

Commercial Air Passenger Annual Enplanements and Deplanements

(by major California airport)

Airports	2009	2010	2011	2012	2013
Los Angeles International (LAX)	56,518,599	58,873,847	61,853,892	63,690,850	66,689,678
San Francisco International	37,453,634	39,391,869	41,025,259	44,847,842	45,010,205
San Diego International	16,974,900	16,889,622	16,890,722	17,252,677	17,710,241
Oakland, Metropolitan International	9,505,281	9,542,333	9,266,570	10,040,864	9,742,887
Sacramento International	8,914,510	8,851,297	8,716,879	8,809,015	8,785,820
Orange County (John Wayne)	8,705,259	8,663,452	8,609,008	8,849,783	9,232,789
San Jose International (Norman Y. Mineta)	8,321,750	8,246,342	8,356,981	8,296,392	8,783,319
Ontario International	4,816,379	4,785,469	4,541,846	4,305,152	3,966,577
Burbank (Bob Hope)	4,588,433	4,461,271	4,301,568	4,056,416	3,843,845
Long Beach (Daugherty Field)	2,908,867	2,970,609	3,115,596	3,205,907	2,863,684
Grand Total:	158,707,612	162,676,111	166,678,321	173,354,898	176,629,045
% Change From Prior Year	-6.39%	2.50%	2.46%	4.01%	1.89%

Source: California Department of Transportation (Caltrans), Division of Aeronautics

Citation: www.dot.ca.gov/hq/planning/aeronaut/paxstats. The airports listed are in rank order based on 2012

Department of Transportation 'Airports' Passenger Activity Reports'. The Department of Transportation statistics include both enplanements and deplanements to account for full air passenger traffic.

