

FOR INFORMATION ONLY

CITY OF LOS ANGELES
Department of Recreation and Parks

March 02, 2016

TO: Board of Recreation and Park Commissioners

FROM: Michael Shull,
General Manager

SUBJECT: LOS ANGELES COUNTYWIDE PARKS NEEDS ASSESSMENT – REPORT ON
RECOMMENDED PROJECTS



SUMMARY:

In March 2015, the County of Los Angeles (County) initiated a countywide assessment of the need for parks and recreation in all cities and unincorporated areas in the County. The goal of the Park Needs Assessment is to engage all communities within the County in a collaborative process to gather data and input for future decision-making on parks and recreation.

The Park Needs Assessment is organized around Study Areas, which will be used to identify community-specific needs and determine priority projects. The Park Needs Assessment has identified one hundred eighty-seven (187) Study Areas across the County; of which, forty-three (43) are located in the City of Los Angeles (City).

In May 2016, at the conclusion of the Park Needs Assessment, the County will produce a final report with a recommended list of projects and cost estimates, in order of priority, for all one hundred eighty-seven (187) Study Areas and for the sixteen (16) "Regional Recreational Parks" located across the County. This final report will also include a separate addendum that will discuss "Open Space/Nature" and "Regional Specialty" facilities.

FACILITY ASSESSMENT PHASE

The first phase of the Park Needs Assessment is the facility assessment phase. As a part of that phase, all park-owning or operating agencies in the County, including the Department of Recreation and Parks (RAP), documented the condition of various park facilities and amenities at each of their parks and recreational facilities. The resultant facility assessment information was entered into a web portal inventory database that was developed by the County.

The facility assessment phase started on July 16, 2015 and ended on September 4, 2015.

COMMUNITY OUTREACH PHASE

The second phase of the Park Needs Assessment is the community engagement process. The purpose of the community engagement process is for community members to review the background information about each Study Area and to develop a prioritized list of potential park projects they that would like to see in each Study Area. As a part of this process, RAP scheduled a total of twenty-one (21) community meetings for the forty-three (43) Study Areas in the City. The first of the nineteen (19) RAP meetings were held between December 3, 2015 and February 4, 2016. Two additional meetings are scheduled at North Hollywood Recreation Center and EXPO Center on February 25, 2016, due to low attendance at the previous meetings.

For each community meeting RAP staff prepared flyers and background materials in various languages (e.g. English, Spanish, Korean, Chinese, and Vietnamese).

- A pop-up about the Needs Assessment was posted on RAP's website, which directed people to the website that the County set up for the Needs Assessment (<http://lacountyparkneeds.org/>).
- Information about the Needs Assessment and meetings was shared through RAP's various social media channels (Twitter, Facebook) and on the City's social media accounts.
- Flyers were distributed through each of RAP's Operations Regions. Instructions were given to staff to reproduce, post, and distribute the flyers for the meetings occurring in their respective areas of the City.
- Flyers were sent by RAP's staff to the various Park Advisory Boards.
- Flyers were sent to RAP's 17,000 volunteers through the Volgistics database.
- Flyers were sent by RAP's staff to each Council Office for the meetings occurring in their respective areas of the City.
- Flyers were sent by RAP's staff to each Neighborhood Council, and the various Neighborhood Council Alliances, for the meetings occurring in their respective areas of the City. As well as e-mail contacts for the various Neighborhood Councils were provided by the Department of Neighborhood Empowerment. Additionally, based on information RAP's staff received from the Department of Neighborhood Empowerment regarding language preferences, certain Neighborhood Councils received information in multiple languages.

Additionally, the County hired a firm, MIG, Inc., to assist in providing targeted outreach for the community meetings and MIG hired several non-profits to assist with outreach in certain areas of the City:

- Southeast Los Angeles (LA), South LA, Boyle Heights Study Areas - LA Neighborhood Land Trust
- Sun Valley, Valley Glen, Van Nuys Study Areas - Pacoima Beautiful
- Westlake, Wilshire East - Korean Youth and Community Center

PROJECT PRIORITIZATION PHASE

The third phase of the Park Needs Assessment is the project prioritization phase. Based in part on the input received in the previous two phases of the Park Needs Assessment, RAP will be developing a list of priority projects to submit to the County for inclusion in the Needs Assessment Final Report.

This list of recommended priority projects may include:

- A maximum of ten (10) priority park projects for each of the forty-three (43) Study Areas in the City.
- A maximum of five (5) priority park projects for each of the six (6) "Regional Recreational Parks" located in the City (Elysian Park, Ernest E. Debs Regional Park, Griffith Park, Hansen Dam Recreation Area, Sepulveda Dam Basin Recreation Area, Ken Malloy Harbor Regional Park).
- A maximum of twenty (20) priority park projects for "Open Space/Nature" facilities in the City.
- A maximum of twenty (20) priority park projects for "Regional Specialty" facilities" in the City.

The list of recommended priority projects is scheduled to be submitted to the County on February 29, 2016, a draft of which is attached as Exhibit A.

This Report was prepared by Meghan Luera, Management Assistant, Planning, Construction, and Maintenance Branch.

Park Needs Assessment Overview

Community Engagement Workshops - Ongoing

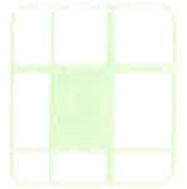
- 177 meetings scheduled between December 1, 2015 and February 15, 2016

- Each Study Area will generate a list of 10 priority park projects for inclusion in the Needs Assessment

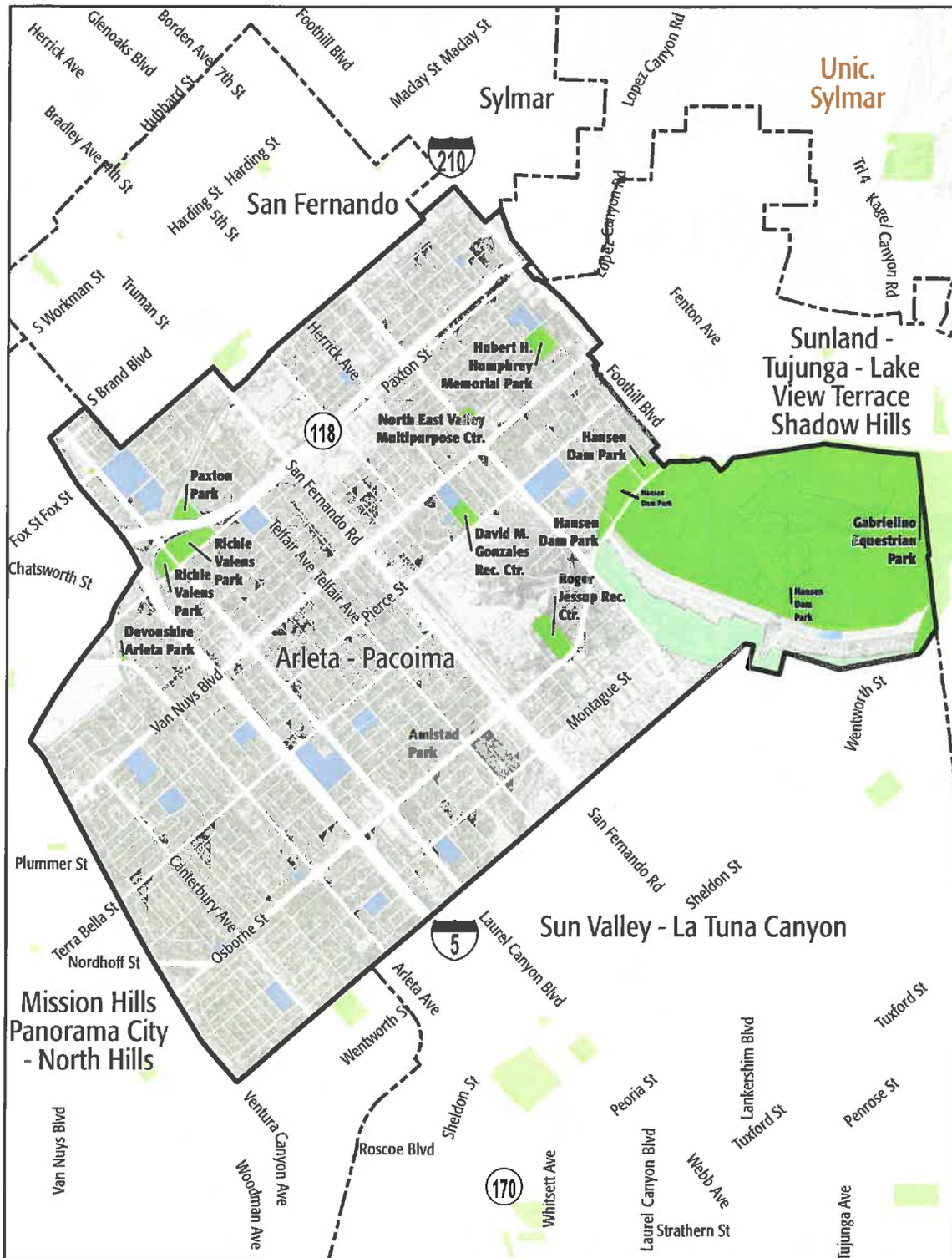


Arleta - Pacoima Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Ritchie Valens
5	Replace Recreation Center	David M Gonzales
6	Replace Recreation Center	Ritchie Valens
7	Replace existing fields with synthetic fields	Hubert Humphrey
8-10	New park in the general vicinity of Beachy Ave. and Kagel Canyon St. Add senior center and dog park.	Study Area



4. STUDY AREA BASE MAP

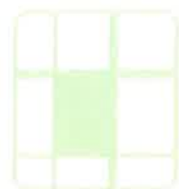


City of LA Arleta - Pacoima

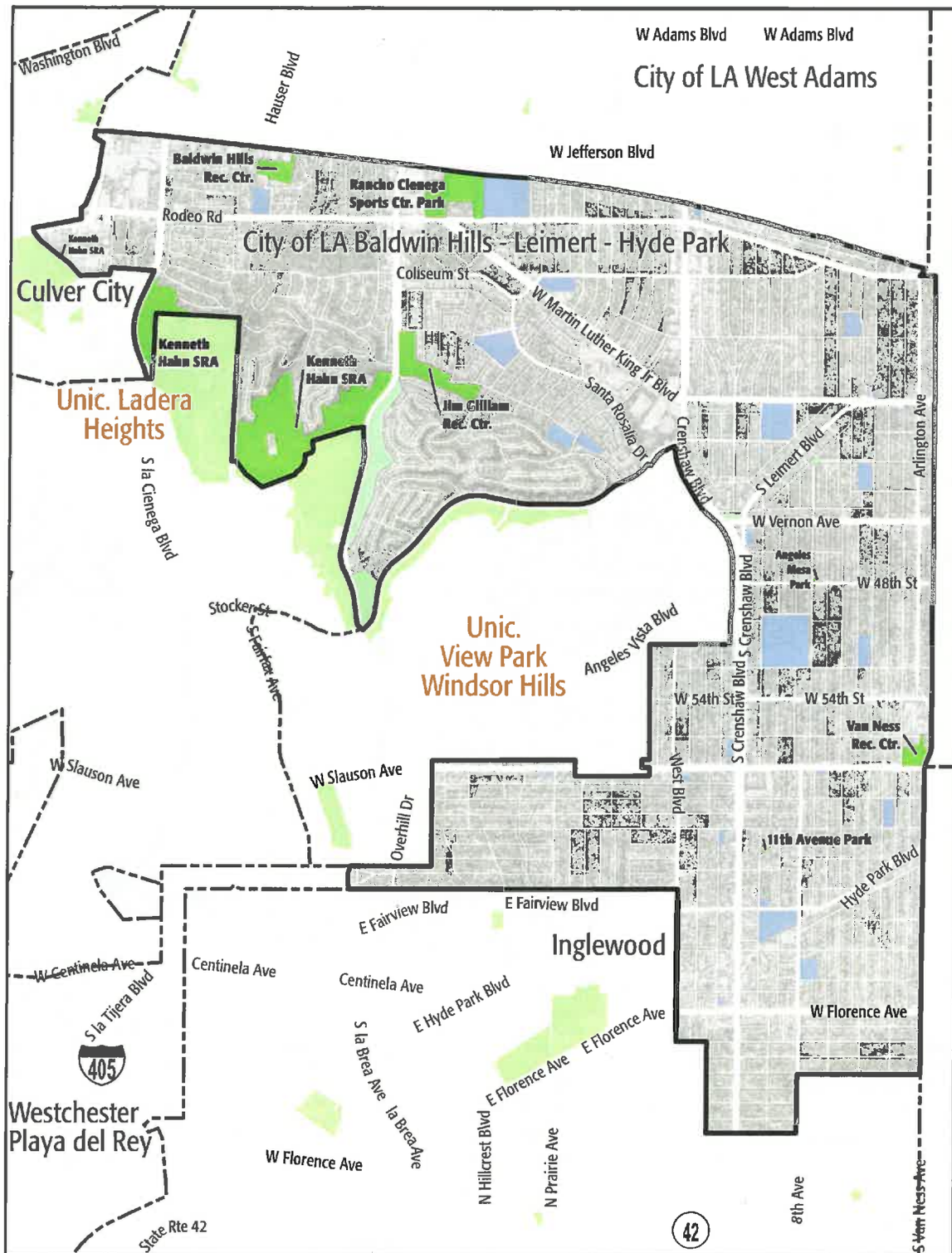
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Baldwin Hills - Leimert - Hype Park Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Rancho Cienega Sports Complex
5	Replace Recreation Center	Rancho Cienega Sports Complex
6	Replace Pool	Rancho Cienega Sports Complex
7	General infrastructure. Add fencing and SMART irrigation	Leimert Plaza
8-10	Acquire and develop new park in the general vicinity of Grayburn Ave. and Coliseum St. Add senior center and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

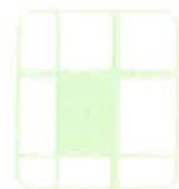


City of LA Baldwin Hills - Leimert - Hyde Park

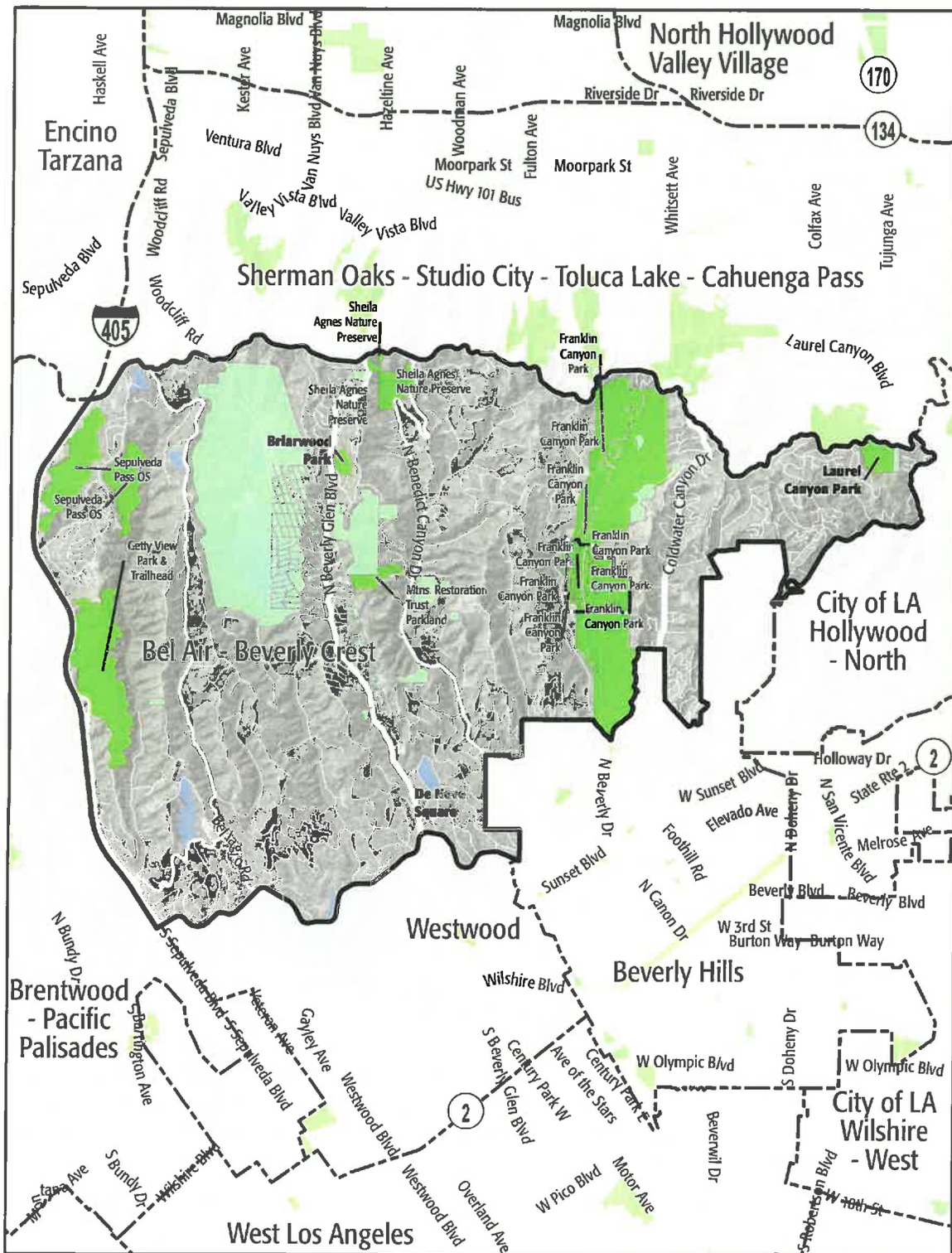
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Bel Air - Beverly Crest Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Repair parking lot	Franklin Canyon Park
5	Installation of 3 shade structures, add fencing, SMART irrigation, and additional trees	Laurel Canyon Park
6	Replace playground	Laurel Canyon Park
7	Add dog park	Franklin Canyon Park
8-10	Acquire and develop new park in the general vicinity of Stone Canyon Road and Somma Way. Add dog park and multipurpose field.	Study Area



4. STUDY AREA BASE MAP

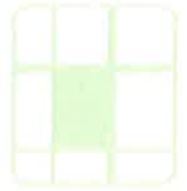


City of LA Bel Air - Beverly Crest/
Uninc. Hollywood Hills

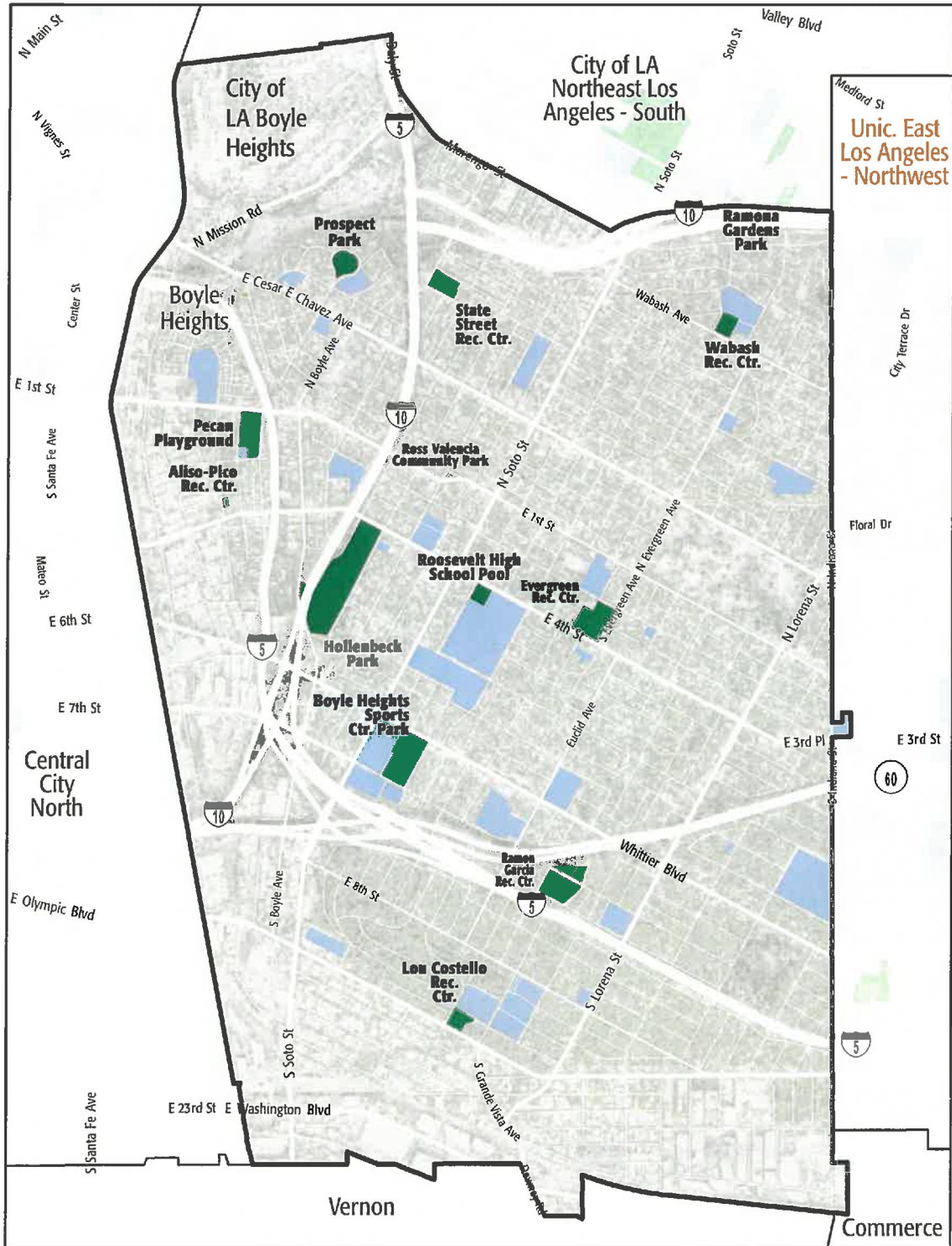
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Boyle Heights Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Aliso Pico
5	Repair Pool	Costello Pool
6	Replace Recreation Center	Hollenbeck Park
7	Replace Recreation Center	Boyle Heights Sports Center
8-10	Acquire and develop new park in the general vicinity of Mission Road and Lamar Street with a Multipurpose Fields and Picnic Areas along the LA River	Study Area



