# Plan for the life you want in retirement. 

## RETIREMENT: A NEW BEGINNING



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## RETIREMENT: A NEW BEGINNING



## When you think about your first day of retirement, what do you see? Are you relaxed and energized, thinking about all the wonderful new possibilities ahead?

Today's retirees are living longer than ever before - well into their 70s, 80s, 90 s, and even 100 s - and are pursuing diverse and active lifestyles. They volunteer, travel, exercise, help care for grandchildren and other family members, and even continue to work, ideally on their own terms. Retirement is no longer viewed as a time of rest after years of hard work, but the beginning of a brand new stage of life, complete with new adventures. How will you create yours?

## Before you answer, consider this:

Most people will probably need between $70 \%$ and $100 \%$ of their final income each year during retirement to afford a comfortable lifestyle.

But there's a catch: Your income needs to increase a bit each year to keep up with the rising cost of living. For example, if you retire making $\$ 60,000$ and decide that you'll need $80 \%$ of that amount to live on, you'll need a little more than $\$ 48,000$ in your first of year of retirement (including any income you would receive from Social Security). Then each year after that, your retirement income will need to rise to maintain your lifestyle.

That means you'll most likely need a sizable amount of money set aside before you retire in order to provide the income you'll need during retirement.

There's good news: Your employer offers one of the most valuable employee benefits available today - a defined contribution retirement savings plan. By taking full advantage of your employer's plan, you can help make your retirement the best stage of your life.

## RETIREMENT: YOUR RETIREMENT INCOME STRATEGY



> In our parents' and grandparents' era, retirement income was built from what was often referred to as the "threelegged stool." One leg was Social Security; the second leg was an employer benefit known as a pension plan; and the third was an individual's own personal savings.

Unfortunately, traditional pension plans are rare nowadays - only a small percentage of firms offer one - and Social Security has become the source of much debate (see sidebar). Tomorrow's retirees will likely need to piece together their income from a variety of sources, which might include the traditional legs mentioned above, as well as other sources of income, such as real estate and art, insurance and annuities, and perhaps
even income from a part-time job or a new business venture.

And fortunately for you, a potentially strong source of retirement income could be your employer-sponsored retirement savings plan. By taking full advantage of your plan now, you could make it the core piece of your retirement income strategy down the road.

## What Does It Take to Provide Income for a Retirement That Lasts $\mathbf{2 5}$ years?

This table off rs a glimpse of how much it might take to provide $70 \%$ of a given salary each year for 25 years, using certain assumptions, including the fact that your salary will rise by $3 \%$ a year until you retire. These amounts do not consider any current savings you may have, or other possible income sources such as Social Security. They are meant to show how important it is to plan ahead.

To see how these figures might compare to your own savings target, use a goal-setting worksheet or an online retirement goal-setting calculator, or visit a financial professional.

| Current <br> Salary | Years Until Retirement |  |  |
| :--- | :---: | :---: | :---: |
|  | 10 | 20 | 30 |
| $\$ 40,000$ | $\$ 822,189$ | $\$ 1,104,953$ | $\$ 1,484,965$ |
| $\$ 60,000$ | $\$ 1,233,284$ | $\$ 1,657,430$ | $\$ 2,227,448$ |
| $\$ 80,000$ | $\$ 1,644,378$ | $\$ 2,209,907$ | $\$ 2,969,930$ |

Figures are hypothetical, for illustrative purposes only, and do not represent the performance of any specific investment. They assume a 3\% inflation rate and a rate of return during retirement of $4 \%$ per year. Actual inflation and returns will vary. Taxes and fees are not considered.

# Benefits for Today and Tomorrow. Your retirement savings plan offers three primary benefits, including convenience, potential tax advantages, and a variety of investments to consider. 

## 1 Convenience:

When you participate in an employersponsored savings plan, your contributions are taken directly from your paycheck. This process makes saving easy, allowing you to "pay yourself first," automatically, each pay period. In addition, some employers offer an employer match - extra money that goes into your plan based on how much you contribute. If your plan off rs a match, be sure to save at least enough to get the full amount. The money is similar to a guaranteed return on your contribution dollars.*

## 2 Tax advantages:

Depending on the type of plan your employer offers, you potentially could cut your tax bill both now and in the future. With a traditional "pre-tax" savings plan, contributions are deducted from your pay before income taxes. That means your taxable income — and the amount you pay to Uncle Sam each year you participate in the plan - is lower. In addition, your account benefits from "tax deferral." Unlike other investment accounts that require you to pay taxes each year on the earnings, retirement savings plans allow you to put off paying taxes on your earnings until you withdraw the
money. Some plans also offer a Roth account. With Roth accounts, your contributions are taken from your pay after taxes, but qualified withdrawals are tax free. A Roth withdrawal is considered qualified if the account is held for at least five years and the distribution is made after age $591 / 2$ or as a result of the account owner's disability or death.**

