



LEADING EDGE WEALTH ADVISORS



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Tax Benefits of Homeownership After Tax Reform

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What is the federal funds rate?

Can the federal funds rate affect the economy?

Should You Pay Off Your Mortgage Early?

Often during a financial planning discussion or an annual review, a client will ask us if they should pay off their mortgage early. Competing with the desire to own your home free and clear is your need to invest for retirement, your child's college education, or some other goal. Putting extra cash toward one of these goals may mean sacrificing another. So how do you choose?

Deciding between prepaying your mortgage and investing your extra cash isn't easy because each option has advantages and disadvantages. But you can start by weighing what you'll gain financially by choosing one option against what you'll give up. In economic terms, this is known as evaluating the opportunity cost.

To determine if you would come out ahead if you invested your extra cash, start by looking at the after-tax rate of return you can expect from prepaying your mortgage. This is generally less than the interest rate you're paying on your mortgage, once you take into account any tax deduction you receive for mortgage interest. Once you've calculated that figure, compare it to the after-tax return you could receive by investing your extra cash.

For example, the after-tax cost of a 4.25% mortgage would be approximately 3.0% if you were in the 28% tax bracket and were able to deduct mortgage interest on your tax return. Could you receive a higher after-tax rate of return if you invested your money instead of prepaying your mortgage? Especially if you can contribute more to a qualified retirement plan, where the pre- and after-tax returns are the same.

Keep in mind that the rate of return you'll receive is directly related to the investments you choose. All investing involves risk, including the possible loss of principal, and there can be no assurance that any investment strategy will be successful. Investments with the potential for higher returns may expose you to more risk, so take this into account when making your decision.

While evaluating the opportunity cost is important, you'll also need to weigh many other factors. The following list of questions may help you decide which option is best for you.

* What's your mortgage interest rate? The lower the rate on your mortgage, the greater the potential to receive a better return through investing.

* How comfortable are you with debt? If you worry endlessly about it, give the emotional benefits of paying off your mortgage extra consideration.

* Are you saddled with high balances on credit cards or personal loans? If so, it's often better to pay off those debts first. The interest rate on consumer debt isn't tax deductible, and is often far higher than either your mortgage interest rate or the rate of return you're likely to receive on your investments.

* Have you saved enough for retirement? If you haven't, consider contributing the maximum allowable each year to tax-advantaged retirement accounts before prepaying your mortgage. This is especially important if you are receiving an employer match. For example, if you save 6% of your income, an employer match of 50% of what you contribute could potentially add thousands of extra dollars to your retirement account each year. Prepaying your mortgage may not be the savviest financial move if it means forgoing that match or shortchanging your retirement fund.

If you need to invest for an important goal, but you also want the satisfaction of paying down your mortgage, there's no reason you can't do both. It's as simple as allocating part of your available cash toward one goal and putting the rest toward the other. You could shave years off your mortgage by putting year-end bonuses or tax refunds toward principal.

And remember, no matter what you decide now, you can always reprioritize your goals later to keep up with changes to your circumstances, market conditions, and interest rates.





Tax Benefits of Homeownership After Tax Reform



Recent tax reform legislation may have reduced the tax benefits of homeownership for some by (1) substantially increasing the standard deduction, (2) lowering the amount of mortgage debt on which interest is deductible, and (3) limiting the amount of state and local taxes that can be deducted. On the other hand, the tax benefits of homeownership may have increased for some because the overall limit on itemized deductions based on adjusted gross income has been suspended. You generally can choose between claiming the standard deduction or itemizing certain deductions (including the deductions for mortgage interest and state and local taxes). These changes are generally effective for 2018 to 2025.

Buying a home can be a major expenditure. Fortunately, federal tax benefits are still available, even after recent tax reform legislation, to help make homeownership more affordable. There may also be tax benefits under state law.

Mortgage interest deduction

One of the most important tax benefits of owning a home is that you may be able to deduct the mortgage interest you pay. If you itemize deductions on your federal income tax return, you can deduct the interest on a loan secured by your home and used to buy, build, or substantially improve your home. For loans incurred before December 16, 2017, up to \$1 million of such "home acquisition debt" (\$500,000 if married filing separately) qualifies for the interest deduction. For loans incurred after December 15, 2017, the limit is \$750,000 (\$375,000 if married filing separately).

This interest deduction is also still available for home equity loans or lines of credit used to buy, build, or substantially improve your home. [Prior to 2018, a separate deduction was available for interest on home equity loans or lines of credit of up to \$100,000 (\$50,000 if married filing separately) used for any other purpose.]

Deduction for real estate property taxes

If you itemize deductions on your federal income tax return, you can generally deduct real estate taxes you pay on property that you own. However, for 2018 to 2025, you can deduct a total of only \$10,000 (\$5,000 if married filing separately) of your state and local taxes each year (including income taxes and real estate taxes). For alternative minimum tax purposes, however, no deduction is allowed for state and local taxes, including property taxes.

