

Thomas H. Payne
Financial Advisor \& Founder

## Prosperitas Wealth Management LLC

1009 Oakwood Lane, Unit 120803
Arlington, TX 76012
817-725-7373


PRロSPERITAS
tpayne@prosperitaswm.com
www.prosperitaswm.com

## The Top Six Inflation Drivers of 2022

In June 2022, the 12-month rise in the Consumer Price Index (CPI) peaked at $9.1 \%$, the fastest pace in 40 years, before dropping to $7.7 \%$ in October. This bout of inflation has been driven in large part by steep price hikes for essentials, hitting many U.S. households where it hurts the most. In fact, more than three-fourths of the annual increase in the CPI can be attributed to these six categories.

Contribution to the 12-month, 7.7\% increase in consumer prices, October 2022


Source: U.S. Bureau of Labor Statistics, 2022

Source: US Telecom Broadband
Pricing Index, 2022

## Fixed for Life: What Can an Annuity Do for You?

With stock and bond markets both faltering over the past year, it's easy to see why more near-retirees have a newfound appreciation for fixed annuities - insurance contracts that guarantee a specified rate of return. A fixed annuity maintains its value regardless of market conditions, and yields on these products have risen in response to the higher interest-rate environment.
When you purchase a fixed annuity, you are shifting the risk for future investment returns to the insurance company. It's also a way to create a pension-like income stream for retirement, starting right away or when you are older.

## A Long Retirement

Probability that a healthy 65 -year-old will live to the following ages


Source: Society of Actuaries and American Academy of Actuaries, 2022

## Income for Now or Later

An immediate fixed annuity is usually purchased at the beginning of retirement, often with a lump-sum premium. The fixed payments start within 12 months from the date the annuity is purchased and continue for the duration of the contract.

With a deferred fixed annuity, you can make a series of premium payments, and the income is delayed until a future date of your choosing. This type of annuity can be used to save for retirement or to provide income in your later years. The income payments reflect the value of the premiums paid, the annuity's compounded return, and the length of the payout period (or your life expectancy). Thus, the longer you defer your annuity, the higher the payout can be.

Unlike tax-advantaged workplace plans and IRAs, annuities have no annual contribution limits, so they present an opportunity to save as much as you want on a tax-deferred basis. When annuities are purchased with after-tax dollars, only the earnings portion of withdrawals is taxable as ordinary income. You can also invest in an annuity through a qualified (tax-advantaged) retirement plan. In this case, the qualified annuity is subject to the same tax rules as the
qualified plan, so there is no additional tax benefit. For both qualified and nonqualified annuities, early withdrawals prior to age $591 / 2$ may be subject to a $10 \%$ penalty.

## Annuitization Options

Converting the funds in an annuity to an income stream is called annuitization. A deferred annuity contract will specify the date at which you can annuitize and begin to receive payments as defined in the contract, but generally you are not required to do so at that time. Although a guaranteed income is often a sought-after feature of annuities, many owners choose not to annuitize.

Before annuitization, you can withdraw some or all of the annuity funds in a lump sum or a series of distributions. However, surrender charges typically apply if you withdraw more than a specified amount before the end of the surrender period. If you die before annuitizing, your heirs would receive the funds accumulated in the annuity. After you annuitize, you no longer control the funds, so you cannot take lump-sum distributions.
Whether you purchase an immediate or deferred fixed annuity, you'll have options for the income stream you will receive during the annuitization period. A straight, guaranteed lifetime income will provide the highest monthly payments and help protect against the risk of outliving your savings. But payments will typically end when you die, with no funds going to your heirs. A "period certain" provides income for a fixed number of years and will go to your heirs if you die before the end of the period, but you risk running out of income if you live beyond the period. "Life with a period certain" guarantees you a lifetime income along with a period of time in which it can pass to your heirs, but payments are generally lower.
The decision to annuitize - and the option you choose if you decide to do so - will depend on your financial situation, life expectancy, and risk tolerance.

[^0]
## Debt Optimization Strategies

To help improve your financial situation, you might consider reducing your debt. Before starting any debt payoff strategy (or combination of strategies), be sure you understand the terms of your debts, including interest rates, payment requirements, and any prepayment or other penalties.

## Start with Understanding Minimum Payments

You are generally required to make minimum payments on your debt, based on factors set by the lender. Failure to make the minimum payments can result in penalties, higher interest rates, and default. If you make only the minimum payments, it may take a long time to pay off the debt, and you will have to pay more interest over the life of the loan. This is especially true of credit-card debt.
Your credit-card statement will indicate your current monthly minimum payment. To find the factors used in calculating the minimum payment amount each month, you can review terms in your credit-card contract, which can change over time.
The minimum payment for credit cards is usually equal to the greater of a minimum percentage multiplied by the card's balance (plus interest on the balance, in some cases) or a base minimum amount (such as $\$ 15)$. For example, assume you have a credit card with a current balance of $\$ 2,000$, an interest rate of $18 \%$, a minimum percentage of $2 \%$ plus interest, and a base minimum amount of $\$ 15$. The initial minimum payment required would be $\$ 70$ [greater of ( $\$ 2,000 \mathrm{x}$ $2 \%)+(\$ 2,000 \times(18 \% \div 12))$ or $\$ 15]$. If you made only the minimum payments (as recalculated each month), it would take 114 months (almost 10 years) to pay off the debt, and you would pay total interest of $\$ 1,314$. For consumer loans, the minimum payment is generally the same as the regular monthly payment.

## Make Additional Payments

Making payments in addition to your regular or minimum payments can reduce the time it takes to pay off your debt and the total interest paid. Additional payments could be made periodically, such as monthly, quarterly, or annually.
Using the previous example ( $\$ 70$ initial minimum payment), if you made monthly payments of $\$ 100$ on the credit card debt, it would take only 24 months to pay off the debt, and total interest would be just $\$ 396$.
Here's another example. Assume you have a current mortgage balance of $\$ 300,000$. The interest rate is $5 \%$, the monthly payment is $\$ 2,372$, and the remaining term is 15 years. If you make regular payments, you will pay total interest of $\$ 127,029$. However, if you pay an additional $\$ 400$ each month, it will take only 12 years and one month to pay off the mortgage, and you will pay total interest of just $\$ 99,675$.

## Pay Off Highest Interest-Rate Debt First

One way to potentially optimize payment of your debt is to first make the minimum payments required for each debt and then allocate any remaining dollars to debt with the highest interest rates.
For example, assume you have two debts, you owe $\$ 10,000$ on each, and each has a monthly payment of $\$ 200$. The interest rate for one debt is $8 \%$; the interest rate for the other is $18 \%$. If you make regular payments of $\$ 400$, it will take 94 months until both debts are paid off, and you will pay total interest of $\$ 10,827$. However, if you make monthly payments of $\$ 600$, with the extra $\$ 200$ paying off the debt with an $18 \%$ interest rate first, it will take only 41 months to pay off the debts, and total interest will be just $\$ 4,457$.

## Pay Off Highest Interest-Rate Debt First



## Use a Debt-Consolidation Loan

If you have multiple debts with high interest rates, it may be possible to pay them off with a debt-consolidation loan. Typically, this will be a home-equity loan with a lower interest rate than the rates on the debts being consolidated. (Note that a federal income tax deduction is not currently allowed for interest on home-equity indebtedness unless it is used to substantially improve your home.) Keep in mind that a home equity-loan potentially puts your home at risk because it serves as collateral, and the lender could foreclose if you fail to repay. There also may be closing costs and other charges associated with the loan.
All examples are hypothetical and used for illustrative purposes only and do not represent any specific investments or products. Fixed interest rates and payment terms are shown, but actual interest rates and payment terms may change over time. Actual results will vary.

## Three Ways to Help Simplify Your Finances

Over time, finances tend to get complicated, especially when you're juggling multiple goals and accounts. Simplifying your finances requires a bit of effort up front, but making just a few changes may help free up more time to focus on your financial priorities.

## Make Saving Automatic

Saving for a goal is simpler when money is set aside automatically. For example, you may be able to regularly and automatically deposit a portion of your paycheck into a retirement account through your employer. Your contribution level may also increase automatically each year, if your plan offers this feature. Employers may also allow you to split your direct deposit into multiple accounts, enabling you to build up a college fund or an emergency fund, or direct money to an investment account.

Another way to make saving for multiple goals easier is to set up recurring transfers between your savings, checking, or other financial accounts. You decide on the frequency and timing of those transfers, and you can quickly make necessary adjustments.

## Consolidate Retirement Funds

If you've had a few jobs, you might have several retirement accounts, such as IRAs and 401(k) or 403(b) plans, with current and past employers. Consolidating them in one place may help make it easier to monitor and manage your retirement savings and distributions, and prevent you (or your
beneficiaries) from forgetting about older or lower-balance accounts. Not all accounts can be combined, and there may be tax consequences, so discuss your options with your financial and/or tax professionals.

## Take a Credit Card Inventory

Credit cards are convenient, but managing multiple credit-card accounts can be time-consuming and costly. Losing track of balances and due dates may lead to increased interest charges or late payments. You could also miss out on some of the rewards and benefits your cards offer. If you've accumulated a few credit cards, review interest rates, terms, credit limits, and benefits that may have changed since you got the cards. Ordering a copy of your credit report can help you quickly see all of your open credit-card accounts there may be some you've forgotten about. Visit annualcreditreport.com to get a free credit report from each of the three major credit reporting agencies (Experian, Equifax, and TransUnion).
Once you know what you have, you can decide which cards to use and put the rest aside. Because it's possible that your credit score might take a temporary hit, it may not always be a good idea to close accounts you're not using unless you have a compelling reason, such as a high annual fee or exposure to fraud.

Prosperitas Wealth Management LLC is a Registered Investment Adviser. Information presented is for educational purposes only and does not intend to make an offer or solicitation for the sale or purchase of any specific securities product, service, or investment strategy. Investments involve risk and unless otherwise stated, are not guaranteed. Be sure to first consult with a qualified financial adviser, tax professional, or attorney before implementing any strategy or recommendation discussed herein.


[^0]:    Annuities have contract limitations, fees, and expenses, and they are not appropriate for every investor. Withdrawals reduce annuity benefits and values. Any guarantees are contingent on the financial strength and claims-paying ability of the issuing insurance company. Investors should be aware that when they purchase a fixed annuity, they may sacrifice the opportunity for higher returns that might be available in the financial markets, and that inflation could reduce the future purchasing power of their annuity payouts. Annuities are not guaranteed by the FDIC or any other government agency. They are not deposits of, nor are they guaranteed or endorsed by, any bank or savings association.

