

City of CarsonSTUDY AREA PROFILE

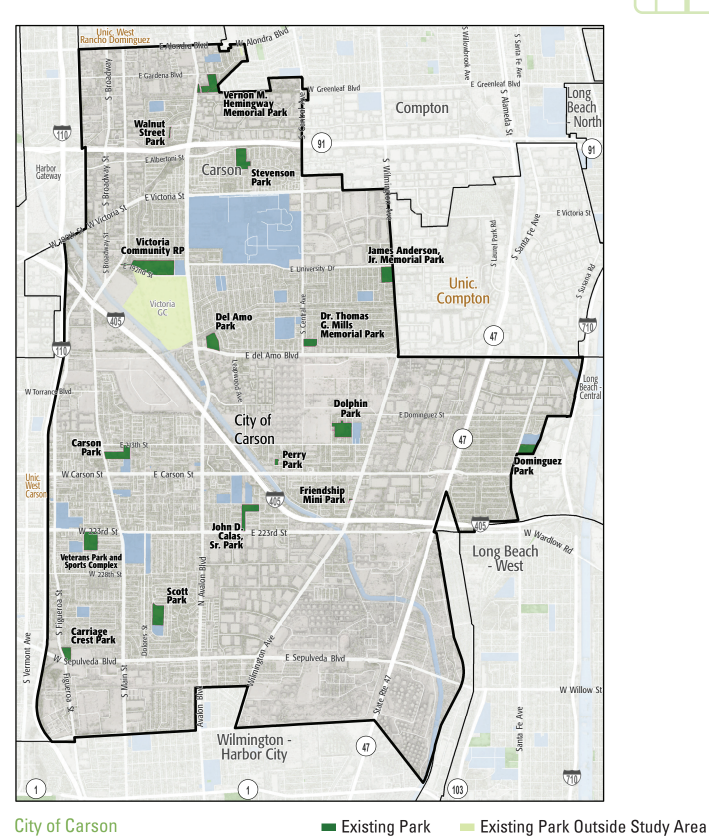
STUDY AREA ID #161

- BASE MAP
- PARK METRICS
- WHERE ARE PARKS MOST NEEDED
- AMENITY QUANTITIES AND CONDITIONS
- PARK NEEDS FRAMEWORK
- PROJECT COST ESTIMATES
- PROJECT REPORTING FORM
- COMMUNITY ENGAGEMENT FORM



STUDY AREA BASE MAP





Existing School — Other Open Space

PARK METRICS



PARK LAND: Is there enough park land for the population?

141.6 PARK ACRES within study area

92,675
POPULATION

1.5 PARK ACRES PER 1,000

The county average is 3.3 park acres per 1,000

PARK ACCESSIBILITY:

Is park land located where everyone can access it?

51%

of population living WITHIN 1/2 MILE of a park

The county average is 49% of the population living within 1/2 mile of a park

PARK PRESSURE

How much park land is available to residents in the area around each park?

Carriage Crest Park (4.85 Acres)

0.71 park acres per 1,000

Carson Park (10.83 Acres) 0.75 park acres per 1,000

Del Amo Park (8.62 Acres)

2.33 park acres per 1,000

Dolphin Park (12.64 Acres) 6.87 park acres per 1,000

Dominguez Park (7.63 Acres)

1.03 park acres per 1,000

Dr. Thomas G. Mills Memorial Park (4.98 Acres)

0.91 park acres per 1,000

Friendship Mini Park (0.28 Acres)

0.12 park acres per 1,000

James Anderson, Jr. Memorial Park (8.44 Acres)

1.99 park acres per 1,000

John D. Calas, Sr. Park (9.23 Acres)

1.06 park acres per 1,000

Perry Park (1.16 Acres)

0.38 park acres per 1,000

Scott Park (11.28 Acres)

0.77 park acres per 1,000

Vernon M. Hemingway Memorial Park (11.91 Acres)

4.32 park acres per 1,000

Victoria Community Regional Park (24.96 Acres)

3.34 park acres per 1,000

Stevenson Park (11.83 Acres)

2.55 park acres per 1,000

Veterans Park and Sports Complex (12.31

Acres)

1.23 park acres per 1,000

Walnut Street Park (0.69 Acres)

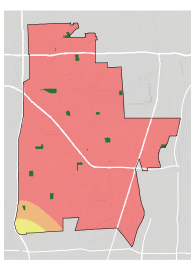
0.25 park acres per 1,000

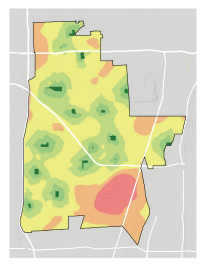
WHERE ARE PARKS MOST NEEDED?