4. STUDY AREA BASE MAP

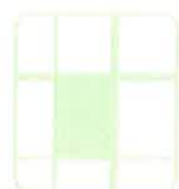


City of LA Boyle Heights

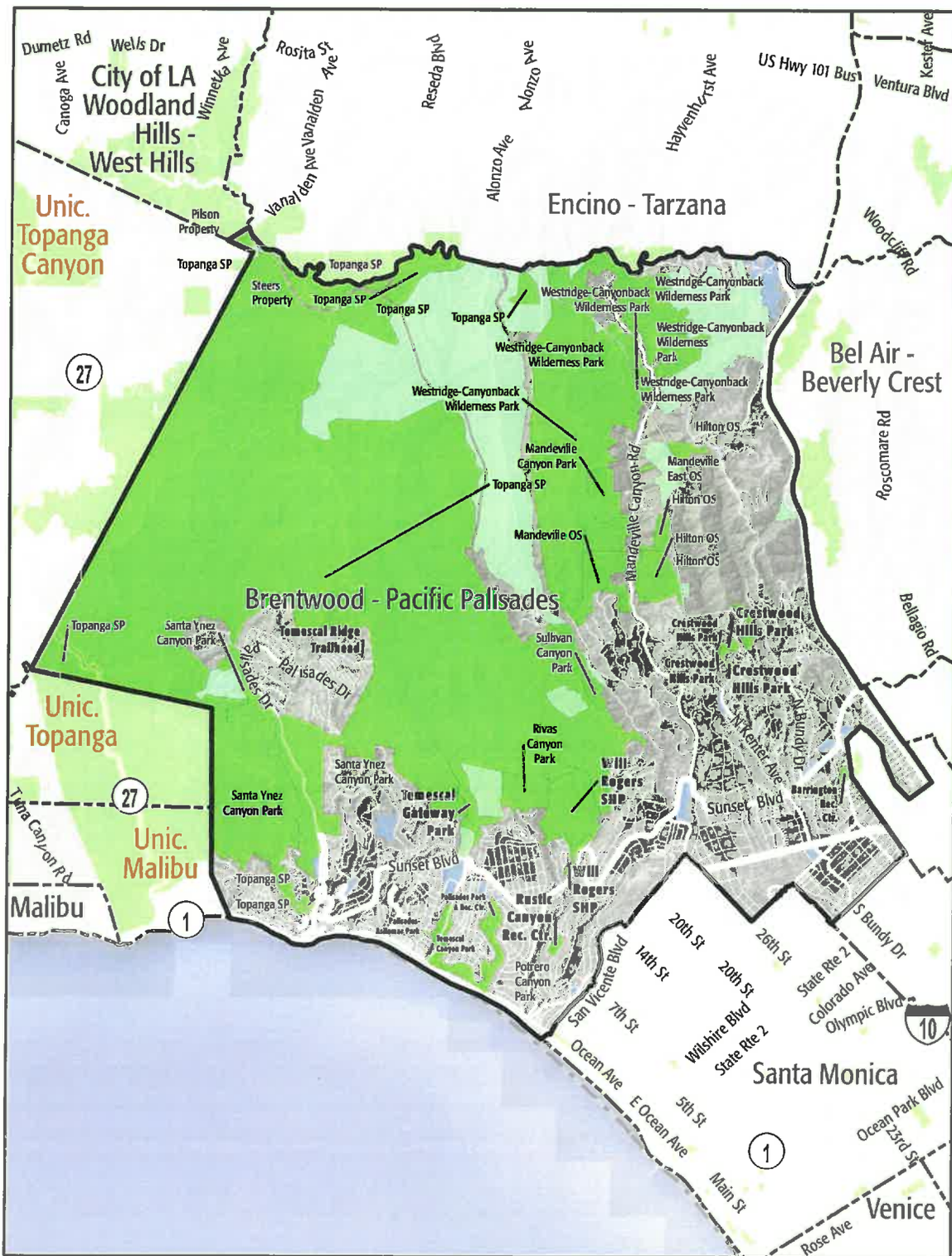
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Brentwood - Pacific Palisades Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Installation of shaded picnic shelters	Temescal Canyon Park
5	Add synthetic multipurpose fields	Palisades Recreation Center
6	Replace Recreation Center	Palisades Recreation Center
7	Add dog park	Palisades Recreation Center
8-10	Acquire and develop new park in the general vicinity of Veteran and Gayley Ave. Add dog park and multipurpose fields.	Study Area



4. STUDY AREA BASE MAP



City of LA Brentwood - Pacific Palisades

- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Canoga Park - Winnetka Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Add dog park	Runnymede Park
5-7	Acquire and develop new park in the general vicinity of Ingomar St and De Soto Ave. Add gymnasium and senior center.	Study Area
8-10	Acquire and develop new park in the general vicinity of Hart St. and Hatillon Ave. Add dog park and picnic shelters.	Study Area



4. STUDY AREA BASE MAP



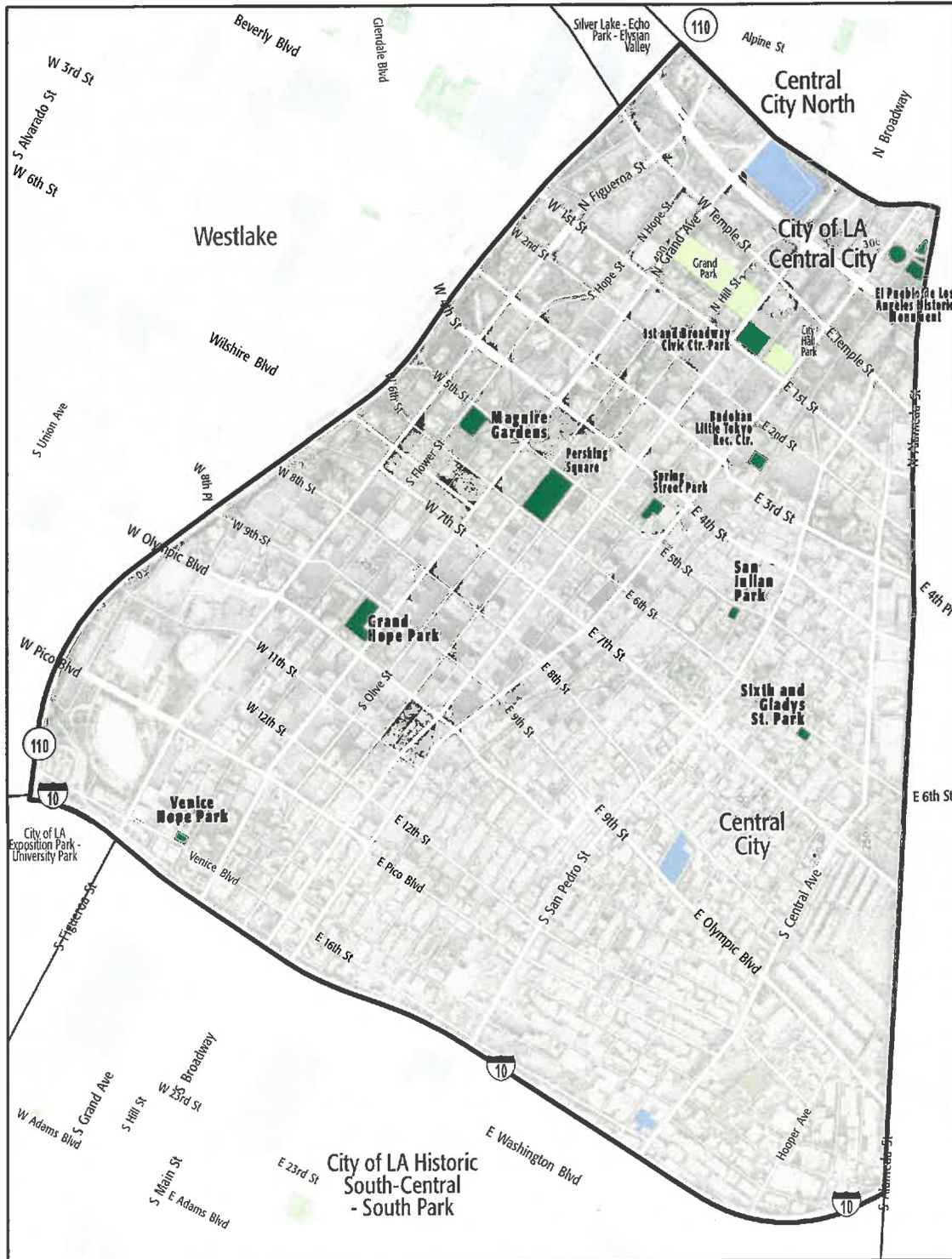
- City of LA Canoga Park - Winnetka
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Central City Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Add new restroom building	San Julian Park
5	Add new restroom building	6th and Gladys Park
6	General infrastructure-repair restrooms, fencing, walkways, site furniture, irrigation, security lighting, vegetation/trees, signage	Pershing Square
7	General infrastructure-add restrooms, fencing, walkways, site furniture, irrigation, security lighting, vegetation/trees, signage	1st and Broadway
8-10	Acquire and develop new park in the general vicinity of 8th Street and Maple Avenue with a Dog Park and Play Area	Study Area



4. STUDY AREA BASE MAP



City of LA Central City

- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Central City North

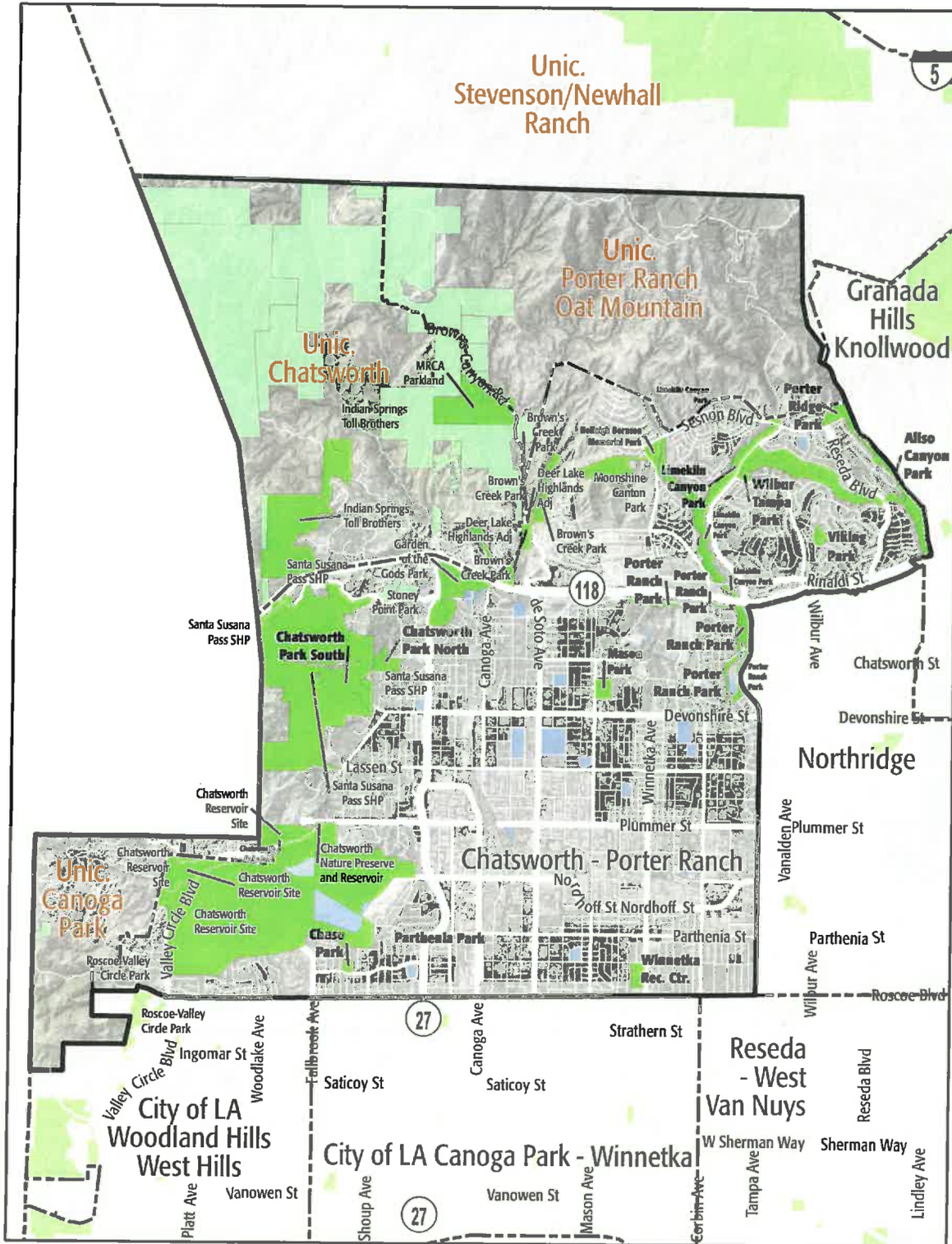
	Project	Location
1	General infrastructure-repair/replace restrooms, walkways, lighting, park furniture, irrigation, vegetation/trees, and fencing	Alpine Recreation Center
2	Repair basketball courts	Alpine Recreation Center
3	Replace recreation center	Alpine Recreation Center
4	Replace playground	Alpine Recreation Center
5-7	Acquire and develop new park in the general vicinity of 1st Street and Vignas Street with a Play Area and Picnic Shelters/Community Garden	Study Area
8-10	Acquire and develop new park in the general vicinity of 6th Street and Santa Fe Avenue with a Dog Park and Trails along the LA River	Study Area

Chatsworth - Porter Ranch Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Repair multipurpose fields	Mason Park
5	Add synthetic multipurpose fields	Winnetka Recreation Center
6	Replace Recreation Center	Winnetka Recreation Center
7	Replace playground	Winnetka Recreation Center
8-10	Acquire and develop new park in the general vicinity of Plummer St. and Cozycroft Ave. Add senior center and picnic shelters.	Study Area



4. STUDY AREA BASE MAP



City of LA Chatsworth - Porter Ranch / Uninc. Northridge - Canoga Park - Oat Mountain

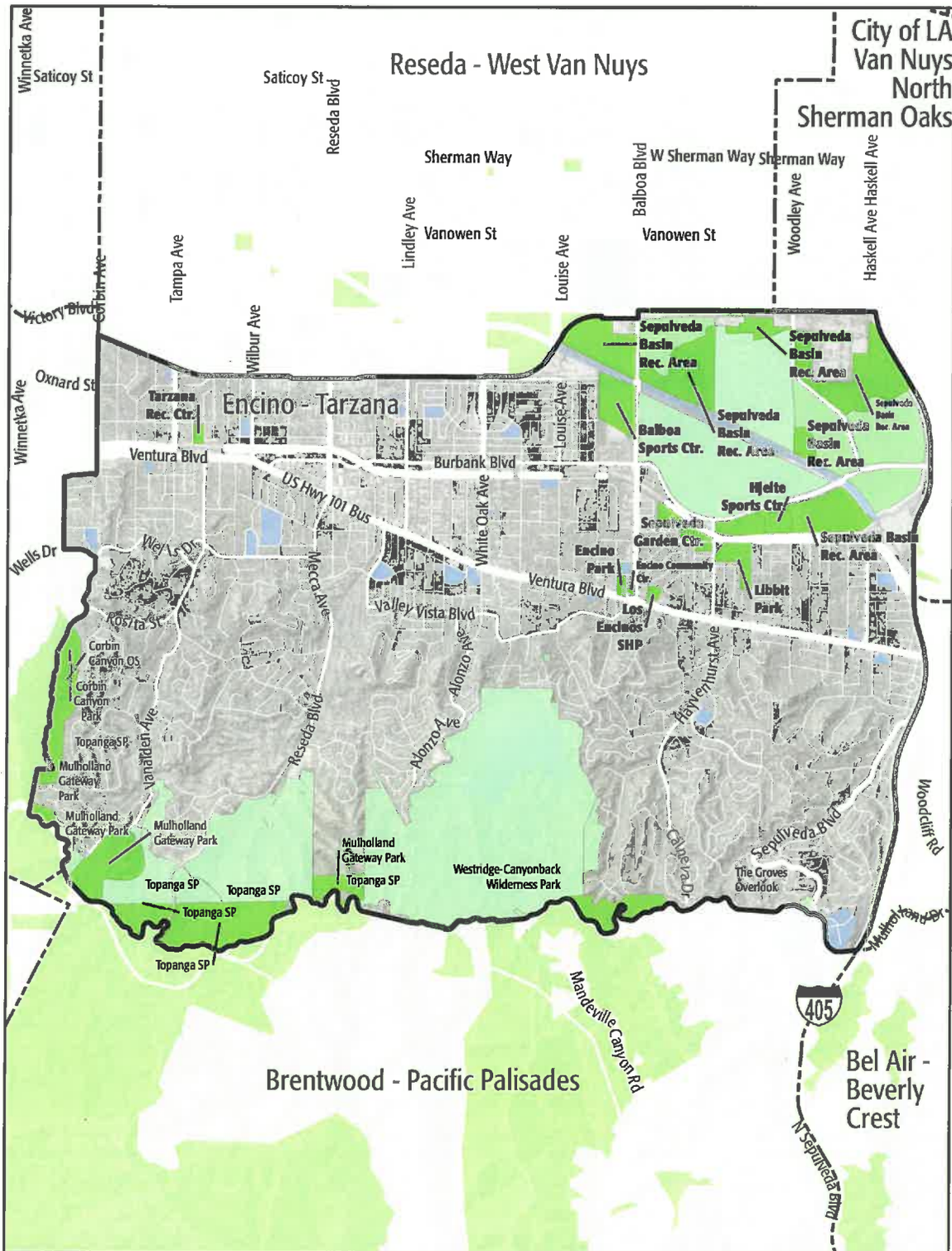
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Encino - Tarzana Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace Recreation Center/community center	Encino Park
5-7	Acquire and develop new park in the general vicinity of Reseda Blvd and Miranda Street. Add splash pad and dog park.	Study Area
8-10	Acquire and develop new park in the general vicinity of Burbank Blvd. and Lindey Avenue. Add recreation center and swimming pool.	Study Area



4. STUDY AREA BASE MAP



City of LA Encino - Tarzana

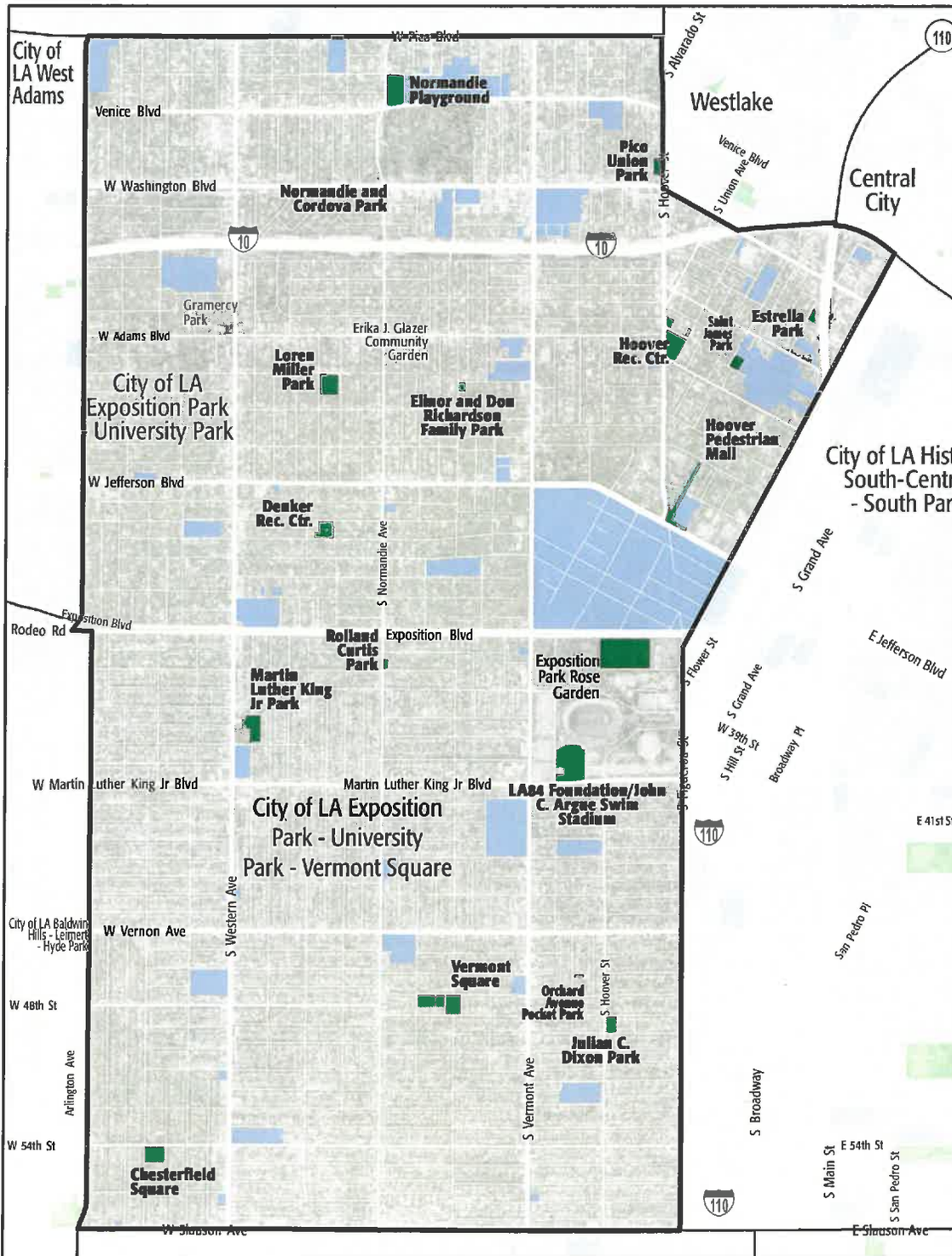
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Exposition Park - University Park - Vermont Square Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace recreation center	Normandie Recreation Center
5	Installation of fitness equipment	Martin Luther King Jr. Park
6	Replace senior center	Expo Center
7	Replace playground	Pico Union Park
8-10	Acquire and develop new park in the general vicinity of Vermont Avenue and Washington Blvd with a Play Area and Picnic Structure	Study Area



4. STUDY AREA BASE MAP



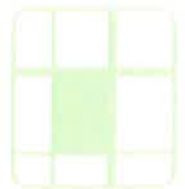
City of LA Exposition Park -
University Park - Vermont Square

Existing Park
Existing School

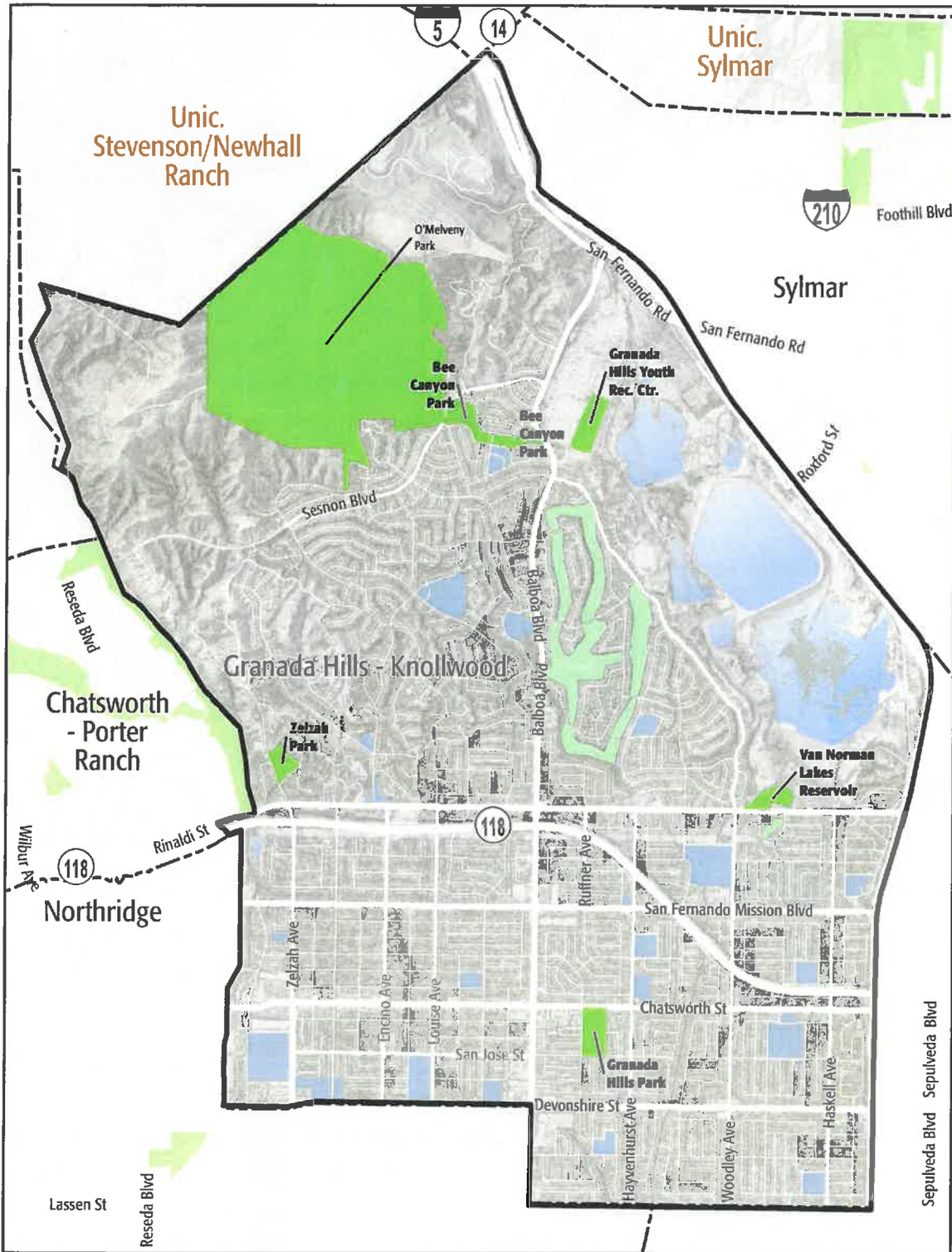
Existing Park Outside Study Area
Other Open Space

