2039
42		Rail Operations (New Transit Project Operations and Maintenance)	5%	\$	-	\$	1,970	\$	1,970	k		Not Ap	alical	ale	FY 2010	FY 2039
43	Local	Major street resurfacing, rehabilitation and reconstruction; pothole repair; left turn signals; bikeways; pedestrian improvements; streetscapes; signal synchronization; and transit.	15%	\$	250	\$	5,660	\$	5,910	k	•	140174	Jiloui	Sic	FY 2010	FY 2039
44	Tran.	Metro Rail Capital Projects - System Improvements, Rail Yards, and Rail Cars	2%	\$	-	\$	788	\$	788	k]				FY 2010	FY 2039
45	Tran. Cap.	Metrolink Capital Improvement Projects within Los Angeles County (Operations, Maintenance, and Expansion)	3%	\$	70	\$	1,112	\$	1,182	k					FY 2010	FY 2039
46		Subtotal Transit and Highway Capital Projects	\$ 41,276 m	\$	4,623.6	\$	17,046	\$	21,670		\$ 2,908	\$ 1,	554	\$ 2,253	FY 2010	FY 2039
47		Subtotal page 4		\$	320.0	\$	17,410	\$	17,730		Not Applicable					
48		1.5% for Administration	N/A	\$	10	\$	590	\$	600				FY 2010	FY 2039		
49		Total Notes:		\$	4,953.6	\$	35,046	\$	40,000		\$ 2,908	\$ 1,	554	\$ 2,253	FY 2010	FY 2039

Notes:

- a. The Exposition Blvd Light Rail Transit project includes the following funds: Prop 1B Transit Modernization funds (\$250 M),
- State Transportation Improvement Program funds (\$103 M), Metro Propositions A and C funds (\$354 M).
- b. Systemwide ridership forecasts indicate need for a Regional Connector downtown. This expenditure plan assumes that Metro Long Range Transportation Plan funds freed-up from the Exposition Phase II project by passage of this sales tax will be redirected to the Regional Connector project by the Metro Board.
- c. Local funding for the Crenshaw Transit Corridor assumes a 3% local contribution (\$44 M) and a Metro Long Range Transportation Plan contribution (\$219 M).
- d. Local funding target and project schedule to be determined due to potential LAX contribution. First segment is included in the Crenshaw project.
- e. The San Fernando Valley North-South Rapidways minimum of \$100 M is divided between the East and Canoga segments.
- f. Unescalated cost estimate to Westwood.
- g. Assumes a 3% local contribution to the Escalation Allowance (\$225 M) and a Metro Long Range Transportation Plan contribution for project scheduling risk (\$615 M).
- h. Total new rail and/or bus rapid transit capital projects cost estimate subject to change when cost estimates are developed for the San Fernando Valley I-405 Corridor Connection (line 13) and the West Santa Ana Branch Corridor (line 16).
- The precise amounts of Federal and local funding for the Alameda Corridor East Grade Separations Phase II project are subject to change.
- j. For projects funded from other sources on or before December 31, 2008, the funds freed-up by passage of this sales tax shall remain in the subregion in which the project is located for projects or programs of regional significance (per AB 2321).
- k. Amounts are estimates. Actual amounts will be based on percentage of actual sales tax receipts net of administration.
- I. Local Return to the incorporated cities within Los Angeles County and to Los Angeles County for the unincorporated area of the County on a per capita basis per annual California Department of Finance population data.
- m. The total project cost estimate for the transit and highway capital projects of \$41.2 B includes \$12.9 B in as yet unidentified federal, state, local, and public-private partnership funds for highway projects.

Legend: Ops = Operations; Tran. Cap. = Transit Capital; SR = State Route; I = Interstate

* The West Santa Ana Branch matching funds would be accelerated by utilizing Long Range Transportation Plan resources freed-up by the use of new sales tax funds on the Interstate 5 Capacity Enhancement from I-605 to Orange County Line project (line 27).