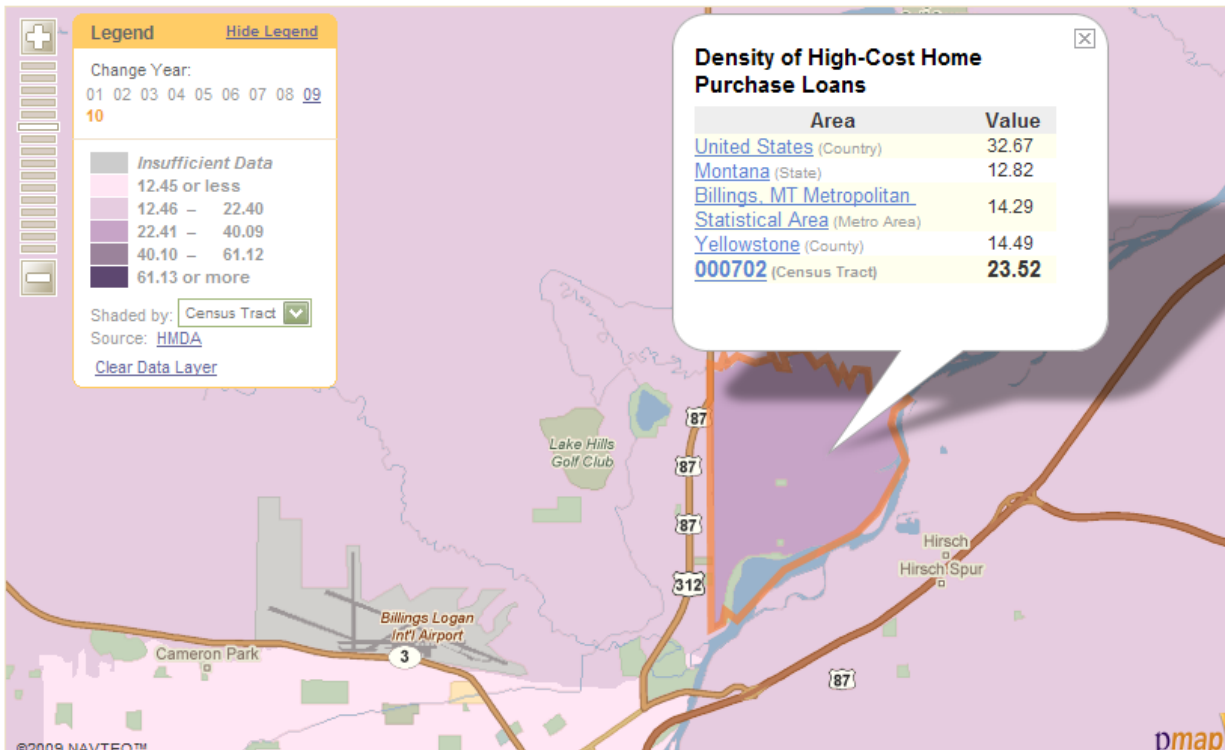


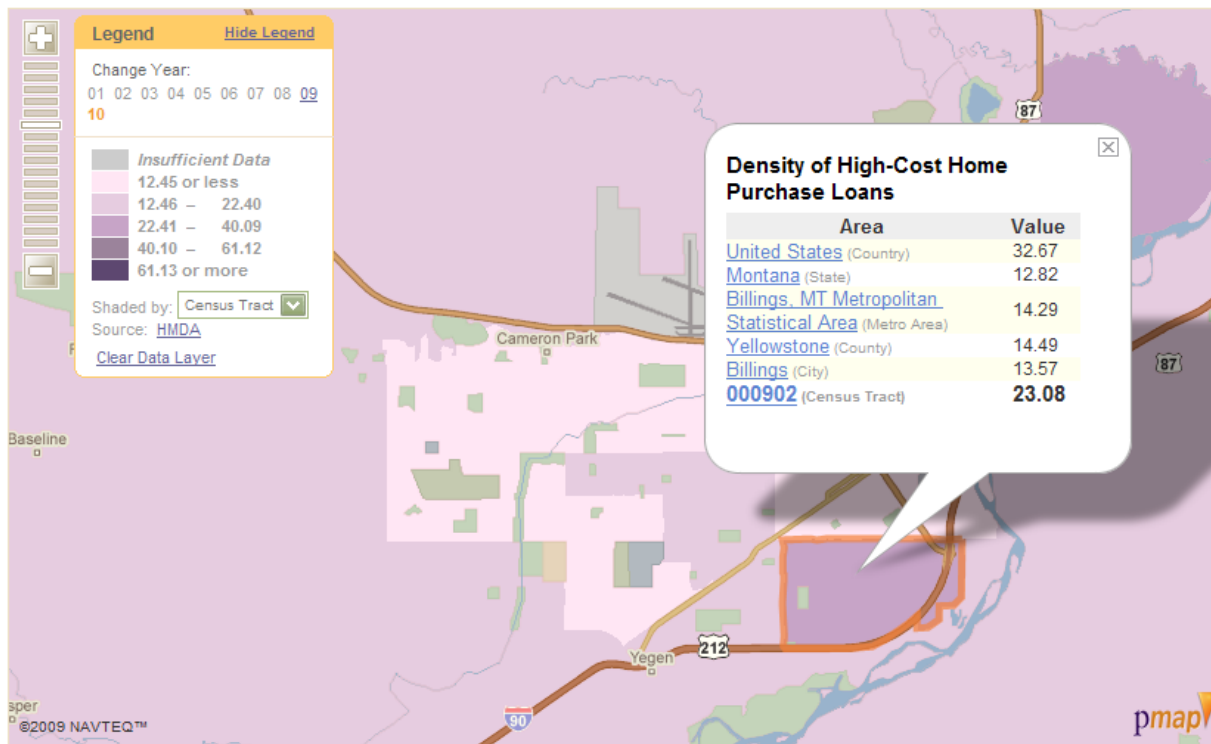
**Number of high-cost home purchase loans per 1,000 1-4 family units, 2004-2006.** [details](#)

