Position	Other Positions Held	Special District	Department	Total Wages	Total Retirement & Health Contribution
Associate Engineer (Civil)		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$193,245	\$36,435
Engineering Unit Manager PL6		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$164,662	\$35,250
Systems Control Supervisor		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$163,353	\$25,986
Systems Control Operator III		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$158,530	\$35,996
Systems Control Operator III		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$143,892	\$36,623
Systems Control Operator III		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$142,186	\$35,411
Senior Engineer		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$137,338	\$41,014
Assistant Engineer II (Civil)		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$133,625	\$27,986
Systems Control Operator III		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$133,170	\$35,525
Associate Civil Engineer		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$124,167	\$26,392
Assistant Civil Engineer II		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$120,749	\$22,940
Systems Control Operator III		Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$118,497	\$32,907

Systems Control Operator II	Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$99,292	\$30,694
Assistant Engineer II (Civil)	Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$80,631	\$29,341
Systems Control Operator III	Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$76,226	\$0
Senior Office Specialist	Santa Clara Valley Water District	Water Supply Operations Planning and Analysis	\$56,788	\$25,523