Granada Hills - Knollwood Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace swimming pool	Granada Hills Park
5	Add senior center	Granada Hills Park
6	Add synthetic fields	Granada Hills Park
7	Replace playground	Zelzah Park
8-10	Acquire and develop new park in the general vicinity of San Fernando Mission Road and Encino Ave. Add senior center and community center.	Study Area



4. STUDY AREA BASE MAP

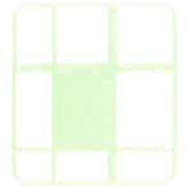


City of LA Granada Hills - Knollwood

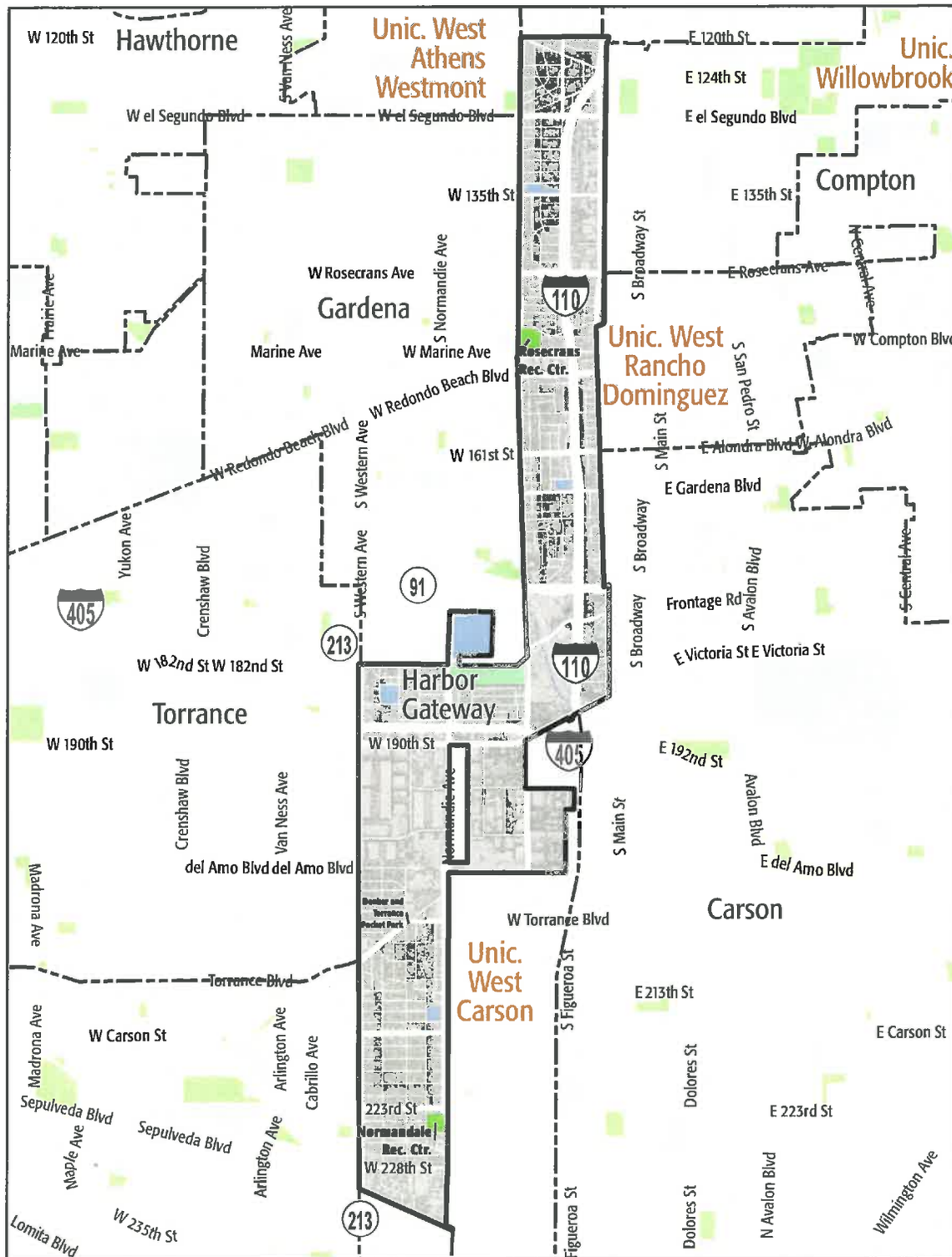
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Harbor Gateway Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace recreation center	Rosecrans Recreation Center
5-7	Acquire and develop new park in the general vicinity of W 186th St. and S Catalina Ave. Add senior center and picnic shelters.	Study Area
8-10	Acquire and develop new park in the general vicinity of W Alondra Blvd. and Hoover St. Add multipurpose field and picnic shelter.	Study Area



4. STUDY AREA BASE MAP



City of LA Harbor Gateway

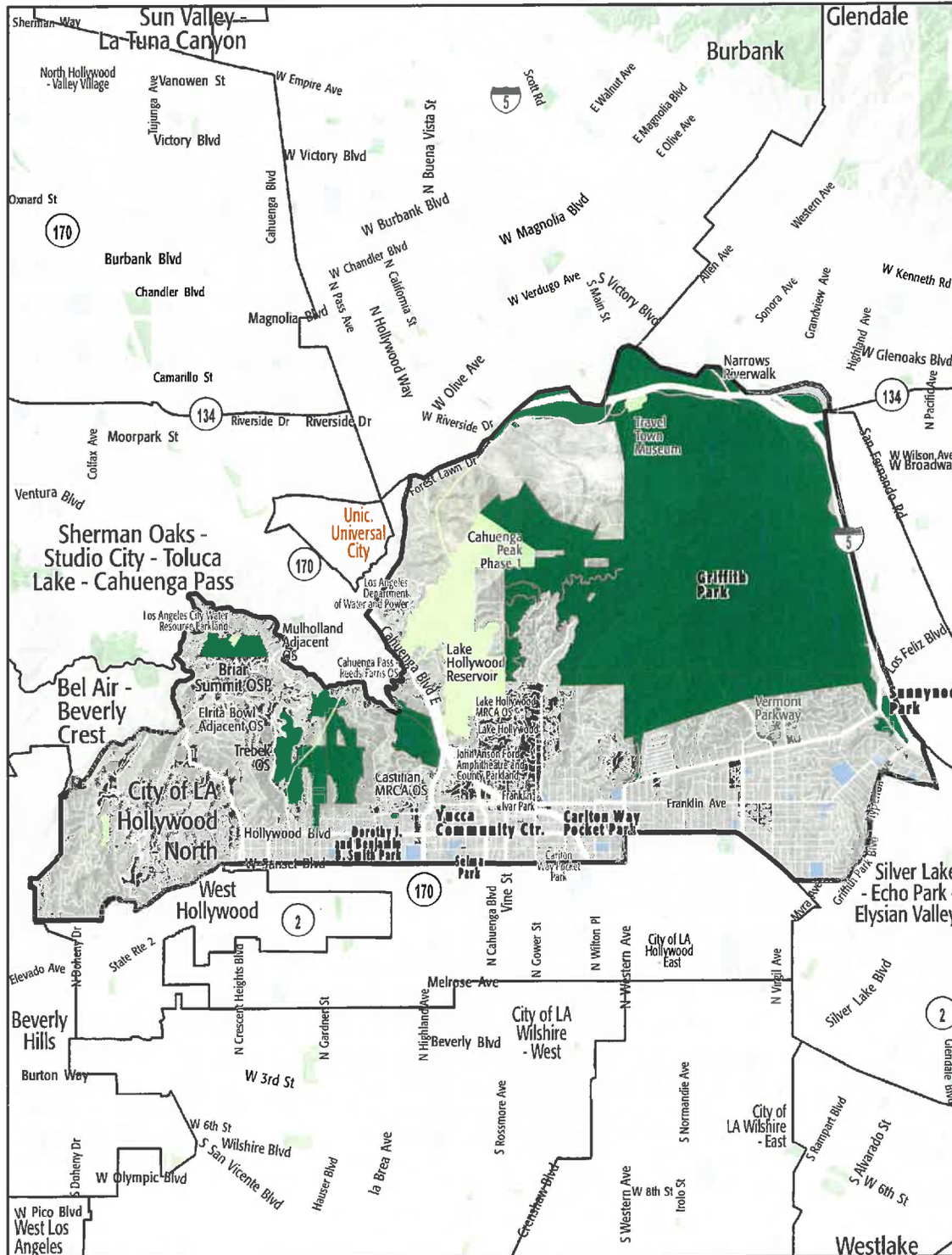
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Hollywood North Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace playground	Selma Park
5	Repair trails	Runyon Canyon Park
6	Replace Senior Center	Las Palmas Senior Citizen Center
7	Add new restroom building	Runyon Canyon Park
8-10	Acquire and develop new park in the general vicinity of North Normandie St and Hollywood Blvd. Add dog park and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

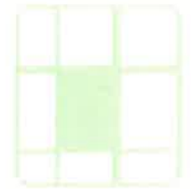


City of LA Hollywood - North

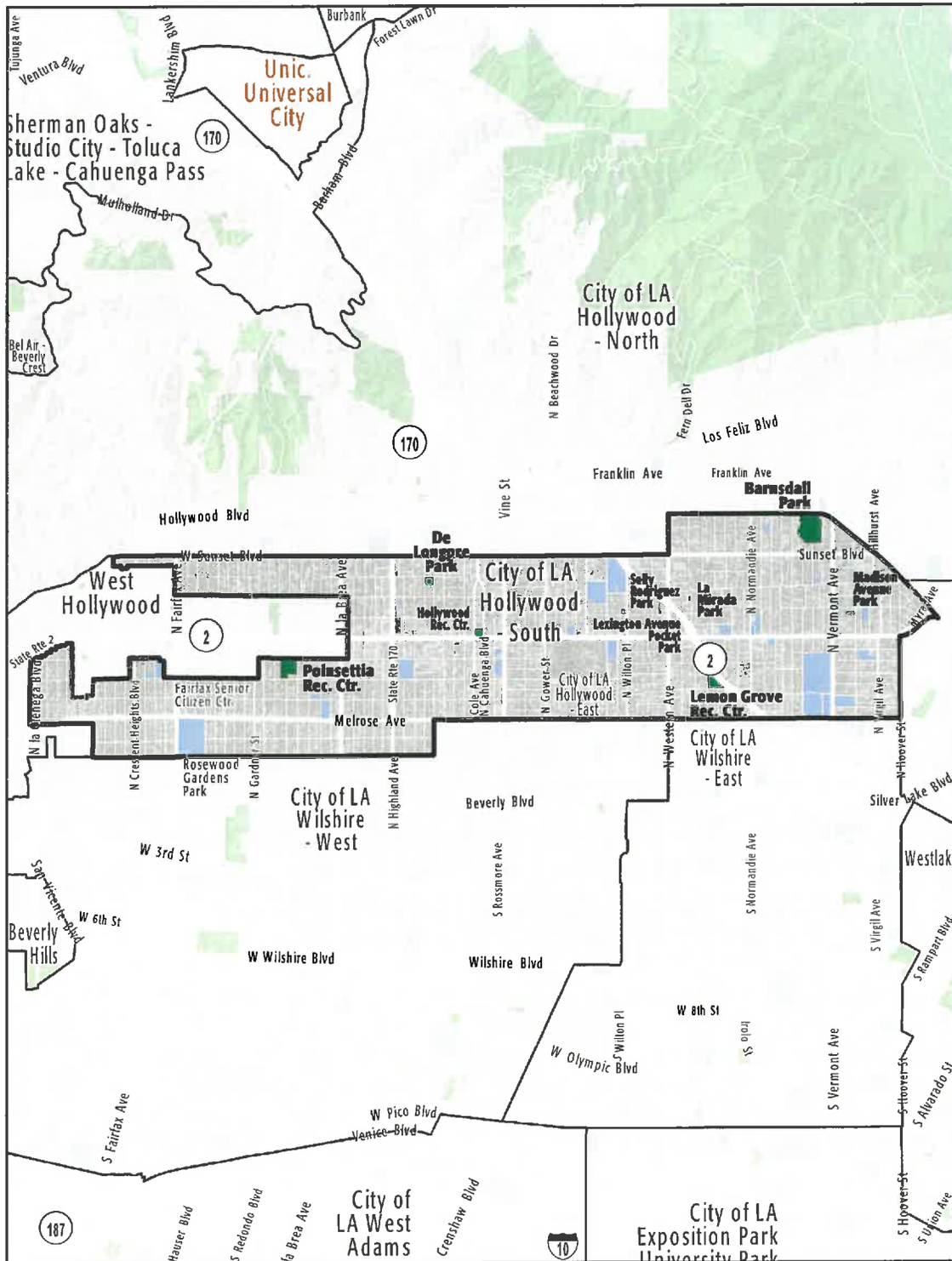
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Hollywood South Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace Recreation Center	Lemon Grove Recreation Center
5	Replace Recreation Center	Hollywood Recreation Center
6	General infrastructure including landscaping at Schindler's terrace, walkways, irrigation, fencing, signage, security lighting, park furniture	Barnsdall Park
7	Replace playground	Lemon Grove Recreation Center
8-10	Acquire and develop new park in the general vicinity of North Edgemont St. and Santa Monica Blvd. Add picnic shelters and playground.	Study Area



4. STUDY AREA BASE MAP

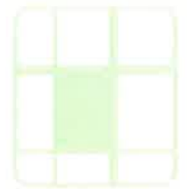


City of LA Hollywood - South

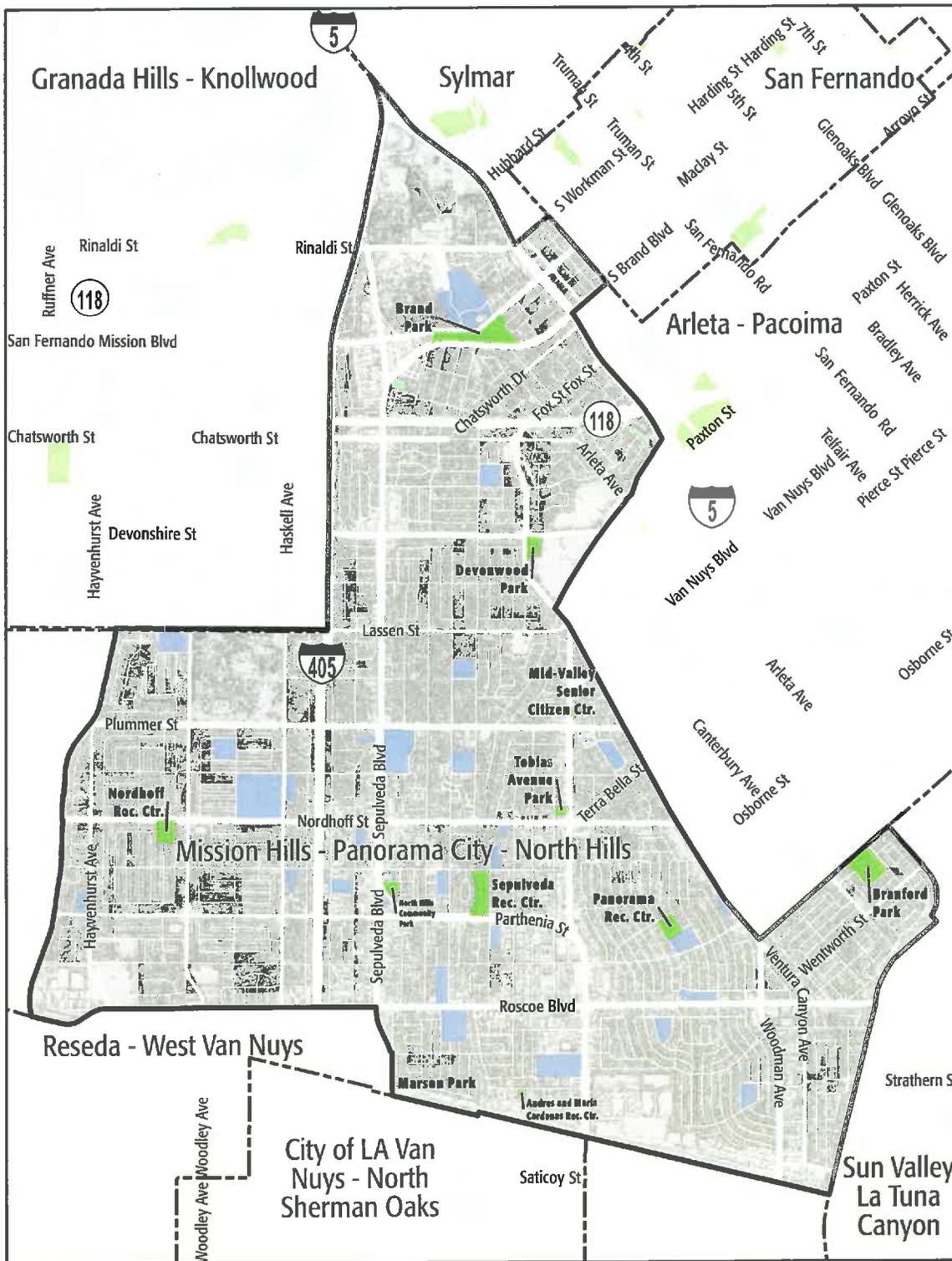
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Mission Hills - Panorama City Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic multipurpose fields	North Hills Community Park
5	Replace Recreation Center	Panorama City
6	Replace swimming pool	Sepulveda Recreation Center
7	Replace existing fields with synthetic baseball fields	Brand Park
8-10	Acquire and develop new park in the general vicinity of Rayen St. and Gaynor Ave. Add dog park and senior center.	Study Area

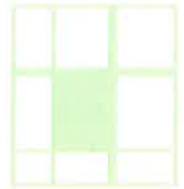


4. STUDY AREA BASE MAP

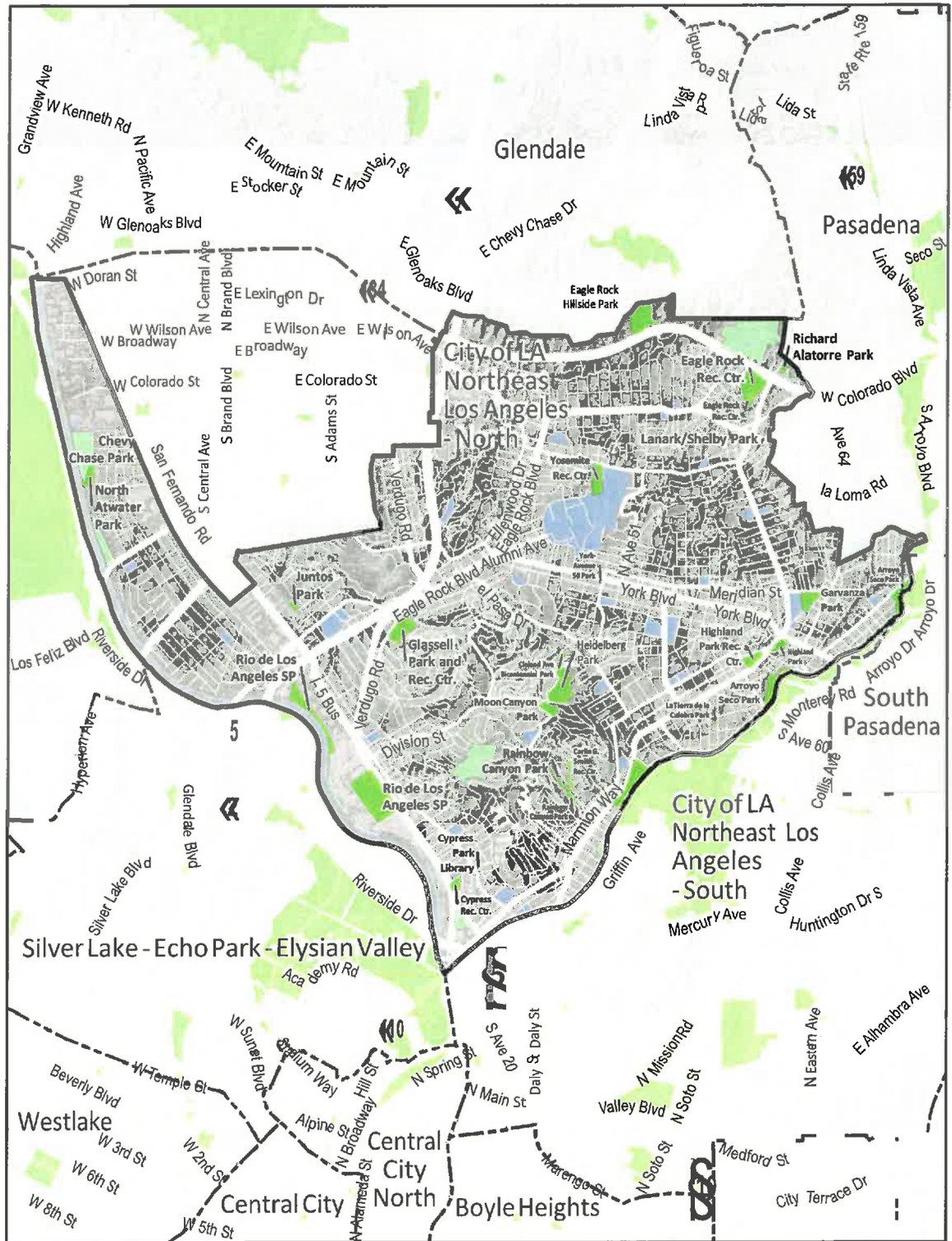


Northeast LA North Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Rio de Los Angeles
5	Replace playground	Glassell Park
6	Replace recreation center	Carlin G Smith Recreation Center
7	Replace swimming pool	Highland Park Recreation Center
8-10	Acquire and develop new park in the general vicinity of Aldama and Avenue 54 with Playground and Picnic Shelters	Study Area



4. STUDY AREA BASE MAP



City of LA Northeast Los Angeles - North

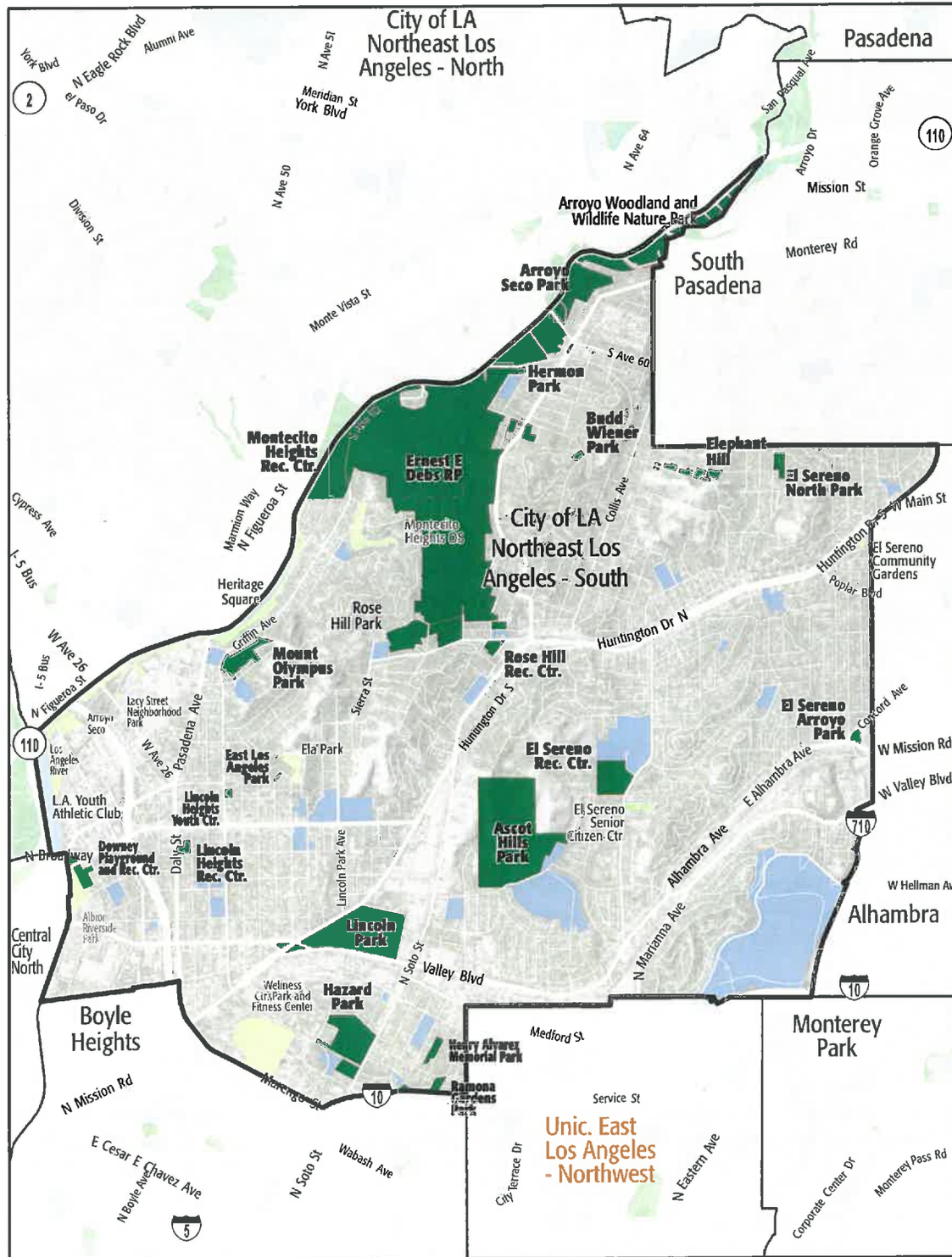
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Northeast LA South Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic multipurpose fields	Montecito Heights Recreation Center
5	Replace existing fields with synthetic fields	Rose Hills Recreation Center
6	Replace recreation center	Lincoln Heights Recreation Center
7	Replace recreation center	Lincoln Park
8-10	Acquire and develop new park in the general vicinity of Aldama St. and Umbria St. Add playground and senior center.	Study Area



