



Robert A. Hoey CFP®

Planning Your Financial Future

Spring 2010

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Hi

Congratulations, we made it through another tax season. It looks like next year will bring some changes to taxes.

I hope you are enjoying the spring weather, and enjoying your favorite springtime activity.

If we have not reviewed your accounts in the last year, please call Debbie or Michelle to set up a review.

I hope to see you soon.

Rob

In this issue:

A Mid-Year Financial Review: More Time to Plan

Evaluating Risk in Your Portfolio

10 Financial Terms Everyone Should Know

What is the premature distribution tax?

A Mid-Year Financial Review: More Time to Plan

Mid-year is an ideal time to take a look at your finances, because the demands on your time may be fewer, and the planning opportunities greater, than if you wait until the end of the year.



Here are a few tips to get you started.

Identifying your needs

Financial plans often need to be modified when personal circumstances change. Answering these questions can help you identify the financial issues you want to address within the next few months.

- Are any life-changing events coming up soon, such as marriage, the birth of a child, retirement, or a career change?
- Will your income or expenses substantially increase or decrease this year?
- Are you concerned about the performance of your investment portfolio?
- Do you have any needs or concerns that you would like to address?

Tax planning

Completing a mid-year estimate of your income tax liability can reveal tax-planning opportunities. You can use last year's tax return as a basis, then make any anticipated adjustments to your income and deductions for this year. Check your withholding, especially if you owed taxes when you filed your most recent income tax return or if you received a large refund. Doing that now, rather than waiting until the end of the year, will help you avoid a big tax bill or having too much of your money tied up with Uncle Sam. If necessary, adjust the amount of federal or state income tax withheld from your paycheck by filing a new Form W-4 with your employer.

One of the easiest things you can do right now to help avoid missed tax-saving opportunities for the year is to set up a system for saving receipts and other tax-related documents. This

can be as simple as dedicating a folder in your file cabinet to this year's tax return so that you can keep track of important paperwork.

Retirement planning

If you're working and you received a pay increase for this year, don't overlook the opportunity to increase your retirement plan contributions by asking your employer to apply a higher percentage of your salary. This year, you may be able to contribute up to \$16,500 to your retirement plan at work (\$22,000 if you're age 50 or older). If you have a traditional IRA, you may also want to weigh the benefits of converting it to a Roth IRA this year, when you may be able to take advantage of a special deferral rule that applies only to 2010 conversions. This deferral rule gives you the option of reporting half of any resulting taxable income that results on your 2011 tax return and half of the income on your 2012 return.

If you're already retired, take a new look at your retirement income needs and whether your current investments and distribution strategy will continue to provide enough income.

Investment planning

Have you recently reviewed your portfolio to make sure that your asset allocation is still in line with your financial goals, time horizon, and tolerance for risk? Though it's common to rebalance a portfolio at the end of the year, if the market is volatile, you may need to rebalance more frequently.

Insurance planning

Do you know exactly how much life and disability insurance coverage you have? Are you familiar with the terms of your homeowners, renters, or auto insurance policies? If not, it's time to add your insurance policies to your summer reading list. Insurance needs frequently change, and it's possible that your coverage hasn't kept pace with your income or family circumstances.

Evaluating Risk in Your Portfolio

If you're like most people, you probably evaluate your portfolio in terms of the return it earns. However, as we were all reminded in 2008, returns aren't the only factor you should consider when determining whether your portfolio is allocated appropriately. Also important is the level of risk you take in pursuing those returns.

There are a number of ways to estimate the level of risk in a portfolio. The term "risk" is often used interchangeably with "volatility" (the tendency of a portfolio's value to rise or fall sharply, especially within a relatively short period of time). However, for most people, a portfolio is simply a means to an end—paying for retirement or a child's college tuition, for example. In that context, "risk" also means the risk of not meeting your financial needs.



Volatility measures

One of the most common measures of volatility is standard deviation, which gauges the degree of an investment's up-and-down moves. It shows how much the investment's returns have deviated from time to time from its own average. The higher the standard deviation of an investment or portfolio, the bumpier the road to those returns has been.

Another way to assess a portfolio's volatility is to determine its beta. This statistic compares a portfolio's ups and downs to those of a benchmark index, such as the S&P 500, and indicates how sensitive the portfolio might be to overall market movements. An investment or portfolio with a beta of 1 would have exactly as much market risk as its benchmark.

The higher the beta, the more volatile the portfolio. A beta of 1.05 means the portfolio involves 5% more market risk than the benchmark to which it's compared. If the benchmark rises 10%, a portfolio with a beta of 1.05 should theoretically rise 10.5%; a fall of 10% in the benchmark should mean a corresponding 10.5% decline in the portfolio.

A 0.95 beta means a portfolio has 5% less market risk than that index; in theory, the portfolio would rise and fall 5% less than the benchmark. (However, remember that investments also have unique risks that are not related to market behavior. Those risks can create volatility patterns that are different from the underlying benchmark.)

The risk of not achieving your goals

Another way to evaluate risk is to estimate the chances of your portfolio achieving a desired financial goal. In this case, "risk" means not volatility but the odds that your portfolio will succeed in meeting a specific financial liability. A technique known as Monte Carlo simulation uses computer modeling based on multiple scenarios for how various types of investments might perform based on their past returns. Though past performance is no guarantee of future results, such a projection can estimate how close your plan might come to meeting a future target amount.

Let's look at a hypothetical example. