

Retirement income planning

Planning for income
to last your lifetime



Not FDIC Insured • May Lose Value • No Bank Guarantee



You may be retired for longer than you think

Questions you may be considering:



Will I be able to maintain my lifestyle?



Will I be able to meet all my expenses?



Can I retire now? Or should I wait?



How should my assets be allocated?

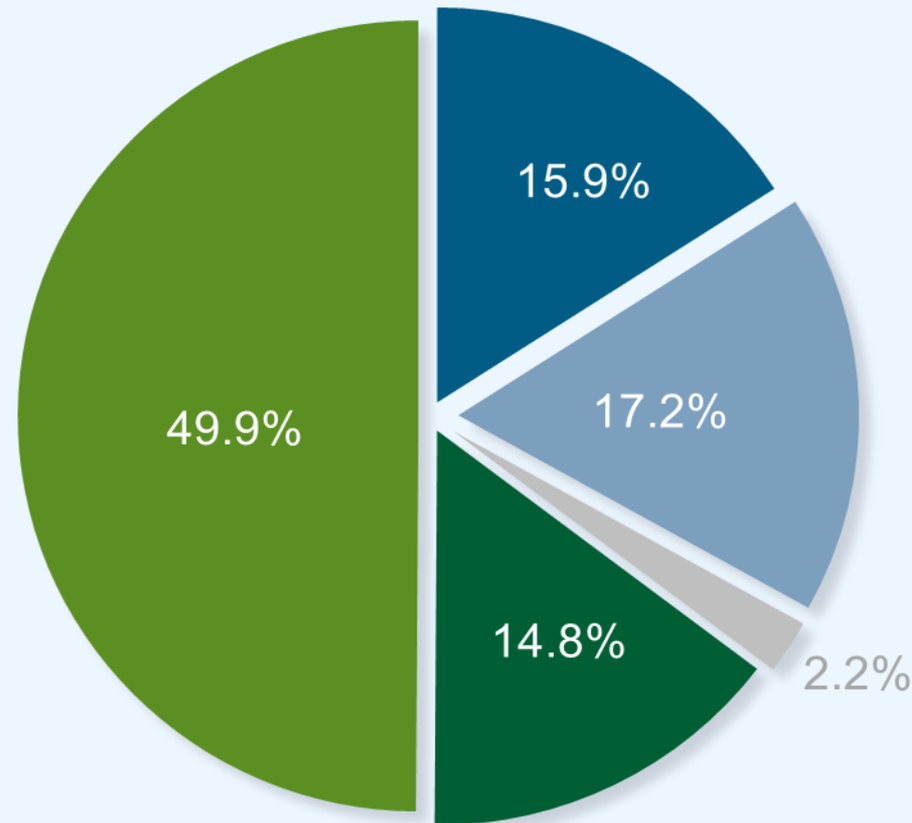
Will my money last?

Where will retirement income come from?

67% may be the retiree's responsibility

67%
your own sources

- Earned Income
- Investments
- Other



33%
from outside sources

- Pension
- Social Security

Source: Social Security Administration, Income of the Aged Chartbook, 2012 (released April 2014), based on highest quintile of \$63,648. For illustrative purposes only.

Agenda

- **Learn the financial risks of retirement**
- **Understand the benefits of creating a retirement income plan**
- **Use available planning resources**
- **Take the next step!**

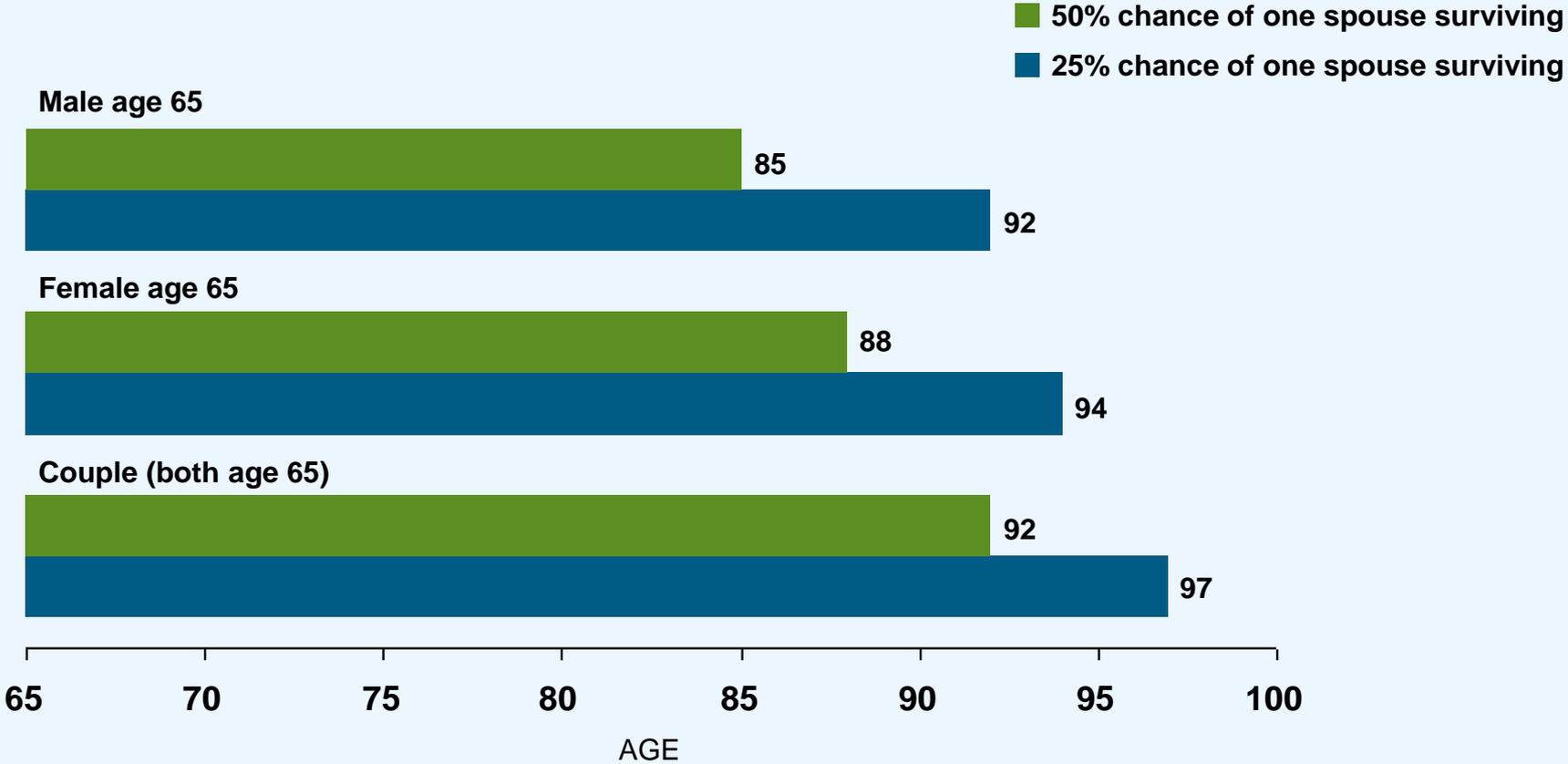
Five key risks of retirement

- Longevity
- Health care expenses
- Inflation
- Asset allocation
- Excess withdrawal



Longevity

Plan for living longer than you think



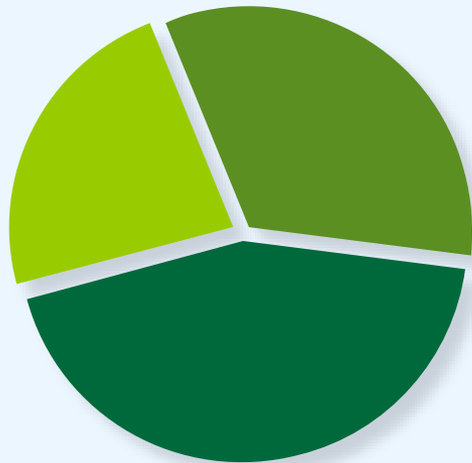
Source: Annuity 2000 Mortality Table; Society of Actuaries. Figures assume a person is in good health.

