

Position	Other Positions Held	Special District	Department	Total Wages	Total Retirement & Health Contribution
Senior Analyst		Sacramento Area Council of Governments	Planning	\$115,376	\$23,741
Senior Analyst		Sacramento Area Council of Governments	Planning	\$113,145	\$23,430
Senior Analyst		Sacramento Area Council of Governments	Planning	\$111,533	\$12,583
Senior Analyst		Sacramento Area Council of Governments	Planning	\$109,187	\$14,587
Associate Analyst		Sacramento Area Council of Governments	Planning	\$108,707	\$13,576
Senior Analyst		Sacramento Area Council of Governments	Planning	\$100,241	\$28,793
Senior Analyst		Sacramento Area Council of Governments	Planning	\$100,052	\$21,725
Senior Analyst		Sacramento Area Council of Governments	Planning	\$94,901	\$12,050
Senior Analyst		Sacramento Area Council of Governments	Planning	\$92,001	\$12,870
Associate Analyst		Sacramento Area Council of Governments	Planning	\$91,877	\$15,927
Senior Analyst		Sacramento Area Council of Governments	Planning	\$89,924	\$31,117
Associate Analyst		Sacramento Area Council of Governments	Planning	\$79,101	\$30,630
Analyst II		Sacramento Area Council of Governments	Planning	\$77,096	\$14,859
Associate Analyst		Sacramento Area Council of Governments	Planning	\$73,163	\$13,120
Associate Analyst		Sacramento Area Council of Governments	Planning	\$71,941	\$27,446
Analyst I		Sacramento Area Council of Governments	Planning	\$65,595	\$14,790
Analyst II		Sacramento Area Council of Governments	Planning	\$65,263	\$15,182

Analyst I		Sacramento Area Council of Governments	Planning	\$64,205	\$14,081
Analyst II		Sacramento Area Council of Governments	Planning	\$57,088	\$9,678
Analyst II		Sacramento Area Council of Governments	Planning	\$47,846	\$8,501
Student Intern		Sacramento Area Council of Governments	Planning	\$20,474	\$0
Analyst I		Sacramento Area Council of Governments	Planning	\$20,377	\$1,670
Analyst II		Sacramento Area Council of Governments	Planning	\$12,636	\$1,848
Student Intern		Sacramento Area Council of Governments	Planning	\$1,080	\$0