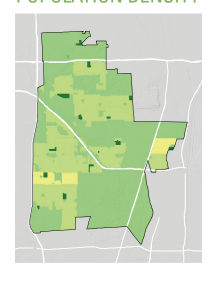
PARK ACRE NEED

+ DISTANCE TO PARKS

POPULATION DENSITY

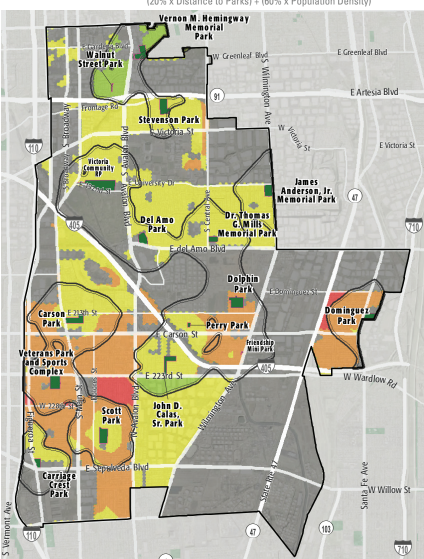






= PARK NEED

*Calculated using the following weighting: (20% x Park Acre Need) + (20% x Distance to Parks) + (60% x Population Density)



PARK NEED CATEGORY

Very High

High

Moderate

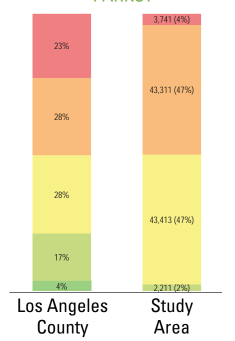
Low

Very Low

No Population

Area within 1/2 mile walk of a park

HOW MANY PEOPLE NEED PARKS?



AMENITY QUANTITIES AND CONDITIONS

				Amenities																
Park Name	Condition	General Infrastructure Condition	Open Lawn/ Turf Area	Tennis Courts	Basketball Courts	Baseball Fields	Soccer Fields	Mulitpurpose Fields	Fitness Zones	Skate Parks	Picnic Shelters	Playgrounds	Swimming Pools	Splash Pads	Dog Parks	Gymnasiums	Community/Rec Centers	Senior Centers	Restrooms	Total
	Good											1								1
Carriage Crest Park	Fair				1	2	1	1			2						1		2	10
	Poor																			0
	Good				1				1		3		1	1		1	1		1	10
Carson Park	Fair					2	2	2				1								7
	Poor																			0
	Good																			0
Del Amo Park	Fair				2	2	2	2			1						1		1	11
	Poor											1								1
	Good						2		1											3
Dolphin Park	Fair			2	2	2		2				1					1		2	12
	Poor																			0
	Good				2				1				1							4
Dominguez Park	Fair			2		3	2	2			1	1					1		1	13
	Poor																			0
Dr. Thomas G. Mills	Good								1											1
Memorial Park	Fair				1						2	1					1			5
Tromonar ark	Poor										1									1

AMENITY CONDITIONS SUMMARY



Carriage Crest Park



Carson Park



Del Amo Park



Dolphin Park



Dominguez Park



Dr. Thomas G. Mills Memorial Park

AMENITY QUANTITIES AND CONDITIONS

				Amenities																
Park Name	Condition	General Infrastructure Condition	Open Lawn/ Turf Area	Tennis Courts	Basketball Courts	Baseball Fields	Soccer Fields	Mulitpurpose Fields	Fitness Zones	Skate Parks	Picnic Shelters	Playgrounds	Swimming Pools	Splash Pads	Dog Parks	Gymnasiums	Community/Rec Centers	Senior Centers	Restrooms	Total
	Good																			0
Friendship Mini Park	Fair											1								1
	Poor																			0
James Anderson, Jr.	Good			4					1											5
Memorial Park	Fair				2						3	1					1		1	8
	Poor																			0
	Good								1											1
John D. Calas, Sr. Park	Fair			2	2	2	1	1				1					1		1	11
	Poor																			0
	Good											- 1								0
Perry Park	Fair											1								'
	Poor								1			1								0 2
Scott Park	Good			2	2	3	2	2			1					1	1		2	
SCUIL Palk	Fair Poor			2		3		2					1						2	16 1
	Good															1				1
Stevenson Park	Fair			2	2	2	2	2	1		2	2					2		2	19
Stevenson and	Poor											Z							Z	0

AMENITY CONDITIONS SUMMARY



Friendship Mini Park



James Anderson, Jr. Memorial Park



John D. Calas, Sr. Park



Perry Park



Scott Park



Stevenson Park

AMENITY QUANTITIES AND CONDITIONS

											Ar	nenitie	es							
Park Name	Condition	General Infrastructure Condition	Open Lawn/ Turf Area	Tennis Courts	Basketball Courts	Baseball Fields	Soccer Fields	Mulitpurpose Fields	Fitness Zones	Skate Parks	Picnic Shelters	Playgrounds	Swimming Pools	Splash Pads	Dog Parks	Gymnasiums	Community/Rec Centers	Senior Centers	Restrooms	Total
Vernon M. Hemingway	Good								1			1	1							3
Memorial Park	Fair			2	1	2	2	2			3						1		2	15
Wichionari ark	Poor																			0
Veterans Park and	Good					2			1							2				5
Sports Complex	Fair			2	4		2	2		1		1					2		2	16
Sports complex	Poor																			0
Victoria Community	Good																			0
Regional Park	Fair			2							1		2			1	1			7
Regionari ark	Poor				2	3						1							4	10
	Good											1								1
Walnut Street Park	Fair				2						1									3
	Poor																			0
		Good		4	3	2	2	0	9	0	3	4	3	1	0	4	1	0	1	37
Totals:		Fair		16	21	20	16	18	1	1	17	11	2	0	0	2	14	0	16	155
		Poor		0	2	3	0	0	0	0	1	2	1	0	0	0	0	0	4	13

AMENITY CONDITIONS SUMMARY



Vernon M. Hemingway Memorial Park



Veterans Park and Sports Complex



Victoria Community Regional Park



Walnut Street Park

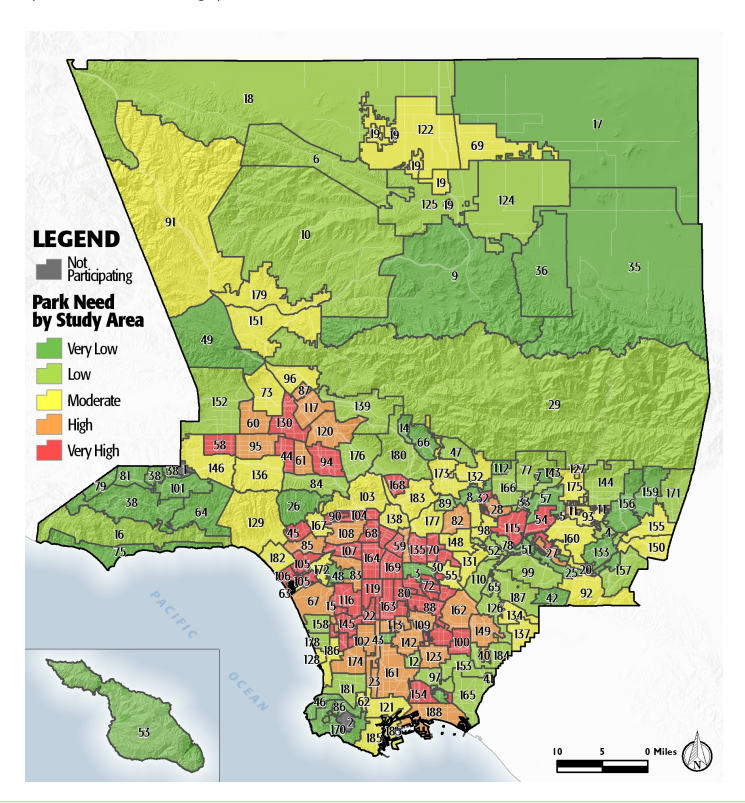
Miles of trails inside parks: 7

Miles of trails outside of parks: 0

PARK NEEDS FRAMEWORK: COUNTYWIDE ASSESSMENT OF NEED

The results of the analysis of the park metrics were used to determine an overall park need level for each Study Area. Please refer to Section 3.0 Park Needs Framework of the main report for additional information.

City of Carson (#161) has a high park need.



PROJECT COST ESTIMATES



Study Area: Study Area ID

City of Carson

Prioritized Projects

Drainat Number	Project Description		Cost
Project Number	Project Description		Cost
1	Replace Lighting- LED Conversion at All Parks in Study Area		\$1,542,024
2-4	Build New Neighborhood Park		\$7,077,961
2-7	Dulla New Neighborhood Fark		Ψ1,011,001
	New Park Tasks:		
	Land Acquisition	\$2,852,761	
	Infrastructure/General Dog Parks	\$3,280,000 \$695,200	
	Picnic Shelters	\$250,000	
5-7	Build New Park		\$13,012,696
3 7	Build NOW Fulk		Ψ10,012,000
	New Park Tasks:		
	Land Acquisition	\$2,852,761	
	Infrastructure/General Community/Recreation Center	\$3,280,000 \$6,300,000	
	Generic Amenity	\$579,935	
8	Repair Concession Stand/Snack Bar at Calas, Carson, Dolphir Scott, Stevenson & Veterans Parks	n, Dominguez, Hemingway,	\$5,040
9	Replace Wading Pool at TBD Location		\$328,000
10	Add Splash Pads at TBD Location		\$1,500,000
	Study Area Total Costs		
	TOTAL COST FOR PRIORITIZED PROJECTS		\$23,465,721
	TOTAL DEFERRED MAINTENANCE*		\$54,320,326
	Replace amenities in "poor" condition	\$28,080,965	
	Repair amenities in "fair" condition	\$26,239,361	
	GRAND TOTAL		\$77,786,047

Each Study Area prioritized 10 projects. These project lists are not intended to supersede or replace any planning documents, nor to obligate the lead agency to implement these projects. For further discussion of projects, please refer to the "Potential Park Projects and Cost Estimates" section of the report.

^{*}Does not include repairs or replacement projects listed as prioritized projects.