

PROJECT APPLICATION FORM (CHECKLIST #1)

State of California – The Natural Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
 Statewide Park Development and Community Revitalization Program of 2018

PROJECT APPLICATION FORM

PROJECT NAME Del Paso Regional Park Improvement Project		
REQUESTED GRANT AMOUNT	3251550	
OTHER FUNDING SOURCES		
TOTAL PROJECT COST	3251550	
PROJECT SITE NAME and PHYSICAL ADDRESS where project is located (including zip code) 3565 Auburn Blvd, Sacramento, CA 95821	PROJECT SITE OWNERSHIP (<input checked="" type="checkbox"/> all that apply) <input checked="" type="checkbox"/> Owned in fee simple by APPLICANT <input type="checkbox"/> Proposed Acquisition of ____ acres <input type="checkbox"/> Available (or will be available) under a _____ year lease or easement <input type="checkbox"/> TURN-KEY Project	
NEAREST CROSS STREETS Auburn Blvd & Bridge Rd		
COUNTY OF PROJECT LOCATION Sacramento County		
APPLICANT NAME (entity applying for the grant) and MAILING ADDRESS City of Sacramento, 915 I Street, 3rd Floor, Sacramento, CA, 95814		
AUTHORIZED REPRESENTATIVE as shown in Resolution		
Mario Lara, YPCE Director	mlara@cityofsacramento.or	916-808-1041
Name (typed or printed) and Title	Email address	Phone
APPLICATION CONTACT		
Janelle Oishi, Program Specialist	joishi@cityofsacramento.or	916-808-1016
Name (typed or printed) and Title	Email address	Phone
GRANT CONTACT For administration of grant if awarded (<i>if different from AUTHORIZED REPRESENTATIVE</i>)		
Janelle Oishi, Program Specialist	joishi@cityofsacramento.or	916-808-1016
Name (typed or printed) and Title	Email address	Phone
GRANT SCOPE I represent and warrant that this APPLICATION describes the intended use of the requested GRANT to complete the items listed in the attached Grant Scope/Cost Estimate Form. I declare under penalty of perjury, under the laws of the State of California, that the information contained in this APPLICATION, including required attachments, is accurate.		
<u>Mario Lara</u> <small>Mario Lara (Mar 5, 2021 14:58 PST)</small>	Mar 5, 2021	
Signature of AUTHORIZED REPRESENTATIVE as shown in Resolution	Date	
Print Name Mario Lara	Title YPCE Director	

Applicant Agency/Organization Name: City of Sacramento

Project Name: Del Paso Regional Park Improvement Project

PROJECT SELECTION CRITERION #1 - CRITICAL LACK OF PARK SPACE

Ratio of PARK acreage per 1,000 residents according to the FactFinder report	FactFinder Report ID Number (found on the top right corner of the report)
15.76	102193

PROJECT SELECTION CRITERION #2 - SIGNIFICANT POVERTY

Median Household Income according to the Factfinder report	FactFinder Report ID Number (found on the top right corner of the report)
\$31,095	102193

Number of People Living in Poverty according to the Factfinder report	FactFinder Report ID Number (found on the top right corner of the report)
1244	102193

PROJECT SELECTION CRITERION #3 - TYPE OF PROJECT

TYPE OF PROJECT	QUALIFIERS
<input type="checkbox"/> NEW PARK	<p>How the PROJECT SITE qualifies as a NEW PARK:</p> <p>A) What was the use of the PROJECT SITE prior to the SPP APPLICATION due date?</p> <p>Describe how the property to be developed into a NEW PARK was not used as a PARK and did not exist as a PARK before the current ROUND'S APPLICATION due date.</p>
<input type="checkbox"/> EXPAND an EXISTING PARK	<p>How the PROJECT SITE qualifies as an EXPANSION of an EXISTING PARK:</p> <p>A) What was the use of the EXPANSION property prior to the current ROUND'S APPLICATION due date?</p> <p>Why is the EXPANSION property currently not considered part of the existing ADJACENT PARK boundary?</p> <p>B) Describe why the EXPANSION is needed to complement the ADJACENT EXISTING PARK.</p>
<input checked="" type="checkbox"/> RENOVATE an EXISTING PARK (EXPANSION is not applicable)	<p>How the PROJECT qualifies as a RENOVATION of an EXISTING park:</p> <p>A) What RECREATION FEATURE(s) will be added or renovated in the existing PARK?</p> <p>The project focuses on adding recreational amenities to Del Paso Regional Park including renovation of the baseball field with an overlaid soccer field, accessible walkways, and sports courts. Habitat restoration and landscaping in an undeveloped natural area will support the natural resiliency of the landscape in the park.</p> <p>B) Why is it not feasible or desired to create a NEW PARK in a CRITICALLY UNDERSERVED COMMUNITY, or add NEW PARK SPACE ADJACENT to the proposed PROJECT SITE?</p> <p>The project site was chosen as it serves a critically underserved community, both in terms of median household income, as well as a lack of access to recreation. It is not feasible to create a new park within this community, due to a lack of available land for park development. For similar reasons, there is not space to</p>

develop parkland adjacent to the existing park. This park is the primary site for recreational activities across many of the surrounding neighborhoods.

