

# City of LA Reseda - West Van Nuys STUDY AREA PROFILE

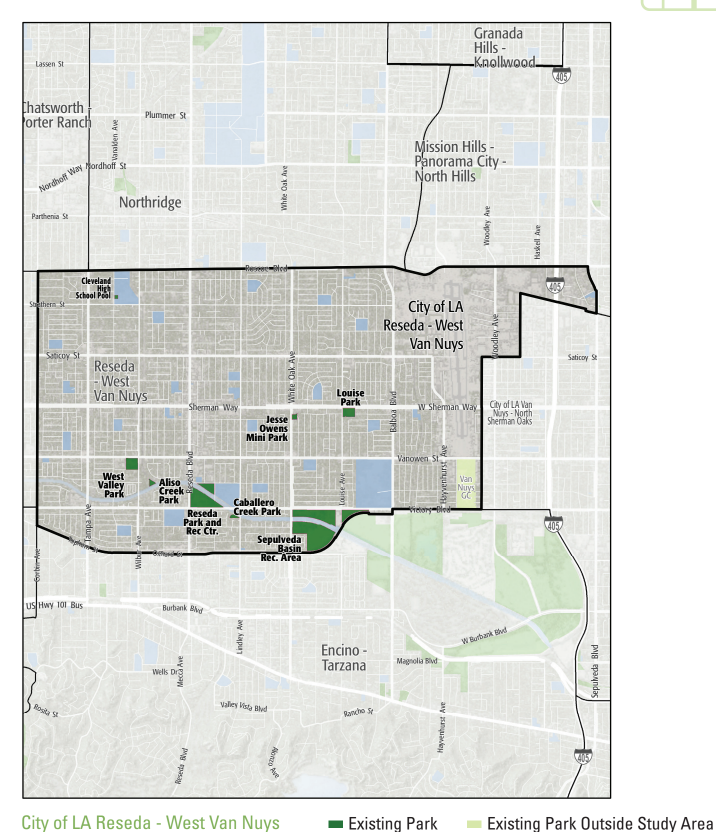
STUDY AREA ID #95

- 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?

51 PARK ACRES within study area

112,146
POPULATION

**0.5** PARK ACRES PER 1,000

268.4 REGIONAL PARK ACRES within study area

2.4 REGIONAL PARK ACRES PER

The county average is 3.3 park acres per 1,000

**PARK ACCESSIBILITY:** 

Is park land located where everyone can access it?

28%

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?

Aliso Creek Park (1.71 Acres)

0.5 park acres per 1,000

**Caballero Creek Park (1.53 Acres)** 

0.16 park acres per 1,000

**Cleveland High School Pool (0.78 Acres)** 

0.03 park acres per 1,000

Jesse Owens Mini Park (1.75 Acres)

0.09 park acres per 1,000

Louise Park (6.66 Acres)

0.45 park acres per 1,000

Reseda Park and Rec. Center (29.8 Acres)

2.81 park acres per 1,000

Sepulveda Basin Rec. Area (268.4 Acres)

16.41 park acres per 1,000

West Valley Park (8.81 Acres)

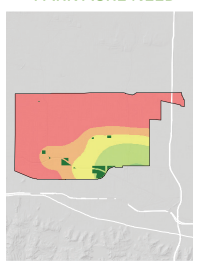
0.41 park acres per 1,000

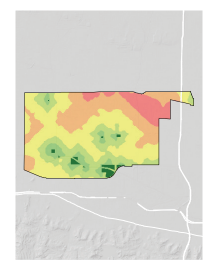
#### WHERE ARE PARKS MOST NEEDED?

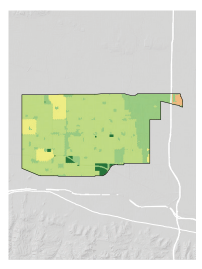
#### PARK ACRE NEED

#### DISTANCE TO PARKS +

#### + POPULATION DENSITY

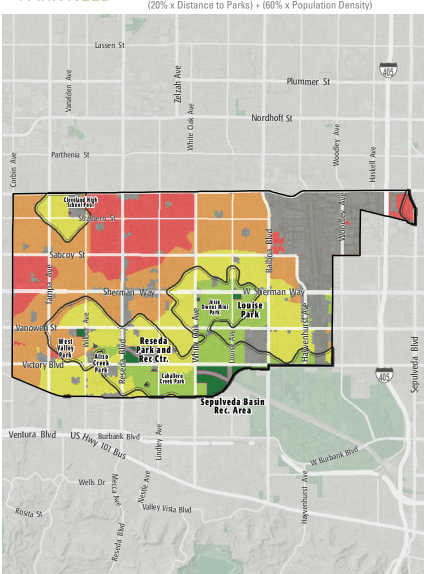






#### = PARK NEED

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



#### PARK NEED CATEGORY



High

Moderate

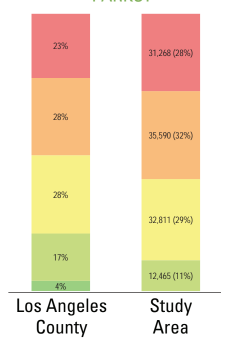
Low

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																			0
Aliso Creek Park	Fair																			0
	Poor																			0
	Good																			0
Caballero Creek Park	Fair																			0
	Poor																			0
Cleveland High School	Good																			0
Pool	Fair												1							1
1 001	Poor																			0
	Good																			0
Jesse Owens Mini Park	Fair																			0
	Poor																		1	1
	Good											1								1
Louise Park	Fair					2														2
	Poor																		1	1
Reseda Park and Rec	Good					0						1								1
Center	Fair			4	1	3					1		1				1	1	1	6
	Poor			4	1												1		1	7

