Scenario 1A: 10-Year, 4-County 1/2 Cent Sales Tax

Updated by Sperry Consulting to use projected 2024 taxable sales, and escalated for projected inflation in 2025 and 2026.

	YEARS 1-10				
	Revenue				
	Generation in 4				
	Counties - 1/2 Cen	Transformation	Transit Funding		
County	Sales Tax*	(10%)	(90%)		
Core Counties					
Alameda	\$ 216	\$ 22	\$ 194		
Contra Costa	\$ 122	\$ 12	\$ 110		
San Francisco	\$ 104	\$ 10	\$ 93		
San Mateo	\$ 120	\$ 12	\$ 108		
Core Counties Subtotal	\$ 562	\$ 56	\$ 505		

^{*}In FY 2027 dollars, as estimated by Sperry Consulting.

Funding by Transit Operator

	Annual		10-Y	ear Total**
AC Transit	\$	31	\$	311
BART	\$	307	\$	3,070
Caltrain***	\$	39	\$	390
SFMTA	\$	88	\$	880
Small operators	\$	4	\$	44
AL/CC Feeder Bus	\$	10	\$	100
SM Feeder Bus and Samtrans	\$	20	\$	200
Additional funds to be distributed	\$	5	\$	50
90% Subtotal Total	\$	505	\$	4,995

^{**10-}year totals are in constant FY 2027 dollars and would be higher if escalated.

- 1) Indexing for inflation added \$22M. When combined with contribution from Santa Clara to reduce San Mateo's Caltrain contribution, funds are used for:
 - \$20 M for San Mateo represents \$6 million for Feeder Bus plus \$14 million payback -- equivalent to San Francisco's share of Caltrain contribution that SMC had covered earlier.
 - \$10 M for Alameda and Contra Costa for Feeder Bus which can include AC Transit feeders to BART

Note: Totals may not sum due to rounding

^{***}Assumes Caltrain will receive partial funding of their deficit from the core counties with contribution from Santa Clara County.

Hybrid: 30-Year 1/2 Cent Sales Tax + \$0.09/bldg. sq. ft. Parcel Tax

Geography: Minimum of 5 counties, maximum of 9 but proposed for consideration only if Santa Clara opts in.

Annual Revenues and Expenditures

(Dollars in millions)	Rever Genei		Years	s 1-8 -FY34		
					-	Transit
	1/2 Cent		Trans	formation	Operations	
Core Counties	Sale	es Tax	(10%)	(90%)	
Alameda	\$	216	\$	22	\$	194
Contra Costa	\$	122	\$	12	\$	110
San Francisco	\$	104	\$	10	\$	93
San Mateo	\$	120	\$	12	\$	108
4 County Totals	\$	562	\$	56	\$	505

Years 9-15 FY35-FY41									
		Tr	ansit	Rem	aining to				
Transfor	mation	Ope	rations	County Flex					
(10	%)	(4	10%)	(50%)					
\$	22	\$	86	\$	108				
\$	12	\$	49	\$	61				
\$	10	\$	42	\$	52				
\$	12	\$ 48		\$	60				
\$	56	\$	225	\$	281				

	Years 16- FY42-FY5						
			Rem	aining to			
	Transform	ation	County Flex				
	(10%))	(90%)				
Ī	\$	22	\$	194			
	\$	12	\$	110			
	\$	10	\$	93			
	\$	12	\$	108			
	\$	56	\$	505			

+

			Ye	ars 1-30			
			Su	pport for			
			Reg	gional Transit			
Core Counties	P	arcel Tax	Оре	erations *	County Flex		
Alameda	\$	111	\$	66	\$	44	
Contra Costa	\$	80	\$	48	\$	32	
San Francisco	\$	57	\$	34	\$	23	
San Mateo	\$	51	\$	30	\$	20	
4 County Totals	\$	299	\$	179	\$	119	



				Years 1-30									
			Fro	From Sales Tax From Parcel Ta						(
		2 cent les Tax +								Support for Regional Transit			
Opt in Counties	Pai	rcel Tax	Transformation			County Flex		County Flex		Operations			
Santa Clara	\$	435	\$	31	\$	281	\$	49	\$	74			
Marin	\$	53	\$	4	\$	32	\$	7	\$	11			
Napa	\$	34	\$	3	\$	23	\$	4	\$	6			
Solano	\$	76	\$		\$	50	\$	8	\$	12			
Sonoma	\$	96	\$	6	\$	58	\$	13	\$	19			
Remaining Counties	\$	695	\$	49	\$	444	\$	81	\$	121			

^{*}There would be a regional process in Years 14-15 to calculate the allocation of transit funding in Years 16-30. Consideration for funding would not be limited to operators receiving funding in Years 1-15.

Sales tax data provided by Sperry Consulting. Sales tax based on FY27 forecasts. Parcel Tax provided by NBS Consultants.

Note: Totals may not sum due to rounding

Hybrid: 30-Year 1/2-Cent Sales Tax + \$0.09 cent Parcel Tax

30-Year Totals NOTE: Calculations assume all counties participate.

(Dollars in millions)	Subve	ntion to Counties	Regiona	ally Distri																									
Counties		County Flex		Support for Regional Transit Operations		Regional Transit		Transit Operations																				Fransformation	Total
Alameda	\$	4,996	\$	1,994	\$	2,157	\$	647	\$ 9,795																				
Contra Costa	\$	3,029	\$	1,435	\$	1,219	\$	366	\$ 6,048																				
San Francisco	\$	2,453	\$	1,032	\$	1,038	\$	311	\$ 4,834																				
San Mateo	\$	2,650	\$	909	\$	1,202	\$	361	\$ 5,122																				
Santa Clara	\$	9,907	\$	2,212			\$	937	\$ 13,056																				
Marin	\$	1,170	\$	326			\$	106	\$ 1,602																				
Napa	\$	786	\$	166			\$	75	\$ 1,027																				
Solano	\$	1,750	\$	353			\$	168	\$ 2,271																				
Sonoma	\$	2,117	\$	575			\$	193	\$ 2,884																				
Grand Total	\$	28,857	\$	9,003	\$	5,616	\$	3,164	\$ 46,639																				

Funding by Transit Operator

	Years 1-8 Annual	Ye	ars 9-15 Annual	15-Year Total*		
BART	\$ 347	\$	250	\$	4,524	
Caltrain	\$ 72	\$	52	\$	940	
Golden Gate Transit	\$ 45	\$	21	\$	502	
SFMTA	\$ 252	\$	142	\$	3,009	
AC Transit	\$ 54	\$	39	\$	705	
ACE	\$ 4	\$	3	\$	47	
LAVTA	\$ 2	\$	1	\$	24	
NVTA	\$ 2	\$	1	\$	24	
Soltrans	\$ 4	\$	3	\$	47	
WestCat	\$ 5	\$	4	\$	71	
ECCTA	\$ 2	\$	1	\$	24	
Total	\$ 787	\$	517	\$	9,915	

^{*}Note: Totals by operators are only calculated for the first 15 years.

There would be a regional process in Years 14-15 to calculate the allocation of transit funding in Years 16-30. Consideration for funding would not be limited to operators receiving funding in years 1-15.

Note: Totals may not sum due to rounding