CONSUMER PRICE INDEX - CALIFORNIA

Los Angeles-Long Beach-Anaheim, San Francisco-Oakland-Hayward, San Diego-Carlsbad, Riverside-San Bernardino-Ontario, United States City Average, 2023-2024

All Items 1982 - 1984 = 100

All Urban Consumers

Year	Month	California	Los Angeles	San	San Diego	Riverside	U.S. City
			Long Beach	Francisco	Carlsbad ^b	San	Average ^b
			Anaheim ^b	Oakland		Bernardino	_
				Hayward ^b		Ontario ^b	
2023	January		318.591		354.453	127.683	299.170
2023	February	327.819	317.571	337.173			300.840
2023	March		317.873		358.026	127.707	301.836
2023	April	330.049	320.089	338.496			303.363
2023	May		320.514		361.339	128.768	304.127
2023	June	332.035	322.055	340.056			305.109
2023	July		321.931		362.412	129.525	305.691
2023	August	334.027	324.050	340.094			307.026
2023	September		324.984		367.185	131.372	307.789
2023	October	335.150	324.545	341.219			307.671
2023	November		323.341		366.343	131.372	307.051
2023	December	334.395	323.456	339.915			306.746
2023	Annual Average	331.804	321.583	339.050	362.022	129.545	304.702
2024	January		326.640		367.917	131.358	308.417
2024	February	338.496	328.232	345.151			310.326
2024	March						
2024	April						
2024	May						
2024	June						
2024	July						
2024	August						
2024	September						
2024	October						
2024	November						
2024	December						
2024	Annual Average						

Date of last update: 4/11/2024

^a Weighted average of the consumer price indexes for Los Angeles-Long Beach-Anaheim, San Francisco-Oakland-Hayward, San Diego-Carlsbad, and Riverside-San Bernardino-Ontario. A conversion factor has been included for comparability of 2018 data with 2017 and prior years. Computed by the Department of Industrial Relations, Office of the Director - Research Unit from indexes issued by the U.S. Department of Labor.

^b Source: U.S. Department of Labor, Bureau of Labor Statistics. Beginning with the November 2017 data, indexes for San Diego-Carlsbad will be published bi-monthly on odd months only (January, March, May, etc.). The Riverside-San Bernardino-Ontario indexes are on a December 2017 = 100 base and will be published bi-monthly on odd months only (January, March, May, etc.).

CONSUMER PRICE INDEX - CALIFORNIA

Los Angeles-Long Beach-Anaheim, San Francisco-Oakland-Hayward, San Diego-Carlsbad, Riverside-San Bernardino-Ontario, United States City Average, 2023-2024

All Items 1982 - 1984 = 100

Urban Wage Earners and Clerical Workers

Year	Month	California ^a	Los Angeles	San	San Diego	Riverside	U.S. City
			Long Beach	Francisco	Carlsbad ^b	San	Average ^b
			Anaheim ^b	Oakland		Bernardino	
				Hayward ^b		Ontario ^b	
2023	January		307.694		336.315	127.936	293.565
2023	February	317.154	306.444	331.875			295.057
2023	March		306.331		339.498	128.027	296.021
2023	April	319.184	308.474	333.478			297.730
2023	May		309.096		342.686	129.226	298.382
2023	June	321.431	310.540	335.725			299.394
2023	July		310.595		344.314	130.173	299.899
2023	August	323.581	312.407	336.663			301.551
2023	September		313.451		349.402	131.946	302.257
2023	October	324.753	313.122	337.698			302.071
2023	November		311.684		347.878	131.963	301.224
2023	December	323.412	311.427	335.597			300.728
2023	Annual Average	321.192	310.105	334.662	343.712	130.053	298.990
2024	January		313.743		348.486	131.840	302.201
2024	February	327.386	315.625	341.595			304.284
2024	March						
2024	April						
2024	May						
2024	June						
2024	July						
2024	August						
2024	September						
2024	October						
2024	November						
2024	December						
2024	Annual Average						

Date of last update: 4/11/2024

^a Weighted average of the consumer price indexes for Los Angeles-Long Beach-Anaheim, San Francisco-Oakland-Hayward, San Diego-Carlsbad, and Riverside-San Bernardino-Ontario. A conversion factor has been included for comparability of 2018 data with 2017 and prior years. Computed by the Department of Industrial Relations, Office of the Director - Research Unit from indexes issued by the U.S. Department of Labor.

^b Source: U.S. Department of Labor, Bureau of Labor Statistics. Beginning with the November 2017 data, indexes for San Diego-Carlsbad will be published bi-monthly on odd months only (January, March, May, etc.). The Riverside-San Bernardino-Ontario indexes are on a December 2017 = 100 base and will be published bi-monthly on odd months only (January, March, May, etc.).