

FACT SHEET

ABOUT US

Metrolink is Southern California's regional commuter rail service in its 28th year of operation. Metrolink is governed by the Southern California Regional Rail Authority (SCRRA), a joint powers authority made up of an 11-member board representing the transportation commissions of Los Angeles, Orange, Riverside, San Bernardino and Ventura counties. Metrolink operates over seven routes through a six-county, 538 route-mile network. Metrolink's passengers travel approximately 441 million miles each year, making Metrolink the second busiest public transportation provider in Southern California. Metrolink is the third largest commuter rail agency in the United States based on directional route miles and the eighth largest based on annual ridership.

The Metrolink Regional Rail System	Q4 '19-20	Q3 '19-20
Number of Routes	7	7
Stations in Service*	61	61
Route Miles (includes shared miles)	538	538
Route Miles (excludes shared miles)	388	388
Average Trains Operated/Weekday	173	173
Average Trains Operated/Saturday	48	48
Average Trains Operated/Sunday	42	42
Average Weekday Riders on Metrolink trains	868,499	940,053
Total Weekday Metrolink Riders	2,605,498	2,820,159
Total Passenger Miles Traveled	95,037,248	105,352,010
Average System Speed (M.P.H. with stops)	37.9 mph	37.9 mph

^{*}Does not include the Los Angeles Union Station, which is the hub for all corridors.

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Metrolink by Route Corridor	Q4 '19-20	Q3 '19-20	
Ventura County Line (E. Ventura to Los Angeles) Includes 13 Hollywood Burbank Airport trains			
Stations	12	12	
Route Miles	70.9	70.9	
Trains Operated/Weekday	16	33	
Trains Operated/Saturday	-	-	
Trains Operated Sunday	-	-	
Avg. Weekday Riders on Metrolink	362	4,179	
Total Weekday Metrolink Riders	23,203	266,187	
Passenger Miles Traveled	604,465	6,601,370	

Metrolink by Route Corridor	Q4 '19-20	Q3 '19-20
Antelope Valley Line (Lancaster to Los Angeles)		
Stations	12	12
Route Miles	76.5	76.5
Trains Operated/Weekday	16	30
Trains Operated/Saturday	12	12
Trains Operated Sunday	12	12
Average Weekday Riders	1045	6,208
Total Saturday Service Riders	8,166	27,447
Total Sunday Service Riders	5,508	22,262
Passenger Miles Traveled	3,912,661	16,087,038
San Bernardino Line (San Bernardino to Los Ang	reles)	
Stations	14	14
Route Miles	57.6	57.6
Trains Operated/Weekday	28	38
Trains Operated/Saturday	20	20
Trains Operated/Sunday	14	14
Average Weekday Riders	1,484	10,089
Total Saturday Service Riders	8,028	41,422
Total Sunday Service Riders	5,061	26,327
Passenger Miles Traveled	4,010,637	24,897,237
Riverside Line (Riverside to Los Angeles)		
Stations	7	7
Route Miles	59.1	59.1
Trains Operated/Weekday	9	12
Average Weekday Riders	333	3,574
Passenger Miles Traveled	789,178	7,851,702
Orange County Line (Oceanside to Los Angeles)		
Stations	15	15
Route Miles	86.9	86.9
Trains Operated/Weekday	23	29
Trains Operated/Saturday	8	8
Trains Operated/Sunday	8	8
Avg. Weekday Riders on Metrolink	734	9,495
Total Weekday Metrolink Riders	47,071	605,148
Total Saturday Service Riders	4,185	23,030
Total Sunday Service Riders	2,427	17,243
Passenger Miles Traveled	1,883,026	21,358,141
Metrolink by Route Corridor	Q4 '19-20	Q3 '19-20
Inland Empire-Orange County Line (San Bernard	ino to Oceanside)	
	,	