Health care expenses

Saving for rising costs

Fidelity estimates that a 65-year-old couple will need approximately \$220,000 to cover medical costs in retirement.

The estimate includes:



23% Prescription drug out-of-pocket costs

33% Expenses associated with Medicare Part B and D premiums

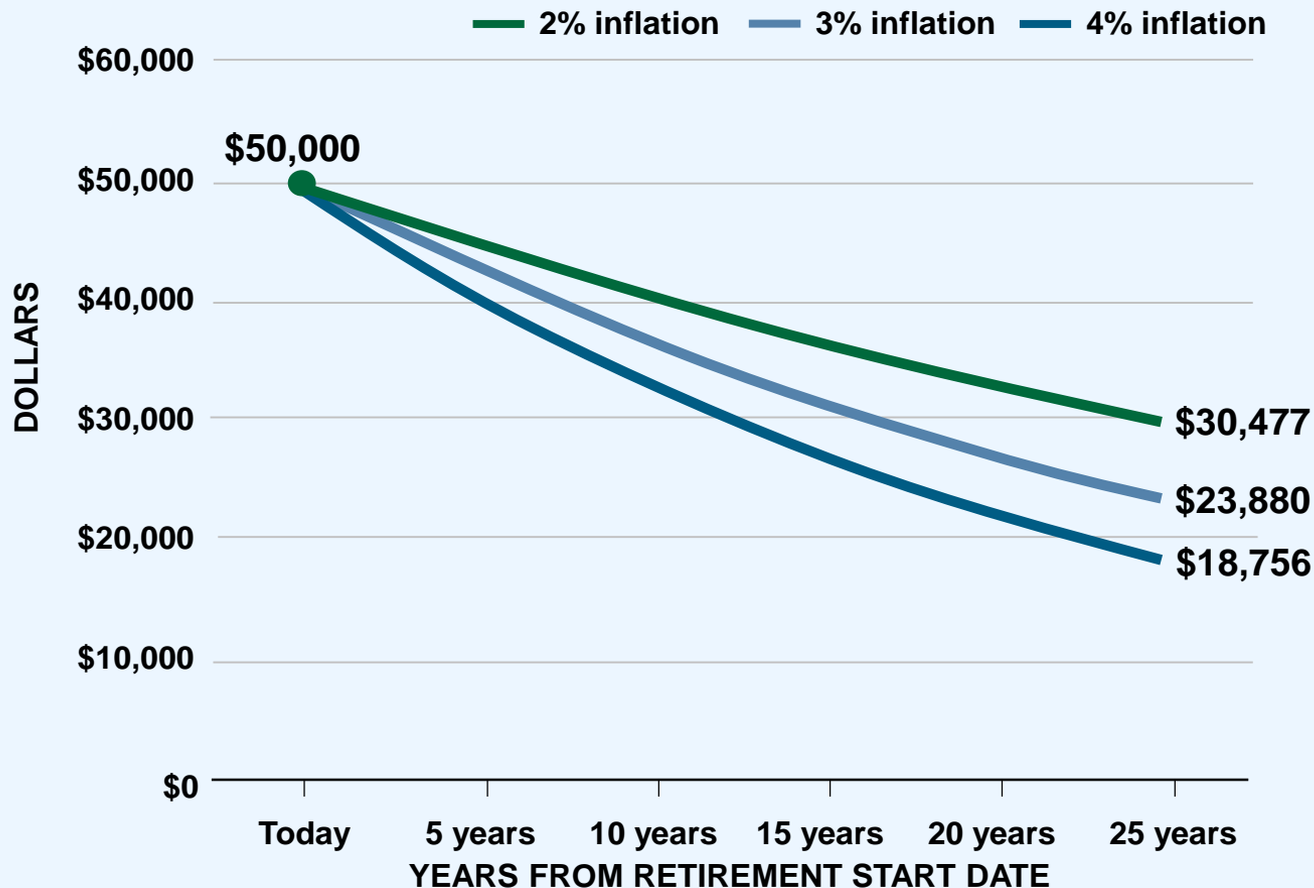
44% Medicare cost-sharing provisions: Copayments, coinsurance, deductibles, and excluded benefits

