

Tountain View

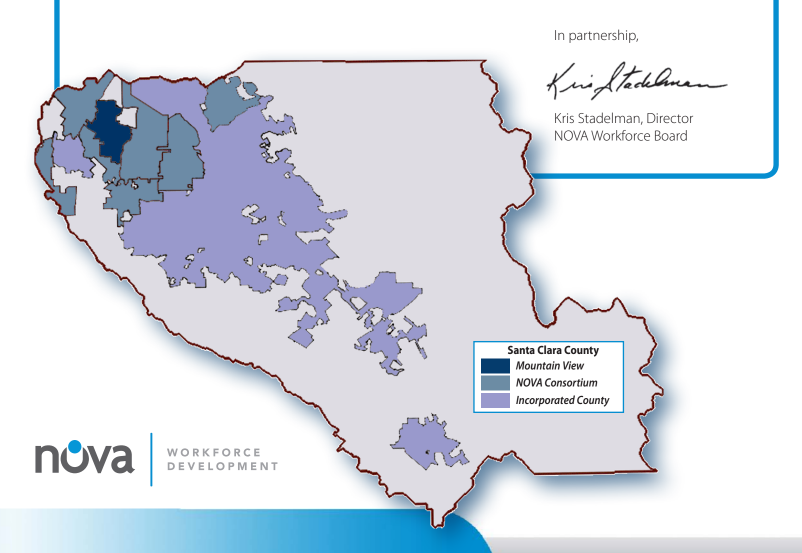
Volume V : Issue 2 Fiscal Year 2010/11

We are pleased to provide you with the Fiscal Year 2010/11 issue of NOVA's **Workforce Index** for the city of Mountain View. This biannual report presents a summary of the services that were provided to the residents and businesses of Mountain View between July 2010 and June 2011, as well as a snapshot of workforce and demographic data for the city and region.

Although the cities of northern Santa Clara County continue to experience the challenges of a depressed economy and a mixed employment outlook, the NOVA Workforce Board remains committed to the City of Mountain View and the entire Silicon Valley region. The Board's purpose of supporting workforce mobility by easing workers' transitions throughout the career cycle has never been more essential as Silicon Valley continues the transition from an age of manufacturing to one of innovation and increased entrepreneurism.

As the demands of the workforce and the business community shift, NOVA remains steadfast in its service to you and the Mountain View community. It is with Mountain View's support that we are able to effectively reach out to and support the thousands of job seekers in need of assistance. We are grateful for this support and look forward to continuing this collaborative relationship in the coming year.

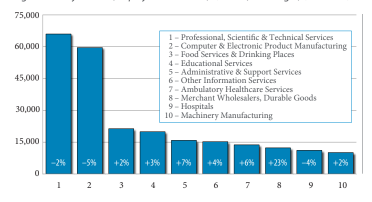
If you would like to learn more about NOVA, the services we provide, and the impact we have on your community, we invite you to contact us. We are, after all, **your** workforce investment board.

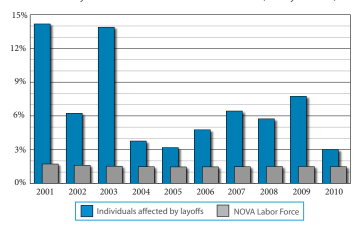


nova Workforce Index

Workforce Characteristics

Largest Industry Sectors (employed individuals; Q2 2010) & Change (Q2 2009–Q2 2010) NOVA's Share of Layoffs & Labor Force relative to California (fiscal year data) NOVA's Share of Layoffs & Labor Force relative to California (fiscal year data)





NOVA Client Data¹

NOVA Client Data reflects services provided to Mountain View residents and businesses by NOVA from June 2010 through July 2011.

B

41

Universal Services

CONNECT! Job Seeker Center

Mountain View residents registered as new members	575
Total registered Mountain View residents	1,102
Services accessed by Mountain View residents	
Residents accessing drop-in career advising	619
Residents attending job-search workshops	1,452
ProMatch: Total Mountain View residents utilizing	
this professional networking program	80
Youth@Work (ages 16-24)	
Mountain View youth receiving counseling assistance	19

Eligibility-based Programs

Mountain View residents enrolled in adult services

· Workers affected by layoffs at these companies

	-,
Mountain View residents enrolled in youth services	41
usiness Services	
Mountain View companies receiving pre-layoff assistance	29

1,102

882

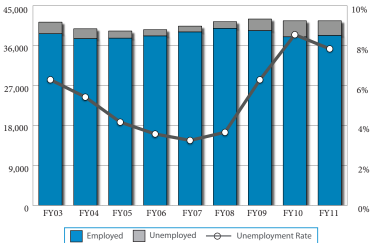
EDD's Labor Force Data⁴

Mountain View youth attending workshops

Labor Force Data provides the number of Mountain View residents employed and unemployed in June 2003 and June 2011, and the changes reflected in this eight-year span.

Labor force (2003) Labor force (2011) Change in labor force (2003–11) Percent change (2003–11)	40,400 41,700 + 1,300 + 3 %
Employed (2003) Employed (2011) Change in employed (2003–11) Percent change (2003–11)	38,000 38,500 + 500 + 1 %
Unemployed (2003) Unemployed (2011) Change in unemployed (2003–11) Percent change (2003–11)	2,500 3,200 + 700 + 28 %
Unemployment rate (2003) Unemployment rate (2011)	6.2 % 7.7 %

Labor Force: Employed, Unemployed & Unemployment Rate (Mountain View, annual data) 4



- . NOVA Management Information Systems (2011)
- 2. U.S. Census Bureau, Local Employment Dynamics (Avg. quarterly employment: Q2 2009–Q2 2010)
- 3. California Employment Development Dept., WARN data (2011)
- . California Employment Development Dept., Labor Market Information Division (2011; July-June data)
- 5. U.S. Census Bureau, American Community Survey (2011)

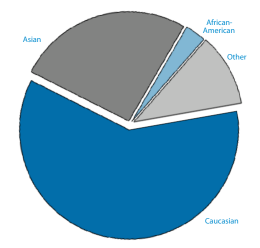
Mountain View

The data sets displayed on this page provide demographic, social, and economic information and the respective changes over time. When data is not city-specific, data is depicted at a wider geographic level. New census data will be available for all geographies later in 2011.

Demographic Characteristics⁵

Population (2003) ⁶	71,831
Population (2011) ⁶	74,723
• Change in population (2003–11)	+ 2,892
• Average annual growth rate (2003–11)	+ 1 %
Projected population (2015) ⁷	76,100
Projected population (2035) ⁷	90,600
 Projected average annual growth (2015–35) 	+ 1 %
Estimated daytime population (2000) ⁸	89,680
Working-age population (16+)	60,864
Median age	35.9
Share of population under age 18	20 %
Share of population 65 and older	12 %
Gender ratio [Male: Female]	1.00:0.96
Hispanic/Latino ethnicity (independent of race)	18 %

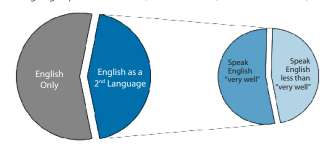
Racial Distribution (Mountain View, 2005–09 estimate)⁵



Social Characteristics⁵

Educational attainment (cumulative share of population 25+): High school diploma or equivalent and higher 91 % Bachelor's degree and higher 58 % Graduate/Professional degree and higher 25 % Individuals with a disability (population aged 21-64) 9 6,216 · Share of these individuals employed 66 % 39 % Foreign-born (share of total population) · Share of these individuals entering U.S. 2000 or later 30 %

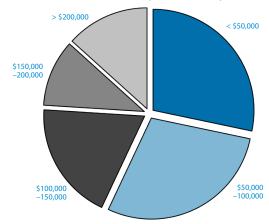




Economic Characteristics⁵

Total households	30,201
Median household income	\$ 86,616
Average household size	2.3
Median income by gender:	
Male full-time, year-round workers	\$ 71,299
Female full-time, year-round workers	\$ 63,485
Per capita income	\$ 43,392
Poverty status:	
 Federal poverty threshold (family of four, 2007) ¹⁰ 	\$ 22,350
Share of families below poverty line	4 %
Share of individuals below poverty line	7 %
Consumer Price Index (San Francisco-Oakland-San Jose MSAs) 11	
Consumer Price Index (December 2001)	190.6
Consumer Price Index (December 2010)	227.6
• Change in Consumer Price Index (2001–10)	+ 19 %

Household Income Distribution (Mountain View, 2005–09 estimate)⁵



- U.S. Census Bureau, Estimated Daytime Population (2000)
 U.S. Census Bureau, Estimated Daytime Population (2000)
 U.S. Census Bureau, Census 2000
 U.S. Department of Health and Human Services (2011)
 U.S. Bureau of Labor Statistics (Benchmark: 1982–84 = 100)

Developing a skilled workforce for Silicon Valley

About NOVA

NOVA is a nonprofit, federally funded employment and training agency that provides customer-focused workforce development services to job seekers and businesses throughout northern Santa Clara County. We work closely with local businesses, educational institutions, training providers, community-based organizations, and government to ensure that our programs provide opportunities that build the knowledge, skills and attitudes necessary to address the unique workforce needs of Silicon Valley.

Services to job seekers and businesses include:

- One-stop resource center for job seekers
- Job-search & interviewing workshops
- Labor market research
- Youth@Work online job-listing site
- Pre-layoff assistance & outplacement services
- Staffing & recruitment
- Employee training & retention services
- Professional development programs

NOVA is directed by the NOVA Workforce Board, which works on behalf of a seven-city consortium composed of Cupertino, Los Altos, Milpitas, Mountain View, Palo Alto, Santa Clara, and Sunnyvale.

Purpose Statement

The purpose of NOVA is to support the mobility of the workforce by easing workers' transitions from opportunity to opportunity throughout the cycles of their careers. To advance transitions with economic sustainability, NOVA provides:

- advocacy for necessary infrastructure to support workers while unemployed between opportunities;
- navigation tools for the new labor market;
- just-in-time labor market information about the skills in demand;
- skill building and enhancements to match market demand; and
- interconnected support system for multiple career pathways for youth.



505 West Olive Avenue, Suite 550 Sunnyvale, CA 94086 408-730-7232 www.novaworks.org



Contact Info

Visit NOVA at www.novaworks.org or contact us at 408-730-7232 or info@novaworks.org to find out more about what we do or to learn how you can contribute to developing a skilled workforce for Silicon Valley.