Economic Impact of Real Estate Activity:

Utah



NAR Research
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Real Estate's Economic Contribution in Utah

The real estate industry accounted for \$28,003 million or 19.0% of the gross state product in 2015.



Economic Contributions are derived from ...



- Home construction
- Real estate brokerage
- Mortgage lending
- Title insurance
- Rental and leasing
- Home appraisal
- Moving truck service
- Other related activities





When a Home is Sold in Utah

Income generated from real estate related industries is:

\$15,390

Additional expenditures on consumer items such as furniture, appliances, and remodeling are:

Source: BEA, Census, NAHB, NAR

\$4,572





When a Home is Sold in Utah

It generates an economic "multiplier" impact. There is greater spending at restaurants, sports games, and charity events. The size of this multiplier effect is estimated to be:

\$9,582

Additional home sales induce added home production.

Typically, one new home is constructed for every eight existing home sales. Therefore, for each existing home sale, 1/8 of a new home's value is added to the economy which is estimate in this state to be:

Source: BEA, Macroeconomic Advisors, NAR



\$21,375



The Total Economic Impact of a Typical Home Sale in Utah

Median home price:

\$171,000

Total income derived from a home sale:

\$50,919

Source: BEA, NAR





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