

1187 Alturas Drive Moscow, Idaho 83843 2088823567

Program Report



Economic Modeling Specialists, Inc. www.economicmodeling.com



Region Info

Region: San Francisco larger MSA

County Areas: Alameda, California (6001), Contra Costa, California (6013), Marin, California (6041), San Francisco, California (6075), San Mateo, California (6081), Santa Clara, California (6085)

Executive Summary

Program
Child Development Administration and Management (TOP 1305.80)

Program Occupations
Farm and home management advisors (SOC 25-9021)

236
257
21
9%
\$15.11
7
16

Source: EMSI Complete Employment - Spring 2009

Occupational Breakdown

SOC	Description	2008	2013	Annual	Replacem	Hourly	Education
Code	Description	Jobs	Jobs	Openings	ent Jobs	Earnings	Level
25-9021	Farm and home management advisors	236	257	7	16	\$15.11	Bachelor's degree
	Total	236	257	7	16	\$15.11	

Source: EMSI Complete Employment - Spring 2009

Occupational Change

SOC	Description	Regional	Regional %	State %	National %
Code		Change	Change	Change	Change
25-9021	Farm and home management advisors	21	9%	11%	6%

Source: EMSI Complete Employment - Spring 2009

Occupation Distribution



County	2008 Jobs
Santa Clara, CA (6085)	76
Alameda, CA (6001)	51
San Francisco, CA (6075)	37
Contra Costa, CA (6013)	30
San Mateo, CA (6081)	25
Marin, CA (6041)	17

Source: EMSI Complete Employment - Spring 2009

Data Sources and Calculations

Occupation Data

Organizing regional employment information by occupation provides a workforce-oriented view of the regional economy. EMSI's occupation data are based on EMSI's industry data and regional staffing patterns taken from the Occupational Employment Statistics program (U.S. Bureau of Labor Statistics). Wage information is partially derived from the American Community Survey. The occupation-to-program (SOC-to-CIP) crosswalk is based on one from the U.S. Department of Education, with customizations by EMSI.

State Data Sources

This report uses state data from the following agencies: California Labor Market Information Department.