Points and closing costs

When you take out a loan to buy a home, or when you refinance an existing loan on your home, you'll probably be charged closing costs. These may include points, as well as attorney's fees, recording fees, title search fees, appraisal fees, and loan or document preparation and processing fees. Points are typically charged to reduce the interest rate for the loan.

When you buy your main home, you may be able to deduct points in full in the year you pay them if you itemize deductions and meet certain requirements. You may even be able to deduct points that the seller pays for you.

Refinanced loans are treated differently. Generally, points that you pay on a refinanced loan are not deductible in full in the year you pay them. Instead, they're deducted ratably

over the life of the loan. In other words, you can deduct a certain portion of the points each year. If the loan is used to make improvements to your principal residence, however, you may be able to deduct the points in full in the year paid.

Otherwise, closing costs are nondeductible. But they can increase the tax basis of your home, which in turn can lower your taxable gain when you sell the property.

Home improvements

Home improvements (unless medically required) are nondeductible. Improvements, though, can increase the tax basis of your home, which in turn can lower your taxable gain when you sell the property.

Capital gain exclusion

If you sell your principal residence at a loss, you can't deduct the loss on your tax return. If you sell your principal residence at a gain, you may be able to exclude some or all of the gain from federal income tax.

Capital gain (or loss) on the sale of your principal residence equals the sale price of your home minus your adjusted basis in the property. Your adjusted basis is typically the cost of the property (i.e., what you paid for it initially) plus amounts paid for capital improvements.

If you meet all requirements, you can exclude from federal income tax up to \$250,000 (\$500,000 if you're married and file a joint return) of any capital gain that results from the sale of your principal residence. Anything over those limits may be subject to tax (at favorable long-term capital gains tax rates). In general, this exclusion can be used only once every two years. To qualify for the exclusion, you must have owned and used the home as your principal residence for a total of two out of the five years before the sale.

What if you fail to meet the two-out-of-five-year rule or you used the capital gain exclusion within the past two years with respect to a different principal residence? You may still be able to exclude part of your gain if your home sale was due to a change in place of employment, health reasons, or certain other unforeseen circumstances. In such a case, exclusion of the gain may be prorated.

Other considerations

It's important to note that special rules apply in a number of circumstances, including situations in which you maintain a home office for tax purposes or otherwise use your home for business or rental purposes.



Building Confidence in Your Strategy for Retirement



In 2018, 64% of workers surveyed were either somewhat or very confident in their ability to afford retirement, up from 60% in 2017. Among retirees surveyed in 2018, 75% were confident, down from 79% in 2017.

Source: 2018 Retirement Confidence Survey, EBRI

¹ Guarantees are contingent on the claims-paying ability and financial strength of the annuity issuer. Generally, annuity contracts have fees and expenses, limitations, exclusions, holding periods, termination provisions, and terms for keeping the annuity in force. Most annuities have surrender charges that are assessed if the contract owner surrenders the annuity. Withdrawals of annuity earnings are taxed as ordinary income. Withdrawals prior to age 59½ may be subject to a 10% federal income tax penalty.

Each year, the Employee Benefit Research Institute (EBRI) conducts its Retirement Confidence Survey to assess both worker and retiree confidence in financial aspects of retirement. In 2018, as in years past, retirees expressed a higher level of confidence than today's workers (perhaps because "retirement" is less of an abstract concept to those actually living it). However, worker confidence seems to be on the rise, while retiree confidence is on the decline. A deeper dive into the research reveals lessons and tips that can help you build your own retirement planning confidence.

Create a foundation of predictable sources of income

Workers surveyed expect to rely less on traditional sources of guaranteed income — a defined benefit pension plan and Social Security — than today's retirees. More than 40% of retirees say that a traditional pension plan provides them with a major source of income, and 66% say that Social Security is a primary source. Yet just one-third of today's workers expect either a pension or Social Security to play a big role.

Understand how Social Security works.

Although nearly half of today's workers say they have considered how their Social Security claiming age could affect their benefit amount, the median age at which they plan to claim benefits is 65. Moreover, less than a quarter of respondents say they determined their future claiming age with benefit maximization in mind. Why does this matter? It's because the vast majority of today's workers won't be able to collect their full Social Security retirement benefit until sometime between age 66 and 67, depending on their year of birth. Claiming earlier than that results in a permanently reduced benefit amount. To help ensure you make the most of your Social Security benefits, take the time to understand the ramifications of different claiming ages and strategies before making any final decisions.

Consider creating your own "pension" income.

Eight in 10 workers in the EBRI survey hope to use their defined contribution plan assets [e.g., 401(k) or 403(b)] to purchase a product that will provide a guaranteed stream of income during retirement. Depending on individual circumstances, this could be a wise move. To help provide yourself with a steady stream of income, you might consider annuitizing a portion of your retirement plan assets or purchasing an immediate annuity,

a contract that promises to pay you a steady stream of income for a fixed period of time or for life in exchange for a lump-sum payment.¹

When combined with your Social Security benefits, the payments received from an immediate annuity can help ensure that your everyday "fixed" expenses are covered. Any additional assets can then be earmarked for future growth potential and "extras," such as travel and entertainment.