4. STUDY AREA BASE MAP



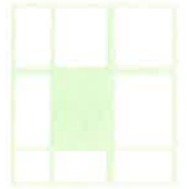
City of LA Northeast Los Angeles - South

- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

North Hollywood - Valley Village Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic multipurpose fields	North Hollywood Park
5	Replace the swimming pool	North Hollywood Park
6	Replace gymnasium	North Hollywood Park
7	Replace gymnasium	Valley Plaza Park
8-10	Acquire and develop new park in the general vicinity of Laurel Canyon Blvd and Burbank Blvd with a Play Area and Picnic Shelters	Study Area

4. STUDY AREA BASE MAP



City of LA North Hollywood - Valley Village

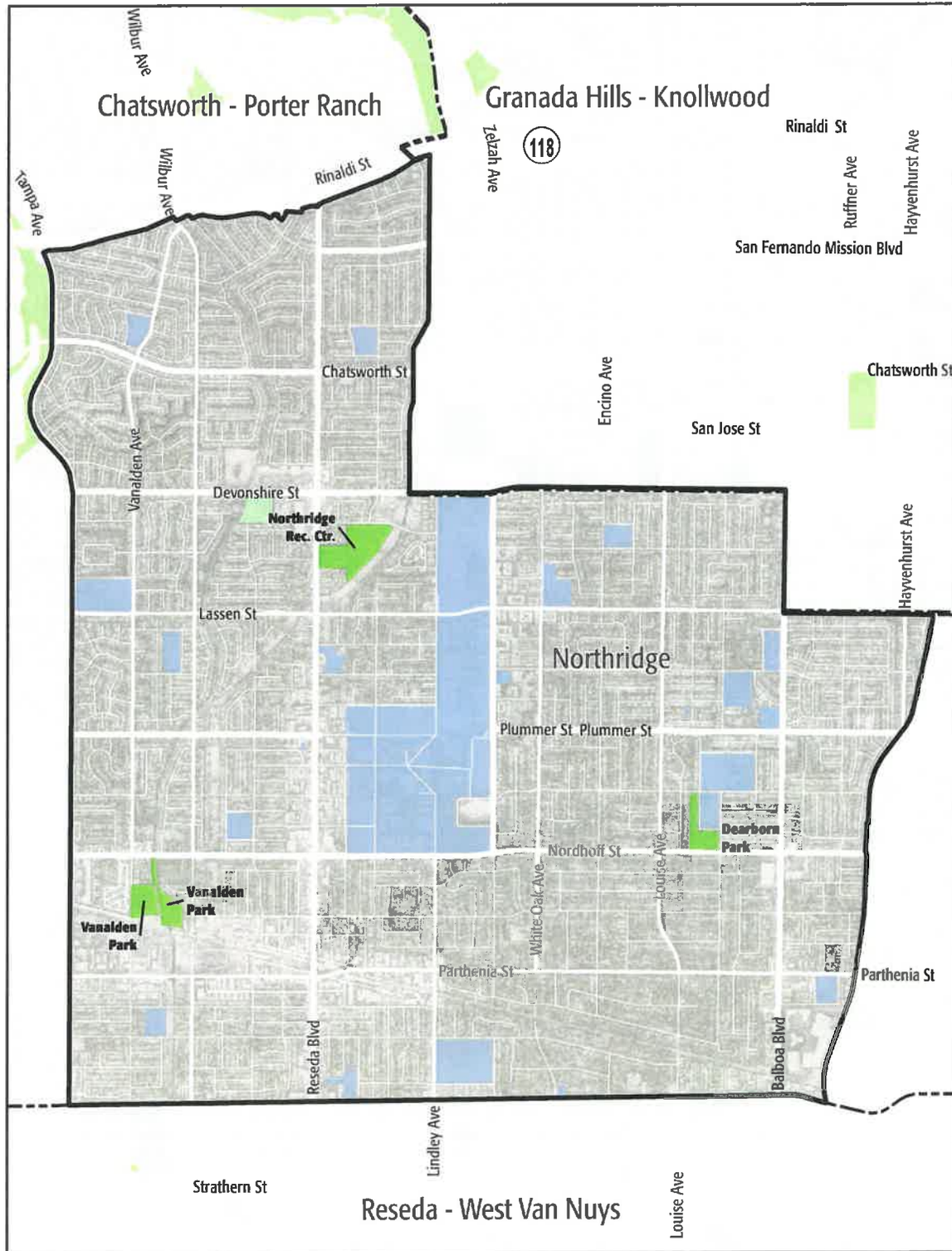
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Northridge Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace senior citizen center	Vanalden Park
5	General infrastructure-add new restroom, signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/gates	Oakridge Estate
6	Replace gymnasium	Northridge Recreation Center
7	Replace existing fields with synthetic multipurpose fields	Northridge Recreation Center
8-10	Acquire and develop new park in the general vicinity of Plummer Street and Reseda Blvd with a Play Area and Dog Park	Study Area



4. STUDY AREA BASE MAP



City of LA Northridge

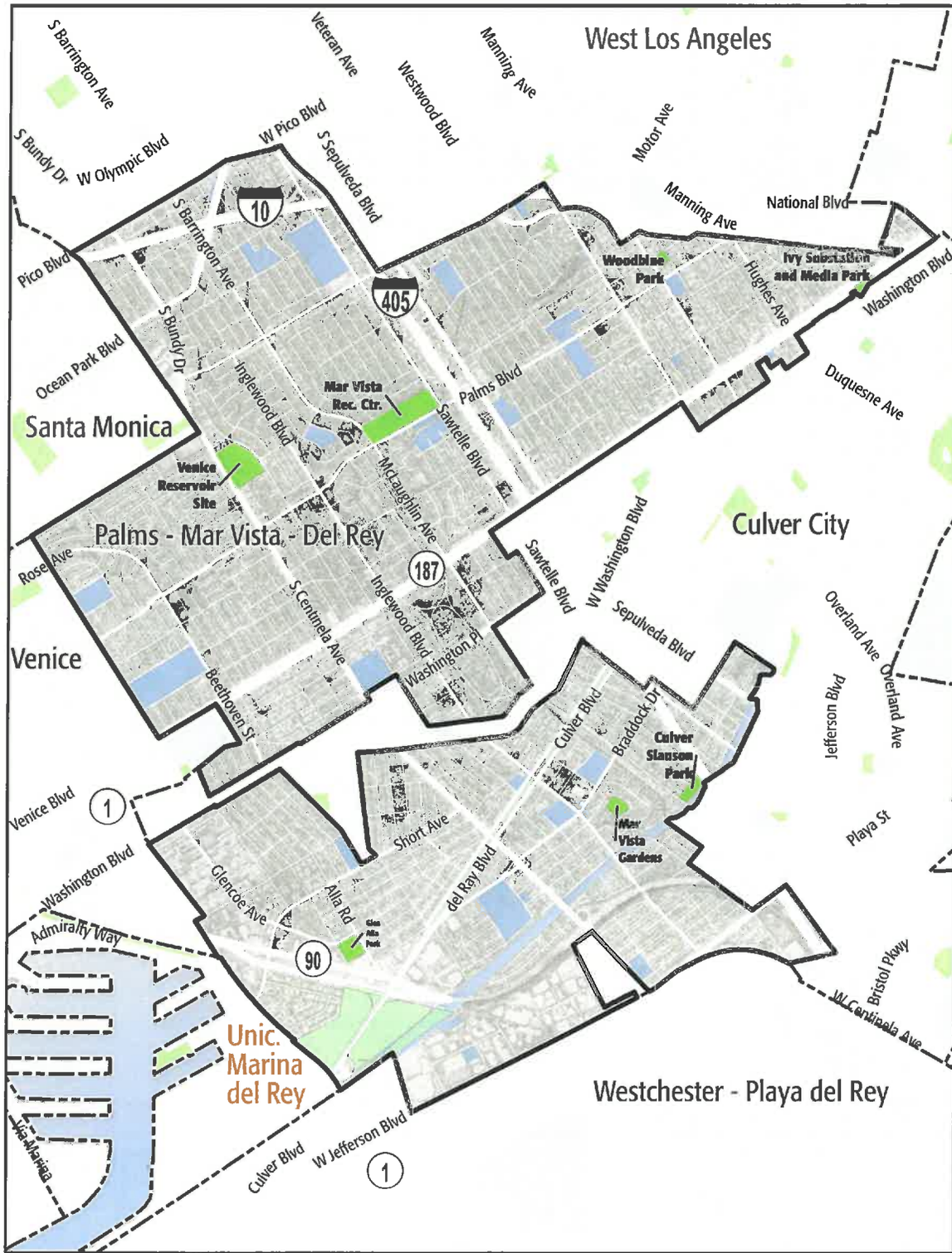
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Palms - Mar Vista - Del Rey Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace gymnasium	Mar Vista Recreation Center
5-7	Acquire and develop new park in the general vicinity of Kelton Avenue and Chamock Road with a Play Area and Picnic Shelters	Study Area
8-10	Acquire and develop new park in the general vicinity of Venice Boulevard and Centinela Avenue with a Play Area and Picnic Shelters	Study Area



4. STUDY AREA BASE MAP



City of LA Palms - Mar Vista - Del Rey

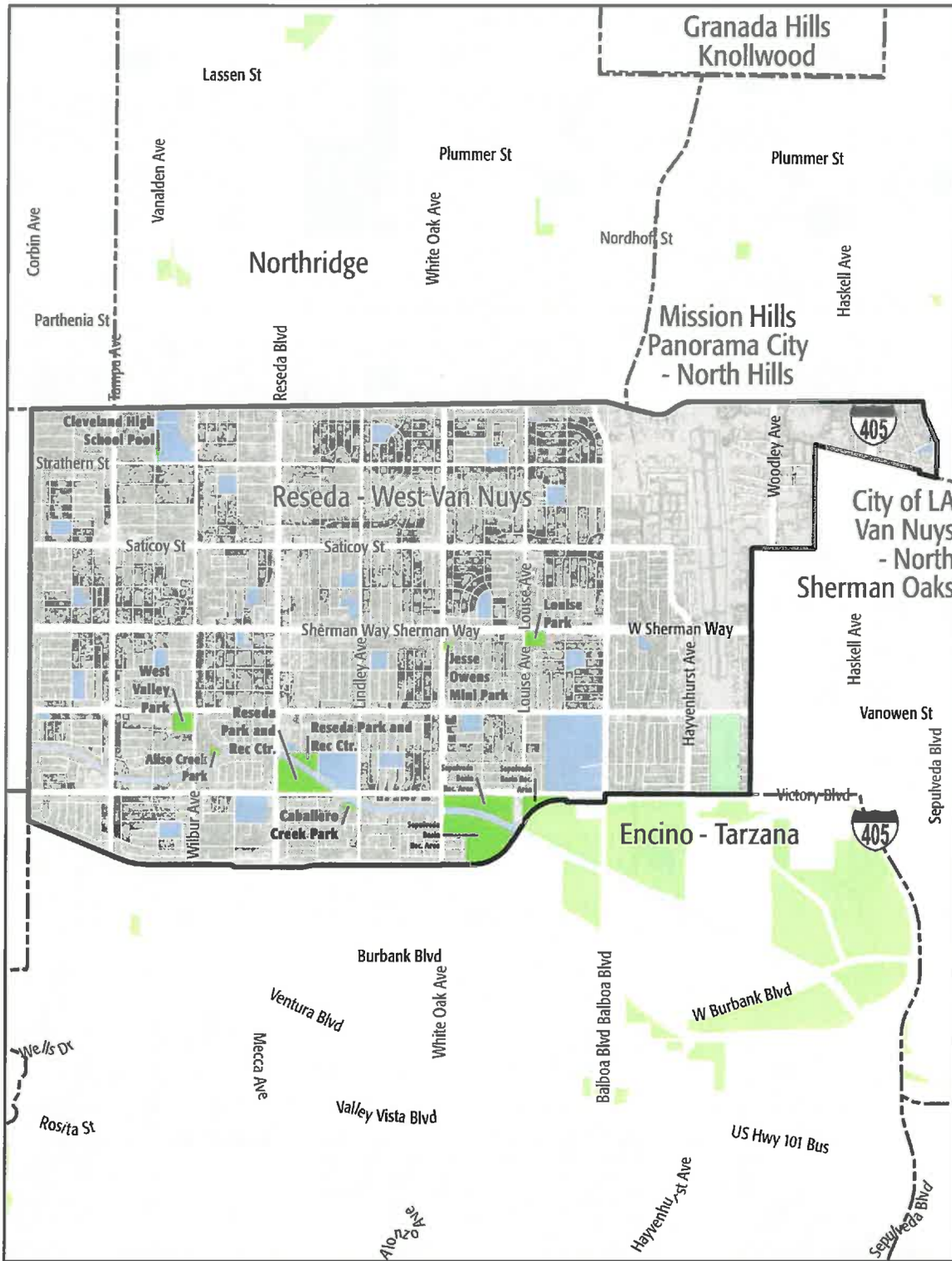
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Reseda - West Van Nuys Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Reseda Recreation Center
5-7	Acquire and develop new park in the general vicinity of Reseda Blvd and Keswick St. Add playground and splash pad.	Study Area
8-10	Acquire and develop new park in the general vicinity of Sherman Way and Shirley Ave. Add gymnasium and recreation center.	Study Area



4. STUDY AREA BASE MAP



City of LA Reseda - West Van Nuys

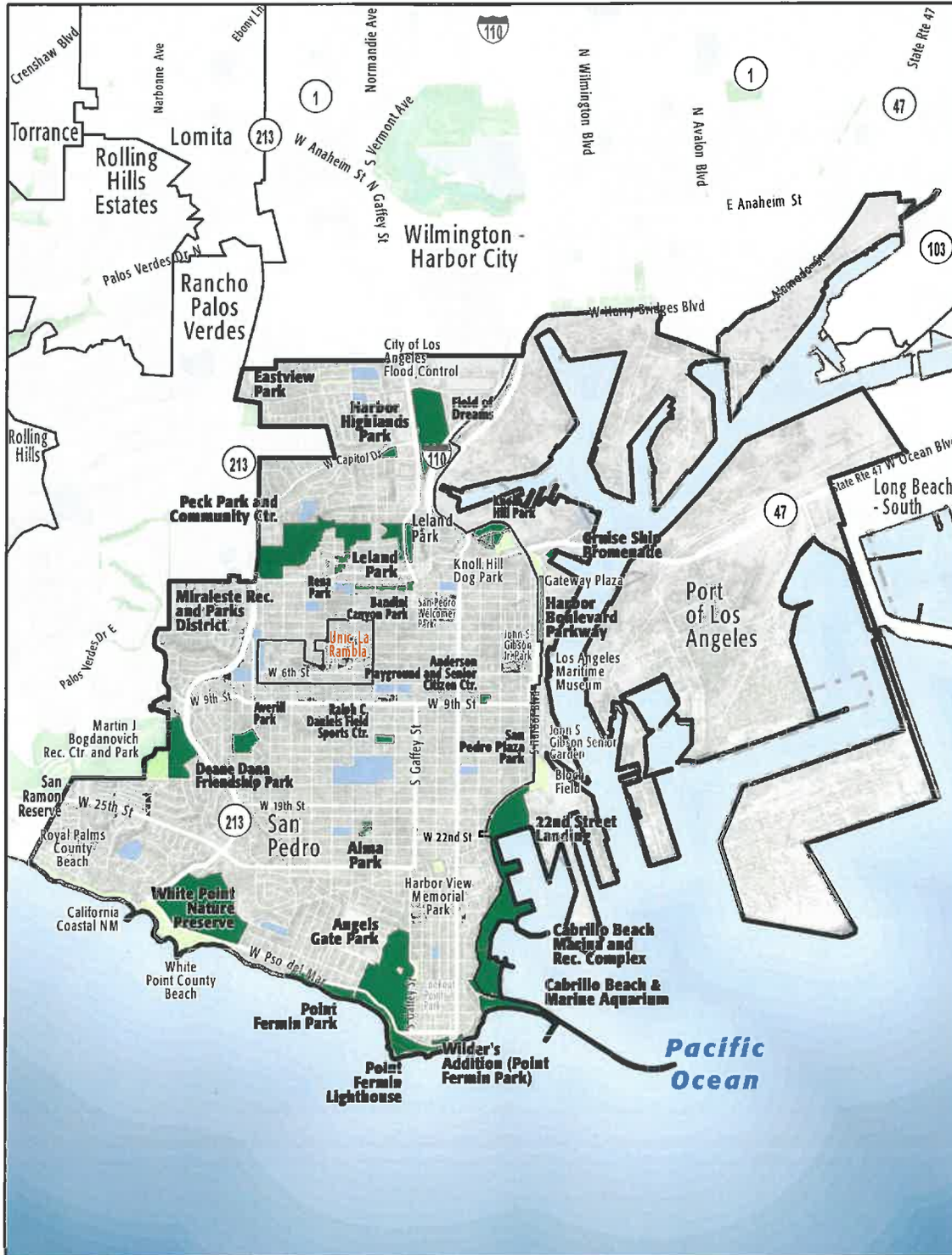
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

San Pedro - Port of Los Angeles Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace community building	Point Fermin Park
5	General infrastructure-replace signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/gates	Anderson Senior Citizen Center
6	Replace/repair Senior Center	Anderson Senior Citizen Center
7	Add Universally Accessible Playground	Angels Gate Park
8	General infrastructure-replace signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/gates	Angels Gate Park
9	General infrastructure-replace signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/gates	Bogdonovich Recreation Center
10	Replace restroom building	Alma Park



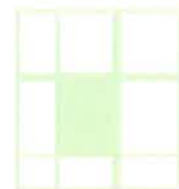
4. STUDY AREA BASE MAP



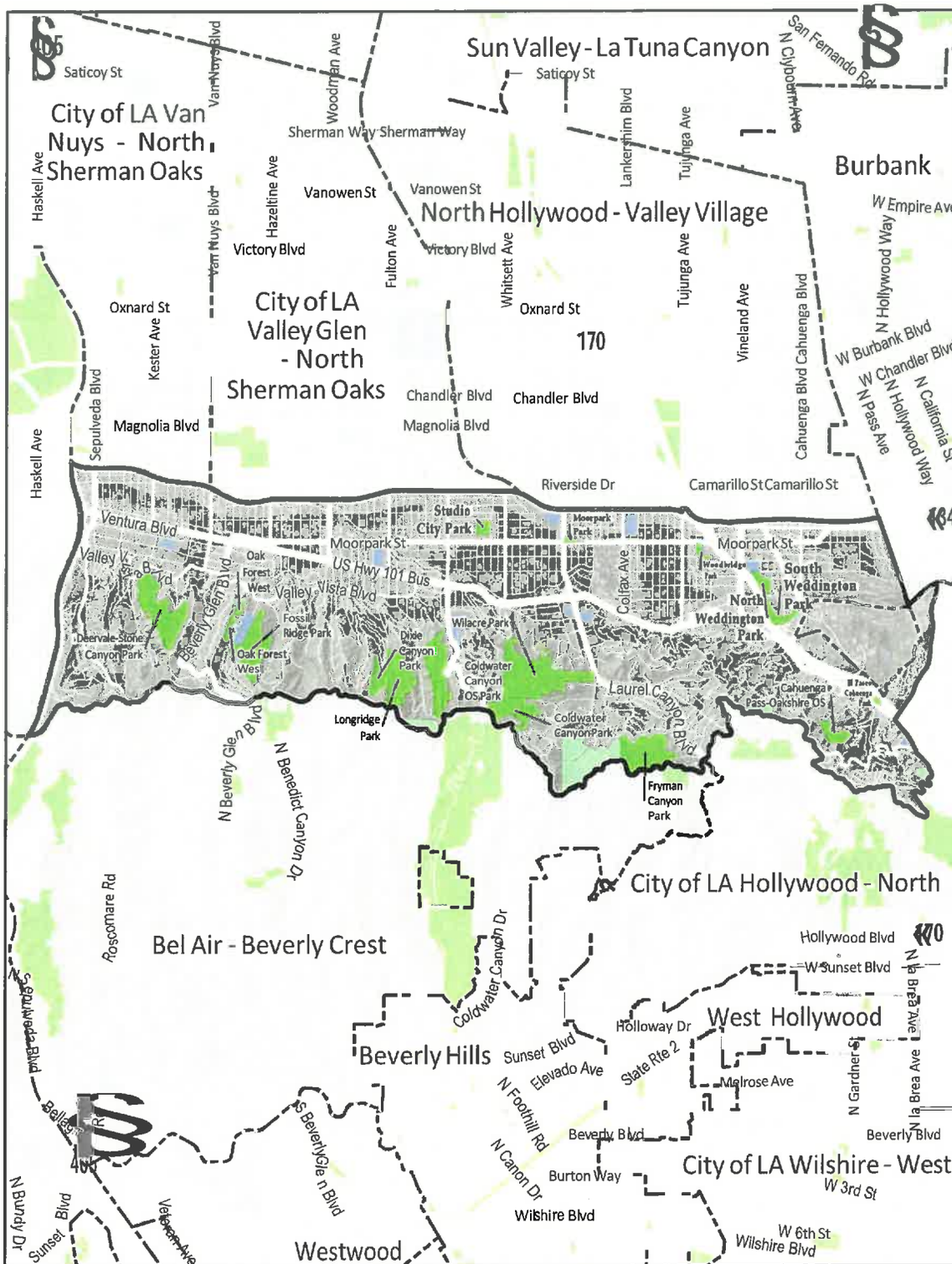
City of LA San Pedro - LA Port of Los Angeles - Uninc. La Rambla
 Existing Park Existing Park Outside Study Area
 Existing School Other Open Space

Sherman Oaks - Studio City - Toluca Lake Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic multipurpose fields	Studio City Recreation Center
5-7	Acquire and develop new park in the general vicinity of Moorparkt Street and Fulton Ave with a play area and picnic shelters	Study Area
8-10	Acquire and develop new park in the general vicinity of Kester Ave and Ventura Blvd with a Playground and Picnic Shelters	Study Area