Immediate Benefits of Pre-tax Contributions

|  | Employee 1 | Employee 2 |
| :---: | :---: | :---: |
| Bi-Weekly Pay | \$2,000 | \$2,000 |
| Plan Contribution | \$0 | \$120 |
| Taxable Pay | \$2,000 | \$1,880 |
| Taxes Paid | \$440 | \$414 |

This example assumes a 22\% federal tax rate and a 6\% plan contribution, and has been simplified for illustrative purposes. Your results will differ based on your unique circumstances.

## 3 Investment choice:

Your plan off rs many different types of investments. This will help you put together a strategy to pursue your saving goals with a comfortable level of risk (see Investing 101 for more information).
*Employer matches are often subject to a vesting schedule, which means you need to be employed for a certain amount of time before the match money, and any earnings on it, is entirely yours. See your Summary Plan Description for more details.
**Withdrawals from traditional pre-tax accounts and nonqualified withdrawals from Roth accounts will be subject to income tax and a 10\% early withdrawal penalty, unless an exception applies.

RETIREMENT: INVESTING 101


Risk/Reward
Comparison Key


High Risk/Reward
Mid Risk/Reward
Low Risk/Reward

Once you've made the decision to set aside money for retirement, the next important decision you'll make is how to invest that money. That decision really boils down to understanding a few simple concepts and how they relate to your individual circumstances.

First, let's consider some basic principles of investing. The investment options available in your plan may range from not so risky ("conservative") to very risky ("aggressive"). Riskier investments typically offer the chance for higher returns over the long term - but they also come with a greater chance of losing your savings.

Using a mix of diff rent investments, a process known as "diversification," can help you manage risk in your portfolio.

The investments in your plan can generally be placed in one of three categories called "asset classes." They are stocks, bonds, and cash (also known as capital preservation). Each asset class has a different risk/return personality.

Cash

Lower Risk, Lower Potential Reward

These investments are designed to help preserve your money. Although they are considered lower risk in the sense that there is a lesser chance of losing your investment dollars, there is a larger risk that your money won't grow enough to adequately pursue your savings goal.

Bonds

Moderate Risk, Moderate Potential Reward

Bonds represent loans you (the bondholder) make to a company or a government (the issuer). In return for the loan, the issuer promises to pay interest income at a stated rate. However, there is a risk that the issuer may default, i.e., not be able to maintain the income payments or return the original amount of your loan at the end of its term. For this reason, bonds fall in the midrange of the risk/return scale.

## Stocks

Higher Risk, Higher Potential Reward

Stocks represent ownership in a company - i.e., when you own stock in an organization, you actually own a small piece of that company. The number of shares you own determines how much of the company you own. Stocks are the most risky of the three asset classes, and therefore tend to offer the best potential for higher returns over time. But they also may present the greatest risk to your money.

This chart illustrates the historical growth of $\$ 1,000$ invested in stocks, bonds, and cash for the 30 years ended December 31, 2022. It also shows how costs rise over time (inflation). As you think about your risk tolerance and how it relates to your asset allocation, consider your ability to ride out the dips in the value of your retirement savings plan in pursuit of long-term gains. Note that an investor who kept all his money in cash over this time period barely outpaced inflation.


Source: Refinitiv, for the period December 31, 1992, to December 31, 2022. Small-cap stocks are represented by the S\&P SmallCap 600 Total Return Index, large-cap stocks by the S\&P 500 Composite Total Return Index, bonds by the Citigroup Corporate Bond-Composite Index, cash by the 30-Day Money Market All Taxable Index, and inflation by the U.S. Consumer Price Index.

Indexes do not take into account the fees and expenses associated with investing, and individuals cannot invest in any index. Past Performance cannot guarantee future results. Actual results will vary.

All investing involves risk, including the possible loss of principal. Stocks are particularly susceptible to volatility and market risk, or the risks that their prices will fluctuate with overall market conditions, and small stocks tend to experience wider price swings than large stocks. Bonds are subject to interest rate risk, or the risk that bond prices will decline with rising interest rates, as well as credit risk, or the possibility that the bond issuers will not be able to make their promised interest payments or repay principal. Cash investments are most susceptible to inflation risk, or the risk that returns will not keep pace with the rising cost of living. There can be no assurance than any investment strategy will be successful.


## Sneaky Inflation

Why take on any risk at all in your retirement savings plan? One important reason is the need to beat inflation, or the rising cost of living. Consider how much some everyday purchases could cost after 20 years at just a 3\% inflation rate.


