#### Proposition 68 Grant- \$200,000- \$8,500,000 Per Request

This competitive program will create new parks and new recreation opportunities in critically underserved communities across California. Due: August 5, 2019

CRITICALLY UNDERSERVED COMMUNITY – an area within PROXIMITY of a PROJECT SITE that has a ratio of less than 3 acres of PARK SPACE per 1,000 residents, or a median household income below \$51,026 based on the response to Project Selection Criteria 1 or 2.

TYPES OF PROJECTS A PROJECT must involve either DEVELOPMENT or a combination of ACQUISITION and DEVELOPMENT to: 1. Create a NEW PARK, or 2. EXPAND an EXISTING PARK, or 3. RENOVATE an EXISTING PARK

### All PROJECTS must create or RENOVATE at least one RECREATION FEATURE. Examples of RECREATION FEATURES include but are not limited to the following:

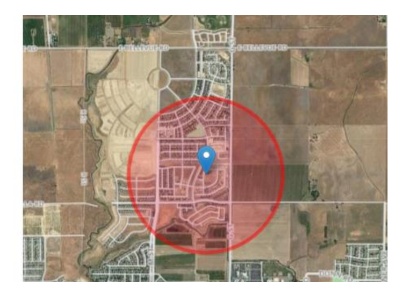
□ ACQUISITION of land:					
☐ Combined with DEVELOPMENT of a NEW RECREATION FEATURE.					
OR  □ Already has a RECREATION FEATURE for public use at close of escrow.					
□ Aquatic center, swimming pool, splash pad, fishing pier or paddling launch site					
□ Amphitheater/performing arts dance, music, and theater stage					
□ Athletic fields (soccer regulation or "futbol-rapido", baseball, softball, football, etc.)					
□ Athletic courts (basketball, "futsal", tennis, pickleball, etc.)					
□ Community gardens, botanical or demonstration gardens and orchards					
□ Community/Recreation center (only if it will be in or ADJACENT to a PARK)					
□ Dog park					
□ Jogging and walking loop, par course, running track, walking labrynth					
□ Non-motorized trail, pedestrian/bicycle bridge, greenbelt/linear PARK					
□ Outdoor gym exercise equipment (stations fixed into ground)					
□ Open space and natural area for public recreation use					
□ Picnic/Bar-B-Que areas					
□ Playground and tot lot					
□ Plaza, Zocalo, Gazebo					
□ Public art (mosaic tiles, sculptures, murals)					
☐ Skate park, skating rink, and BMX or pump track (non-motorized bike tracks)					
☐ Lighting to allow for extended night time use of a RECREATION FEATURE					
☐ Shade structure/COVERED PARK areas over a RECREATION FEATURE to allow for extended day time use					

# Potential Project Site #1 Build Lester K. Yoshida Park-Meets Criteria #1

Parks per 1,000: 2.02 acres

#### Results for Merced (County: Merced)

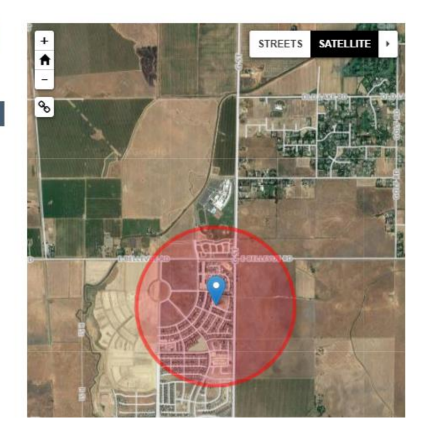
Latitude, longitude	37.3492472, -120.471825	6
Total Population	1,762	0
Youth Population	401	Θ
Senior Population	37	0
Median Household Income	\$72,808	0
Per Capita Income	\$26,842	0
People in Poverty	235	0
Households without Access to a Car	1	0
Parks total area	3.56 acres	0
Parks per 1000 people	2.02 acres	0





### **Potential Project Site #2** Build Charles Ogletree Park- Meets Criteria #1 Parks per 1,000: 2.88 acres

Find Your Commun	ity: ♣€	ET REPORT			
Click the pin, then click a lo	cation on the <b>map</b> .				
OR enter an address below and click Go!					
merced		Go!			
Results for Merced (Count	y: Merced)				
Latitude, longitude	37.3567864, -120	.4708815			
Total Population	1,236	0			
Youth Population	272	0			
Senior Population	28	0			
Median Household Income	\$71,963	0			
Per Capita Income	\$28,031	Θ			
People in Poverty	168	0			
Households without Access to a	Car 1	Θ			
Parks total area	3.56 acres	0			
Parks per 1000 people	2.88 acres	0			





# Potential Project Site #3 Fahren's Creek Trail- Meets Criteria #1

Parks per 1,000: 0.00 acres

#### Results for Merced (County: Merced)

Latitude, longitude	37.3482920, -120.4834986	
Total Population	1,006	Θ
Youth Population	266	0
Senior Population	24	Θ
Median Household Income	\$69,680	0
Per Capita Income	\$25,999	Θ
People in Poverty	140	0
Households without Access to a Car	1	Θ
Parks total area	0.00 acres	0
Parks per 1000 people	0.00 acres	Θ



