

**ALAMEDA COUNTY TRANSPORTATION COMMISSION
MEASURE B SALES & USE TAX REVENUE ALLOCATIONS**

Scheduled CDTF A Issue Date:
Fiscal Period:

11/24/2021
September, 2021

Recipient:	Local S & R	County Bridges	Bicycle & Pedestrian	Paratransit	Total
Alameda	217,883.42		27,263.33	20,202.41	265,349.16
Albany	43,814.14		5,748.68	3,263.95	52,826.77
B. A. R. T. - N				171,237.20	171,237.20
B. A. R. T. - C				50,626.65	50,626.65
Berkeley	332,336.82		39,356.28	31,295.71	402,988.81
Dublin	60,204.34		21,806.55		82,010.89
Emeryville	31,447.30		4,242.33	3,392.03	39,081.66
Fremont	271,008.92		78,954.24	99,961.65	449,924.81
Hayward	266,292.44		53,286.59	97,479.89	417,058.92
LAVTA				18,773.70	18,773.70
Livermore	114,613.15		30,745.90	-	145,359.05
Newark	55,904.84		16,468.76	20,998.23	93,371.83
Oakland	1,243,165.78		146,797.40	126,484.28	1,516,447.46
Piedmont	44,165.73		3,807.51		47,973.24
Pleasanton	87,490.91		26,416.28	12,495.70	126,402.89
San Leandro	160,337.78		29,422.24	33,553.80	223,313.82
Union City	78,805.85		24,531.40	36,876.14	140,213.39
County of Alameda			49,534.69		49,534.69
County North	8,640.99	92,082.45			100,723.44
County Central	169,667.34				169,667.34
County East	48,606.55				48,606.55
County Totals	226,914.88	92,082.45	49,534.69	0.00	368,532.02
Totals	3,234,386.30	92,082.45	558,382.18	726,641.34	4,611,492.27

Transit Program:

AC Transit District

	North Area	Central Area	South Area	East Area	Totals
Transit Services	1,411,590.14	705,795.07	239,732.08		2,357,117.29
Welfare to Work Program	184,638.37	32,758.42			217,396.79
Paratransit Program	503,288.47	113,165.45			616,453.92
Total A.C. Transit District Pass-Through					<u>3,190,968.00</u>

	North Area	Central Area	South Area	East Area	Totals
WETA	116,143.49				116,143.49
Altamont Rail			166,770.14	148,901.91	315,672.05
Union City Transit			50,626.65		50,626.65
LAVTA				102,742.32	102,742.32
Total Other Transit Services					<u>585,184.51</u>

Total Disbursements

8,387,644.78

Note: Formulas may change based on population and road miles in each city.