## RETIREMENT: CHOOSING YOUR INVESTMENTS



## Something to Consider

Before investing in a mutual fund, carefully consider its investment objectives, risks, fees, and expenses, which can be found in the prospectus available from the fund. Obtain a copy of the prospectus and read it carefully before investing.

Most retirement savings plans off $r$ access to the three asset classes through mutual funds. These investments bring together the money from many different retirement plan participants to buy a pool, or "portfolio," of individual stocks, bonds, and/or cash investments. By investing in a fund or several funds, you own small portions of each individual security. You are also taking advantage of the principle of diversification, which helps you manage risk. You select funds for your needs based on each fund's objective (what it is designed to achieve).

Following are some common fund objectives:

| Typical <br> objective | Description | Invests in | Risk level |
| :--- | :--- | :--- | :--- |
| Growth | Growth of invest- <br> ment dollars over <br> time (can be more <br> or less aggressive) | Mainly stocks | Tend to offer <br> higher long-term <br> average returns, <br> but carry most risk <br> of loss |
| Income | Provide stream of <br> income over time | Mainly bonds | Generally fall in the <br> middle of the risk/ <br> return spectrum |
| Capital | Help preserve <br> investment dollars | Cash investments <br> Preservation low-risk <br> bonds | Most conservative <br> offerings in the <br> plan; tend to offer <br> lowest returns |
|  |  |  |  |

## When you choose investments for your retirement savings plan, you use a process called "asset allocation," which refers to how you divide your investment dollars among the three main asset classes. But how do you make your choices?

Three main factors that can help guide your asset allocation decision:

1
Savings goal
How much you want to have in your retirement savings plan account at retirement


Time horizon
How long until you retire

## 3

Risk tolerance
How much risk you are willing to take with your savings to pursue returns

Investment Mix
Your savings goal, time horizon, and risk tolerance help to determine your investment mix.

Generally speaking, a large goal, a high tolerance for risk, and a long time horizon would translate into a more aggressive strategy — and a higher allocation to stock/ growth investments. The opposite is also true: smaller goals, a low tolerance for risk, and a shorter time horizon might require a more conservative approach.

A careful analysis of these three personal factors can help you make thoughtful, strategic choices for your retirement savings plan. The goal setting and risk tolerance worksheets that may be included in this booklet can also help, or consider working with a financial professional.

Also keep in mind that there is no guarantee that any investment strategy will be successful; all investing involves risk, including the possible loss of principal. And remember that asset allocation and diversification can't guarantee a profit or eliminate the possibility of potential losses, including the loss of principal. There is no assurance that working with a financial professional will improve investment results.

## RETIREMENT: THE POWER OF COMPOUNDING



Age 50 and Over: Here's a Chance to Catch Up!

If you are age 50 or over and are just now beginning to plan for retirement, don't panic. Special Internal Revenue Service (IRS) "catch up" rules allow you to save more in your retirement savings plan. While most workers can contribute up to $\$ 22,500$ in 2023, savers age 50 and older can save up to $\$ 30,000$ in 2023. The IRS reviews these figures each year for possible adjustments.

Plan now for your retirement.
No matter what your age, now is the time to begin planning for retirement. And an important first step is participating in your employersponsored retirement savings plan.

## Compounding, the most powerful force in the universe

It is believed that Albert Einstein once called compounding "the most powerful force in the universe." Compounding is when your money earns returns, and then those returns earn more returns themselves. In your retirement savings account, compounding can be a driving force behind your rate of success.

Let's say you contribute \$120 to your retirement savings plan on a biweekly basis.
Assuming you earn a $7 \%$ rate of return each year, your results would look like this:

That's that power of compounding at work. And the longer your time horizon,
the more dramatic the results may be.

| Time <br> horizon | Total amount <br> saved | Total amount <br> accumulated |
| :--- | :--- | :--- |
| $\mathbf{1 0}$ years | $\$ 31,200$ | $\$ 45,100$ |
| $\mathbf{2 0}$ years | $\$ 62,400$ | $\$ 135,835$ |
| $\mathbf{3 0}$ years | $\$ 93,600$ | $\$ 318,381$ |

These examples are hypothetical, for illustrative purposes only, and do not represent the performance of any actual investment. The effects of investment fees and taxes have not been included. Returns will change from year to year, and cannot be guaranteed. You may also lose money in your retirement plan investments. Actual results will vary

| Years until retirement | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Factor A | 1.16 | 1.34 | 1.56 | 1.81 | 2.09 | 2.43 | 2.81 | 3.26 |
| Factor B | 4.90 | 9.58 | 14.03 | 18.27 | 22.32 | 26.17 | 29.84 | 33.34 |

How much might you need to retire? Use this worksheet to help target a total accumulation goal.