It does not include other health-related expenses, such as over-the-counter medications, most dental services, and long-term care.

Fidelity Benefits Consulting, 2014. Based on a hypothetical couple retiring in 2014, 65 years or older, with average (82 male, 85 female) life expectancies. Estimates are calculated for "average" retirees, but may be more or less depending on actual health status, area of residence, and longevity. Assumes individuals do not have employer-provided retiree health care coverage, but do qualify for Medicare. The calculation takes into account cost-sharing provisions (such as deductibles and coinsurance) associated with Medicare Part A and Part B (inpatient and outpatient medical insurance). It also considers Medicare Part D (prescription drug coverage) premiums and out-of-pocket costs, as well as certain services excluded by Medicare.

Inflation

Even low inflation could damage purchasing power

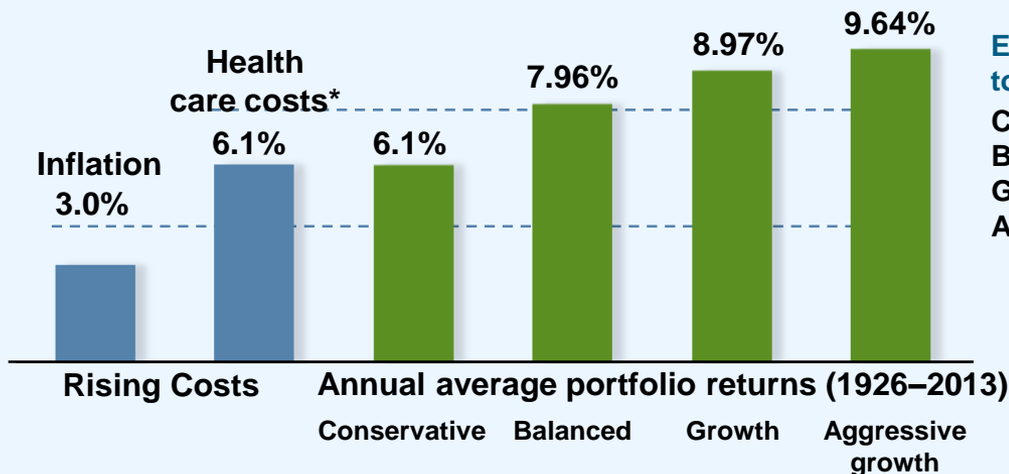


All numbers were calculated based on hypothetical rates of inflation of 2%, 3%, and 4% (historical average from 1926 to 2012 was 3%) to show the effects of inflation over time; actual inflation rates may be more or less and will vary.

Asset allocation

Retirees need stocks for the long haul

Comparison of average annual rising costs vs. average annual investment returns, 1926–2013



Examples of target asset mixes designed to meet various goals

Conservative: 20% Stocks,† 50% Bonds, 30% Short-Term

Balanced: 50% Stocks,† 40% Bonds, 10% Short-Term

Growth: 70% Stocks,† 25% Bonds, 5% Short-Term

Aggressive Growth: 85% Stocks,† 15% Bonds

* Data for health care costs is from the Centers for Medicare and Medicaid Services, National Health Expenditures Estimates 2012–2022.