Montana > Yellowstone County > Northwest Yellowstone > 59105



**Number of high-cost home purchase loans per 1,000 1-4 family units, 2004-2006.** [details](#)

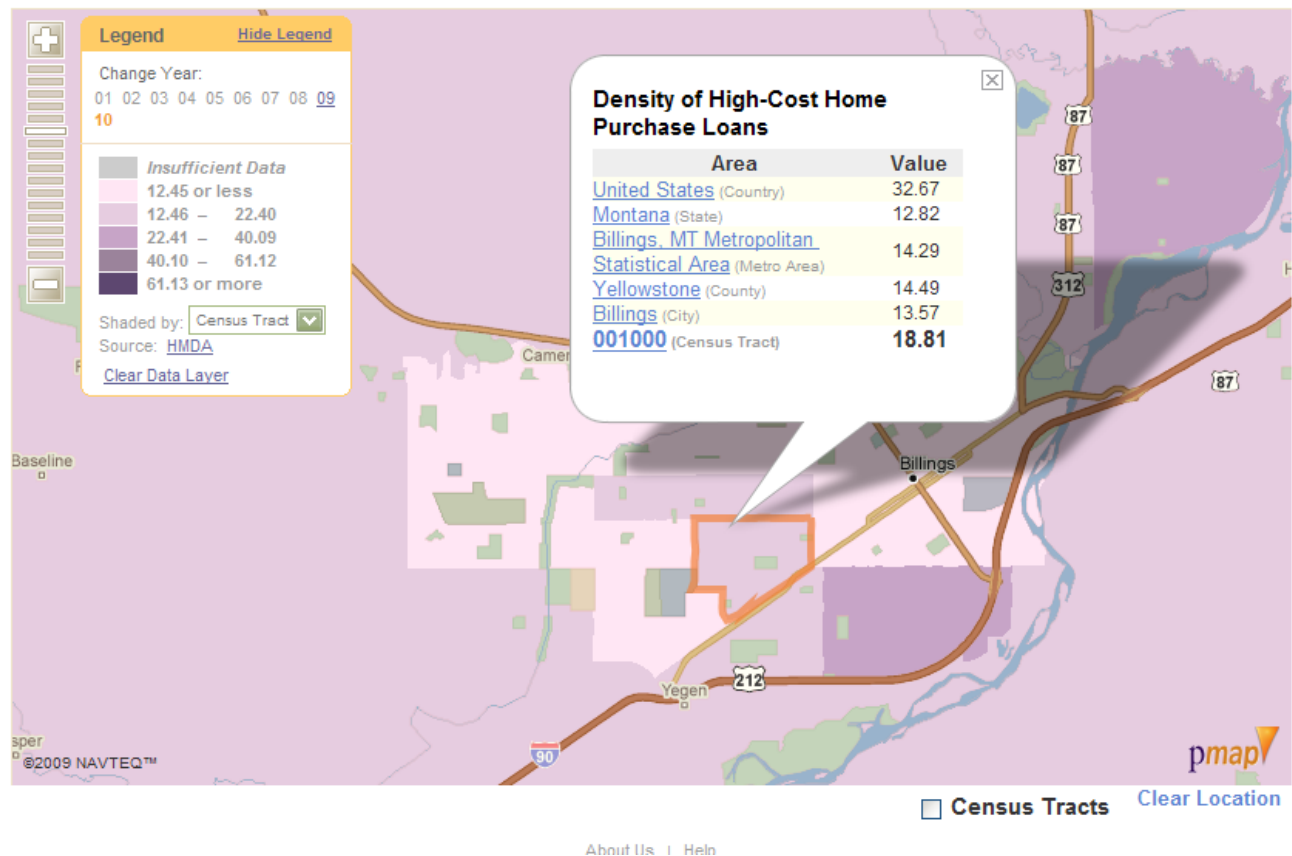
Montana > Yellowstone County > Billings > 59102