#### AMENITY CONDITIONS SUMMARY



Cleveland High School Pool



Jesse Owens Mini Park



Louise Park



Reseda Park and Rec Center

### **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
Carallanda Dania Dan	Good					4	1			1									1	7
Sepulveda Basin Rec. Area	Fair							1	1						1			1	1	5
Alea	Poor																		1	1
	Good																			0
West Valley Park	Fair																			0
	Poor											1								1
		Good		0	0	4	1	0	0	1	0	2	0	0	0	0	0	0	1	9
Totals:		Fair		0	0	5	0	1	1	0	1	0	2	0	1	0	0	2	1	14
		Poor		4	1	0	0	0	0	0	0	1	0	0	0	0	1	0	4	11

#### AMENITY CONDITIONS SUMMARY





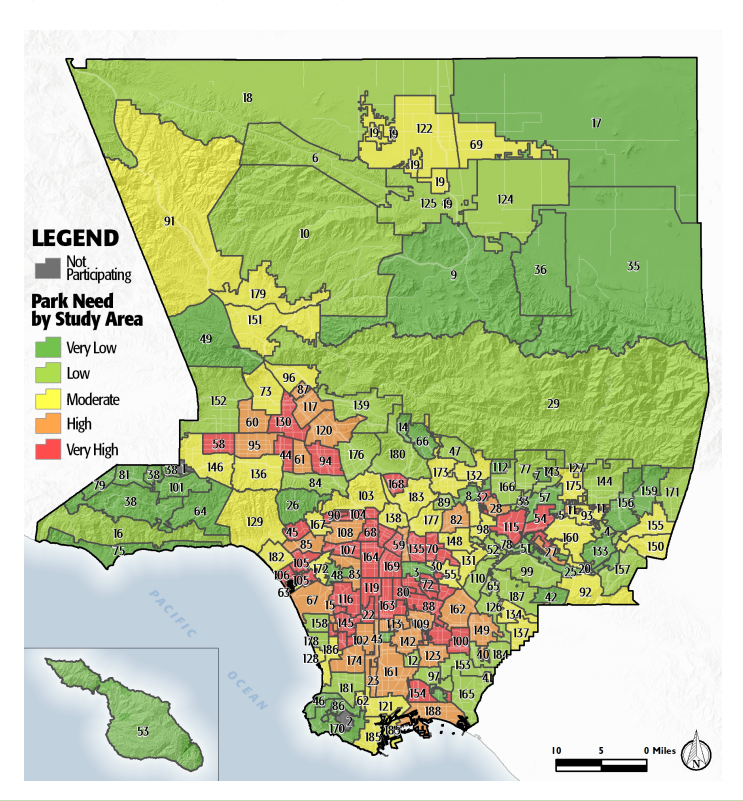
Miles of trails inside parks: 0

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 LA Reseda - West Van Nuys (#95) has a high park need.



## **PROJECT COST ESTIMATES**



Study Area: Study Area ID

### City of LA Reseda - West Van Nuys

0.5

#### **Prioritized Projects**

	Filolitized Fiojects		
Project Number	Project Description		Cos
1	Replace Multipurpose Field- Artificial at Reseda Recreation Center		\$2,290,000
2-4	Build New Park in the General Vicinity of Reseda Blvd		\$9,337,201
	New Park Tasks:  Land Acquisition  Infrastructure/General  Playgrounds  Splash Pads	\$5,807,201 \$2,280,000 \$500,000 \$750,000	
5-7	Build New Park in the General Vicinity of Sherman Way and Shirley Avenu	ıe	\$25,087,201
	New Park Tasks:  Land Acquisition  Infrastructure/General  Gymnasium  Community/Recreation Center	\$5,807,201 \$2,280,000 \$10,700,000 \$6,300,000	
8	Repair Restrooms at All Parks in Study Area		\$168,000
9	Repair ADA Walkway/Sidewalk Improvement at All Parks in Study Area		\$1,356,600
10	Replace Lighting- LED Conversion at All Parks in Study Area		\$555,390
	Study Area Total Costs		
	TOTAL COST FOR PRIORITIZED PROJECTS		\$38,794,392
	TOTAL DEFERRED MAINTENANCE*		\$31,064,643
	Replace amenities in "poor" condition  Repair amenities in "fair" condition	\$10,120,188 \$20,944,455	
	GRAND TOTAL		\$69,859,035

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.

<sup>\*</sup>Does not include repairs or replacement projects listed as prioritized projects.



#### Study Area Name:

Reseda - West Van Nuys

#### **Prioritized Project Reporting Form**

Please provide descriptions of the park projects prioritized during your Study Area's community engagement workshop. The details you provide will contribute to cost estimates that will be included with your projects in the final report of the LA Countywide Park Needs Assessment. Please be as specific as possible by providing all details that may have an impact on cost estimates (including quantities and acres where appropriate). Along with this form, please attach copies or scans of all voting forms presented at your engagement workshop.

Please return this form to rrobinson@parks.lacounty.gov no later than February 29, 2016

Project Name: Resead Recreation Center - Synthetic Fields
Project Location (address, assessor's parcel number, or nearest intersection):
18411 Victory Blvd., Reseda, CA 91335
Project Type (choose one):
Repairs to Existing Amenities
Add/Replace Amenities in Existing
Park Build New Park or Specialty Facility (include acreage in description)
Brief Description of Project:
Replace existing fields with synthetic fields.



2.	Project Name: New Park
	Project Location (address, assessor's parcel number, or nearest intersection):
	General vicinity of Reseda Blvd and Keswick Street
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	✓ Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:
	Acquire 2 acres of land for future play area and splash pad.
3.	Project Name: New Park
	Project Location (address, assessor's parcel number, or nearest intersection):
	General vicinity of Sherman Way and Shirley Avenue
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	✓ Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:
	Acquire 2 acres of land for future gymnasium and recreation center.



4.	Project Name: ADA Upgrades to Restrooms
	Project Location (address, assessor's parcel number, or nearest intersection):
	All Parks in Study Area
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:
	Upgrade all restrooms in the study area to meet current ADA standards.
5.	Project Name: ADA Upgrades to Paths of Travel
	Project Location (address, assessor's parcel number, or nearest intersection):
	All Parks in Study Area
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:
	Upgrade all paths of travel and walkways in the study area to meet current ADA standards



6.	Project Name: Upgrade Security Lighting
	Project Location (address, assessor's parcel number, or nearest intersection):
	All parks in Study Area
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	✓ Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:
	Increase and upgrade current security lighting to LED lighting.
7.	Project Name:
	Project Location (address, assessor's parcel number, or nearest intersection):
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:



8.	Project Name: Project Location (address, assessor's parcel number, or nearest intersection):
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:
9.	Project Name:
	Project Location (address, assessor's parcel number, or nearest intersection):
	Project Type (choose one):
	Repairs to Existing Amenities
	Add/Replace Amenities in Existing Park
	Build New Park or Specialty Facility (include acreage in description)
	Brief Description of Project:



10. Project Name:
Project Location (address, assessor's parcel number, or nearest intersection):
Project Type (choose one):
Repairs to Existing Amenities
Add/Replace Amenities in Existing Park
Build New Park or Specialty Facility (include acreage in description)
Brief Description of Project:

If the projects reported on this form were subject to any type review process, please give a brief description of that process:

The projects listed above are not prioritized in any particular order. The projects are recommended following input from the community and the Department of Recreation and Parks' evaluation of recreational amenities.

Please return this form to rrobinson@parks.lacounty.gov no later than February 29, 2016





#### Community Engagement Plan

A Community Engagement Meeting must be held in each Study Area between December 1, 2015 and February 15, 2016. The meeting can be run by city staff or by a community-based organization of your choice. The meeting facilitator must attend one of three trainings. At the training, facilitators will receive all information needed to hold the meeting. To offset the cost of the Community Engagement Meeting, a \$2,500 stipend is available for each Study Area.

Please answer the questions below and return this form to Rita Robinson rrobinson@parks.lacounty.gov by October 15, 2015

Date: Time: 7 Locatio	on: Balboa sports Complex 17015 but						
☑ A	arking provided ccessible by public transportatio translation services (if any) will be		Langua	ges: Upon Request (with 72 hour notice)			
Who w	rill be facilitating your community	engageme	ent ever	nt(s)\$			
☑City □Co	/ Staff mmunity-Based Organization. No	me of CBO	:				
	-	· · · · · · · · · · · · · · · · · · ·	=	ilitator <b>and</b> any secondary facilitator (if You may have a <b>maximum</b> of 2 people			
Title: R Addres Phone	Robert White ecreation Supervisor ss: : (818)756-8060 ROBERT.WHITE@LACITY.O (818)756-8060 ROBERT.WHITE@LACITY.OR		Name: Title: Address: Phone: Email:				
	rank your preference for a mand g and spaces will be reserved bo			ining date. Space is limited at each eturn of this form.			
1 2 3	MondayNovember 16, 2015 TuesdayNovember 17, 2015 SaturdayNovember 21, 2015	6:30pm-8:3	30pm	Roy Anderson Recreation Center Los Angeles County Arboretum San Fernando Park			
Please	e describe how you will promote	your engaç	gement	meeting (select all that apply):			
	☑Publicly posted notice ☑Mailers ☑Website ☑Social Media		□Other	sion/Radio			
Please	describe your attendance goal	(# of attendant	dees): <sup>50</sup>	)			
Please	provide any additional details re	elated to yo	our actio	n plan for engaging the community:			

The list of prioritized parks projects generated at the community engagement meeting is due to the County by February 29, 2016.