

California State Park System

Fiscal year 2003/04
Current as of July 1, 2004



KEY TO ABBREVIATIONS

CP Cultural Preserve	SR State Reserve
NP Natural Preserve	SRA State Recreation Area
SB State Beach	SS State Seashore
SHM State Historical Monument	SVRA State Vehicular Recreation Area
SHP State Historic Park	SW State Wilderness
SP State Park	WC Wayside Campground
	SMR State Marine Reserve

60 30 0 60 Miles

1 inch equals 30 miles
1 inch equals 48.28 kilometers



As of July 1, 2004, and during the entire 2003/04 fiscal year, the California State Park System consisted of 255 classified units and 23 major unclassified properties, a total of 278 areas. These areas are shown on this map, printed in black:

State Beach	64	State Reserve	17
State Historical Monument	1	State Seashore	1
State Historic Park	49	State Vehicular Recreation Area	8
State Park	83	Wayside Campground	1
State Recreation Area	31	Major unclassified property	23

Three other types of classified units, created for special resource management purposes, may be established internal to any of the types of classified units noted above. As of July 1, 2004, there were 81 such units. They are shown on this map, their names are printed in green and listed under the units in which they are located.

Cultural Preserve	13
Natural Preserve	58
State Wilderness	10

As of July 1, 2004, and during the entire 2003/04 fiscal year, the units and properties of the California State Park System were operated through 23 districts. The majority of the units were managed by 18 districts, identified on the map by name and with their land area shown in specific colors. The eight State Vehicular Recreation Area units are managed through five Off Highway Motor Vehicle Recreation (OHMVR) districts, the unit-specific locations of which are indicated on the map by their names alone, using a typeface smaller than that used for the names of the other districts.

The units' parcel boundaries are approximate and should not be considered legal descriptions. The smaller units are indicated by a dot far larger than the area covered by the properties themselves.