† Stocks are composed of domestic and foreign stocks.

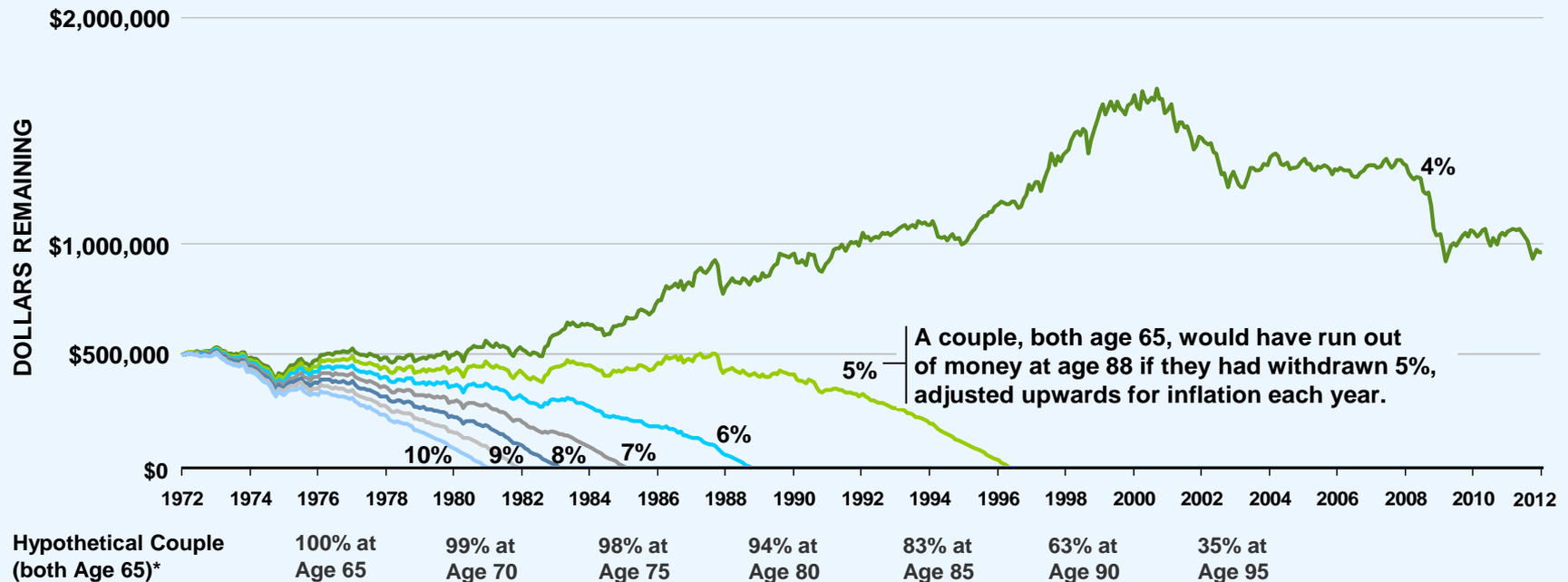
This graph is for illustrative purposes only and does not represent actual or implied performance of any investment option. All indices are unmanaged and it is not possible to invest directly in an index. The graph represents the average annual return percentage for the investment categories shown from 1926 to 2013 from Ibbotson Associates. Past performance is no guarantee of future results. Returns include the reinvestment of dividends and other earnings. Domestic stocks are represented by the Standard & Poor's 500 Index (S&P 500®). Foreign stocks (international equities) are represented by the MSCI® EAFE® Index for the period from 1970 to the last calendar year. Foreign stocks prior to 1970 are represented by the S&P 500. Bonds are represented by the U.S. Intermediate Government Bond Index. Short-term investments are represented by U.S. Treasury bills. Inflation is represented by the Consumer Price Index. U.S. stock prices are more volatile than those of other securities. Government bonds and corporate bonds have more moderate short-term price fluctuation than stocks but provide lower potential long-term returns. U.S. Treasury bills maintain a stable value (if held to maturity), but returns are generally only slightly above the inflation rate.

