

Wilshire / La Cienega Metro Station*

Half-mile Travelshed Analysis – Existing Conditions

Transit Service(s): Metro D Line (Future) and Local Bus Service

Half-Mile Travelshed Area

Shows the area within a half-mile of the street network



Area
303.3
ACRES

- Analysis Station
- Travelshed
- Travelshed with Slope

Station Area Characteristics and Demographics

Mapped are existing land uses; listed are employment and population



Population
4,750
OF PEOPLE

Jobs
11,585
OF JOBS

- Residential
- Mixed Use
- Other/No Data
- Commercial
- Open Space/Rec
- Institutional
- Industrial

Points of Interest

Key community locations

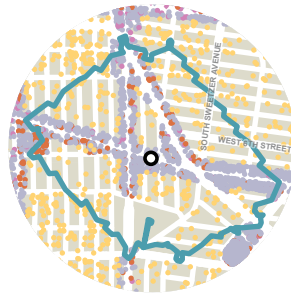


0
2
14
1
1
3

- Schools
- Libraries
- Restaurants
- Grocery Stores
- Health Services
- Retail & Services

Jobs/Housing Diversity

Commercial and residential dot density



Jobs:
Housing
5.37
RATIO OF JOBS TO HOUSING

- Households
- Services
- Retail
- Office
- Industrial

1 Dot = 10 Jobs or Households, randomly arranged within the census block

Bicycle Facilities

Existing and planned bike facilities



Existing
0.6
MILES

Planned
2.9
MILES

Existing Bicycle Facilities:

- Shared-Use/Off-Street Path (Class I)
- Bicycle Lane (Class II)
- Protected Bicycle Lane (Class IV)

Planned ATSP Regional Bikeways

- Shared-Use/Off-Street Path
- On-Street Bicycle Facility

Safety

Collisions shown by mode

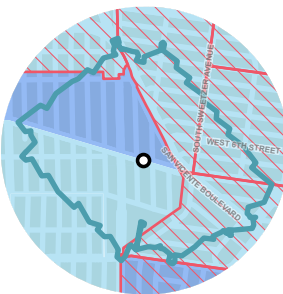


Total Collisions
270
OF COLLISIONS

- Pedestrian
- Bike
- Train
- Streets with a posted speed limit over 35 mph

Disadvantaged Communities

CalEnviroScreen (CES), Healthy Places Index (HPI), Metro Equity Focus Communities (EFC)



CES
40.4 %
(SCORE 1-100)

HPI
73.5 %
(SCORE 1-100)

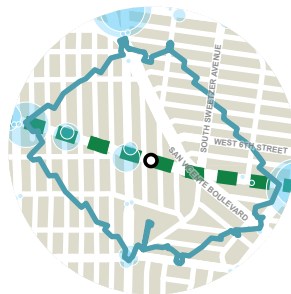
EFC
No
(YES, NO, PARTIAL)

CES Score:

- 0 - 24.9
- 25 - 49.9
- 50 - 74.9
- 75 - 100
- HPI 75 - 100
- EFC

Ridership Activity

Weekday transit ridership per stop/station



Riders
1,575
OF ONS

Ridership

<100 100 250 500 1,000+



Age Distribution

	% OF POPULATION	RANK
Under 18	17.4 %	
18 to 64	60.0 %	
65 and over	22.5 %	



Journey to Work by Mode

	% OF COMMUTERS	RANK
Walk	5.2 %	
Bike	0.9 %	
Public Transit	2.4 %	
Carpool	6.6 %	
Drive Alone	65.0 %	
Other	2.3 %	



Network Connectivity

	1 - 100	RANK
Connectivity Score	60.3	



Intersections

	#	RANK
Number of Intersections	83	



Access Scores

	1 - 100	RANK
Walk Score	93	
Bike Score	73	
Transit Score	64	



Collisions by Mode

(2017 - 2021)

	Total Collisions by Mode	Killed or Severely Injured (KSI)		
	#	RANK	#	RANK
Pedestrian	26		3	
Bike	15		1	
Train	0		0	
Auto	229		7	

Station Location



Rankings

In comparison to the other stations

- Top 10%
- Top 25%
- Middle 50%
- Bottom 25%
- Bottom 10%