

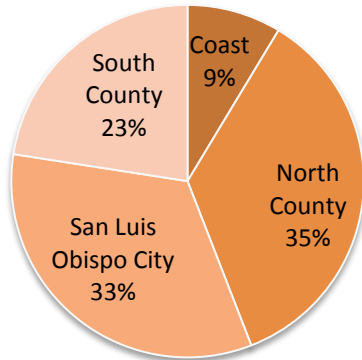
Industry Cluster Snapshot

Building, Design and Construction

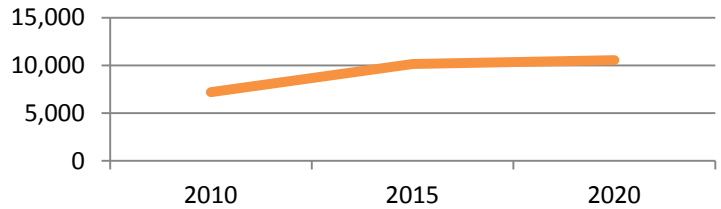
San Luis Obispo County – Quarter 2 - April 2016

Total Jobs SLO County 10,133 +100 jobs from Q1	1 year % Change (2014-2015) +10.0% 925 jobs	5 year % Change (2010-2015) +40.9% 2,941 jobs	Projected % Change (2010-2020) +46.7% 3,357 jobs	Avg Earnings Per Job \$52,539
Total Jobs by SLO County sub-region	Coastal 875 jobs	North County 3,590 jobs	San Luis Obispo City 3,376 jobs	South County 2,283 jobs

Jobs by Sub-Region



Cluster Job Growth



Vision of the Building, Design and Construction Cluster

To create head of household jobs and housing designed for personal enjoyment, create a sense of place and demonstrate the efficient use of resources.

[Click here for more information on the Building, Design & Construction Cluster](#)

Largest Industries by Total Employees in Cluster		
Electrical Contractors & Other Wiring Installation Contractors	1,059 jobs	\$60,176 <small>Current earnings</small>
Plumbing, Heating, & Air-Conditioning Contractors	804 jobs	\$50,377 <small>Current earnings</small>
Site Preparation Contractors	727 jobs	\$69,259 <small>Current earnings</small>
New Single-Family Housing Construction (except For-Sale Builders)	665 jobs	\$48,839 <small>Current earnings</small>
Commercial & Institutional Building Construction	561 jobs	\$69,994 <small>Current earnings</small>

Largest Occupations by Total Employees in Cluster		
Construction Laborers	987 jobs	\$17.52 <small>Median Hourly Earnings</small>
Plumbers, Pipefitters, & Steamfitters	496 jobs	\$22.41 <small>Median Hourly Earnings</small>
Carpenters	488 jobs	\$21.25 <small>Median Hourly Earnings</small>
Electricians	460 jobs	\$32.77 <small>Median Hourly Earnings</small>
Painters, Construction and Maintenance	415 jobs	\$19.94 <small>Median Hourly Earnings</small>

Brought to you in partnership by:



www.sloevc.org



www.SLOworkforce.com

By Sarah Hayter, Workforce Development Business Services & Labor Market Specialist

Data source: Economic Modeling Specialists International (EMSI) / www.economicmodeling.com