See "Important information" on slide 24 for further details. Asset allocation does not ensure a profit or protect against a loss.

Excess withdrawal

Sustainable withdrawal rates can extend the life of a portfolio

How a couple retiring in 1972 with \$500,000 is affected.



Source: Fidelity Investments. Hypothetical value of assets held in an untaxed account of \$500,000 invested in a portfolio of 50% stocks, 40% bonds, and 10% short-term investments with inflation-adjusted withdrawal rates as specified. This chart uses historical monthly performance from January 1972 through December 2012 from Ibbotson Associates; stocks, bonds, and short-term investments are represented by the S&P 500, U.S. Intermediate-Term Government Bonds, and U.S. 30-day T-bills, respectively. You can not invest directly in an index. This chart is for illustrative purposes only, is not indicative of any investment, and is not intended to project or predict the present or future value of the actual holdings in a participant's portfolio or the performance of a given model portfolio of securities.

See slide 24 for further details about indices. Past performance is no guarantee of future results.

* Probability of a couple surviving to various ages is based on Annuity 2000 Mortality Table, Society of Actuaries. Figures assume a person is in good health.

What you can do today to better prepare for retirement

4

Steps to your Retirement Income Plan



Let's work together to create a plan

What is a retirement income plan?



A **detailed plan** that you and your advisor create to determine how to use your assets to generate income that may last for the **rest of your life**.

A retirement income plan can help you:

- 
- **Minimize the key risks**
 - **Identify sources of income**
 - **Stay on track to live the retirement you want**

Retirement income planning process

STEP

1
Inventory
expenses
vs. income

STEP

2
Cover
essential
expenses

STEP

3
Fund
discretionary
expenses

STEP

4
Review plan
regularly

Inventory expenses vs. income

STEP

1

- Distinguish between your essential and discretionary expenses
- Consider which expenses may increase and which may decrease in retirement
- Consider long-term care coverage

Identify existing and potential sources of income and assets

List the income sources you will use to fund your retirement, as well as any assets and accounts you may have that could be converted into income.

INCOME	Description of sources of income (including time frames)	MONTHLY INCOME	
		You	Spouse/ Partner
Annual income		\$	\$
Social Security		\$	\$
Pension plans		\$	\$
Annuity income		\$	\$
Rental income		\$	\$
Other		\$	\$
Total monthly income		\$	\$

ASSETS	Where assets are held (name of institution)	Stocks (i.e., both stocks and stock funds)	Bonds (i.e., both bonds and bond funds)	Short-term securities (i.e., cash/ money markets)	INVESTED ASSETS	
Employer-sponsored retirement savings plans (401(k)s, 403(b)s, SEPs, etc.)					\$	\$
					\$	\$
					\$	\$
Traditional IRAs, Rollover IRAs, Roth IRAs					\$	\$
					\$	\$
					\$	\$
Taxable mutual funds, individual securities					\$	\$
					\$	\$
					\$	\$
Tax-deferred annuities (fixed and variable)					\$	\$
					\$	\$
Savings accounts, checking accounts, CDs					\$	\$
					\$	\$
Other					\$	\$
Total invested assets					\$	\$

Add'l assets/financial events	Description of sources of income (including time frames)	AMOUNT	
Real estate		\$	\$
Inheritance		\$	\$
Stock options		\$	\$
Other		\$	\$
Total retirement savings, investments, other assets		\$	\$

Estimate income sources

STEP

1

Inventory your assets and how they are invested

Identify lifetime income sources

- **Social Security**
- **Pensions**
- **Annuities**

Identify other income sources

- **Part-time employment**
- **Rental income**
- **Real estate**

Identify existing and potential sources of income and assets

List the income sources you will use to fund your retirement, as well as any assets and accounts you may have that could be converted into income.

INCOME	Description of sources of income (including time frames)	M
Annual income		\$
Social Security		\$
Pension plans		\$
Annuity income		\$
Rental income		\$
Other		\$
		Total monthly income

Cover essential expenses

STEP

2

Earmark lifetime income sources...

- Social Security
- Pension plans
- Annuities

OR

- Regular withdrawals from reliable asset sources

...to pay for essential expenses.

		You	Partner	Yes
Housing	Homeowner's insurance	\$	\$	<input type="checkbox"/>
	Household repairs and maintenance	\$	\$	<input type="checkbox"/>
	Mortgage	\$	\$	<input type="checkbox"/>
	Property tax	\$	\$	<input type="checkbox"/>
	Rent/condominium fees	\$	\$	<input type="checkbox"/>
	Other	\$	\$	<input type="checkbox"/>
Utilities	Electric	\$	\$	<input type="checkbox"/>
	Oil/gas	\$	\$	<input type="checkbox"/>
	Telephone/cable/Internet fees	\$	\$	<input type="checkbox"/>
	Water/sewer	\$	\$	<input type="checkbox"/>
	Other	\$	\$	<input type="checkbox"/>
Personal	Clothing	\$	\$	<input type="checkbox"/>
	Groceries	\$	\$	<input type="checkbox"/>
	Products & services (haircuts, dry cleaning, etc.)	\$	\$	<input type="checkbox"/>
	Other	\$	\$	<input type="checkbox"/>
	vision, and health	\$	\$	<input type="checkbox"/>

Fill any essential expense gap

STEP

2

Consider using a portion of your assets to...

Purchase an income annuity to guarantee lifetime income*

OR

Set up a systematic withdrawal plan to generate income

AND

Consider long-term care and life insurance to cover potential health cost needs



* Guarantees are subject to the claims-paying ability of the issuing insurance company.

Social Security considerations

STEP

2

When to start

Start collecting Social Security at this age	62	66 FULL RETIREMENT AGE	70
Receive this much initially per year	\$17,676	\$24,372	\$31,884
Live to age 70, and receive a total of	\$141,408	\$97,488	\$0
Live to age 80, and receive a total of	\$318,186	\$341,208	\$318,840
Live to age 90, and receive a total of	\$494,928	\$584,928	\$637,680

This hypothetical chart is for illustrative purposes only. The Social Security benefits above are based on one person's hypothetical work history. It assumes the following: 1) Person is age 55 in 2014 with a full retirement age of 66; 2) Person has pretax income of \$75,000 in 2014, all subject to Social Security taxes; 3) Person works until benefits are collected; 4) All benefits are shown in today's dollars, pretax; 5) Once benefits begin, there is no reduction in benefits due to earned income on or before the full benefit age; 6) Cumulative benefit amounts are calculated as initial benefit amount multiplied by the number of years. The cumulative total is not a future savings balance from investing Social Security retirement benefits received; 7) Taxes are not taken into account. If they were, amounts would be lower. Benefit estimates were obtained from the Social Security Administration's Online Quick Calculator at www.ssa.gov. This calculator is periodically updated.

Fund discretionary expenses

STEP

3

Use income from remaining assets...

- **Mutual funds**
- **Brokerage accounts**
- **IRAs, 401(k)s**
- **Savings accounts**

... to pay for your discretionary expenses.

Recreation	Club memberships	\$	\$	<input type="checkbox"/>
	Hobbies	\$	\$	<input type="checkbox"/>
	Travel and vacations	\$	\$	<input type="checkbox"/>
	Other	\$	\$	<input type="checkbox"/>
Entertainment	Dining out	\$	\$	<input type="checkbox"/>
	Movies/theatre/sporting events	\$	\$	<input type="checkbox"/>
	Other	\$	\$	<input type="checkbox"/>
Charitable donations and gifts	Charitable donations	\$	\$	<input type="checkbox"/>
	Gifts	\$	\$	<input type="checkbox"/>
Custom expenses	Expense 1:	\$	\$	<input type="checkbox"/>
	Expense 2:	\$	\$	<input type="checkbox"/>
	Expense 3:	\$	\$	<input type="checkbox"/>
	Expense 4:	\$	\$	<input type="checkbox"/>
	Expense 5:	\$	\$	<input type="checkbox"/>
	Expense 6:	\$	\$	<input type="checkbox"/>
Subtotal		\$	\$	

