MORTGAGE RATE WATCH

Daily Coverage. Industry Leading Perspective.

Mortgage Rates End Week Only Slightly Higher After Decent Recovery

The average top tier 30yr fixed rate is set to end the week just a few hundredths of a percent higher than last Friday at 6.92%. That's a victory--albeit a small one--after hitting 6.99% on Wednesday. As always, these rates refer to an index representing broad industry averages for best-case scenarios. Individual lenders and scenarios can be quite a bit different for a variety of reasons.

Today's rate change is a bit misleading because it left us in slightly better shape versus yesterday. The bond market (which is directly responsible for mortgage rate changes) disagrees. Whether we're talking about mortgage-specific bonds or their more popular older sibling US Treasuries, bonds were just a hair weaker across the board.

Weaker bonds = higher rates, all other things being equal. The discrepancy comes down to timing and the rate setting practices of mortgage lenders. Specifically, bonds improved late enough in the day yesterday that many lenders didn't fully adjust their mortgage rates to reflect the gains.

Then this morning, bonds signaled even lower rates before ultimately moving back to more neutral levels. Some lenders bumped rates slightly higher as a result, but the average lender is still slightly below yesterday's rates and bond market levels are still slightly better than they were when most lenders released their last rate update yesterday.



Scott Green Home Loan Consultant, Monument Mortgage Group

P: (602) 971-0544 x1 M: (602) 577-8311 scott@scotthelps.com

21501 N. 78th Ave #100 Phoenix AZ 85382 Company NMLS #2512600 Individual NMLS #155901



If this is all a bit confusing, remember that mortgage rates only change once or twice a day, apart from extremely volatile trading days. Meanwhile, the bond market is changing every second. Lenders have to decide where to set rates based on that moving target. Here's how the past two days looked to the average lender:

