http://www.citymb.info/departments/parks-and-recreation/olde.**Gi**ty of Manhattan Beach dba City of Manhattan Beach Dial-A-Ride 1400 Highland Ave. 2019 Annual Agency Profile

1400 Highland Ave. Manhattan Beach, CA 90266

Mode Operating Expenses Demand Response \$11 Total \$12 Operating Expense per Vehicle Revenue Mile: Demand Response Demand Response 0.80 0.00 0.60	Fa Feder Total Operating Source Fa Feder	s of Operating Fun are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended es of Capital Funds Total Funds State Funds al Assistance Other Funds Funds Expended	\$6,325 \$942,336 \$0 \$0 \$0 \$948,661	0.7% 99.3% 0.0% 0.0% 100.0%		Operating	Funding Sources	
1,736 Square Miles 12,150,996 Population 2 Pop. Rank out of 498 UZAs Service Area Statistics 10 Square Miles 35,532 Population Service Consumption 26,232 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O Mode Directly Demand Response 4 Total 4 Performance Measures Se Mode Se Demand Response \$10 Total \$11 Operating Expense per Vehicle Revenue Mile: \$12 Demand Response \$13 Total \$15 Operating Expense per Vehicle Revenue Mile: \$16 0 0 0.80	Feder Total Operating Source Fa	Local Funds State Funds al Assistance Other Funds Funds Expended es of Capital Funds re Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$942,336 \$0 \$0 \$948,661 ds Expended \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	99.3% 0.0% 0.0% 0.0%		99.3%	0.7%	
12,150,996 Population 2 Pop. Rank out of 498 UZAs Service Area Statistics 10 Square Miles 35,532 Population Service Consumption 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Deration Characteristics Vehicles O at Maximum Directly Mode Demand Response Fotal Operating Expense per Vehicle Revenue Mile: Demand Response Total Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Operating Source Fa	State Funds al Assistance Other Funds Funds Expended es of Capital Fund re Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$948,661 ds Expended \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	0.0% 0.0% 0.0%		99.3%	0.7%	
2 Pop. Rank out of 498 UZAs Service Area Statistics 10 Square Miles 35,532 Population Service Consumption 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Deration Characteristics Vehicles O at Maximum Directly Operated Demand Response 4 Cotal Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Operating Source Fa	al Assistance Other Funds Funds Expended es of Capital Fund are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$948,661 ds Expended \$0 \$0 \$0 \$0 \$0 \$0	0.0% 0.0%		99.3%	0.7%	
Service Area Statistics 10 Square Miles 35,532 Population Service Consumption 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Directly Operation Characteristics Vehicles O at Maximum Directly Operated 2 Demand Response 4 Total 4 Performance Measures Se Operating Expense per Vehicle Revenue Mile: Demand Response 511 Coperating Expense per Vehicle Revenue Mile: Demand Response 0.80 00 0.00 0.80 0.80 0.80 0.80 0.80	Total Operating Source Fa	Other Funds Funds Expended	\$0 \$948,661 ds Expended \$0 \$0 \$0 \$0 \$0 \$0 \$0	0.0%		99.3%	0.7%	
10 Square Miles 35,532 Population Service Consumption 26,232 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Mode Operated Demand Response 4 Performance Measures Se Mode Operating Expenses Vehicle Revenue II \$11 Operating Expense per Vehicle Revenue Mile: \$11 Demand Response \$11 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$14	Source Fa	Funds Expended es of Capital Fund are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$948,661 Is Expended \$0 \$0 \$0 \$0 \$0 \$0 \$0			99.3%		
10 Square Miles 35,532 Population Service Consumption 26,232 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated 4 Performance Measures 4 Vehicle Revenue Mile: Se Operating Expense per Vehicle Revenue Mile: \$11 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$13 Operating Expense per Vehicle Revenue Mile: \$14	Source Fa	es of Capital Func are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	ds Expended \$0 \$0 \$0 \$0 \$0 \$0	100.0%		99.3%		
10 Square Miles 35,532 Population Service Consumption 26,232 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated 4 Performance Measures 4 Vehicle Revenue Mile: Se Operating Expense per Vehicle Revenue Mile: \$11 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$13 Operating Expense per Vehicle Revenue Mile: \$14	Fa	are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$0 \$0 \$0 \$0			99.3%		
10 Square Miles 35,532 Population Service Consumption 26,232 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Mode Operated Demand Response 4 Performance Measures Se Mode Operating Expenses Vehicle Revenue II \$11 Operating Expense per Vehicle Revenue Mile: \$11 Demand Response \$11 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$12 Operating Expense per Vehicle Revenue Mile: \$14	Fa	are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$0 \$0 \$0 \$0			99.3%		
35,532 Population Service Consumption 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Directly Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response Fotal Operating Expense per Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0	Fa	are Revenues Local Funds State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$0 \$0 \$0 \$0			99.3%		
Service Consumption 26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response 4 otal 4 Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0	Feder	Local Funds State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$0 \$0			99.3%		
26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDD: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response 4 Cotal 4 Performance Measures Se Mode Demand Response 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		State Funds al Assistance Other Funds Funds Expended	\$0 \$0 \$0			99.3%		
26,232 Annual Unlinked Trips (UPT) Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response 4 Correformance Measures Se Mode Demand Response Cotal Coperating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		al Assistance Other Funds Funds Expended	\$0 \$0			99.3%		
Service Supplied 49,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Deration Characteristics Vehicles O at Maximum Directly Operated Demand Response 4 Performance Measures Se Operating Expenses Vehicle Revenue II Solution Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0		Other Funds Funds Expended	\$0			99.3%		
A9,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Directly Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response Adde Demand Response Operating Expenses Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response	Total Capital	Funds Expended						
A9,661 Annual Vehicle Revenue Miles (VRM) 6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Deration Characteristics Vehicles O at Maximum Directly Operated Demand Response Adde Demand Response Operating Expenses Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response	Total Capital	·	\$0					
6,794 Annual Vehicle Revenue Hours (VRH) Database Information NTDID: 90283 Reporter Type: Reduced Reporter Deration Characteristics Vehicles O at Maximum Directly Operated Demand Response 4 Total 4 Performance Measures See Operating Expenses Vehicle Revenue Mile: Demand Response 0 Operating Expense per Vehicle Revenue Mile: 0 Operating Expense per Vehicle Reve		Madel						
Database Information NTDID: 90283 Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response Fotal 4 Performance Measures Vehicle Revenue 4 4 Performance Measures Se Operating Expenses Vehicle Revenue Mile: Demand Response Total \$11 Operating Expense per Vehicle Revenue Mile: Demand Response Total \$11 Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Madal						
NTDID: 90283 Reporter Type: Reduced Reporter Dperation Characteristics Vehicles O at Maximum Directly Operated Demand Response Fotal Performance Measures Mode Demand Response Coperating Expenses Vehicle Revenue I Se Operating Expenses Vehicle Revenue I Se Operating Expenses Vehicle Revenue I Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expense Se Operating Expense Se Se Operating Expenses Se Operating Expense Se Se Operating Expense Se Se Operating Expense Se Se Operating Expense Se Se Se Operating Expense Se Se Se Se Se Se Se Se Se S		Madel						
NTDID: 90283 Reporter Type: Reduced Reporter Dperation Characteristics Vehicles O at Maximum Directly Operated Demand Response Fotal Performance Measures Mode Demand Response Coperating Expenses Vehicle Revenue I Se Operating Expenses Vehicle Revenue I Se Operating Expenses Vehicle Revenue I Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expenses Se Operating Expense Se Operating Expense Se Se Operating Expenses Se Operating Expense Se Se Operating Expense Se Se Operating Expense Se Se Operating Expense Se Se Se Operating Expense Se Se Se Se Se Se Se Se Se S		Medel						
Reporter Type: Reduced Reporter Operation Characteristics Vehicles O at Maximum Directly Operated Demand Response 0 Cotal 4 Performance Measures 5 Mode Demand Response Se Operating Expenses Vehicle Revenue I Demand Response \$11 Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 0.60		Medel						
Operation Characteristics Vehicles O Additional Mode Directly Demand Response 4 Fortal 4 Performance Measures Se Mode Operating Expenses Vehicles O 310 Operating Expense per Vehicle Revenue Mile: \$10 Operating Expense per Vehicle Revenue Mile: 0.80 Operating Expense 0.80 00 0.60		Medel						
Vehicles O at Maximum Directly Operated Demand Response 4 fotal 4 Performance Measures Mode Semand Response 5 fotal 5 Operating Expenses state fotal 5 Operating Expense per Vehicle Revenue Mile: Demand Response 0 00 00 00 0.60			Characteris	41.0.0				
Vehicles O at Maximum Directly Operated Demand Response 4 fotal 4 Performance Measures Mode Semand Response 5 fotal 5 Operating Expenses state fotal 5 Operating Expense per Vehicle Revenue Mile: Demand Response 0 00 00 00 0.60		WOUdi	Characteris	1105				
At Maximum Directly Operated Demand Response 4 Total 4 Performance Measures Mode Second Demand Response 513 Total 513 Operating Expenses per Vehicle Revenue Mile: Demand Response 0.80 0.60 0.60								
Mode Directly Operated Demand Response 4 Total 4 Performance Measures Mode Operating Expenses Vehicle Revenue Mile: 515 Operating Expense per Vehicle Revenue Mile: 000000000000000000000000000000000000								
Mode Operated Demand Response 4 Total 4 Performance Measures Mode Operating Expenses Vehicle Revenue I Demand Response \$11 Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 0.00 0.60	n Service							
Mode Operated Demand Response 4 Fotal 4 Performance Measures Se Operating Expenses Vehicle Revenue I Demand Response \$11 Total \$11 Operating Expense per Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: 0.80 00 0.60				Uses of				
Demand Response 4 Total 4 Performance Measures Mode Set Demand Response \$15 Total \$15 Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 00 0 0.60	Purchased	Operating	Fare	Capital	Annual	Annual Vehicle	Annual Vehicle	Average Fleet A
Total 4 Performance Measures Se Operating Expenses Vehicle Revenue I Command Response Total Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transportation	Expenses	Revenues	Funds	Unlinked Trips	Revenue Miles	Revenue Hours	in Yea
Performance Measures Performance Measures Operating Expenses Vehicle Revenue Mile: Demand Response Operating Expense per Vehicle Revenue Mile: Demand Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	\$948,661	\$6,325	\$0	26,232	49,661	6,794	
Operating Expenses Vehicle Revenue I Stal Operating Expense per Vehicle Revenue Mile: Demand Response 00 00 00 00 00 00 00	-	\$948,661	\$6,325	\$0	26,232	49,661	6,794	
Operating Expenses Vehicle Revenue I Stal Operating Expense per Vehicle Revenue Mile: Demand Response 00 00 00 00 00 00 00 00 00								
Operating Expenses Vehicle Revenue I fotal \$15 Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 00 00 0.60	ervice Efficiency						Service Effectiveness	
Mode Vehicle Revenue I Demand Response \$19 Total Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 0.60	,					Operating Expenses		
Mode Vehicle Revenue I Demand Response \$19 Total Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 0.60	per Operating	g Expenses per				per Unlinked	Unlinked Trips per	Unlinked Trips
Operating Expense per Vehicle Revenue Mile: Demand Response 00 0.00 0.60		Revenue Hour		M	ode	Passenger Trip	Vehicle Revenue Mile	Vehicle Revenue H
Operating Expense per Vehicle Revenue Mile: Demand Response 0.80 00 0.60		\$139.63			emand Response	\$36.16	0.5	Venicie Revenue n
Operating Expense per Vehicle Revenue Mile: Demand Response 00 00 00 00		\$139.63			otal	\$36.16	0.5	
Demand Response 0.80 00 0.60	5.10	φ100.00			otai	\$50.10	0.0	
00 0.80 0.60	Unlinked Passenger Trip)					
.00 0.60		Response						
	Mile. Demand		•					
.00 0.40								
0.20								
.00 0.00 0.00								
io 1/ 18 19								
es:	16 17	18 1	19					