PROJECT SELECTION CRITERION #4 - COMMUNITY BASED PLANNING

A.

MEETING Date/Year	MEETING Type, Venue, Address	Times (am/pm)	Day of Week	Convenience of MEETING location/time
1.29.21	VIRTUAL	am	F	Polled attendees for best date/time of meeting. The City is engaged with an existing stakeholder, advocate, and resident group that meets regularly in partnership with the City on issues regarding Del Paso Regional Park. A portion of the agenda of this meeting was dedicated to discussion of the grant-related project and design elements. 33 people
10.7.20	VIRTUAL	am	W	Polled attendees for best date/time of meeting 42 people
1.16.20	MEETING, 915 I ST	pm	R	Polled attendees for best date/time of meeting. Ongoing meetings for stakeholder group, residents, and advocates of the park 21 people
9.12.19	MEETING, 915 I ST	am	R	Polled attendees for best date/time. Ongoing meetings. 22 people
12 11 13	10.29.19 8.29.19 4.29.19	PM Am Am	T R M	The City engaged with various internal stakeholders in discussions for recreation and education strategies in Del Paso Regional Park. Participants include representatives from

				Convention & Cultural Services, Economic Development, Neighborhood Services, Utilities, Youth Division, and Park Planning
	ONLINE SURVEYS			Outreach to a number of community-based providers in close proximity to the project location determined that preferred methods of outreach included online surveys. Social media venues also utilized to broadcast online surveys.

B.

A variety of outreach methods were utilized to invite residents, community organizations and stakeholders, and advocates. Attendees include residents, Horsemen’s Association, Arcade Creek Watershed advocates, Sacramento Area Creek Council, Haggin Oaks golf course, Friends of Del Paso Park, Clean Water Strategies, Inc., California State University Sacramento, Fulton-El Camino Recreation and Park District, Mission Oaks Parks and Recreation District.

The City of Sacramento has an established system of neighborhood organizations and user groups which work closely with the City in identifying park and recreation priorities and opportunities. The department also makes use of the Parks and Recreation Programming Guide (PRPG) process to ensure effective and efficient civic engagement in the development of parks. The PRPG is developed through a massive outreach effort to all neighborhood areas and stakeholders in the City. Through this process, priorities for new parks and amenities are identified and the community is engaged from inception to completion of projects. Through the PRPG process, and the ongoing dialogue and information-sharing, a network of community partnerships is consistently engaged in community-driven planning. A site-specific master plan process is also utilized for each park, using a process in which residents may identify and prioritize recreation features that best meet their needs, choose preferences for location of amenities, and incorporate residents’ concerns and suggestions for safety and public art.

C.

<p>GOAL 1</p> <p>Selection of the RECREATION FEATURE(S)</p> <p>Process: Using the existing City Park Planning Guide and Master Plan for Del Paso Regional Park, a list was compiled of suggested recreation features; residents</p>

identified additional features, and prioritized and selected preferred features and amenities for the proposed project. Residents strongly supported the renovation of Renfree baseball field. Also requested were additional recreation features such as sports courts and a soccer field. Comments included requests for accessible walkways/paths and habitat restoration of the undeveloped area next to the parking lot. An example of this was the comment, “There’s not a lot of access to natural areas, passive recreation, especially during the pandemic. I’d like to see that added... walking, being inclusive to all sorts of visitors... people are currently disconnected from the creek and natural environment.”

DESIGN of the RECREATION FEATURE(s)

Process: Simultaneous to the process of selecting recreation features, residents were engaged in design ideas. Specific requests included restoration of the historic Renfree baseball field. Suggestions were made to include multipurpose sports courts and additional paths to access natural and recreation features within the park.

GOAL 2

Location of the RECREATION FEATURE(s) within the PARK.

Once recreation features were identified, discussions turned to the location of the preferred features and amenities for the proposed project. Residents strongly supported recreation amenities whilst preserving the natural areas already established within the park.

Process: Residents requested that alignment of the accessible paths connect not only the baseball field to the parking lot, but to connect with or clearly indicate connection to the natural areas of the park encircling the recreation area. As renovation of the existing field was highly prioritized, the location of the recreation amenity is already established. Advocates and residents were primarily concerned that recreation features not impugn upon the natural areas already established in the regional park. For example, multiple comments were shared on types of recreation features they would not support, i.e. bike trails and a dog park, citing that these features would be detrimental to the park with a nearby creek and natural areas. Concerns for impacts of recreation on the park’s watershed, water quality, and protecting wildlife and habitat areas were shared.

GOAL 3

Safety and PARK beautification

Discussions of safety and park beautification revealed feedback focused primarily on supporting and maintaining the existing features of the regional park.

Process: Residents recommended safety and beautification design ideas such as restoration of the natural area adjacent to the parking lot, and use of landscaping to clearly indicate a transition from recreation areas to natural areas. A number of suggestions included requests to enhance park ranger and cleanup patrols as well.

Project Selection Criterion #5 - Employment or Volunteer Opportunities

<p>A. Brief Description of what types of Meaningful Employment or Volunteer OUTDOOR LEARNING OPPORTUNITIES for RESIDENTS and/or CORPSMEMBERS between June 5, 2018 until PROJECT COMPLETION.</p>	<p>B. How many RESIDENTS and/or CORPS MEMBERS</p>
<p>The City of Sacramento has long partnered with the Sacramento Regional Conservation Corps (SRCC) and has collaborated on a variety of projects. The SRCC trains and employs disadvantaged individuals with barriers to employment. The City intends to utilize Corps crews to prep the site for construction and/or planting.</p>	<p>20</p>

C. Outcome of the Corps Consultation Process:

<p>Is it feasible for the Corps to work on a project component?</p>	<p>If yes, list the binding/agreed upon services to be performed by the Corps.</p>	<p>If yes, list cost of work for each service</p>	<p>If Corps offered services, but applicant declined, provide <u>the reason for not using their services</u></p>

Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	The California Association of Local Conservation Corps coordinated with the Sacramento Regional Conservation Corps (SRCC) to attest to their capacity in assisting with the project.	Cost estimates were not provided by SRCC at this time. Coordination with SRCC for planning and cost estimates would commence upon news of a grant award.	
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Project Selection Criterion #6 – Partnerships or Committed Funding

A. Name and General Purpose of Organization (specify if it is a HEALTH ORGANIZATION)	B. Partnership Role specific to this PROJECT such as assisting with community-based planning, contributing volunteer hours or materials, or funding support
City of Sacramento, Park Planning Services (Health Organization)	Coordination of community-based planning, and grant implementation
Fulton-El Camino Recreation and Park District	Coordination of surveys, and community outreach. Collaboration hours of outreach/surveys to stakeholders and residents.
Sacramento Area Creek Council, Sacramento Horseman’s Association, Arcade Creek Watershed, Haggin Oaks Golf Course, Friends of Del Paso Park, Clean Water Strategies, Inc., California State University – Sacramento, Arcade Creek Recreation and Park District, Mission Oaks Parks and Recreation District	Collaboration hours of coordinating community feedback from stakeholders and residents. Representation of stakeholder advocacy points during meetings.

PROJECT SELECTION CRITERION #7 - ENVIRONMENTAL DESIGN

A. Sustainable Technique	Description of the sustainable technique
Stormwater capture	Incorporate permeable surfaces, erosion and sediment control, and grading to capture stormwater and cleanse storm water before release.
Water efficient irrigation system	Install water efficient irrigation improvements to reduce water use
Minimized construction waste	Compliance with City’s Construction & Demolition Waste Ordinance
Landscaping	Low water-use native plantings in landscape design. Tree choices will be climate appropriate.

B. Sustainable Technique	Description of the sustainable technique
Carbon sequestration	Carbon sequestration through tree planting; approximately 60 trees will be planted.
Safe drinking water	Provision of safe drinking water through installation of drinking fountains at project site.
Water conservation	Turf-reduction of areas within the park and mulching to minimize water usage.

PROJECT SELECTION CRITERION #8 – PUBLIC USE FEES AND HOURS OF OPERATION

A. Overall PARK Monday through Sunday hours of operation:

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Dawn - Dusk	Dawn - Dusk	Dawn - Dusk	Dawn - Dusk	Dawn - Dusk	Dawn - Dusk	Dawn - Dusk

B. Specific hours of operation of grant-funded facilities:

The recreation features will have the same accessibility as the overall park hours of operation.

Recreation Feature	Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.

C. Entrance or membership fees:

1. Overall park:

No membership or entrance fees are charged for use of the park.

2. Fees for a specific grant-funded RECREATION FEATURE:

No membership or entrance fees will be charged for use of the grant-funded recreation features.

PROJECT SELECTION CRITERION #9 – COMMUNITY CHALLENGES, PROJECT BENEFITS, AND READINESS

A. What CHALLENGES are present within the community that contributes to the need for the PROJECT?

As a regional park, Del Paso Regional Park provides a wealth of opportunities for recreation, exercise, social gatherings, and exposure to nature. Increasing the recreational capacity of this regional park increases community participation, supports the natural resources and habitat within the park, and makes communities more attractive and livable.

Particularly amidst a pandemic, many have come to realize the importance of parks and the need for exposure to natural and green spaces. This park provides incredible natural, passive, and recreational opportunities for not only residents living near the park, but from individuals and families across Sacramento and the county. According to the California State Parks Community Fact Finder Report (Report ID 102193), the service area of the proposed project is a critically underserved community with regard to Median Household Income. With the MHI at \$31,095 within proximity of the site, the communities surrounding the park are classified as severely disadvantaged. There are few affordable and accessible recreation outlets for youth in the surrounding communities which improve and maintain health and wellbeing. According to the California Budget & Policy Center, the cost to support a two-working parent family with two school-aged children in Sacramento County is \$66,641. By this measure, the communities surrounding the park lack the resources to meet basic needs; therefore ensuring maximized public access to parks in severely disadvantaged communities is a critical need.

There has been significant support by the community and various stakeholders to

renovate the historic Renfree baseball field, and there are recreational amenities within Del Paso Regional Park that are not available elsewhere in the city. Features such as a golf course, horse riding facility next to established trails, extensive natural habitat areas, and a softball complex do not co-exist in any other parks in the city.

B. How will the PROJECT benefit the HEALTH and quality of life for youth, seniors, and families by improving the community’s recreational, social, cultural, environmental, educational, and economic conditions?

HEALTH and quality of life conditions	A growing body of research shows that contact with the natural world improves physical and psychological health. The proposed project will offer exposure to nature and greenery and increase the health of the community. New recreational opportunities will help meet the US Surgeon General and US Centers for Disease Control’s recommendation of 30 minutes of moderate-intensity physical activity on most days of the week for adults and 60 minutes of moderately or vigorously intense activity most days of the week for children and adolescents. Parks are an integral component of comprehensive public health solutions, especially in urban communities. A significant quantity of research exists documenting the positive links between active living and prevention of chronic diseases, including diabetes, heart disease and respiratory illnesses. This project supports a park that plays a crucial role in providing safe and accessible spaces to encourage active living, recreation, and positive health benefits.
Recreational	According to the Trust for Public Land, “as many as two-thirds of residents of America’s largest cities do not have access to a nearby park, playground, or open space”. As demonstrated by the Community Fact Finder Report, there is a dearth of outdoor recreational facilities within proximity of the project site. New recreational amenities will encourage active recreation and sports, and will provide expanded socialization and recreational opportunities for individuals of all ages and abilities. The park will provide accessible space for exercise, social interaction, play, reflection and interaction with nature for the surrounding neighborhoods.
Social	“City parks make inner-city neighborhoods more livable; they offer recreational opportunities for at-risk youth, low-income children, and low-income families; and they provide places where people can experience a sense of community” (Trust for Public Land, Why America Needs more City Parks and Open Space, 2006). The proposed project will not only provide

	<p>recreational and sustainable amenities, it will be a centrally located gathering place for neighborhood attractions and events. Community members and residents provided feedback through surveys and community meetings that the proposed improvements will support and benefit new and ongoing recreation events and community gatherings at the park.</p> <p>Parks with recreational features create opportunities for increased social ties and a greater feeling of community; these connections help reduce crime, empower residents and create a sense of safety in the community. Recreation programming in parks and welcoming park spaces facilitate place-based social processes like connections, reciprocity, mutual trust, collective decision-making, and civic engagement. These social processes build collective efficacy, a powerful mechanism for communities to create positive change. Recreation in parks also provide a safe place for youth to interact with peers while involving them in constructive activities. Communities with developed place-based connections where people can become actively engaged in their community have significantly lower crime rates and benefit from increased communication and cooperation with neighbors.</p>
Cultural	<p>The neighborhoods surrounding Del Paso Regional Park are vibrant and represent a diverse array of community and cultural groups across the City. Many social and neighborhood groups are actively engaged in the betterment of their community, and have advocated for the changes proposed by this project. The planned recreational amenities create increased community connections to, and utilization of the park, and provides a positive and welcoming environment for families and individuals who come to enjoy the park. Increased utilization and sense of community create a treasured community resource; engaging and empowering local communities to foster a strong sense of stewardship. The proposed improvements to Del Paso Regional Park will benefit a severely disadvantaged community by creating a multi-use space for residents to enjoy. Parks encourage all citizens to be good stewards of their physical and cultural environment and ensure that Del Paso Regional Park is a safe, accessible and welcoming space where community members can gather, learn, play and be inspired.</p>
Environmental	<p>Del Paso Regional Park is part of a city-wide network of green and open spaces which are integral to the well-being of the environment and city residents. Trees are an effective and inexpensive tool in managing the flow of stormwater when compared with concrete sewers and drainage ditches. The proposed project will provide additional tree cover and drought-tolerant plantings to beautify, cool and purify natural resources.</p>

	<p>The project will also take advantage of water efficient landscape design in order to conserve water, reduce green waste, urban runoff, and greenhouse gas emissions.</p>
<p>Educational</p>	<p>It is well-demonstrated that the social, recreational, and health benefits of parks have a positive effect on the overall wellbeing of youth and adults as well as offering incentive and curiosity to learn. Recent trends in elementary and secondary education focus on connecting youth to the outdoor world. Trends include utilizing parks as an outdoor classroom space, and collaborating with parks and community organizations to increase youth's sense of stewardship of their environment. Positive interactions with nature and green spaces to play offer children and youth opportunities to heighten their sensory skills and learn about the natural world.</p>
<p>Economic (and advancing solutions to prevent displacement, if applicable)</p>	<p>Parks provide many benefits to both local residents and tourists. Regional parks offer appealing amenities to visitors near and far, bringing increased visitor presence across local shops and businesses nearby. With a variety of stormwater management features, the regional park provides significantly increased opportunity to absorb rainwater, recharge groundwater supplies, and allow storm runoff to be released at a slower pace. These benefits also decrease the required capacity for engineered citywide stormwater management systems and leads to significant savings in water treatment costs. From jogging and bike paths to playgrounds, to sports facilities, parks provide a multitude of ways to stay healthy. In Sacramento's 5,141 acres of parks, about 78,000 residents sufficiently engage in active activities (moderate, vigorous, or strenuous activity for at least half an hour, three days a week) to improve their health. This activity created \$19,872,000 in medical savings in 2007 (Trust for Public Land, 2009).</p> <p>Though the project does not focus specifically on preventing displacement, the project is an example of community-driven green improvements. Community-driven green improvements focus on changes that serve and benefit the existing neighborhood where the park resides. This strategy recognizes the critical premise that low-income and marginalized residents need equal access to quality parks and green spaces. The planned improvements to Del Paso Regional Park will provide positive access to environmental and recreational resources for the benefit of local residents, and reflect resident-driven park planning and design.</p>

GRANT SCOPE/COST ESTIMATE FORM (CHECKLIST #5)

GRANT SCOPE/COST ESTIMATE FORM

Follow the directions starting on page 37

GRANT SCOPE ITEMS	
ACQUISITIONS: List each parcel number, acreage, estimated date of purchase, and cost	
DEVELOPMENT: List each RECREATION FEATURE and MAJOR SUPPORT AMENITY	ESTIMATED COST
Renovate and construct multi-use sports fields	2192630
Construct new sports courts	354594
Construct new accessible paths	372535
Total Estimated Cost for the RECREATION FEATURES and MAJOR SUPPORT AMENITIES (A)	2919759
Total Estimated PRE-CONSTRUCTION COST (B)	331791
TOTAL PROJECT COST (A+B)	3251550
Requested GRANT Amount	3251550
Estimated amount of the GRANT to be charged to PRE-CONSTRUCTION COSTS (cannot exceed 25% of the GRANT)	331791

The APPLICANT understands that this form will be used to establish the expected GRANT deliverables, and that all of the RECREATION FEATURES and MAJOR SUPPORT AMENITIES listed on this form must be completed and open to the public before the final GRANT payment will be made. The APPLICANT also understands that no more than 25% of the GRANT amount may be spent on PRE-CONSTRUCTION costs. See the ELIGIBLE COSTS charts starting on page 52 before creating a cost estimate.

Mario Lara
Mario Lara (Mar 5, 2021 14:58 PST)

AUTHORIZED REPRESENTATIVE Signature

Mar 5, 2021

Date

PROJECT TIMELINE FORM (CHECKLIST #7)

STATE OF CALIFORNIA DEPARTMENT OF PARKS AND RECREATION PROJECT TIMELINE FORM

TASKS The below list can be adjusted/reorganized with tasks added/removed unique to each PROJECT.	START DATE (MM/YY)	END DATE (MM/YY)	LEAD AGENCY responsible for task and contact information	NOTES ABOUT ANY POTENTIAL DELAYS/ISSUES
1. Appraisal and Purchase Agreement (for ACQUISITION)				
2. Close of escrow (for ACQUISITION)				
3. Schematic/concept level design with community-based planning and ADA (Americans with Disabilities Act) considerations	1/22	4/22	City of Sacramento	
4. Site risk assessment for possible contaminants and other complications	4/22	7/22	City of Sacramento	
5. CEQA for the construction scope	4/22	8/22	City of Sacramento	
6. Engineer cost estimate	3/22	9/22	City of Sacramento	
7. Consultation with CONSERVATION CORPS to consider feasibility of CORPS' service	1/22	10/22	City of Sacramento	
8. Construction Documents (final design includes the community based planning results)	4/22	10/22	City of Sacramento	
9. Construction Permits	10/22	1/23	City of Sacramento	
10. Other permits (Note if Department of Toxic Substances Control, Division of the State Architect, US Army Corps of Engineers, or other regulatory permits as	10/22	1/23	City of Sacramento	

PROJECT TIMELINE FORM (CHECKLIST #7)

TASKS The below list can be adjusted/reorganized with tasks added/removed unique to each PROJECT.	START DATE (MM/YY)	END DATE (MM/YY)	LEAD AGENCY responsible for task and contact information	NOTES ABOUT ANY POTENTIAL DELAYS/ISSUES
applicable to site, are required)				
11.Environmental cleanup/remediation				
12.Construction Bid Package Preparation/start Bid Process	1/23	4/23	City of Sacramento	
13.Bid Approval for Construction	3/23	5/23	City of Sacramento	
14.Environmental cleanup/remediation				
15.Construction Period	5/23	11/23	City of Sacramento	
16.Grand Opening/completed for public use with grant completion package (three months before the end of the GRANT PERFORMANCE PERIOD).	12/23	2/24	City of Sacramento	
17.Thirty years of operation and maintenance for public use.	07/20	7/50	City of Sacramento	Thirty years beginning with APPROPRIATION DATE

I certify that the above timeline has been created with input from each agency contact listed in the right column above. The agency contacts for each milestone above have reviewed the project concept, including its location and scope, and represent that the time period estimated for the step “*is reasonable absent any unforeseen circumstances*”.

Mario Lara
Mario Lara (Mar 5, 2021 14:58 PST)

 AUTHORIZED REPRESENTATIVE Signature

Mar 5, 2021

 Date



State of California – The Natural Resources Agency
 DEPARTMENT OF PARKS AND RECREATION
CEQA Compliance Certification

Grantee: City of Sacramento

Project Name: Del Paso Regional Park Improvement Project

Project Address: 3565 Auburn Blvd, Sacramento, CA 95821

Is the CEQA analysis complete? Yes No

What document was filed, or is expected to be filed for this project’s CEQA analysis:
 (check one) **Date complete/expected to be completed**

Notice of Exemption (attach recorded copy if filed) 07/30/2021

Notice of Determination (attach recorded copy if filed) _____

If CEQA is complete, and a Notice of Exemption or Notice of Determination was not filed, attach a letter from the Lead Agency explaining why, certifying the project has complied with CEQA and noting the date that the project was approved by the Lead Agency.

Lead Agency Contact Information

Agency Name: City of Sacramento

Contact Person: Dennis Day

Mailing Address: 915 I Street, Third Floor, Sacramento, CA 95814

Phone: (916) 808-7633 Email: dday@cityofsacramento.org

Certification

I hereby certify that the above referenced Lead Agency has complied or will comply with the California Environmental Quality Act (CEQA) and that the project is described in adequate and sufficient detail to allow the project’s construction or acquisition.

I further certify that the CEQA analysis for this project encompasses all aspects of the work to be completed with grant funds.

Mario Lara
Mario Lara (Mar 5, 2021 14:58 PST)

Mar 5, 2021

Mario Lara, Director

AUTHORIZED REPRESENTATIVE
 (Signature)

Date

AUTHORIZED REPRESENTATIVE
 (Printed Name and Title)

FOR OGALS USE ONLY		
CEQA Document	Date Received	PO Initials
<input type="checkbox"/> NOE <input type="checkbox"/> NOD		