Consider income strategies

STEP

3

Possible income strategies to explore:

Interest Only

Live off the interest from your fixed-income investments

Bridge

Segregate some assets for immediate income and invest the balance to potentially replenish income sources

Systematic Withdrawals

Set up pro rata withdrawals across a well-balanced portfolio

Determine your target asset mix

STEP

3

Key factors to consider with your advisor

- Time horizon
- Risk tolerance
- Investment experience
- Financial situation



Monitor your plan each year

STEP

4

Meet with your advisor at least once a year to:

- **Review retirement income goals**
- **Reassess expenses**
- **Rebalance portfolio**
- **Update your beneficiary designations**



Let's get started!



- **Complete your Shareholder Worksheet**
- **Schedule your one-on-one consultation**

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Important information

IMPORTANT: The projections regarding the likelihood of various investment outcomes are hypothetical in nature, do not reflect actual investment results, and are not guarantees of future results. Results may vary with each use and over time. Although past performance does not guarantee future results, it may be useful in comparing alternative investment strategies over the long term. Performance returns for actual investments will generally be reduced by fees or expenses not reflected in these hypothetical illustrations.

Charts on slides 9 and 10 are not intended to project or predict the present or future value of the actual holdings in a participant's portfolio or the performance of a given model portfolio of securities.

On slide 9: Generally, among asset classes, stocks may present more short-term risk and volatility than bonds or short-term instruments but may provide greater potential return over the long term. Although bonds generally present less short-term risk and volatility than stocks, bonds contain interest rate risk (as interest rates rise, bond prices usually fall); the risk of issuer default; and inflation risk. U.S. Treasury bills maintain a stable value (if held to maturity), but returns are generally only slightly above the inflation rate. Foreign investments, especially those in emerging markets, involve greater risk, but may offer greater potential return than U.S. investments.

The target asset mixes are hypothetical models and illustrate certain examples of many possible combinations of investment allocations that could help an investor pursue his or her goals; these target asset mixes do not constitute investment advice under the Employee Retirement Income Security Act of 1974 (ERISA). You should choose your own investments based on your particular objectives and situation.

Methodology and information:

For the charts shown on slides 9 and 10, which highlight varying levels of stocks, bonds, and short-term investments, the purpose of these hypothetical illustrations is to show how portfolios may be created with different risk and return characteristics to help meet a participant's goals. You should choose your own investments based on your particular objectives and situation. Remember, you may change how your account is invested. Be sure to review your decisions periodically to make sure they are still consistent with your goals. You should also consider all of your investments when making your investment choices.

All index returns include reinvestment of dividends and interest income. It is not possible to invest directly in any of the indices described above. Investors may be charged fees when investing in an actual portfolio of securities, which are not reflected in illustrations utilizing returns of market indices.

Index Definitions

Standard & Poor's 500 Index (S&P 500) is a market capitalization-weighted index of 500 widely held U.S. stocks and includes reinvestment of dividends.

U.S. Intermediate-Term Government Bond Index is an unmanaged index that includes the reinvestment of interest income.

MSCI EAFE (Europe, Australasia, Far East) Index is an unmanaged market capitalization-weighted index that is designed to represent the performance of developed stock markets outside the United States and Canada and assumes the highest possible withholding taxes are applicable.

The Consumer Price Index is a widely recognized measure of inflation calculated by the U.S. government.

U.S Treasury bills are backed by the full faith and credit of the U.S government.

Important information (continued)

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