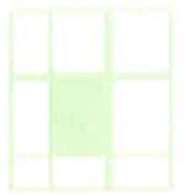
4. STUDY AREA BASE MAP



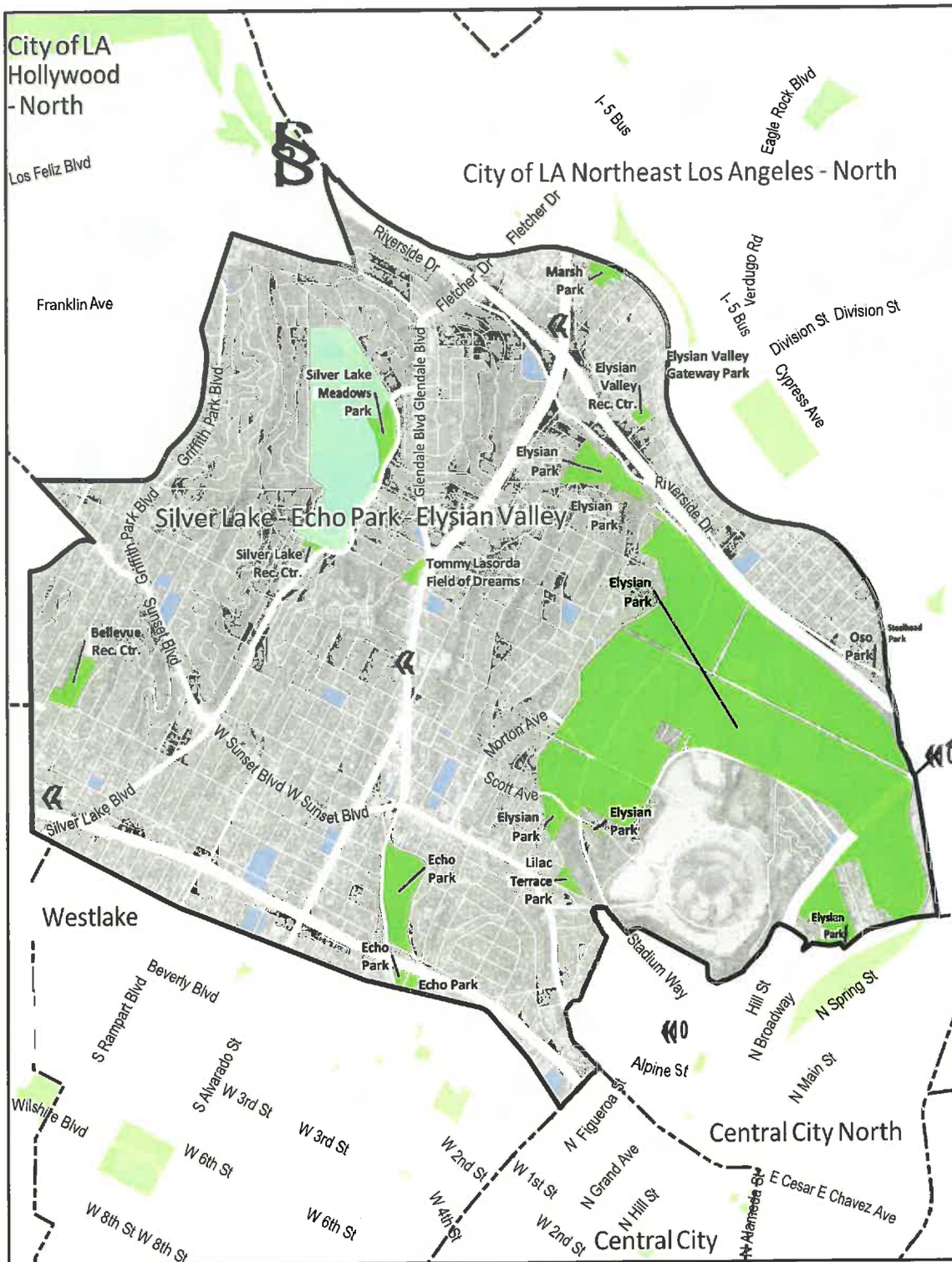
- City of LA Sherman Oaks - Studio City - Toluca Lake - Cahuenga Pass / Uninc. Universal City
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Silver Lake - Echo Park Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Elysian Valley Recreation Center
5	Replace playground	Bellevue Recreation Center
6	Replace Recreation Center	Elysian Valley Recreation Center
7	Replace playground	Silver Lake Recreation Center
8-10	Acquire and develop new park in the general vicinity of Temple Street and Vendome Street with a Play Area and Picnic Shelters	Study Area



4. STUDY AREA BASE MAP



City of LA Silver Lake - Echo Park - Elysian Valley

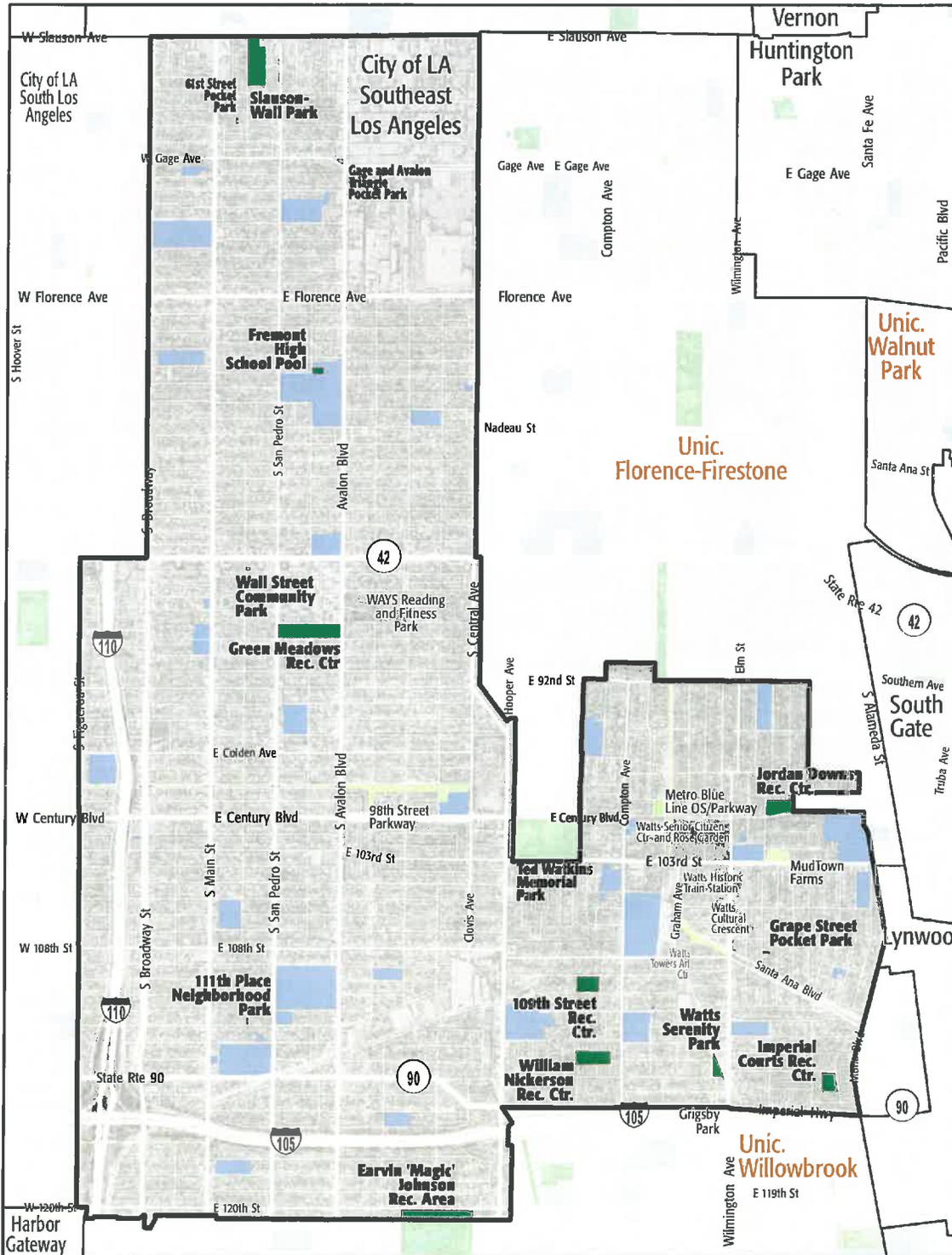
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Southeast LA Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Green Meadows Recreation Center
5	Replace Pool	Green Meadows Recreation Center
6	General infrastructure-add restrooms, signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/gates	Slauson Wall
7	Replace senior center	Watts Senior Citizen Center
8-10	Acquire and develop new park in the general vicinity of South Broadway and 81st St. Add dog park and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

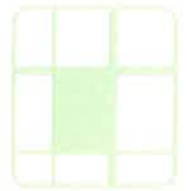


City of LA Southeast Los Angeles

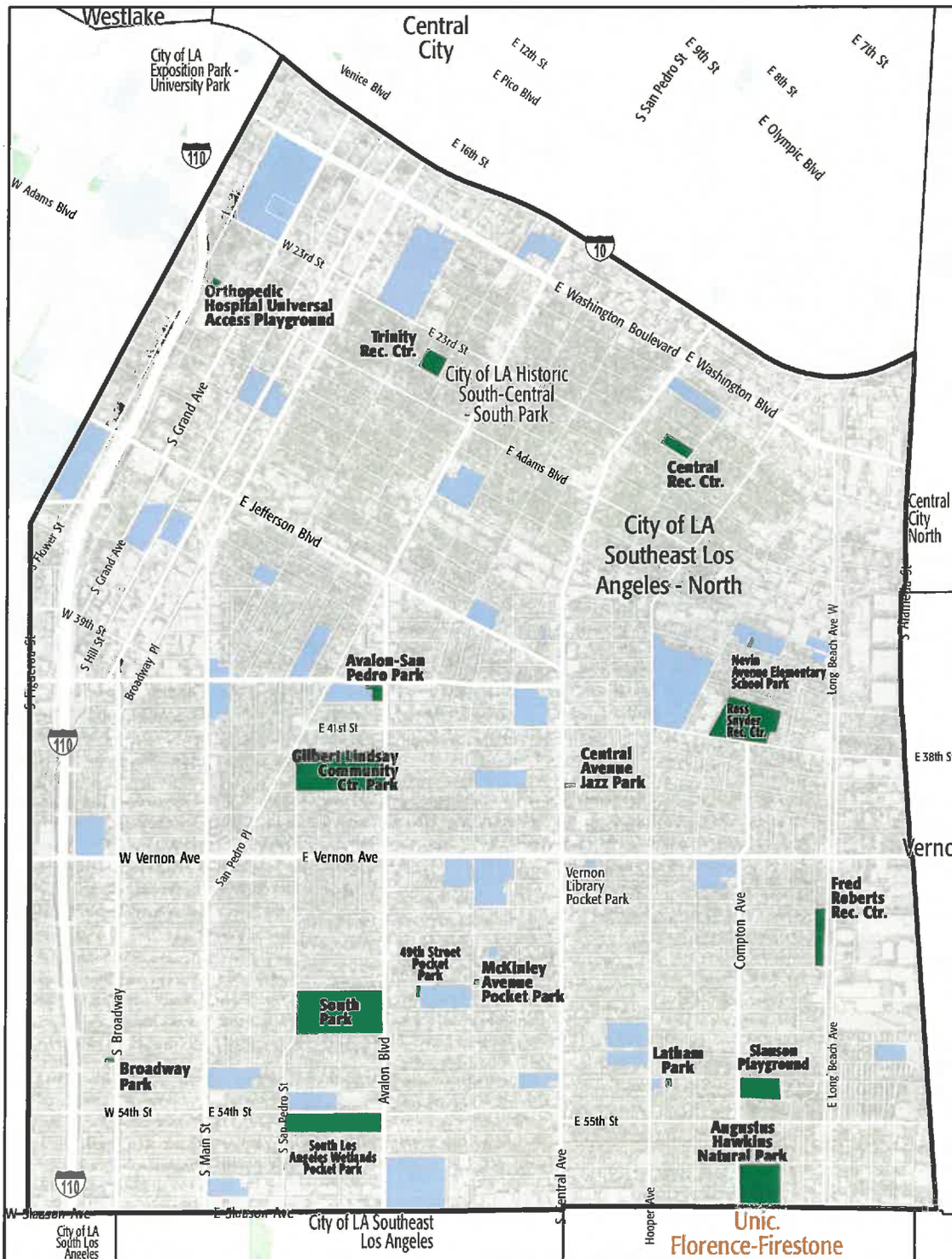
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Southeast LA North Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Build recreation center	South LA Wetlands Park
5-7	Acquire and develop new park in the general vicinity of East 31st Street and Griffith Ave. Add dog park and skate park.	Study Area
8-10	Acquire and develop new park in the general vicinity of Olive St. and 42nd St. Add senior center and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

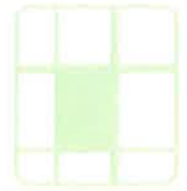


City of LA Southeast Los Angeles - North

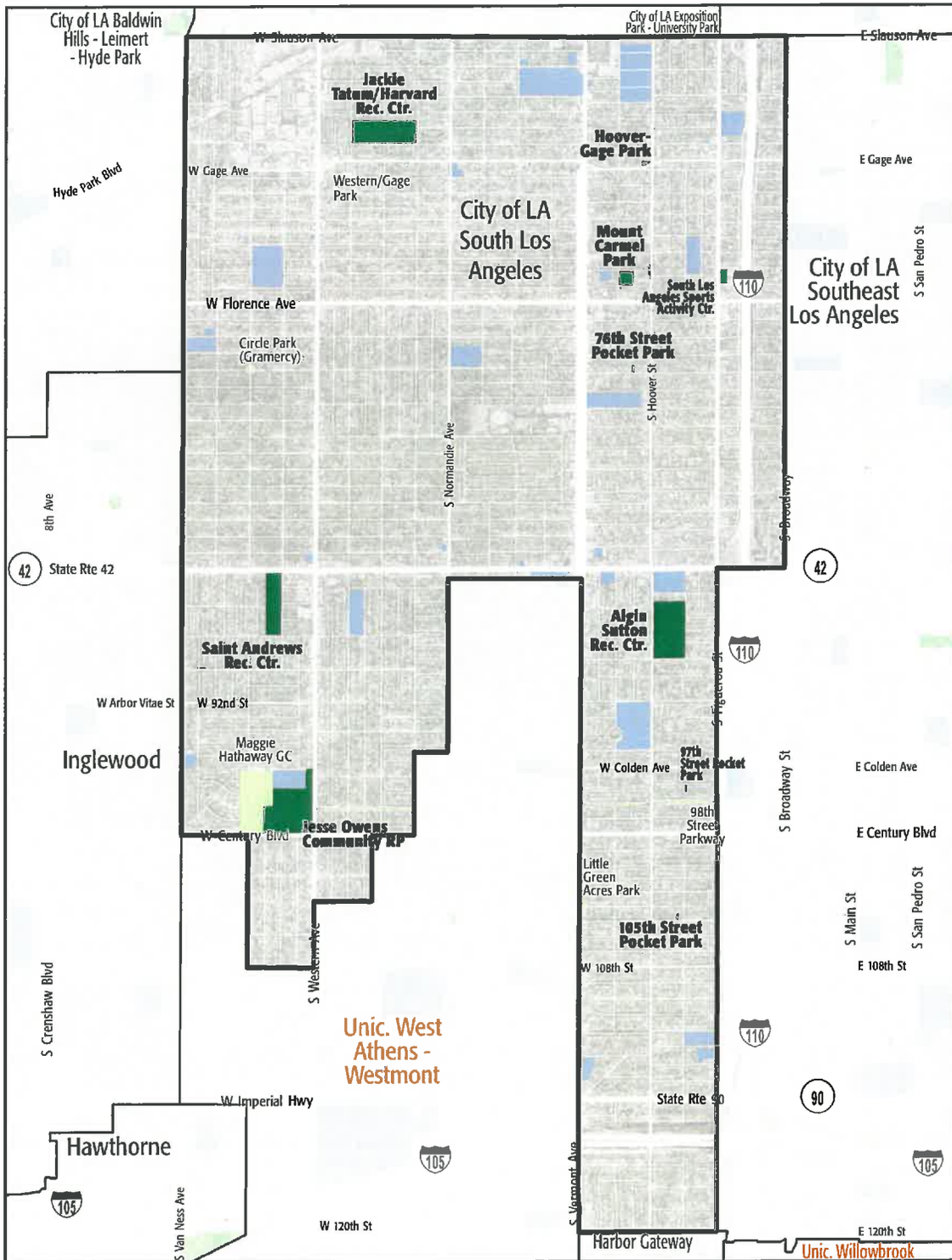
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

South LA Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace pool	Jessie Owens Pool
5	Replace pool	Algin Sutton Recreation Center
6	Replace Gymnasium	Algin Sutton Recreation Center
7	Replace existing fields with synthetic multipurpose field	Mount Carmel Recreation Center
8-10	Acquire and develop new park in the general vicinity of South Broadway and West 81st Street. Add playground and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

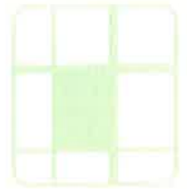


City of LA South Los Angeles

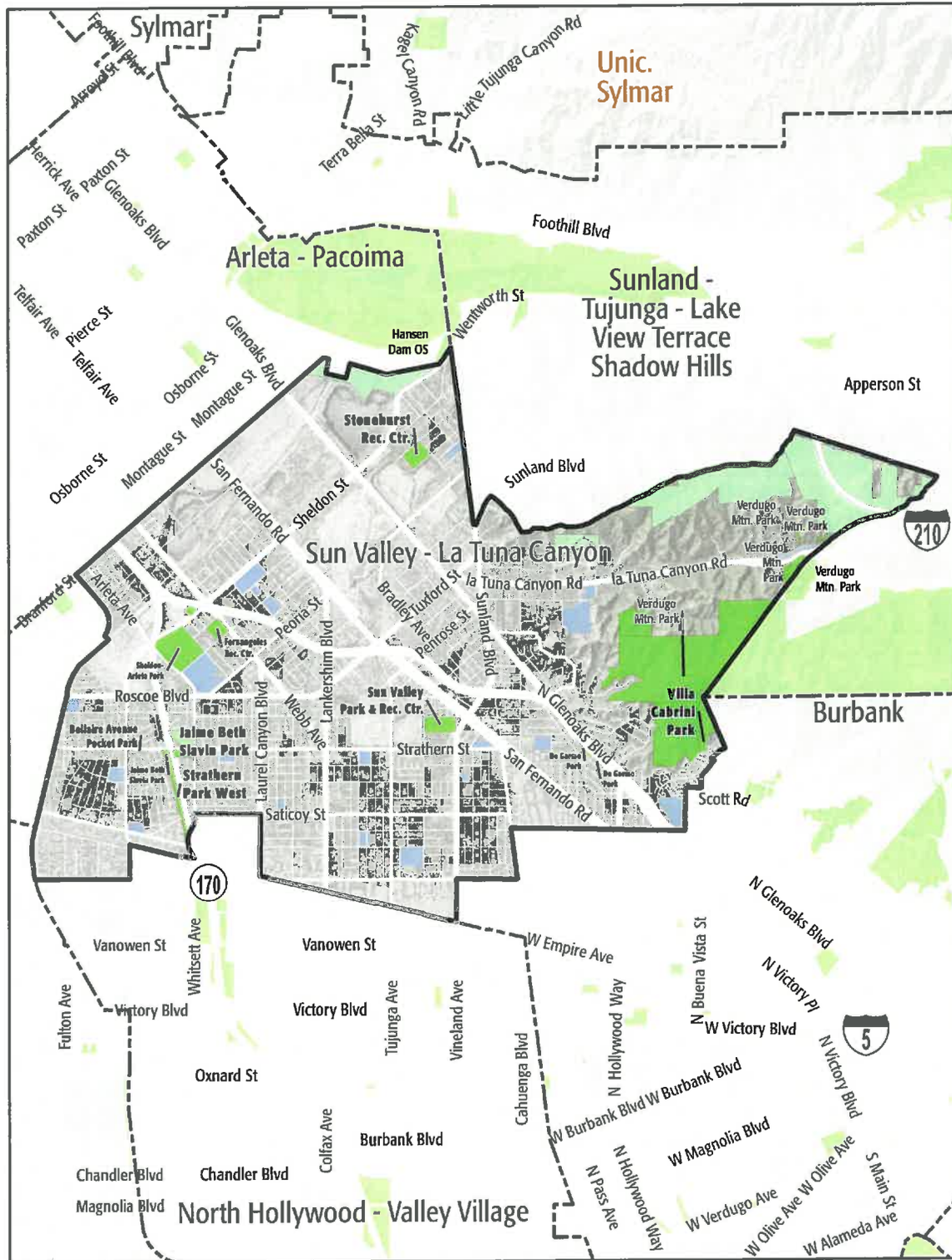
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Sun Valley - La Tuna Canyon Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	General infrastructure-replace, signage, parking lot, walkways, security lighting, park furniture, trees/vegetation, and fencing/gates	Fernangeles Recreation Center
5	Repair pool	Sun Valley Recreation Center
6	Replace existing fields with synthetic multipurpose field	Sun Valley Recreation Center
7	Replace existing fields with synthetic multipurpose field	Fernangeles Recreation Center
8-10	Acquire and develop new park in the general vicinity of Saticoy St and Beck Ave. Add senior center and dog park.	Study Area



4. STUDY AREA BASE MAP

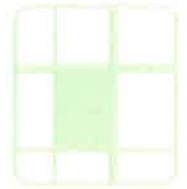


City of LA Sun Valley - La Tuna Canyon

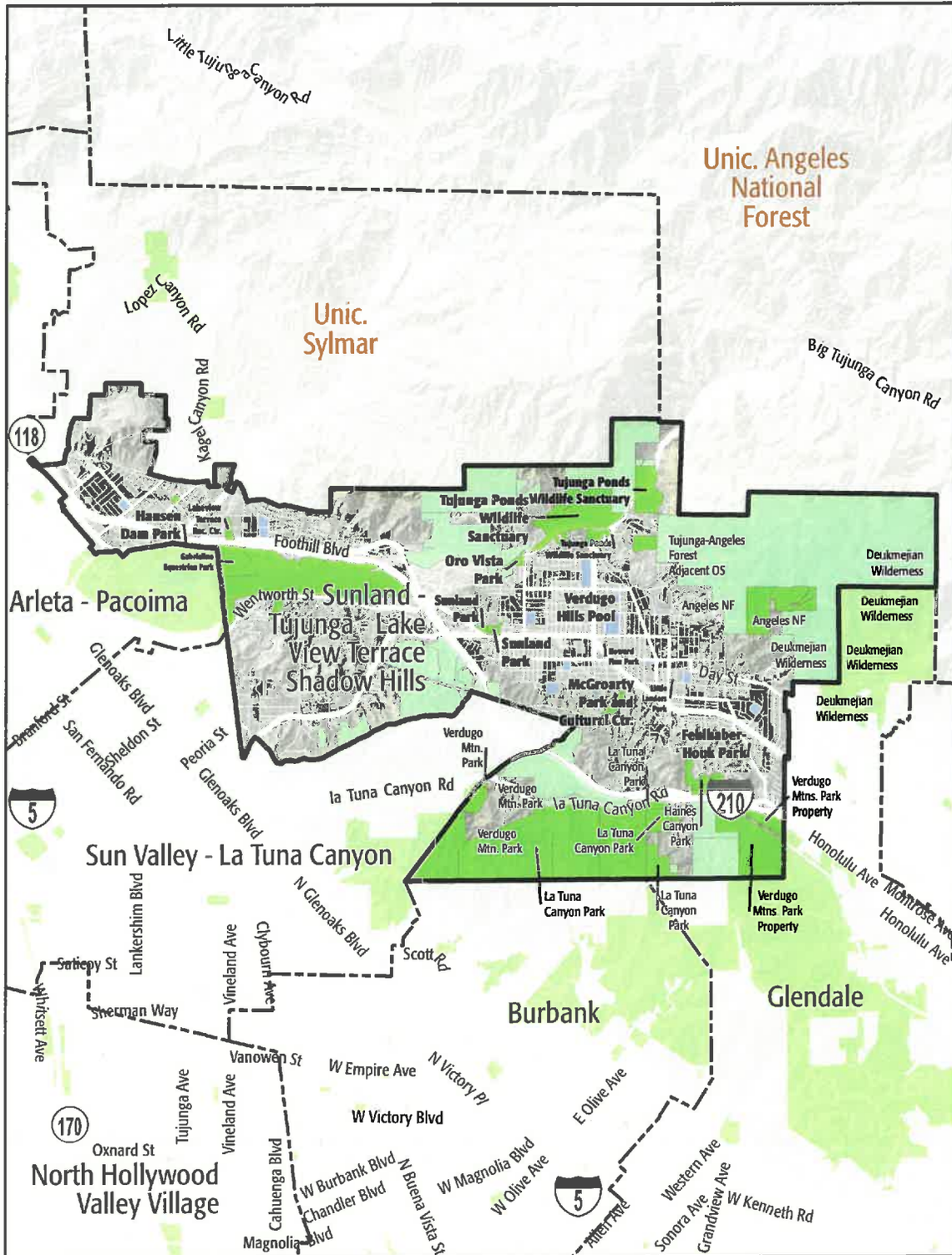
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Sunland - Tujunga Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace playground	McGroarty Park
5	Replace recreation center	Lakeview Terrace Recreation Center
6	Replace recreation center	Sunland Park
7	Replace skate park	Sunland Park
8-10	Acquire and develop new park in the general vicinity of Hillrose St. and Hillhaven Ave. Add dog park and picnic shetlers.	Study Area