**Census Tracts** [Clear Location](#)

## Number of high-cost home purchase loans per 1,000 1-4 family units, 2004-2006. [details](#)

Montana > Yellowstone County > Billings > 59102

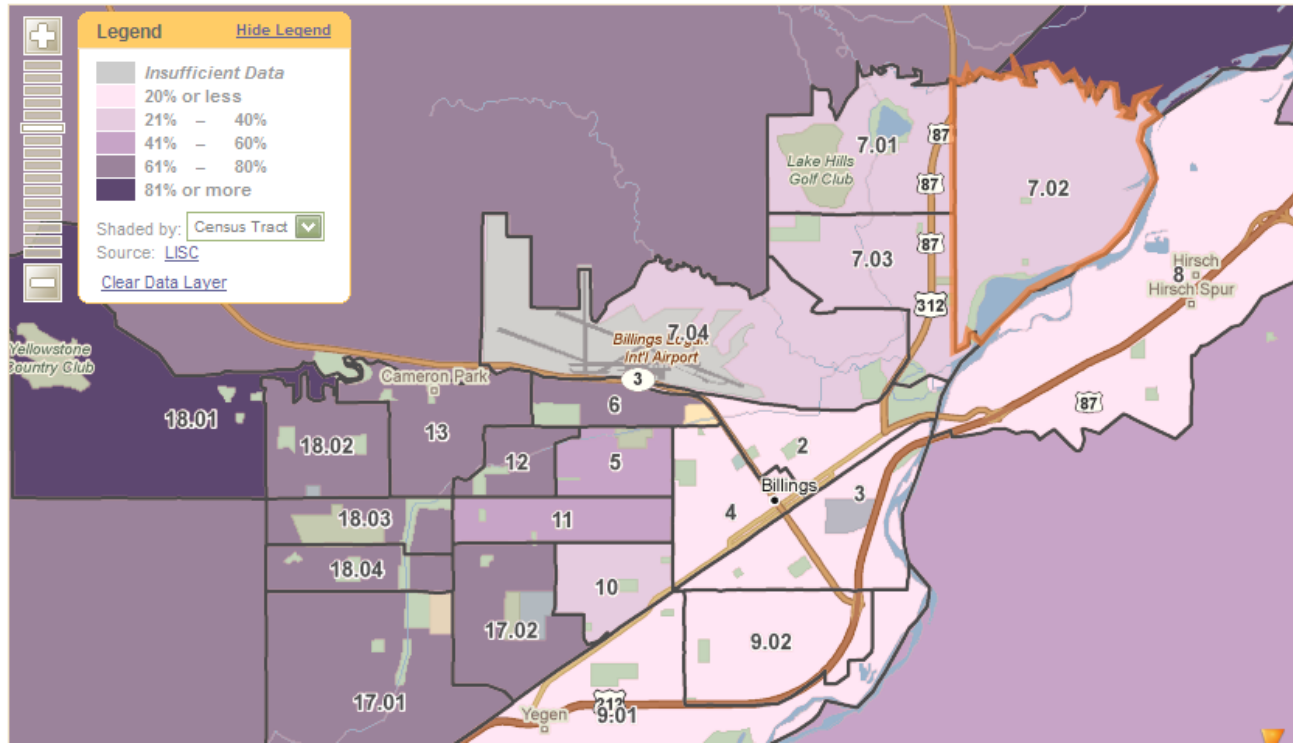


Density of high-cost home purchase loans per 1,000 1-4 family housing units from 2004 through 2006.

High-cost home purchase loans are a good proxy for the concentration of foreclosures if no local data on foreclosures is available. The data shown here provide the rate of all high-cost purchase loans, both owner-occupied and investor, that were originated during the peak of the housing bubble from 2004-2006. This includes purchases of condominiums and manufactured homes. We focus on smaller housing structures because there is no data on the number of units in large multi-family rental properties and these properties are often financed differently than small properties.

# LISC Composite Foreclosure Risk Score (Percentile), June 2011. [details](#)

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The LISC Composite Foreclosure Risk Score is a good starting point to find out which areas are hardest hit by the foreclosure crisis, and where you might want to target your programs and resources. The score is based on multiple risk factors (subprime lending, mortgage delinquencies, foreclosures, and vacancies). This layer displays the percentile within the metropolitan area of each census tract for the score. Neighborhoods with high foreclosure risk have low percentile values and are shaded light on the map. This score is based on data by LPS Applied Analytics and measures the relative conditions in census tracts within a metropolitan area as of June 2011. Scores for census tracts should not be compared across metropolitan areas.