Mortgage Rates

As of February 1, 2025

Quoted rates are subject to change daily at the discretion of the Board of Directors. For the most up-to-date rate information, call 888.732.8562 or locally in Raleigh, 919.857.2150.

YOUR LOCAL BRANCH OFFICE

ADJUSTABLE RATE MORTGAGES*

Variable rate is subject to change on 5 year anniversary. Future rates and payments determined based on adding a margin to the index (5-Year Constant Maturity Treasury Yield rounded to the nearest one-eighth of one percentage point). Rate adjustments are subject to a cap of 2% per adjustment and a lifetime cap of 6%. All payment examples below are based on a \$150,000 loan with a 30-year loan term.

5-Year ARM 80% or less Loan-to-Value (LTV)

Initial rate: 7.250% (6.602% APR)** Fully Indexed Rate: 6.000%. Margin: 1.50%. Subject to floor rate of 2.750%. Payment Example: ^^ The estimated principal and interest monthly payment for months 1-60 at an initial interest rate of 7.250% (6.602% APR) is \$1,023.25.^ The estimated principal and interest monthly payment for months 61-360 is \$912.13.

5-Year ARM 80.01% to 90% LTV

Initial rate: 7.850% (7.158% APR)** Fully Indexed Rate: 6.500%. Margin: 2.00%. Subject to floor rate of 3.250%. Payment Example: \(^{1.90 \text{ N}}\) A The stimated principal and interest monthly payment for months 1-60 at an initial interest rate of 7.850% (7.158% APR) is \$1,085.00.^ The estimated principal and interest monthly payment for months 61-360 is \$961.54.^

5-Year ARM 90.01% to 100% LTV

Initial rate: 8.400% (7.695% APR)** Fully Indexed Rate: 7.000%. Margin: 2.50%. Subject to floor rate of 3.750%. Payment Example: ^^ The estimated principal and interest monthly payment for months 1-60 at an initial interest rate of 8.400% (7.695% APR) is \$1,142.75.^ The estimated principal and interest monthly payment for months 61-360 is \$1,011.49.

5-Year ARM First Time Homebuyer 100% LTV ***

Initial rate: 8.400% (7.695% APR)** Fully Indexed Rate: 7.000%. Margin: 2.50%. Subject to floor rate of 3.750%. Payment Example: ^^ The estimated principal and interest monthly payment for months 1-60 at an initial interest rate of 8.400% (7.695% APR) is \$1,142.75.^ The estimated principal and interest monthly payment for months 61-360 is \$1,011.49.

- * Variable rates subject to change.

 ** APR = Annual Percentage Rate. APR is your cost over the loan term expressed as a rate.

 *** Interest paid on the loan portion that is greater than fair market value is not tax deductible for Federal income tax purposes. Consult a tax advisor for further information regarding the tax deductibility of interest and charges.

 ^ Taxes and insurance not included in the monthly payment amount. Actual monthly payment will be greater.

 ^ Future rates are subject to change, so all rates for months 61-360 in the examples are estimated based on the current fully indexed rate.

FIXED RATE MORTGAGES

	Rate	APR**
10-Year 90% or less LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 10 years with a monthly pay	6.250% yment of \$1,684.20.^	6.532%
10-Year 90.01% to 95% LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 10 years with a monthly pay	6.500% ment of \$1,703.22.^	6.785%
15-Year 90% or less LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 15 years with a monthly pay	6.500% yment of \$1,306.66.^	6.703%
15-Year 90.01% to 95% LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 15 years with a monthly pay	6.750% ment of \$1,327.36.^	6.956%
20-Year 90% or less LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 20 years with a monthly pay	7.000% yment of \$1,162.95.^	7.168%
20-Year 90.01% to 95% LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 20 years with a monthly pay	7.250% yment of \$1,185.56.^	7.421%
30-Year 90% or less LTV Example of payment calculation: \$150,000 fixed rate mortgage loan for 30 years with a monthly pa	7.500% syment of \$1,048.82.^	7.635%

[^]Taxes and insurance not included in the monthly payment amount. Actual monthly payment will be greater.
** APR=Annual Percentage Rate. APR is your cost over the loan term expressed as a rate.