4. STUDY AREA BASE MAP

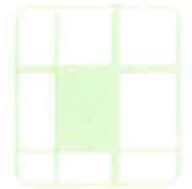


City of LA Sunland - Tujunga - Lake View Terrace - Shadow Hills

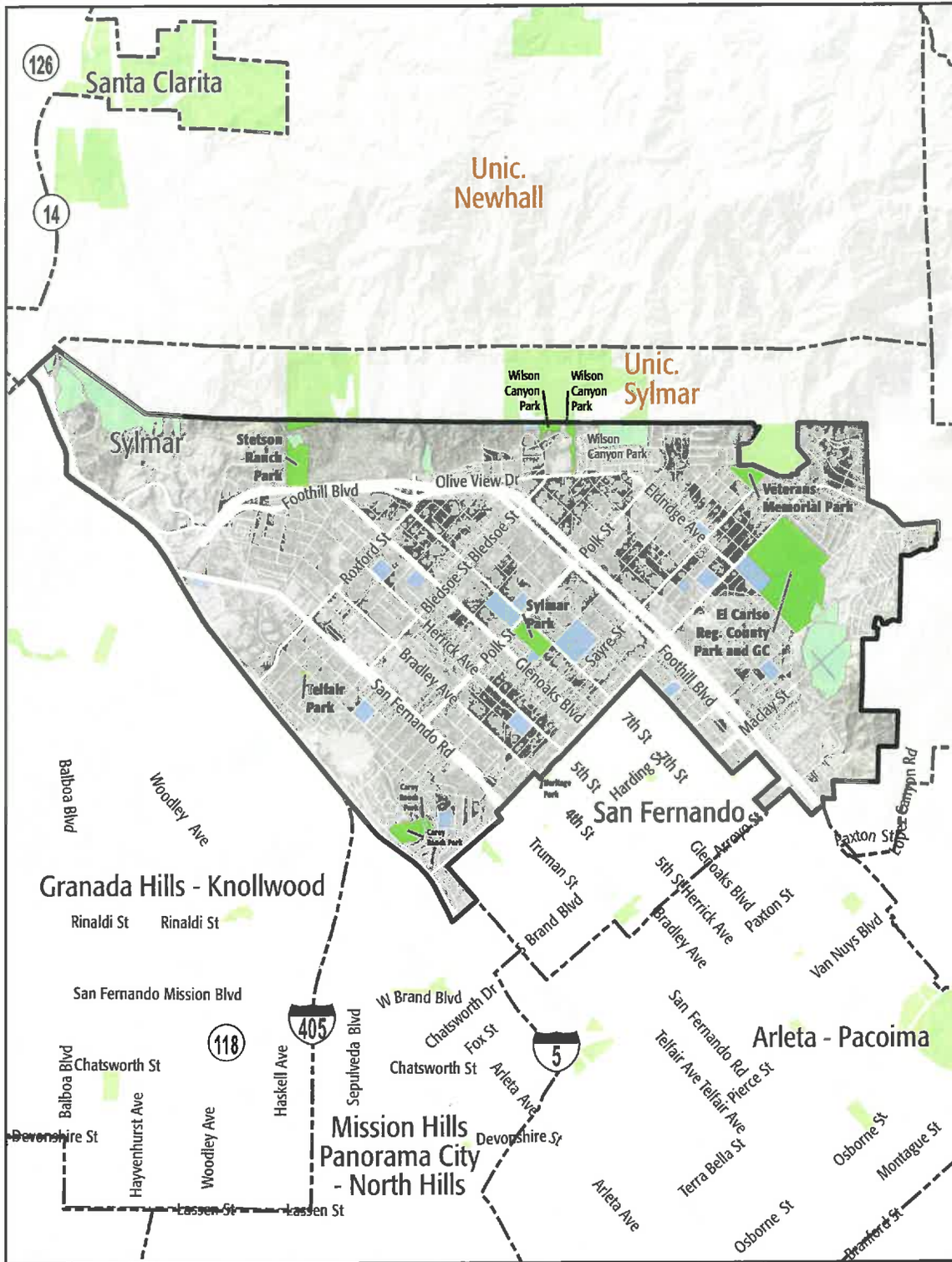
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Sylmar Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace playground	El Cariso Park
5	Replace community center	Sylmar Park
6	Add multipurpose field	Carey Ranch Park
7	Replace sylmar pool	Sylmar Park
8-10	Acquire and develop new park in the general vicinity of Astona St. and Wheeler Ave. Add senior center and dog park.	Study Area



4. STUDY AREA BASE MAP

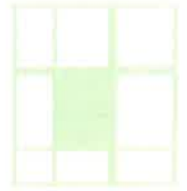


City of LA Sylmar

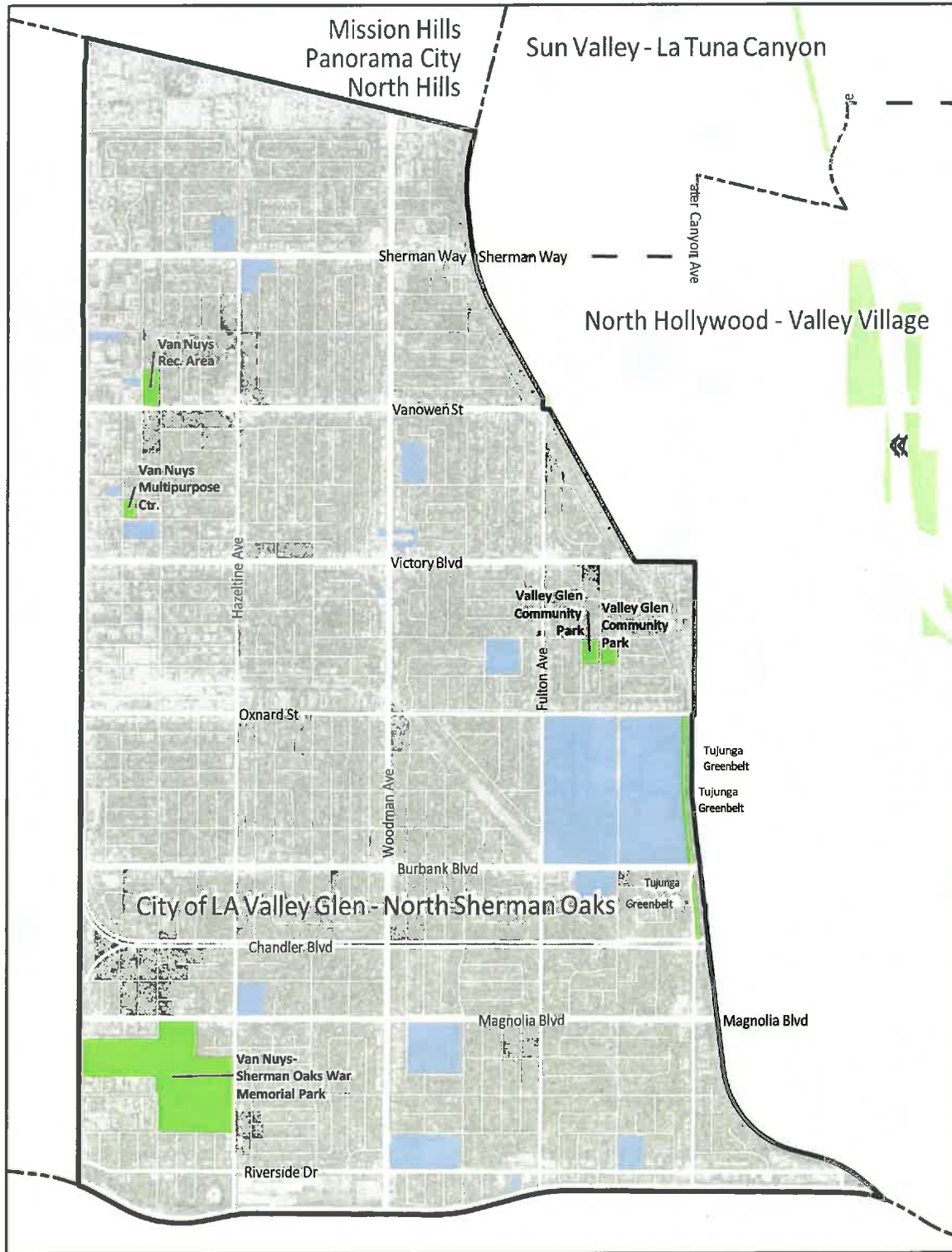
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Valley Glen Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing fields with synthetic fields	Van Nuys Recreation Center
5-7	Acquire and develop new park in the general vicinity of Woodman Avenue and Victory Blvd with a Gymnasium and Play Area	Study Area
8-10	Acquire and develop new park in the general vicinity of Oxnard Street and Hazeltine Avenue with a Play Area and Picnic Shelters	Study Area



4. STUDY AREA BASE MAP

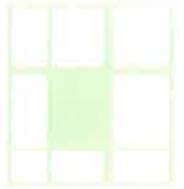


City of LA Valley Glen - North Sherman Oaks

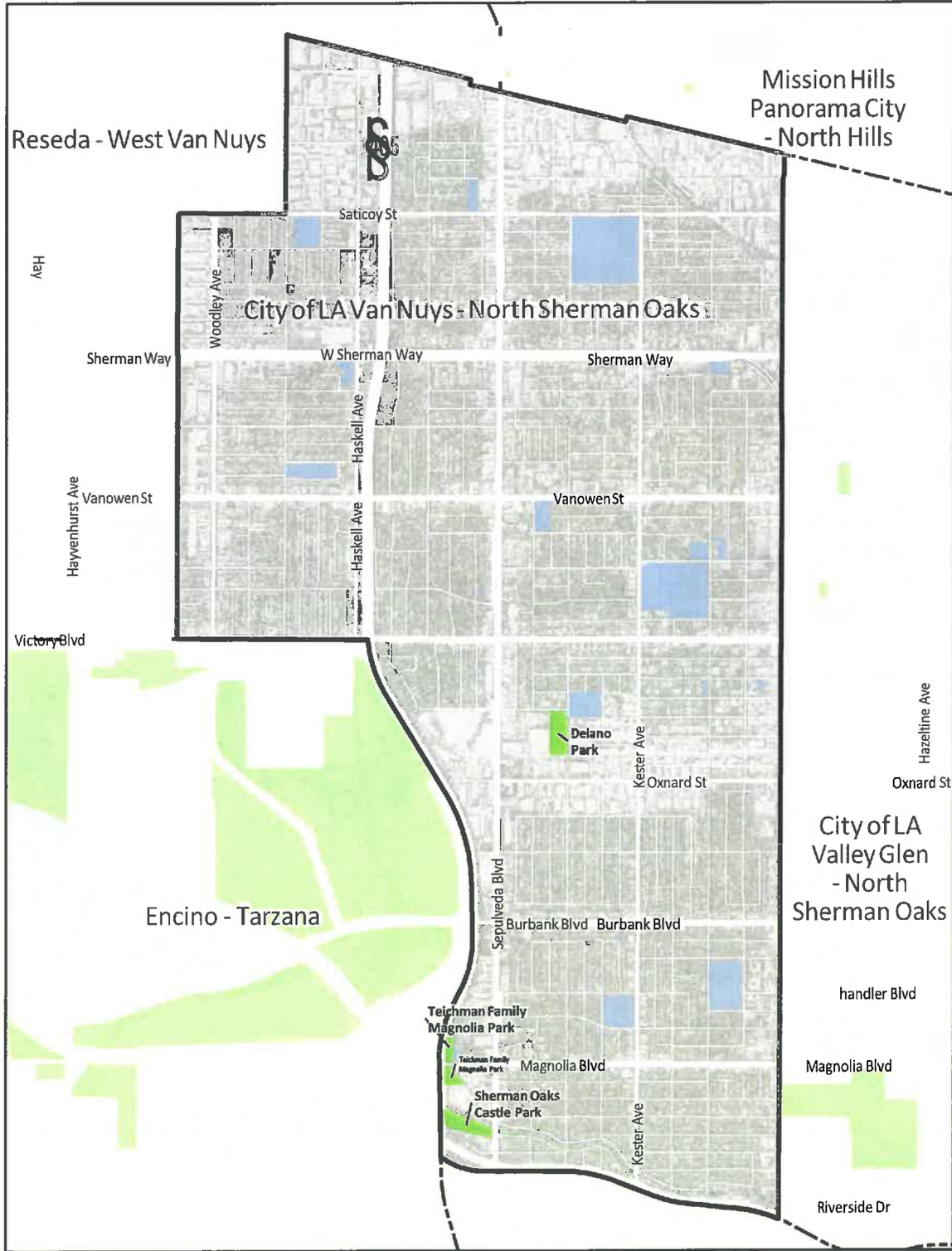
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Van Nuys - North Sherman Oaks Study Area

	Project	Location
1	Repair ball field	Delano Recreation Center
2-4	Acquire and develop new park in the general vicinity of Kester Avenue and Vanowen Street with a Play Area and a Fitness Zone.	Study Area
5-7	Acquire and develop new park in the general vicinity of Kester Avenue and Sherman Way with a Play Area and Picnic Shelters.	Study Area
8-10	Acquire and develop new park in the general vicinity of Sepulveda Blvd and Hart Street with a Play Area and Picnic Shelters.	Study Area



4. STUDY AREA BASE MAP



City of LA Van Nuys - North Sherman Oaks

- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

Venice Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	General infrastructure-Repair restroom, signage, walkways, parking lot, park furniture, irrigation, vegetation/trees, fencing/gates	Venice Beach
5	Replace pool	Venice High School Pool
6	Replace Recreation Center	Oakwood Recreation Center
7	Replace playground	Venice Beach
8-10	Acquire and develop new park in the general vicinity of Rose Avenue and Rennie Avenue with a Dog Park and Picnic Shelters	Study Area



4. STUDY AREA BASE MAP



City of LA Venice

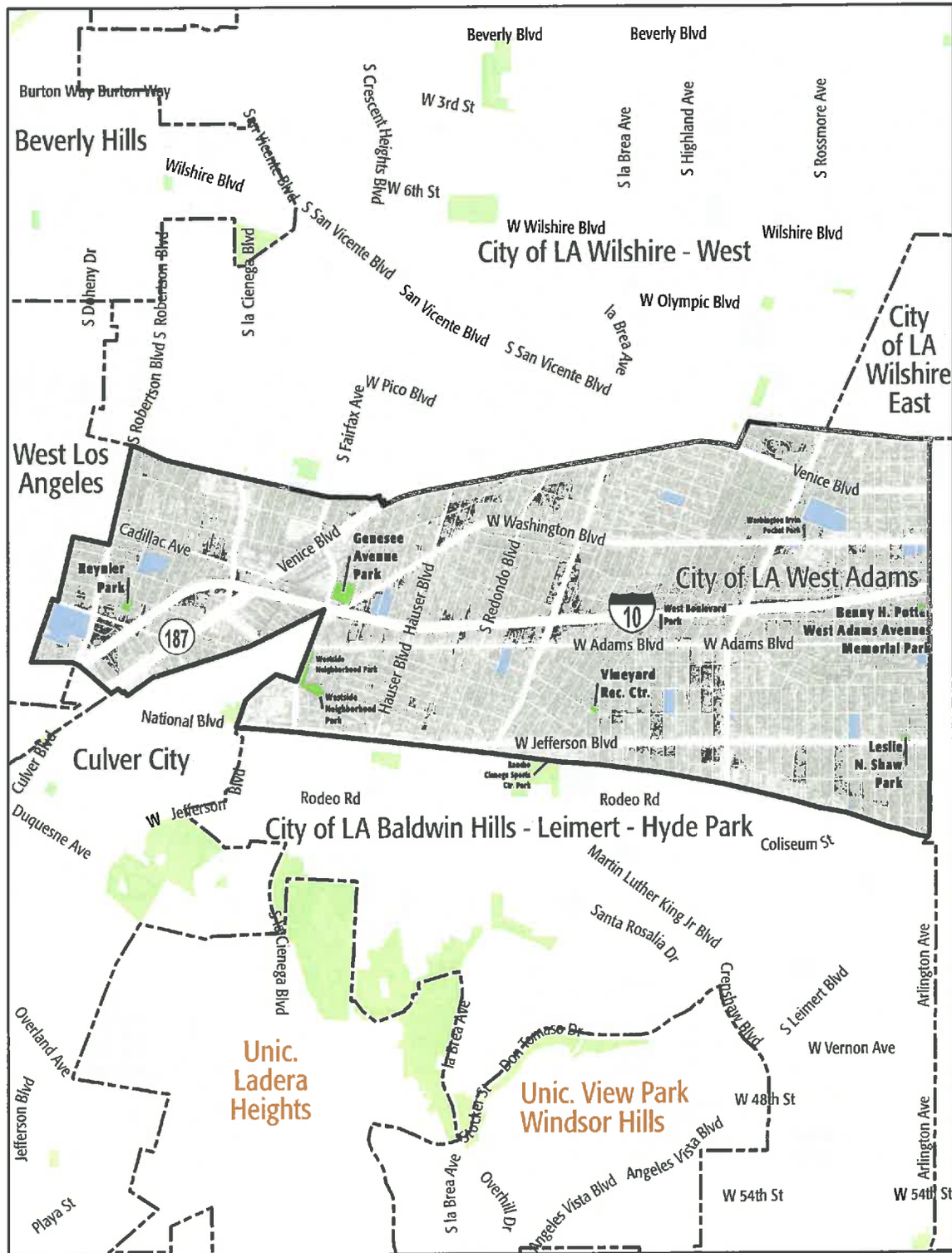
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

West Adams Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace the playground	Vineyard Recreation Center
5-7	Acquire and develop new park in the general vicinity of Crenshaw Blvd and Adams Blvd with Play Area and Picnic Shelters	Study Area
8-10	Acquire and develop new park in the general vicinity of Washington Blvd and Redondo Blvd with Picnic Area and Playground	Study Area



4. STUDY AREA BASE MAP



City of LA West Adams

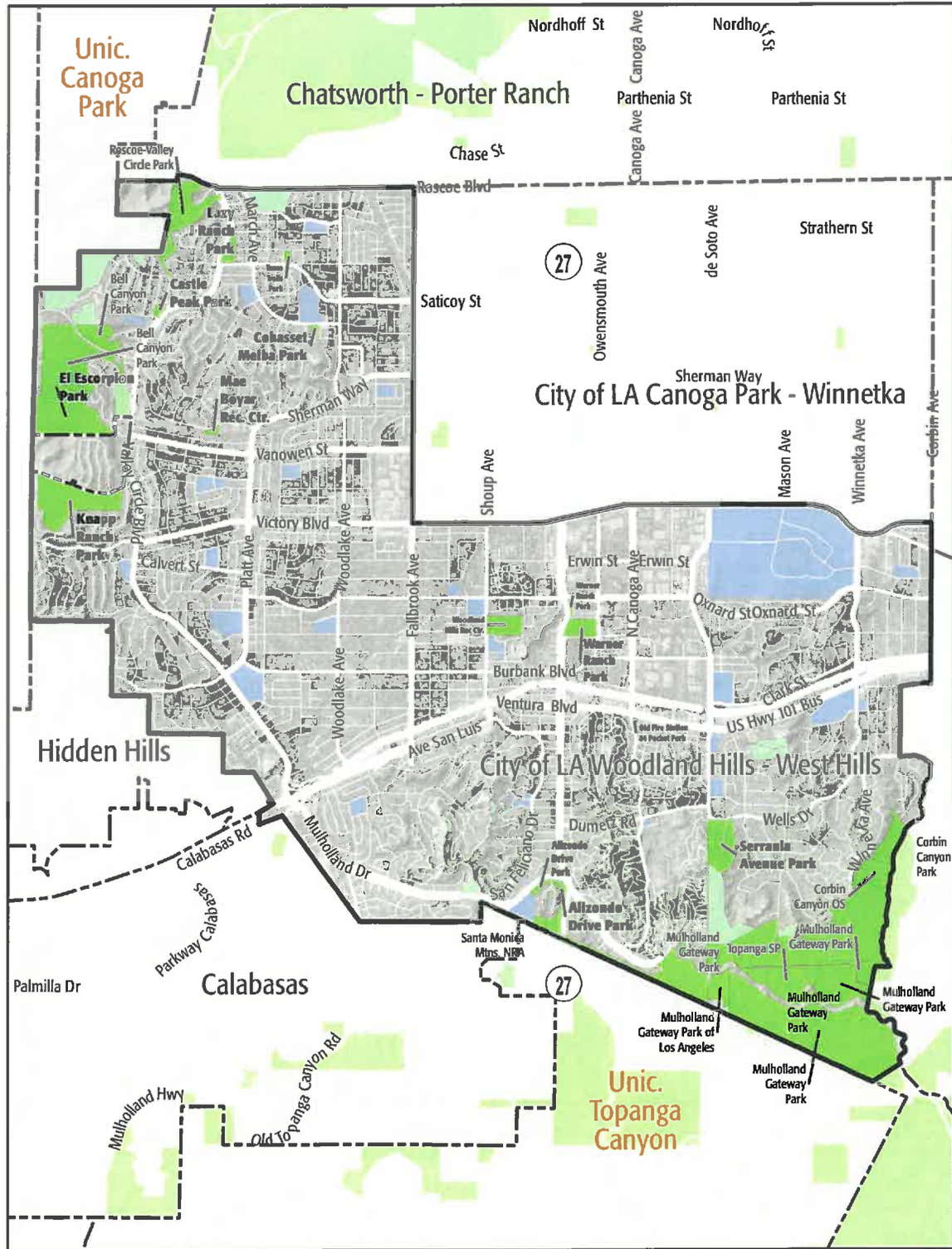
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Woodland Hills - West Hills Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace playground	Taxco Trail Park
5	Replace playground	Cohasset-Melba Park
6	Repair ball fields	Knapp Ranch Park
7	Replace playground	Mae Boyer Recreation Center
8-10	Acquire and develop new park in the general vicinity of Platt Ave and Victory Blvd. Add dog park and senior center.	Study Area