California State Parks Community FactFinder Report

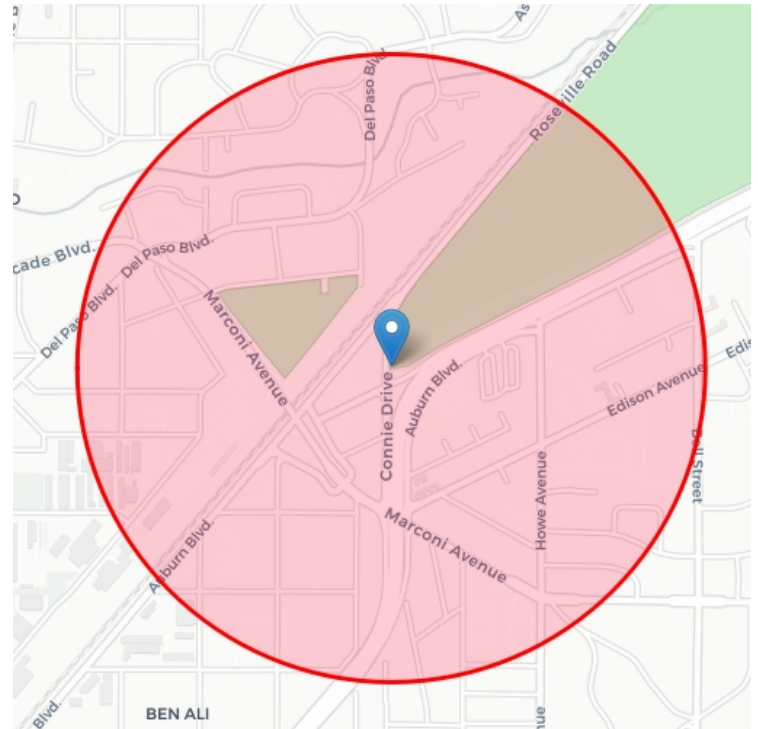
Project ID: 102193
Coordinates: 38.6235, -121.4197
Date: 2/25/2021

This is your project report for the site you have defined. Please refer to your Project ID above in any future communications about the project.

PROJECT AREA STATISTICS

County	Sacramento
City	Sacramento
Total Population	3,925
Youth Population	1,137
Senior Population	391
Households Without Access to a Car	186
Number of People in Poverty	1,244
Median Household Income	\$31,095
Per Capita Income	\$16,536
Park Acres	61.86
Park Acres per 1,000 Residents	15.76

PROJECT AREA MAP



REPORT BACKGROUND

The project statistics have been calculated based on half mile radius around the point location selected. Only park acres within the project area's half mile radius are reported.

Population and people in poverty are calculated by determining the percent of any census block-groups that intersect with the project area. The project area is then assigned the sum of all the census block-group portions. An equal distribution in census block-groups is assumed. Rural areas are calculated at a census block level to improve results.

Median household and per capita income are calculated as a weighted average of the census block- group values that fall within the project area.

More information on the calculations is available on the methods page.

Demographics—American Community Survey (ACS) 5-year estimates 2014-2018; Decennial 2010 Census; the margin of error (MOE) was not analyzed.

Parks—California Protected Areas Database 2020a CFF adjusted (6/2020) - more information at <http://www.CALands.org>. Parks and park acres area based on best available source information but may not always contain exact boundaries or all parks in specific locations. Parks are defined further in the 2015 SCORP (pg. 4).

Users can send updated information on parks to SCORP@parks.ca.gov



SCORP Community FactFinder is a service of the California Department of Parks and Recreation
www.parks.ca.gov

SCORP Community FactFinder created by GreenInfo Network www.greeninfo.org
in consultation with CA Dept. of Parks and Rec





Renfree Field Improvements

PROPOSED IMPROVEMENTS:

- ① NEW BASEBALL / SOFTBALL (250' OUTFIELD)
- ② NEW SOCCER FIELD (210' X 330')
- ③ NEW BASKETBALL AND FUTSAL COIURTS .
- ④ NEW ACCESSIBLE WALKWAY TO PARKING LOT AT SCIENCE CENTER.
- ⑤ PARKING LOT (36 SPACES)

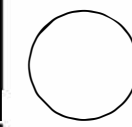


CITY OF SACRAMENTO
 YOUTH, PARKS & COMMUNITY ENRICHMENT
 PARK PLANNING AND DEVELOPMENT
 915 I STREET, FLOOR 3, SACRAMENTO, CA 95814

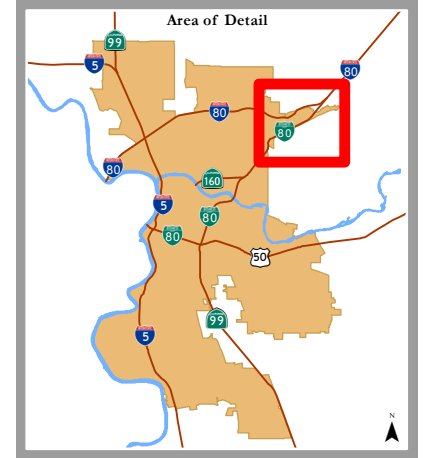
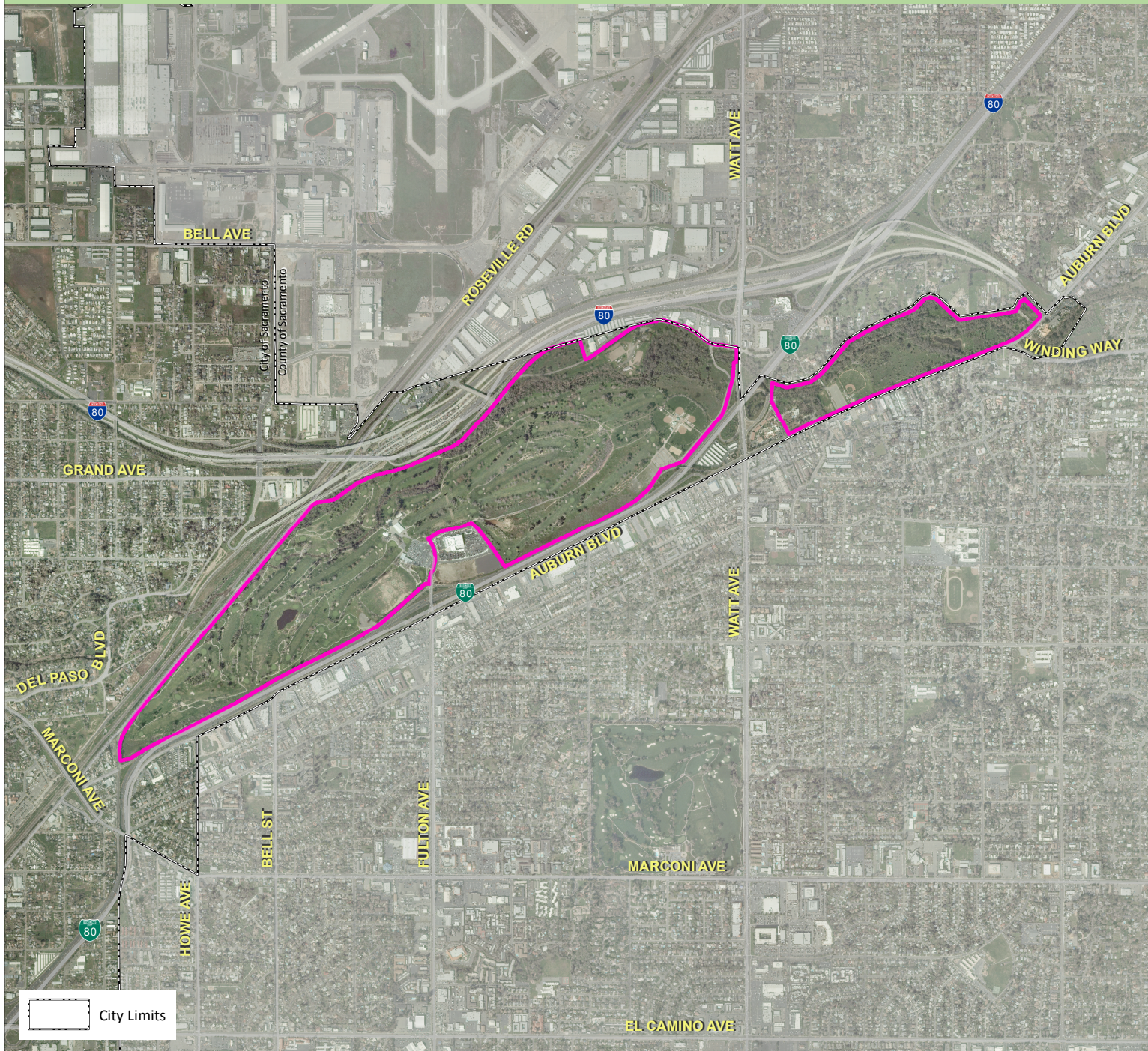


RENFREE FIELD PROPOSED PARK IMPROVEMENTS OPTION 2

LANDSCAPE ARCHITECT
 D.DAY
 DESIGN BY/DRAWN BY
 D.DAY
 CAD FILE
 DATE AUGUST 2020
 SCALE AS SHOWN
 P. N. LI 9300002
 REVISIONS



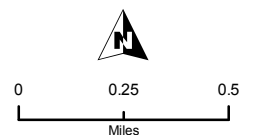
DEL PASO REGIONAL PARK



Del Paso Regional Park

Address: 3565 Auburn Blvd
Council District: 2
Community Planning Area: 7
Park Type: Regional
Total Park Acreage: 145.61

*City of Sacramento
Department of Parks and
Recreation*



Source: April 2009 Aerial Photograph