Baldwin Park, Ca 91706

Service Effectiveness

General Information					F	Performance Measure Targets - 2022			
Urbanized Area (UZA) Statistics - 2010 C		Sources of Operating Funds Expended				Operating Funding Sources	Performance Measure - Asset Type - Target % not in State of Good Repair		
Los Angeles-Long Beach-Anaheim, CA				evenues	\$34,908	2.2%		Equipment - Automobiles - 42%	
1,736 Square Miles			Loca	al Funds	\$1,571,057	97.8%		Equipment - Trucks and other Rubber Tire Vehicles - 100%	
12,150,996 Population			Stat	e Funds	\$0	0.0%		Facility - Administrative / Maintenance Facilities - 3%	
2 Pop. Rank out of 498 UZAs			Federal As	sistance	\$0	0.0%		Facility - Passenger / Parking Facilities - 5%	
•			Othe	er Funds	\$0	0.0%	2.2%	Rolling Stock - AO - Automobile - 43%	
			Total Operating Fun		\$1,605,965	100.0%		Rolling Stock - BU - Bus - 19%	
			· · · · · · · · · · · · · · · · · · ·		+-,,			Rolling Stock - CU - Cutaway - 24%	
Service Area Statistics							Rolling Stock - MV - Minivan - 9%		
7 Square Miles			Sources of Capital Funds Expended					Rolling Stock - VN - Van - 35%	
76,056 Population			Fare Revenues \$0					·	
•			Loca	al Funds	\$0				
Service Consumption			Stat	e Funds	\$0				
66,300 Annual Unlinked Trips (U	JPT)		Federal Assistance		\$0		97.8%		
			Othe	er Funds	\$0				
Service Supplied			Total Capital Fund	ds Expended	\$0				
232,256 Annual Vehicle Revenue	Miles (VRM)								
22,252 Annual Vehicle Revenue	Hours (VRH)		Assets						
,	,		Revenue Vehicles	11					
Database Information			Service Vehicles	0					
NTDID: 90251	Asset Type:	Tier II	Facilities	2					
Reporter Type: Reduced Reporter	Sponsor NTDID:								
	•			Modal	Characteris	stics			

Operation	Characteristics
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Vehicles Operated

	at Maximui	n Service							
Mode	Directly Operated	Purchased Transportation	Operating Expenses	Fare Revenues	Uses of Capital Funds	Annual Unlinked Trips	Annual Vehicle Revenue Miles	Annual Vehicle Revenue Hours	Average Fleet Age in Years ^a
Demand Response	-	2 1	\$207,359 ¹	\$1,914	\$0 ¹	4,698	18,695	2,577	13.0
Bus		6 ¹	\$1,304,518 ¹	\$32,994	\$0 ¹	61,602	213,561	19,675	5.4
Total		8	\$1,511,877	\$34,908	\$0	66,300	232,256	22,252	

Performance Measures

	Service Efficient	;y		Service Effectiveness			
Mode Demand Response	Operating Expenses per Vehicle Revenue Mile \$11.09	Operating Expenses per Vehicle Revenue Hour \$80.47	Mode Demand Response	Operating Expenses per Unlinked Passenger Trip \$44.14	Unlinked Trips per	Unlinked Trips per Vehicle Revenue Hour 1.8	
Bus	\$6.11	\$66.30	Bus	\$21.18		3.1	
Total	\$6.51	\$67.94	Total	\$22.80	0.3	3.0	
Operating Expense per Vehicle Revenue Mile: Bus	Unlinked Passenger Trips p	er Vehicle Revenue Mile: Bus	Operating Expense per Vehicle Revenue Mile: Response	Unlinked Passenger Trips per Vehicle Revenue Mile: Demand Response			
\$6.00	0.60		\$10.00	0.60			
\$2.00	0.20		\$5.00	0.20			
16 17 18 19 20 21	0.00	19 20 21	\$0.00 16 17 18 19 20	21 0.00	16 17 18	19 20 21	

Notes: ^aDemand Response - Taxi (DR/TX) and non-dedicated fleets do not report fleet age data.

¹Includes data for a contract with another reporter.

*This agency has a purchased transportation relationship in which they buy service from Southland Transit Inc (NTDID: Entity that Does Not Report to NTD), and in which the data are captured in this report for mode DR/PT. *This agency has a purchased transportation relationship in which they buy service from Southland Transit Inc (NTDID: Entity that Does Not Report to NTD), and in which the data are captured in this report for mode DR/PT.

Service Efficiency