4. STUDY AREA BASE MAP



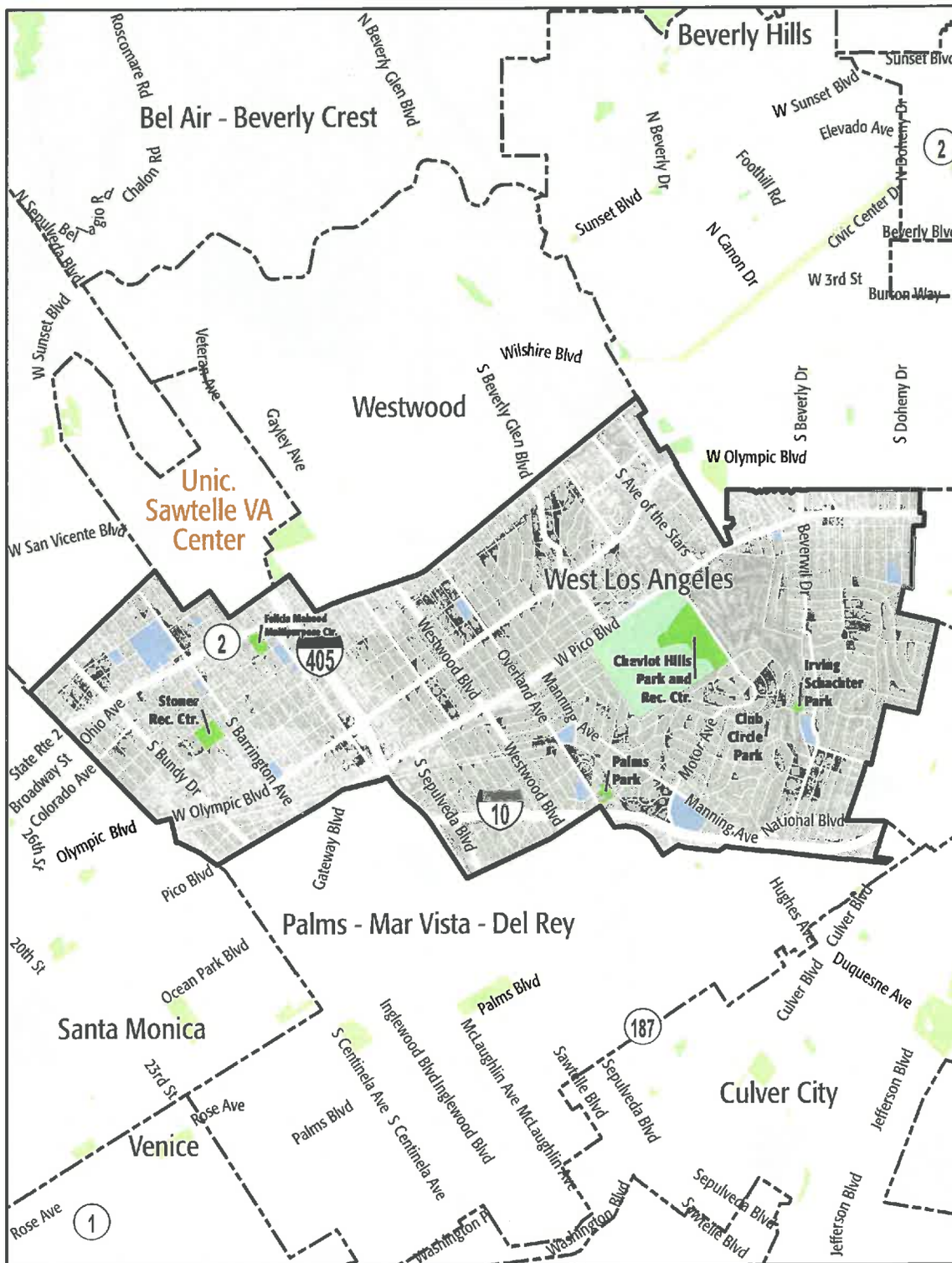
- City of LA West Hills - Woodland Hills \ Uninc. Canoga Park - West Hills
- Existing Park
- Existing Park Outside Study Area
- Existing School
- Other Open Space

West Los Angeles Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace swimming pool	Cheviot Hills Recreation Center
5	Repair senior center	Felicia Mahood Multipurpose Center
6	Repair ball fields	Stoner Recreation Center
7	Replace playground	Irving Schachter Park
8-10	Acquire and develop new park in the general vicinity of Fairburn Ave and Kinnard Ave. Add playground and picnic shelter.	Study Area



4. STUDY AREA BASE MAP



City of LA West Los Angeles

- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Westchester - Playa del Rey Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	General infrastructure-replace restrooms, signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing	Del Rey Lagoon
5	Installation of fitness equipment	Del Rey Lagoon
6	Repair senior center	Westchester Senior Center
7	General infrastructure-add restrooms, signage, parking lot, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing	Titmouse Park
8-10	Acquire and develop new park in the general vicinity of W 77th St. and Stewart Ave. Add dog park and picnic shelters.	Study Area



4. STUDY AREA BASE MAP



City of LA Westchester - Playa del Rey - Los Angeles International Airport

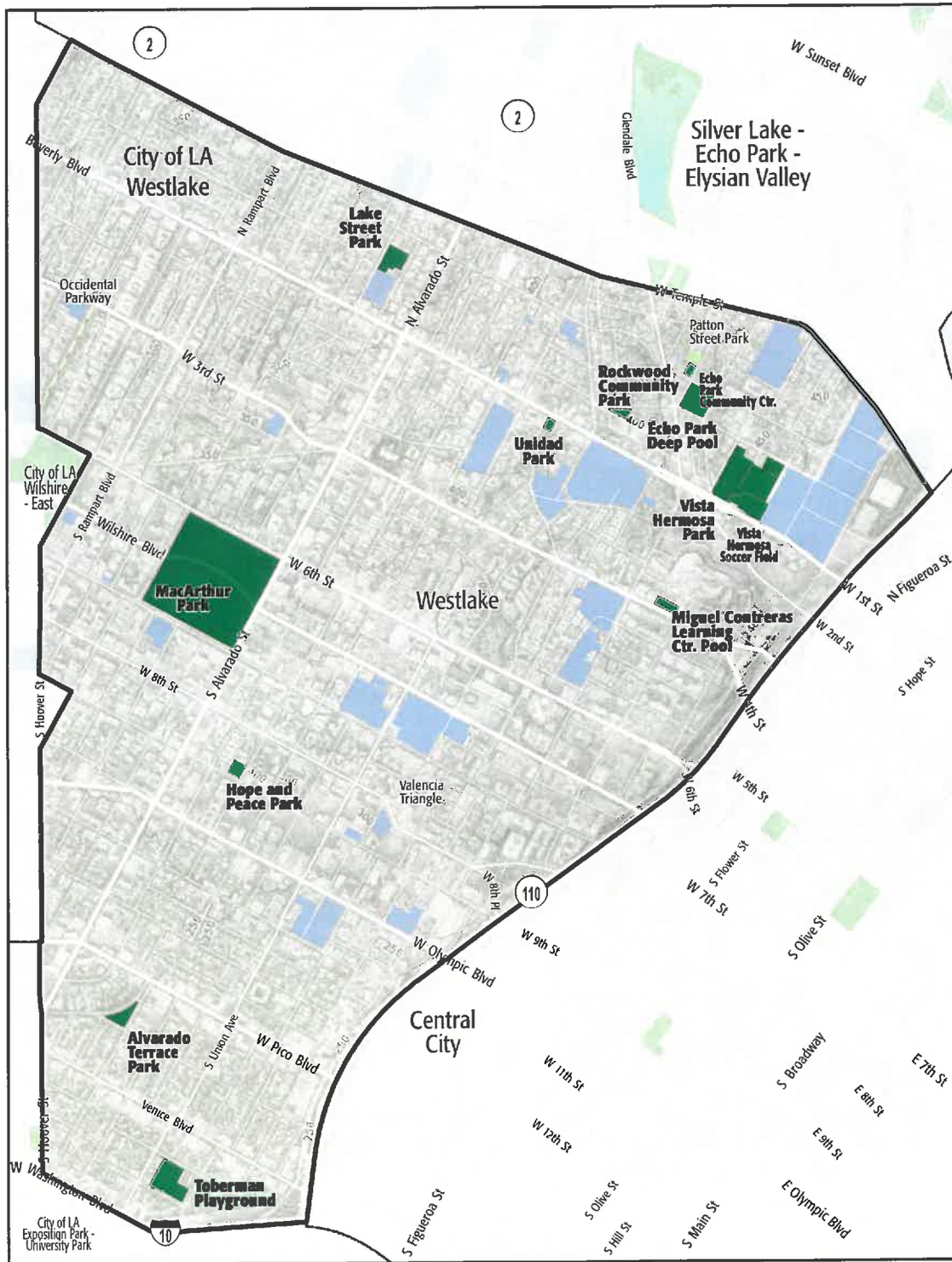
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Westlake Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace skate park	Lake Street Park
5	General infrastructure-repair restroom, signage, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/trees	Hope and Peace Park
6	Replace Community Center	MacArthur Park
7	General infrastructure-repair restroom, signage, walkways, security lighting, park furniture, irrigation, vegetation/trees, and fencing/trees	MacArthur Park
8-10	Acquire and develop new park in the general vicinity of N Reno St. and Temple St. Add senior center and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

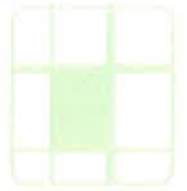


City of LA Westlake

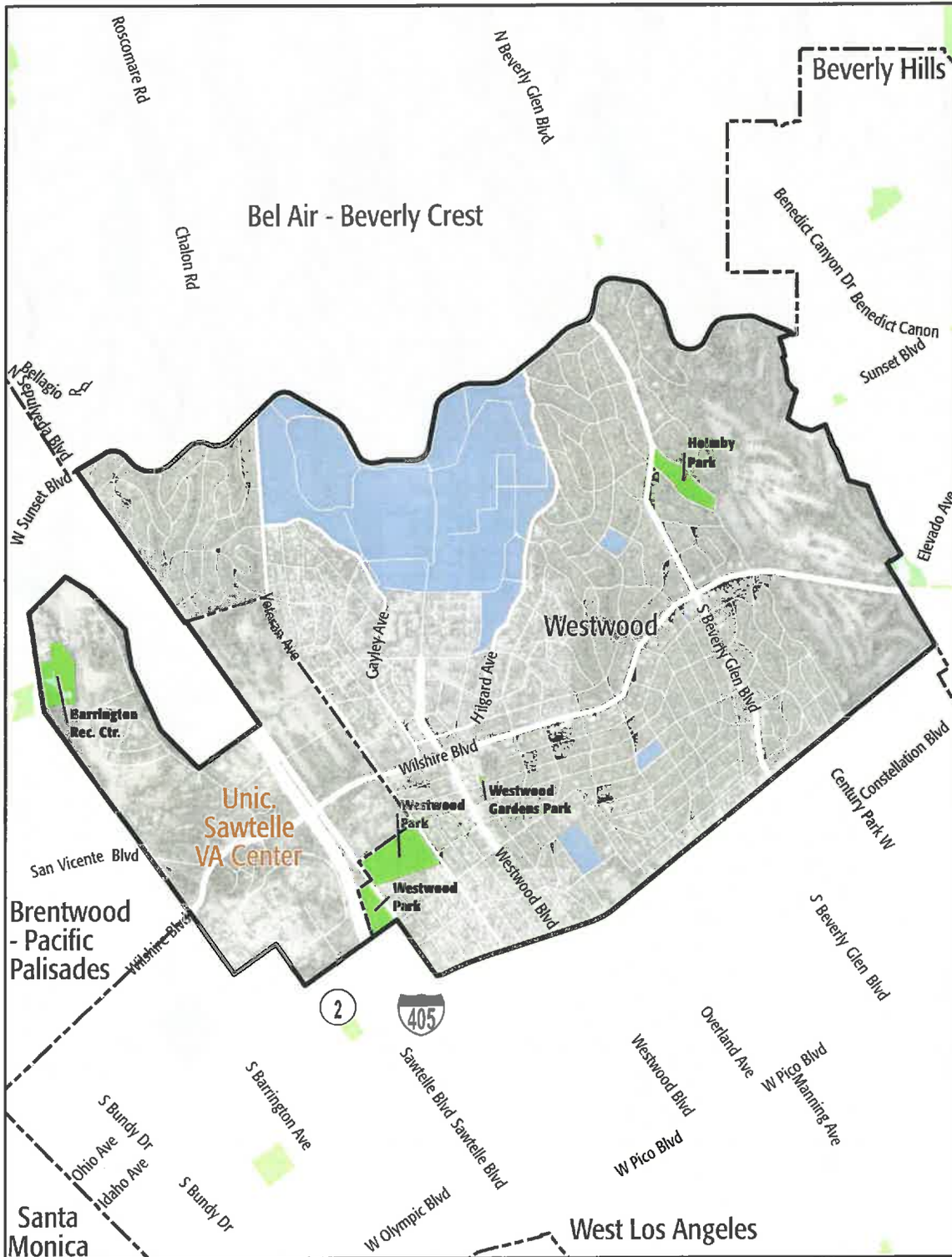
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Westwood - Sawtelle Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace playgrounds	Holmby Park
5-7	Acquire and develop new park in the general vicinity of Landfair Ave. and Midvale Ave. Add skatepark and fitness zone.	Study Area
8-10	Acquire and develop new park in the general vicinity of Witkins Ave. and Fairburn Ave. Add dog park and picnic shelters.	Study Area



4. STUDY AREA BASE MAP

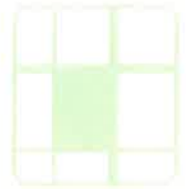


City of LA Westwood /
Unincorporated Sawtelle VA Center

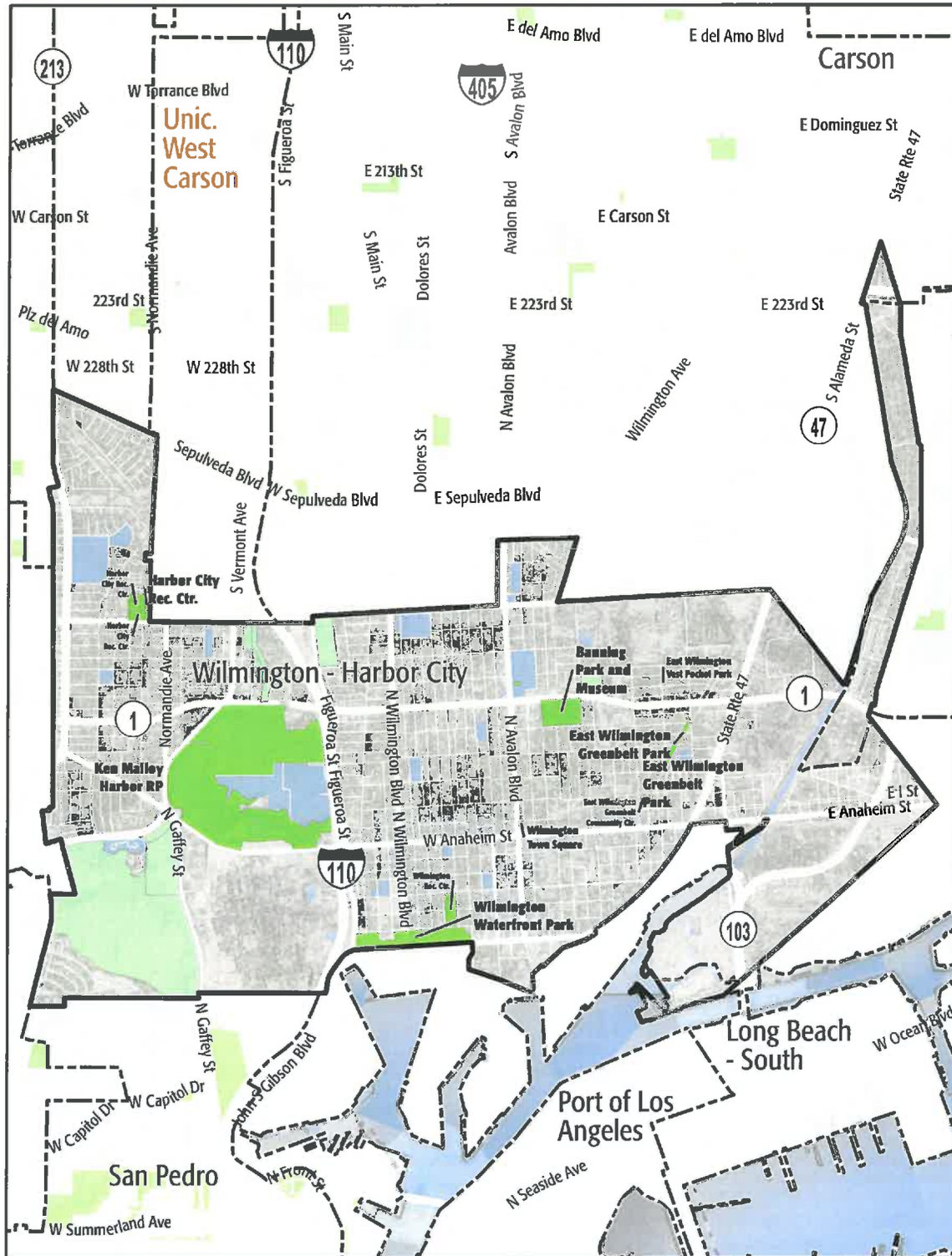
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Wilmington - Harbor City Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace Community Center	Harbor City Park
5	Replace playground	Wilmington Recreation Center
6	Replace Recreation Center	Wilmington Recreation Center
7	Replace Recreation Center	Banning Recreation Center
8-10	Acquire and develop new park in the general vicinity of Ronan Avenue and Denni Street with a Play Area and Picnic Shelters	Study Area



4. STUDY AREA BASE MAP



City of LA Wilmington - Harbor City /
City of LA Port of Los Angeles

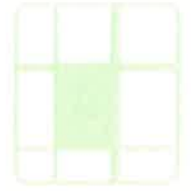
- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Wilshire - Koreatown Study Area

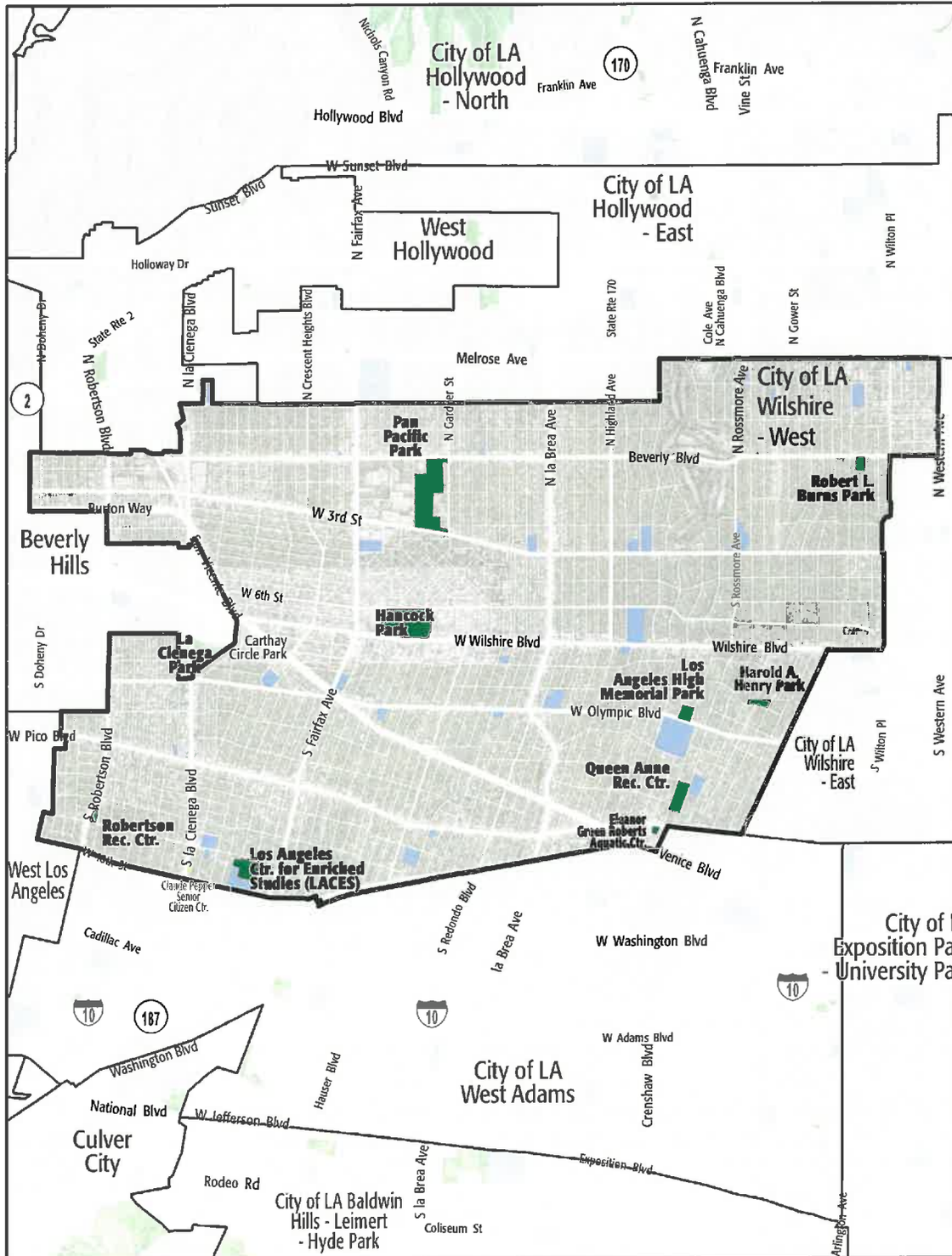
	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace existing ball field with synthetic field	Shatto Recreation Center
5-7	Acquire and develop new park in the general vicinity of West 6th Street and South Hobart Ave. Add swimming pool and senior center.	Study Area
8-10	Acquire and develop new park in the general vicinity of South Ardmore Street and West 2nd Street. Add dog park and splash pad.	Study Area

Wilshire - West Study Area

	Project	Location
1	ADA Upgrades to Restrooms at all parks in Study Area	All Parks
2	ADA Upgrades to all paths of travel/walkways at all parks in Study Area	All Parks
3	Upgrade Security Lighting to LED at all parks in the study area	All Parks
4	Replace swimming pool	EG Roberts Pool
5-7	Acquire and develop new park in the general vicinity of Wilshire Blvd and Dunsmuir Ave. Add skate park and dog park.	Study Area
8-10	Acquire and develop new park in the general vicinity of Venice Blvd and south Redondo Blvd. Add dog park and picnic shelters.	Study Area



4. STUDY AREA BASE MAP



City of LA Wilshire - West

- Existing Park
- Existing School
- Existing Park Outside Study Area
- Other Open Space

Regional Recreational Parks – Potential Projects

88

Each Regional Recreational Park is eligible to submit up to 5 potential projects to the Needs Assessment

- Optional park-user meeting for each Regional Recreational Park (as per operating agency decision)
- If no park-user meeting will be held, each agency will conduct an internal assessment of need for their facilities
- If a potential project is included on a Regional Recreation Park’s list, the same project cannot be included in a Study Area’s prioritized list

Draft

Exhibit A

02/25/2016

Regional Recreational Parks – Potential Projects

89

What qualifies as a project?

