



SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Residential Construction is Slowly Returning to Normalcy

April 20, 2018, 08:25:46 AM EDT By Steven Hansen

Every month I analyze the Census data for residential construction (permits, starts and construction completions). This past month, the headline residential building permits improved and construction completions slowed. But from time to time, we need to stand back from the monthly fluctuations and take a look at the big picture.



Residential sales is slowing clawing its way back into normalcy. During the Great Recession, residental home permits fell to 23% of the 2006 peak. Currently permits issued are only 58% of the 2006 peak, but are 85% of permit applications issued in 2000. One should argue that the peak in 2006 was an invalid benchmark as it was part of an overheated market that was producing too many houses.



The nature of this industry normally has large variations from month to month (mostly due to weather) so the rolling averages are the best way to view this series - and it shows permits rate of growth improving and completions rate of growth slowing. Unadjusted 3 month rolling averages for permits



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3 month Rolling Average for Year-over-Year Growth Unadjusted Data

	Building Permits	Construction Completions
Current Movement	accelerated	decelerating

Unadjusted 3 Month Rolling Average of Year-over-Year Growth



Source: US Census, author's calculation Graph ID: z permits 1.png

Note that *Econintersect* analysis herein is based on UNADJUSTED data - not the headline seasonally adjusted data.

When more building permits are issued than residences completed - the industry is expanding - and this expansion was underway for three years (except for the last two months in 2014). In the graph below, any value above zero shows more permits are being issued than completions.

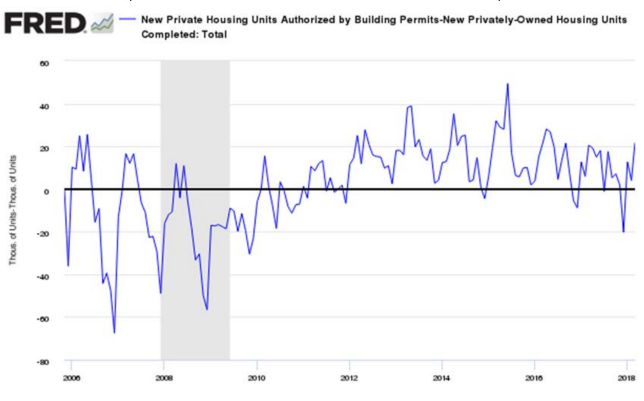
Difference Between New Home Building Permits and Construction Completions (unadjusted)



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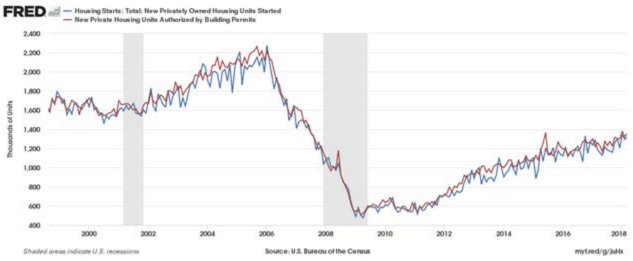


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Source: U.S. Bureau of the Census

The above comparisons were based on permits vs. completions. Some believe the analysis should use housing starts - but since 2000, there is little difference between using permits or starts as the basis of comparison.



Overall, the rate of growth of the new home construction sector has been fairly steady over the last year. Although there is little correlation to economic growth when this industry is improving - both the new home construction sector and the economy perform poorly at the same time.



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Steven Hansen

Steven Hansen is the Publisher and Co-founder of Econintersect and is an international business and industrial consultant specializing in turning around troubled business units. He also consults to governments to optimize process flows and provides economic indicator analysis based on unadjusted data and process limitations

Richard P. Vlosky, Ph.D.

Director, Louisiana Forest Products Development Center

Crosby Land & Resources Endowed Professor of Forest Sector Business Development

Room 227, School of Renewable Natural Resources Louisiana State University, Baton Rouge, LA 70803

Phone (office): (225) 578-4527; Fax: (225) 578-4251; Mobile Phone: (225) 223-1931

Web Site: www.LFPDC.lsu.edu





President, Forest Products Society; President, WoodEMA i.a.