Stations

16

16

Route Miles	101.1	101.1
Trains Operated/Weekday	14	16
Trains Operated/Saturday	4	4
Trains Operated/Sunday	4	4
Average Weekday Riders	486	4,272
Total Saturday Service Riders	3,196	13,949
Total Sunday Service Riders	1,352	10,018
Passenger Miles Traveled	1,242,286	9,755,628

91/Perris Valley Line (Perris Valley to Los Angeles via Fullerton)

Stations	12	12
Route Miles	84.8	84.8
Trains Operated/Weekday	14	15
Trains Operated/Saturday	4	4
Trains Operated/Sunday	4	4
Average Weekday Riders	337	3,066
Total Saturday Service Riders	1,781	8,769
Total Sunday Service Riders	885	6,256
Passenger Miles Traveled	1,077,961	8,486,131

Metrolink Fast Facts

Average weight of a Metrolink train

Passenger Car Dimensions

Length 85'0" Width 9'10"

600 tons

Height 15'11"

Locomotive Dimensions (maximum)

Length 68'0" Width 10'7.5" Height 15'5"

Average distance for a Metrolink train to stop

1/3 mile

Metrolink's 2019-20 Annual Budget *

Operating Budget	\$262 million
Projected percent of operating costs covered by operating revenues	40.10%
Projected percent of operating costs covered by fares	34.30%

Source: SCRRA Approved Budget for FY 2019-20 *All amounts shown are annual

Southern California Regional Ra	ail Authority/Metrolink	
Date of Formation Form of Government Number of SCRRA Board Members Number of Alternates Number of Member Agencies Number of Ex-Officio Members SCRRA Member Agencies	Aug Joint Powers	ust 1991 Authority 11 9 5 3
	Los Angeles County Metropolitan Transportation Orange County Transportation Riverside County Transportation Cor San Bernardino Associated Gove Ventura County Transportation Cor	Authority nmission ernments
Ex-Officio Member Agencies	Southern California Association of Gove San Diego Association of Gove State of C	ernments
SCRRA/Contract Employment	Operations (Alstom, formerly Bombardier)	165
	Operations (Amtrak)	174
	Maintenance of Way (Transdev formerly VTMI)	73
	Maintenance Signal (Mass Electric)	66 260
	SCRRA Regular Employees SCRRA Interns	∠60 15
	SCRRA GOCTs	14
	TOTAL	767
Metrolink Train Equipment		
Total Number of Commuter Rail Cars		258
Cab Cars		73
Coaches		185
Number of Locomotives		67**
Equipment on Order		•
Locomotives Cab Cars		3 0
Coaches		0
		-

*64 Owned; 3 Leased to Date

Highway-Pail Grade Crossings				
Highway-Rail Grade Crossings Total Number of Grade Crossings of All Types in In Number of At-Grade Crossings in System Number of Undergrade Crossings (Railroad Over) Number of Overgrade Crossings (Railroad Under) Number of Public Crossings in System Number of Pedestrian Crossings in System Number of Private Crossings in System Number of Private Pedestrian Crossings in System Number of Station Crossings in the System Number of SCRRA-owned Crossings in System Number of BNSF-owned Crossings in System	in System in System			883 457 193 233 726 47 57 3 50 607
Number of UPRR-owned Crossings in System Number of NCTD-owned Crossings in System				124 22
At-Grade Crossings:				22
Total Public Pedestrian Private Pedestrian Private Station	Metrolink 353 281 11 32 0 29	BNSF 41 38 0 2 0	<u>UPRR</u> 60 47 4 9 0	NCTD 3 2 0 1 0
Undergrade Crossings (Railroad Over): Total Public Pedestrian Private Pedestrian Private Station	Metrolink 98 72 14 6 1	BNSF 47 42 5 0 0	UPRR 39 36 2 1 0	NCTD 9 4 2 2 0 1
Overgrade Crossings (Railroad Under): Total Public Pedestrian Private Pedestrian Private Station	Metrolink 156 140 9 0 2	BNSF 42 33 0 2 0 7	UPRR 25 23 0 0 0 2	NCTD 10 8 0 2 0 0