Pay attention to your health — and health-care costs

Health. The EBRI survey revealed a correlation between health and retirement planning confidence. For example, 60% of today's workers who are confident in their retirement prospects also report being in good or excellent health, while only a little more than a quarter of those who are not confident report similar levels of health. Moreover, 46% of retirees who say they are confident also say they are in good health, compared with just 14% of those who are not confident.

The lesson here is pretty straightforward: Healthy habits may pay off in healthy levels of confidence. Eat plenty of fruits and vegetables, exercise, get enough sleep, and take steps to minimize stress. And don't skip important preventive checkups and lab tests. Keep in mind that even the most diligent savings strategies can be thrown off track by unexpected medical costs.

Health-care costs. The percentage of retirees who are at least somewhat confident that they will have enough money to cover medical expenses in retirement has dropped from 77% in 2017 to 70% in 2018. And four out of 10 retirees say that health-care expenses are at least somewhat higher than they expected. However, retirees who have estimated their health-care costs (39% of respondents) are more likely to say their expenses are about what they expected them to be. On the other hand, just 19% of workers have calculated how much they will need to cover their health expenses in retirement.

If you have not yet thought about how much of your retirement income may be consumed by health-care costs, now may be the time to start doing so. Having at least a general idea of what your medical expenses might be will help you more accurately project your overall retirement savings goal.

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What is the federal funds rate?

The federal funds rate is the interest rate at which banks lend funds to each other from their deposits at the Federal Reserve (the Fed), usually overnight, in order to meet federally mandated reserve requirements. Basically, if a bank is unable to meet its reserve requirements at the end of the day, it borrows money from a bank with extra reserves. The federal funds rate is what banks charge each other for overnight loans. This rate is referred to as the federal funds effective rate and is negotiated between borrowing and lending banks.

The Federal Open Market Committee sets a target for the federal funds rate. The Fed does not directly control consumer savings or credit rates directly; it can't require that banks use the federal funds rate for loans. Instead, the Fed lowers the federal funds rate by buying government-backed securities (usually U.S. Treasuries) from banks, which adds to the banks' reserves. Having excess reserves, banks will lower their lending rates for overnight loans in order to make some interest on the excess reserves. To raise rates, the Fed sells securities to banks, decreasing the banks'

reserves. If enough banks need to borrow to meet overnight reserve requirements, banks with extra reserves will raise their lending rates.

The federal funds rate serves as a benchmark for many short-term rates, such as savings accounts, money market accounts, and short-term bonds. Banks also base the prime rate on the federal funds rate. Banks often use the prime rate as the basis for interest rates on deposits, bank loans, credit cards, and mortgages.

The FDIC insures CDs and bank savings accounts, which generally provide a fixed rate of return, up to \$250,000 per depositor, per insured institution. The principal value of bonds may fluctuate with market conditions. Bonds redeemed prior to maturity may be worth more or less than their original cost. Investments seeking to achieve higher yields also involve a higher degree of risk. U.S. Treasury securities are backed by the full faith and credit of the U.S. government as to the timely payment of principal and interest.

Source: Federal Reserve, 2018



Can the federal funds rate affect the economy?

The Federal Open Market Committee (FOMC) is the policymaking branch of the Federal Reserve. One of its primary responsibilities is setting the federal funds target rate. The FOMC meets eight times per year, after which it announces any changes to the target rate. The Federal Reserve (the Fed), through the FOMC, uses the federal funds rate as a means to influence economic growth.

If interest rates are low, the presumption is that consumers can borrow more and, consequently, spend more. For instance, lower interest rates on car loans, home mortgages, and credit cards make them more accessible to consumers. Lower interest rates often weaken the value of the dollar compared to other currencies. A weaker dollar means some foreign goods are costlier, so consumers will tend to buy American-made goods. An increased demand for goods and services often increases employment and wages. All of which should stimulate the economy. This is essentially the course the FOMC took following the 2008 financial crisis in an attempt to spur the economy.

However, if money is too plentiful, demand for goods may exceed supply, which can lead to increasing prices. As prices increase (inflation), demand for goods decreases, slowing overall economic growth. When the economy recedes, the need for labor decreases, unemployment grows, and wage growth slows. To counteract rising inflation, the Fed raises the target rate. When interest rates on loans and mortgages move higher, money becomes more costly to borrow. Since loans are harder to get and more expensive, consumers and businesses are less likely to borrow, which slows economic growth and reels in inflation.

The Fed monitors many economic reports that track inflationary trends and economic growth. The Fed's preferred measure of inflation is the Price Index for Personal Consumption Expenditures produced by the Department of Commerce. To forecast economic growth, the Fed looks at changes in gross domestic product and the unemployment rate, along with several other economic indicators, such as durable goods orders, housing sales, and business fixed investment.

Source: Federal Reserve, 2018