California State Parks Community FactFinder Report

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	Riverside
City	Coachella
Total Population	1,632
Youth Population	378
Senior Population	125
Households Without Access to a Car	12
Number of People in Poverty	349
Median Household Income	\$29,698
Per Capita Income	\$13,969
Park Acres	0.00
Park Acres per 1,000 Residents	0.00



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 <u>http://www.CALands.org</u>. 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 <u>SCORP@parks.ca.gov</u>



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 <u>www.greeninfo.org</u> in consultation with CA Dept. of Parks and Rec