- A project must be park-specific
- A project must be categorized as one of the two following types:
 - **Deferred Maintenance:** Repair an existing amenity or infrastructure type
 - **Capital Improvements:** Add or replace an amenity or infrastructure type

Draft

Exhibit A

02/25/2016

Griffith Park

	Project
1	ADA Upgrades to all Restrooms
2	Construct Urban Environmental Center
3	Replace plunge pool
4	Construct new senior center
5	Refurbish all parking lots

Elysian Park

	Project
1	ADA Upgrades to all Restrooms
2	Replace 12 playgrounds with universally accessible playgrounds
3	Tree planting throughout the park
4	Replace Elysian Adaptive Center
5	Trail refurbishment of all trails including signage

Earnest E. Debs Regional Park

	Project
1	ADA Upgrades to all Restrooms
2	New shaded park picnic areas
3	Install new signage for park and trails
4	Replace playground at Rose Hills Park segment
5	Repair 2 existing ball fields at Rose Hills Park segment

Hansen Dam

	Project
1	ADA Upgrades to all Restrooms
2	Install new signage for park and trails
3	Add shaded picnic areas
4	Replace 10 existing soccer fields with synthetic fields
5	Replace 4 existing ball fields with synthetic fields

Ken Malloy Harbor Regional Park

	Project
1	ADA Upgrades to all Restrooms
2	Install new signage for park and trails
3	Replace swimming pool and bathhouse
4	Replace 2 existing playgrounds with universally accessible playgrounds
5	Install wildlife observation structure near campground

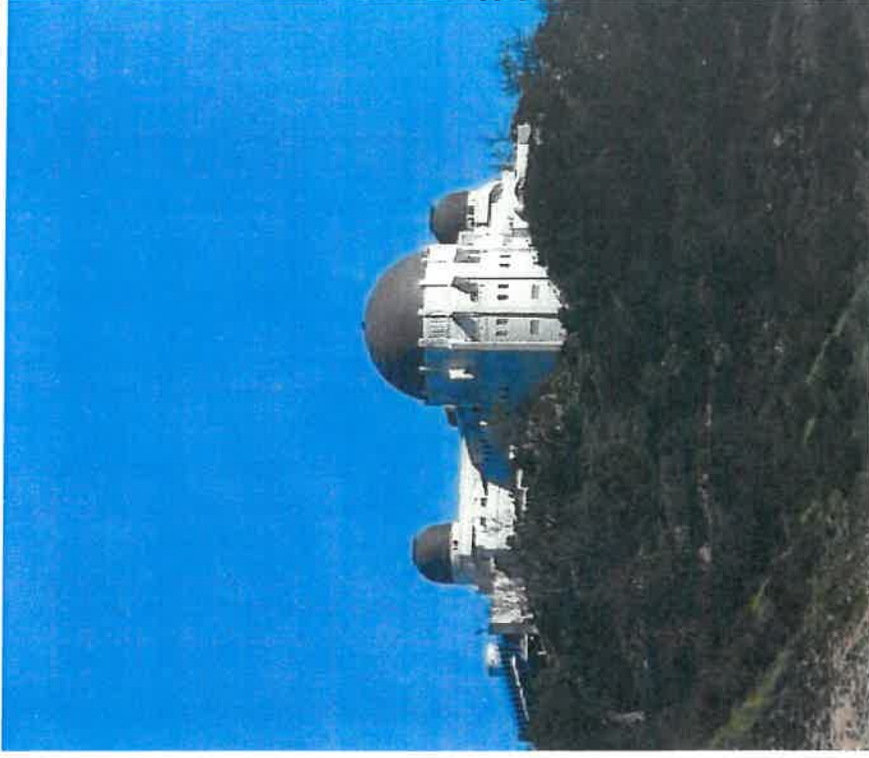
Sepulveda Basin Regional Park

	Project
1	ADA Upgrades to all Restrooms
2	Install new signage for park and trails
3	Construct new swimming pool and bathhouse
4	Replace 11 existing soccer fields with 11 synthetic soccer fields at Balboa Sports Complex
5	Repair 4 ball diamonds at Hjelte and 4 ball diamonds at Balboa Sports Complex

Types of Parks and Open Spaces

Regional Specialty Facility (Addendum)

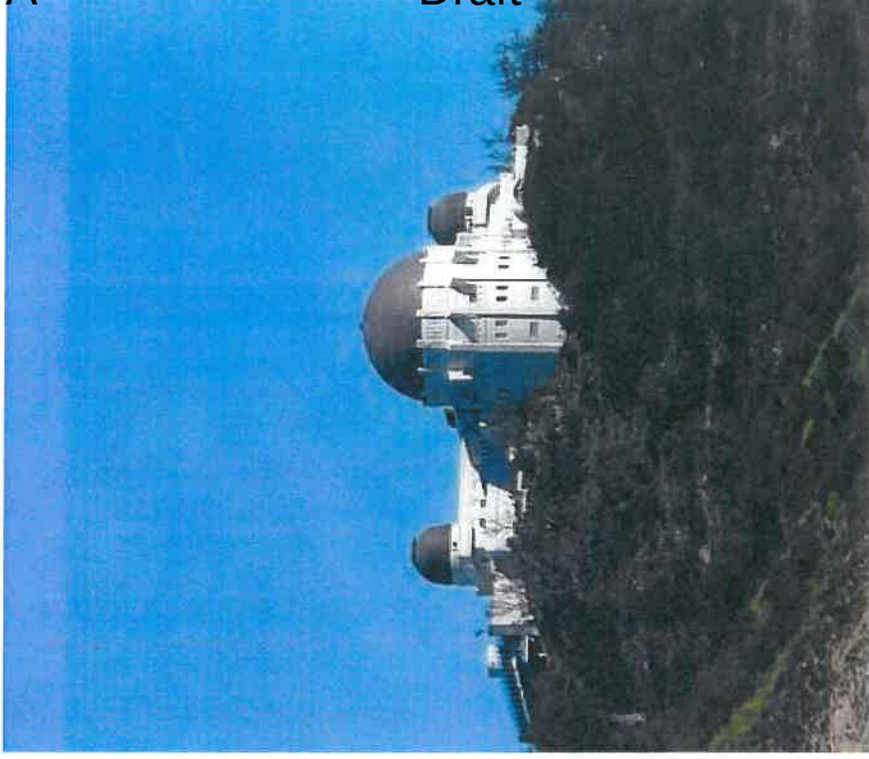
1. Owned/operated by a local public agency
2. Subject to the Park Preservation Act
3. Publicly accessible
4. Serves a recreational function
5. Serves a regional population greater than the Study Area in which it is located



Types of Parks and Open Spaces

Regional Specialty Facility (Addendum)

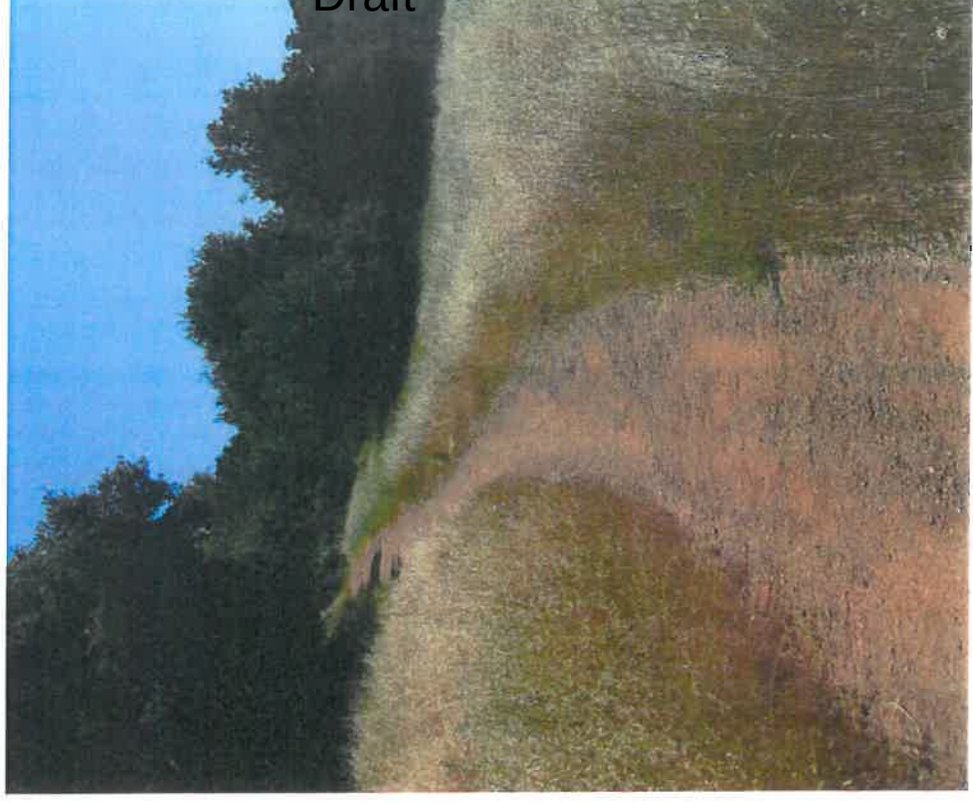
6. May include any of the following facility types:
 - Arboreta and specialty gardens
 - Aquatic centers and sports complexes
 - Amphitheaters and band shells
 - Specialty active amenities such as golf courses, equestrian facilities, disc golf, archery range, etc.



Types of Parks and Open Spaces

Open Space/Nature Centers (Addendum)

1. Owned/operated by a local public agency
2. Subject to the Park Preservation Act
3. Publicly accessible
4. Serves a recreational function
5. Does not have amenities beyond trails, restrooms or picnic shelters
6. Is managed as a single unit
7. OR, is a Nature Center



Draft

Regional Speciality Facility

	Study Area	Park Name	Facility Name	Project Name	Project Description
1	Westlake	MacArthur Park	MacArthur Park Lake	Lake and Boathouse Improvements	Lake water quality improvement and construction of a new boathouse
2	Boyle Heights	Hollenbeck Park	Hollenbeck Lake	Lake Improvements	Lake water quality and lake edge improvement project
3	Silver Lake-Echo Park-Elysian Valley	Elysian Park	Elysian Park-Arboretum	Arboretum Upgrades	Add ADA pathways through the arboretum
4	Arleta-Pacoima	Hansen Dam	Hansen Dam Aquatic Center		
5	Arleta-Pacoima	Hansen Dam	Hansen Dam Equestrian Center		
6	Hollywood North	Wilson/Harding Golf Course	Wilson/Harding Golf Course	Clubhouse Rehab	Rehabilitation of clubhouse
7	Hollywood North	Ferraro Sports Complex	Ferraro Sports Complex	Field Renovation	Renovate existing turf field to synthetic feild
8	Hollywood North	Los Angeles Zoo and Botanical Garden	Los Angeles Zoo and Botanical Garden		
9	North Hollywood-Valley Village	Valley Plaza Park	Whitsett Fields Sports Complex	Field Renovation	Renovate existing turf field to synthetic field
10	Exposition Park-University Park-Vermont Square	Expo Center	Exposition Park Rose Garden	Brick Wall Restoration	Brick wall restorations
11	West LA	Cheviot Hills Park	Rancho Park	Golf Course Renovation	Course renovation including irrigation
12	Encino-Tarzana	Woodley Lakes Golf Course	Woodley Lakes Golf Course	Course Renovation	Course renovation including irrigation
13	Venice	Venice Beach	Venice Beach	Pier Renovation	Renovation of pier at Venice Beach
14	Unincorporated Angeles Crest Forest-Sylmar	Camp Valcrest	Camp Valcrest	Camp Renovation	Renovation of Camp Valcrest
15	San Pedro-LA Port	Angels Gate Park	Angels Gate Master Plan	Utility Upgrades	Upgrades include (but are not limited to) water and electrical
16	San Pedro-LA Port	Cabrillo Marine Aquarium	Cabrillo Marine Aquarium	Renovation	Renovation of the aquarium
17	Encino-Tarzana	Encino/Balboa Golf Course	Encino/Balboa Golf Course	Course Renovation	Course renovation including irrigation
18	Southeast LA	South Park	South Park	Bandshell	Restoration of historic bandshell
19-20	Chatsworth-Porter Ranch	Lakeside Park	Lakeside Park	Equestrian facility	Construct new equestrian facility

Open Space/Nature Center

	Study Area	Park/Facility Name	Project Description	Project Type	Cost
1	Granada Hills - Knollwood	O'Melveny Park	Repair 5 miles of trails	repairs to existing amenities	
2	Granada Hills - Knollwood	O'Melveny Park	Replace restroom	add/replace amenities in existing facility	
3	Northeast Los Angeles - South	Ascot Hills Park	Install new playground	add/replace amenities in existing facility	
4	Northeast LA - South	Ascot Hills Park	Install fitness equipment	add/replace amenities in existing facility	
5	Northeast LA - South	Ascot Hills Park	Tree planting throughout park	add/replace amenities in existing facility	
6	San Pedro -LA Port of Los Angeles	White Point Nature Preserve	Repair 4.5 miles of trails	repairs to existing amenities	
7	Sun Valley - La Tuna Canyon	Verdugo Mountain Park	Repair 3.6 miles of trails	repairs to existing amenities	
8	Brentwood - Pacific Palisades	Potrero Canyon Park	Install 1/2 new miles of trails	add/replace amenities in existing facility	
9	Hollywood - North	Runyon Canyon Park	Repair 4.3 miles of trails	repairs to existing amenities	
10	Bel Air - Beverly Crest	Beverly Glen Park	Install 1.2 new miles of trails	add/replace amenities in existing facility	
11	Sherman Oaks - Studio City	Deervale Stone Canyon Park	Install 0.45 new miles of trails	add/replace amenities in existing facility	
12	Chatsworth - Porter Ranch	Limekiln Canyon Park	Repair 1.75 miles of trails - between 118 frwy to Sesnon	repairs to existing amenities	
13	Chatsworth - Porter Ranch	Limekiln Canyon Park	Install new restroom building	add/replace amenities in existing facility	
14	Chatsworth - Porter Ranch	Stoney Point Park	Repair 1.33 miles of trails	repairs to existing amenities	
15	Chatsworth - Porter Ranch	Stoney Point Park	Install new restroom building	add/replace amenities in existing facility	
16	Sun Valley - La Tuna Canyon	La Tuna Canyon Park	Repair 4.75 miles of trails	repairs to existing amenities	
17	Bel Air - Beverly Crest	Laurel Canyon Park	Install 0.92 new miles of trails	add/replace amenities in existing facility	
18	Brentwood - Pacific Palisades	Mandeville Canyon Park	Repair 0-.2 miles of trails	repairs to existing amenities	
19	Chatsworth - Porter Ranch	Aliso Canyon Park	Repair 1.6 miles of trails	repairs to existing amenities	
20	Northeast Los Angeles - South	Mount Olympus Park	Install 0.35 new miles of trails	add/replace amenities in existing facility	



Park Needs Assessment Addendum – Open Space/Nature Centers and Regional Specialty Facilities

NOTE: Only local public agencies are eligible to submit projects for the Needs Assessment Addendum

Needs Assessment Addendum		
Facility Type	Open Space & Nature Centers	Regional Specialty Facilities
<p>Criteria for Inclusion <i>To be included in the Needs Assessment Addendum, the facility must meet all the listed criteria</i></p>	<ol style="list-style-type: none"> Owned and/or operated by a local public agency Subject to Park Preservation Act Publicly accessible Serves a recreational function Does not have amenities beyond trail, restroom or picnic shelter (i.e., no active amenities/not identified as a park within its Study Area) Managed as a single unit by the managing agency OR, is a Nature Center 	<ol style="list-style-type: none"> Owned and/or operated by a local public agency Subject to Park Preservation Act Publicly accessible Serves a recreational function Serves a regional population greater than the Study Area in which it is located A Regional Specialty Facility may include any of the following facility types: <ol style="list-style-type: none"> Arboreta and specialty gardens Aquatic centers and sports complexes Amphitheaters and band shells Specialty active amenities such as golf courses, equestrian facilities, disc golf, archery range, etc. If a list of local park projects includes a project at a specialty facility, that facility cannot be included in the Addendum as a Regional Specialty Facility
<p>Need Assessment Process</p>	<p>Self-Assessment of Need to be Completed by Agency</p> <p>-Max. 3 per facility -Max. 5 per agency per Study Area -Max. 20 per agency</p>	<p>Self-Assessment of Need to be Completed by Agency</p> <p>-Max. 3 per facility -Max. 5 per agency per Study Area -Max. 20 per agency</p>
<p>Number of Projects <i>A project can only appear on ONE list in the Needs Assessment</i></p>	<p>-Max. 3 per facility -Max. 5 per agency per Study Area -Max. 20 per agency</p>	<p>-Max. 3 per facility -Max. 5 per agency per Study Area -Max. 20 per agency</p>

1/7/2016



Potential Park Projects

All potential park projects must meet the following criteria:

1. Be site specific, with the following exception:

- a. Repair/improvements/additions of *single type of general park infrastructure* such as signage, park furniture, irrigation, security lighting and restrooms at multiple sites are considered one project.

2. A project must fall into one of the following three categories:

a. Repair Existing Amenities

- i. A project of this type can only address **one amenity type per project**. For example, each of these would be considered a single project:
 1. Repair 5 basketball courts at Central Park
 2. Repair pool at South Park
 3. Repair 3 soccer fields at North Park
- ii. General park infrastructure is a *single amenity type* and includes restrooms, signage, parking lots, walkways, security lighting (not athletic field lighting), park furniture, irrigation, vegetation/landscaping, and security fencing/gates. **All general infrastructure repairs needed in a given park are considered as one project.** Each of these would be considered a single project:
 1. Resurface parking lot, repair broken irrigation system, replace broken lighting at Central Park
 2. Fix drainage issues, replace broken drinking fountains, fix buckled walkways, re-stripe parking lot at South Park
- iii. Repair of a **single type of general infrastructure at multiple sites is considered one project**. Each of these would be considered a single project:
 1. Repair restrooms at all parks in Study Area
 2. Repair security lighting at Central Park, North Park and South Park.
 3. Repair irrigation systems at all parks in Study Area



b. Add or Replace Amenities at an Existing park

- i. A project of this type can only address **one amenity type per project**. For example, each of these would be considered a single project:
 1. Replace 3 soccer fields at West Park with artificial turf and add lights
 2. Add 2 basketball courts to North Park
 3. Expand splashpad at Central Park
 4. Add a 3 mile trail at South Park

- ii. General park infrastructure is a *single amenity type* and includes restrooms, signage, parking lots, walkways, security lighting (not athletic field lighting), park furniture, irrigation, vegetation/landscaping, and security fencing/gates. Sample projects:
 1. Add smart irrigation controller, expand parking lot, and add 10 picnic tables at North Park
 2. Plant 7 trees, add 2 drinking fountains, upgrade to drip irrigation at West Park

- iii. Adding or replacing a **single type of general infrastructure at multiple sites is considered one project**. Each of these would be considered a single project:
 1. Add restrooms at all parks in Study Area
 2. Replace irrigation controllers at Central Park, South Park, and West Park
 3. Replace all park furniture at all parks in Study Area

c. Building a New Park or Specialty Facility

- i. A new park project includes land acquisition, general park infrastructure and two types of amenities
 1. **A new park will count as 3 projects** on the final list
 2. If additional amenity types are desired in the new park, each should be considered a separate project
 3. If your city already owns the land that the new park will be constructed on, the new park project will include general park infrastructure and two types of amenities and will count as **2 projects**.

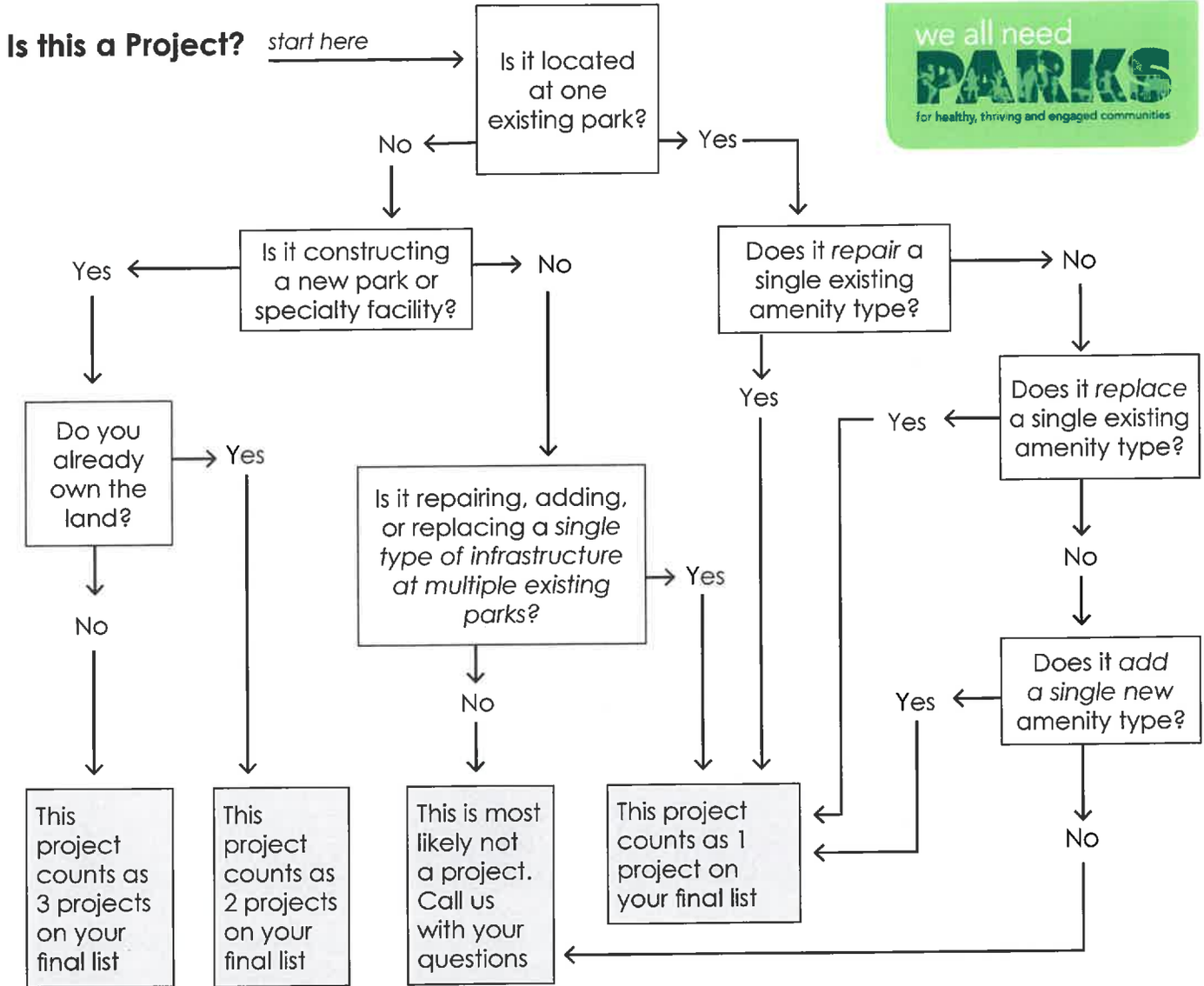
- ii. Specialty facilities include arboretums, gardens, aquatic centers, equestrian facilities, golf courses, and amphitheaters that will **serve a need beyond the Study Area**. Specialty facility projects will include land acquisition, general infrastructure and the specialty facility itself.
 1. **A specialty facility will count as 3 projects** on the final list
 2. If your city already owns the land that the specialty facility will be constructed on, the project will include general infrastructure and the specialty facility itself and will count as **2 projects**.



d. Additional considerations and sample projects

- i. If you have any questions about the projects on your list, please contact C.C. LaGrange (clagrange@placeworks.com), Jessica Wuyek (jwuyek@placeworks.com), or Tara Worden (tworden@placeworks.com)
- ii. The following sample projects are not considered a single project, for the reason listed:
 1. Add Zumba classes at the Senior Center (programming is not an amenity type and cannot be considered a project in the Park Needs Assessment)
 2. Repaint the crosswalk at the northwest entrance to South Park (crosswalks are not an amenity or general infrastructure type included in the Needs Assessment)
 3. Repair restrooms and parking lots at all parks in Study Area (this is 2 projects – one to repair all restrooms and one to repair all parking lots, as a project cannot repair multiple infrastructure types at multiple parks)
 4. Repair walkways at South Park and signage at West Park (this is 2 projects – one at South Park and one at West Park)
 5. Repair basketball courts, tennis courts and playground at Central Park (this is 3 projects because it deals with 3 different amenity types)
 6. Resurface parking lot and repair broken irrigation system at Central Park and replace broken lighting at North Park (this is 2 projects – one at Central Park and one at North park, as a project cannot repair multiple infrastructure types at multiple parks)
 7. Repair playground and replace restroom at South Park (this is 2 projects, as it address two separate amenity types – playgrounds and general infrastructure)
 8. Add swimming pools to Central Park, North Park and South Park (this is 3 separate projects because it adds an amenity to three different parks)
 9. Replace dog park and playground at West Park (this is two separate projects because it addresses two separate amenity types)





Amenity Types

- | | |
|---------------------|-------------------------|
| Tennis Courts | Swimming Pools |
| Basketball Courts | Splash Pads |
| Baseball Fields | Dog Parks |
| Soccer Fields | Gymnasium |
| Multipurpose Fields | Community/Rec. Centers |
| Fitness Zones | Senior Centers |
| Skate Parks | Trails |
| Picnic Shelters | General Infrastructure* |
| Playgrounds | |

**General Infrastructure includes:*
Restrooms, Signage, Parking Lot, Walkways, Security Lighting, Park Furniture, Irrigation, Vegetation/Trees, and Fencing/Gates

These are all considered projects:

- Add 5 basketball courts to Central Park
- Replace 8 tennis courts at West Park
- Resurface parking lot, repair security lighting, & repair irrigation at South Park
- Repair restrooms at all parks in Study Area
- Repair swimming pool at North Park
- Build new park on west side of Study Area

These are NOT considered projects:

- Add Zumba classes at the Senior Center
- Repair basketball courts, tennis courts, & playground at Central Park (this is 3 projects)
- Add swimming pools to Central Park, North Park & South Park (this is 3 projects)