1. How much is your current income?
2. Multiply this amount by .80 . This is an estimated annual income in retirement, in today's dollars, based on $80 \%$ of your current income. (Or enter a different amount, if you choose. Most experts suggest $70 \%$ to $100 \%$ of your current annual income.)
3. How much might you receive from Social Security each year, in today's dollars? Visit www.socialsecurity.gov to estimate your Social Security income.
4. How much might you receive each year from other sources, in today's dollars, such as pension income?
5. Add lines 3 and 4. This is your total estimated annual income, in today's dollars, from other sources.
6. Subtract line 5 from line 2. This is your estimated income gap, which you will need to make up from your retirement savings.
7. How many years until you retire?
8. Find the corresponding factor from Factor A (above) and enter it here.
9. Multiply line 6 by line 8 . This is the amount that your savings will need to generate in year one of your retirement.
10. How long do you expect your retirement to last?
11. Find the corresponding number from Factor B (above) and enter it here.
12. Multiply line 9 by line 11 . This is the target amount you may need to accumulate by the time you retire.

This worksheet assumes that inflation rises at an average of 3\% per year both before and during retirement. It also assumes that your investments grow at an average of 6\% per year before retirement, and $4 \%$ per year during retirement. Such assumptions are hypothetical and cannot be guaranteed.

This worksheet is not meant as advice, but as a way to provide a general estimate for illustrative purposes. Your specific goal should take into consideration your total family income, your current and expected assets, and other unique circumstances. A financial professional can help you calculate a goal that is specific to your particular situation. There is no assurance that working with a financial professional will improve investment results.

| Example | You |
| :---: | :---: |
| \$60,000 | 1. \$ |
| \$40,000 | 2. \$ |
| \$23,000 | 3. \$ |
| \$0 | 4. \$ |
| \$23,000 | 5. \$ |
| \$17,000 | 6. \$ |
| 20 years | 7. |
| 1.81 | 8. |
| \$30,770 | 9. \$ |
| 25 years | 10. |
| 22.32 | 11. |
| \$686,786 | 12. \$ |

## RISK TOLERANCE WORKSHEET

The following worksheet may help you assess your ability to take on investment risk in pursuit of long-term goals. Answer each question, then tally your results at the end.

1. When making a long-term investment, I plan to hold the investment for:
a. 1 to 2 years ( 1 point)
b. 3 to 4 years ( 2 points)
c. 5 to 6 years (3 points)
d. 7 to 8 years (4 points)
e. 9 to 10+ years (5 points)
2. If you owned an investment that fell $20 \%$ over a short period of time, what would you do?
a. Sell all of the investment (1 point)
c. Sell nothing (3 points)
b. Sell a portion of the investment (2 points)
d. Buy more of the investment (4 points)
3. Generally, I prefer an investment with little or no fluctuation in value, and I am willing to accept the lower return associated with this investment.
a. I strongly agree (1 point)
c. I disagree (3 points)
b. I agree (2 points)
d. I strongly disagree (4 points)
4. When it comes to investing in stocks and bonds, I would describe myself as a:
a. Very inexperienced investor (1 point)
c. Somewhat experienced investor (3 points)
b. Somewhat inexperienced investor
d. Experienced investor (4 points) (2 points)
e. Very experienced investor (5 points)
5. How optimistic are you about long-term prospects of the economy?
a. Pessimistic (1 point)
c. Somewhat optimistic (3 points)
b. Unsure (2 points)
d. Optimistic (4 points)
6. What do you hope your account value will be 10 years from now?
a. A little higher that it is today (1 point)
c. Substantially higher than it is
b. Moderately higher than it is today (2 points) today (3 points)

## Points

1. $\qquad$ -
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$ -

Total Points:

Retirement Savings Goal Score:

| Score | Investor Type | Description |
| :--- | :---: | :---: |
| 6-12 | Conservative | In general, a conservative portfolio will invest heavily in bonds and stable value/ <br> cash alternatives. The primary goal is to preserve principal. |
| 13-18 | Moderate | A moderate portfolio will generally attempt to balance income and growth by <br> allocating significant investment dollars to both stocks and bonds. |
| $19+$ | Aggressive | An aggressive portfolio will typically tend to concentrate heavily in stocks, |
| focusing on potential growth. |  |  |

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[^0]:    This tool is not intended as investment advice, but rather as a guide to help you assess your risk tolerance. A financial professional can help you understand how your results relate to your investment choices. There is no assurance that working with a financial professional will improve investment results.

