Sacramento CA Government Employees Top 100 CALPERS Pensions

	Annual	Estimated Lifetime		Annual	Estimated Lifetime
Name	Pension	Pension Payout *	Name	Pension	Pension Payout *
Rickey Martinez	\$210,618	\$9,477,788	Robert A Johnson	\$110,574	\$4,975,819
Julius J Cherry	\$182,485	\$8,211,834	Dennis R Smith	\$110,311	\$4,963,982
Forrest D Adams	\$178,685	\$8,040,816	Milton W Nenneman	\$109,960	\$4,948,214
Betty Ann R Masuoka	\$174,657	\$7,859,587	Theodore J Mandalla	\$109,331	\$4,919,897
David B Cole	\$174,410	\$7,848,468	Mark T Sakauye	\$109,270	\$4,917,143
Robert J Richard	\$170,801	\$7,686,047	Jerry V Finney	\$109,196	\$4,913,838
Richard W Gregson	\$169,428	\$7,624,271	Alan R Young	\$109,023	\$4,906,030
Albert Najera	\$166,985	\$7,514,311	Kevin N Trost	\$108,958	\$4,903,124
James R Hyde	\$165,271	\$7,437,182	Bryan S Lilly	\$108,725	\$4,892,627
Robert C Leland	\$162,965	\$7,333,432	Val G Toppenberg	\$108,666	\$4,889,965
Thomas P Friery	\$159,066	\$7,157,975	Stein M Buer	\$108,260	\$4,871,696
Steven L Segura	\$156,432	\$7,039,451	David R Frausto	\$108,232	\$4,870,460
Alton R Mcmillon	\$155,487	\$6,996,915	Michael D Bonham	\$108,120	\$4,865,422
Nancy A Olson	\$155,173	\$6,982,772	Sandy Taylor	\$108,061	\$4,862,765
Leo J Baustian	\$151,055	\$6,797,466	Toni L Sall	\$107,731	\$4,847,877
Roderick D Chong	\$140,982	\$6,344,185	Thomas L Sherlock	\$106,526	\$4,793,666
Samuel L Jackson	\$138,918	\$6,251,299	Edward P Escobar	\$106,401	\$4,788,029
Stanley J Lumsden	\$138,441	\$6,229,845	Diana M Parker	\$105,518	\$4,748,290
Michael F Balash	\$138,305	\$6,223,727	Floyd A Harvey	\$105,454	\$4,745,412
Howley L Childs	\$137,640	\$6,193,778	Lillie M Jones	\$105,275	\$4,737,366
Darrell R Fong	\$136,348	\$6,135,669	Erik Naisbitt	\$105,061	\$4,727,727
Charles C Bader	\$133,962	\$6,028,312	William H Edgar	\$104,929	\$4,721,814
Jay L Bowdler	\$132,523	\$5,963,539	Erik L Hvolboll	\$104,880	\$4,719,595
Jeffrey K Schiele	\$129,996	\$5,849,809	Donald E Mashburn	\$103,935	\$4,677,075
John S Parker	\$129,873	\$5,844,285	Edward Basurto	\$103,888	\$4,674,969
Joe Valenzuela Iii	\$128,387	\$5,777,411	Eddy Mccoy	\$103,821	\$4,671,934
Paul L Marshall	\$127,280	\$5,727,586	Craig A Braswell	\$103,756	\$4,669,018
Larry W Gibbs	\$126,350	\$5,685,746	Stephen P Paulick lii	\$103,351	\$4,650,815
Kevin B Johnson	\$125,139	\$5,631,233	John P Kearns	\$103,169	\$4,642,601
Harold Giles	\$125,133	\$5,631,007	Ronald Y Shintaku	\$102,972	\$4,633,718
Maurice O'neal	\$123,705	\$5,566,741	Larry J Paladini	\$102,896	\$4,630,327
James P Hose	\$123,106	\$5,539,763	David L Saylors	\$102,641	\$4,618,831
Steven E Siligo	\$121,939	\$5,487,242	Merlin D Glass	\$101,773	\$4,579,789
Gary A Henslee	\$121,666	\$5,474,963	Mary A Savage	\$101,505	\$4,567,714
Robert P Thomas	\$120,918	\$5,441,288	Gary A Gregson	\$101,180	\$4,553,086
Donald A Schroeder	\$120,105	\$5,404,730	Kathy A Dashiell Mckinne	\$100,843	\$4,537,922
Richard H Shiraishi	\$119,716	\$5,387,234	Frank H Kawasaki	\$100,757	\$4,534,045
Joseph L Russell	\$118,118	\$5,315,296	Gregory E Twilling	\$100,442	\$4,519,897
Gary F Costamagna	\$117,861	\$5,303,740	Philbert A Nelson	\$99,482	\$4,476,670
Jay V Coon	\$117,004	\$5,265,194	Dorothy J Pearson	\$99,442	\$4,474,872
Donald L Casimere	\$116,353	\$5,235,872	Michael J Kaye	\$99,339	\$4,470,250
Bill A Beermann	\$116,351	\$5,235,813	Bruce H Capagli	\$99,277	\$4,467,479
Bob L Mitchell Jr	\$116,297	\$5,233,383	Sandra J Hopson-Davis	\$98,728	\$4,442,769
David P Farmer	\$114,400	\$5,148,014	David R Martinez	\$98,601	\$4,437,029
Virgil S Brown	\$113,288	\$5,097,962	Robert D Kiehne	\$98,266	\$4,421,974
Keith M Jensen	\$112,561	\$5,065,259	Matthew T Powers	\$97,721	\$4,397,463
Ernest P Daniels	\$112,444	\$5,059,984	Marguerite G Jones	\$97,588	\$4,391,453
Houston C Grimm	\$112,429	\$5,059,287	Ricardo Brau	\$97,507	\$4,387,819
Ford D Davies	\$111,529	\$5,018,819	Guadalupe M Rangel	\$97,395	\$4,382,797
Steven Campas	\$111,422	\$5,013,970	William H Gravert	\$96,739	\$4,353,259

SOURCE: CALPERS



^{*} NOTES:

^{1.} Assumes retirement at age 55.

^{2.} Assumes life expectancy of 29 years from IRS Publication 590. $\,$

^{3.} Assumes 3%/year COLA (Cost-Of-Living-Adjustment.)