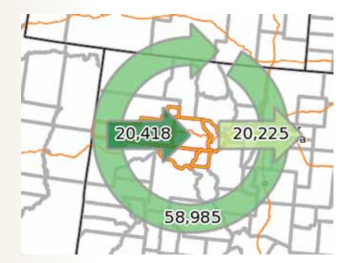
Worker Inflow and Outflow

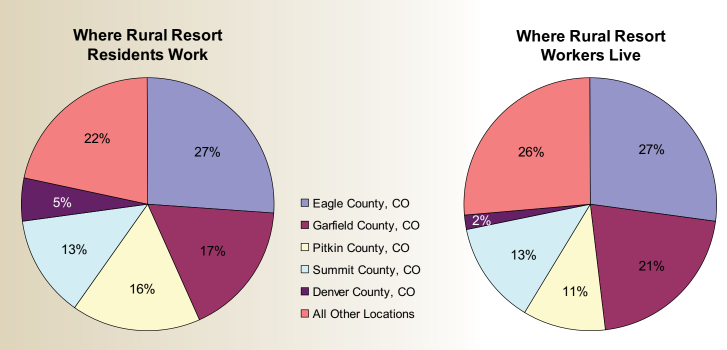
These reports include the larger population of workers coming into and leaving from the Rural Resort Region

Note: overlay arrows do not indicate directionality of worker flow between home and employment locations.

- Employed and Live in Selection Area
- Employed in Selection Area, Live Outside
- Live in Selection Area, Employed Outside



County	Where Rural Resort Region Residents Work	Where Rural Resort Region Residents Work by %	Where Rural Resort Region Workers Live	Where Rural Resort Region Workers Live by %
Eagle County, CO	20,687	26.1%	21,670	27.3%
Garfield County, CO	13,695	17.3%	16,466	20.7%
Pitkin County, CO	12,970	16.4%	8,441	10.6%
Summit County, CO	10,404	13.1%	10,244	12.9%
Denver County, CO	4,284	5.4%	1,717	2.2%
All Other Locations	17,170	21.7%	20,865	26.3%



These data are also available at more detailed geographic levels.

Rural Resort Region

Colorado Local Employment Dynamics

On the Map

Data can be displayed by

- Zip Code
- County Subdivision
- Congressional District
- Census Block and Tract
- School District
- State Legislative District
- Tribal Land
- Military Base
- Other



On The Map is a unique resource for identifying workforce characteristics within specific geographic areas and mapping the commuting patterns of workers. LED can answer questions as diverse as:

- How many people work and live in my What distance and direction do geographic area?
- How many people work in my geogaphic area and live outside?
- How many people live in my geographic area and work outside?
- commuters take to get to/from my area?
- How might I characterize workers in my area: age, earnings, race, ethnicity, educational attainment, gender, industry distribution?

Colorado LED is a partnership between the Office of Labor Market Information and the U.S. Census Bureau. LED is sometimes referred to as Longitudinal Employer-Household Dynamics (LEHD).

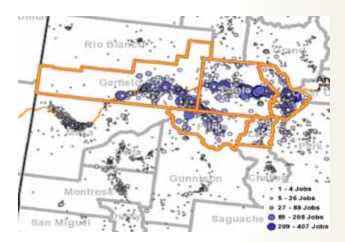
From <u>www.colmigateway.com</u> go to Products at the top of the page and click **On the MAP** under Local Employment Dynamics. Many valuable filters can be found to further define your search by age, income, and industry.

Work Area Profile Report

The Local Employment Dynamics (LED) program combines workplace employment data with household demographic data. This report provides a comprehensive view of the workforce characteristics in a given geographic region by where workers live or where they work.

Dural Dagget Dagion Employment	2010	
Rural Resort Region Employment	Count	
Total All Jobs	79,403	

Rural Resort Region Employment

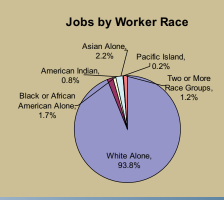


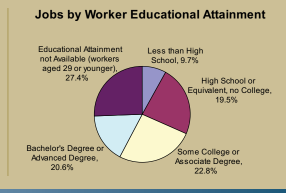
Which of your industries contain the largest amount of employment?

Review the pie charts below. Which, if any, of the statistics surprise you?

Total John by Industry	2010	
Total Jobs by Industry	Count	Share
Agriculture, Forestry, Fishing & Hunting	228	0.3%
Mining, Quarrying, & Oil & Gas Extraction	1,548	1.9%
Utilities	572	0.7%
Construction	6,310	7.9%
Manufacturing	751	0.9%
Wholesale Trade	1,456	1.8%
Retail Trade	8,500	10.7%
Transportation & Warehousing	1,153	1.5%
Information	862	1.1%
Finance & Insurance	1,506	1.9%
Real Estate & Rental & Leasing	4,264	5.4%
Professional, Scientific, & Technical Services	3,420	4.3%
Management of Companies & Enterprises	368	0.5%
Administration & Support, Waste Management & Remediation	3,337	4.2%
Educational Services	5,338	6.7%
Health Care & Social Assistance	5,853	7.4%
Arts, Entertainment, & Recreation	6,981	8.8%
Accommodation & Food Services	19,126	24.1%
Other Services (excluding Public Administration)	2,862	3.6%
Public Administration	4,968	6.3%

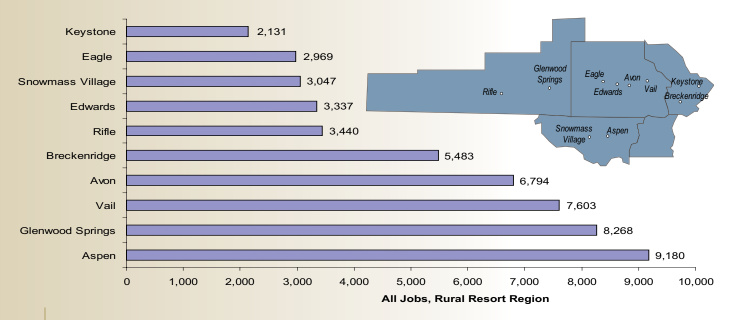






Area Comparison Report

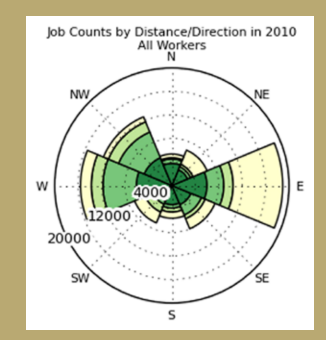
Expanding upon a basic demographic profile, this report details the geographic distribution of jobs within the Rural Resort Region. The Area Comparison Report can help you analyze County data at a much greater level of detail. This chart reviews the Rural Resort Region.



Distance - Direction Report

Looking at only those workers employed in Rural Resort Region, this report aggregates jobs by the distance and direction of the worker's commute, as the crow flies, from home to work.

The default display on this Report is the "radar chart" shown below. If you prefer, it can easily be changed to display in a more conventional bar chart.



Jobs by Distance - Work to Home

2010		
re		
)%		
2%		
3%		
2%		
3%		
30		

The LED business location data include both workers at the business physical location and workers who primarily work from home and only occasionally commute to the workplace. These differences are not distinguishable in the data.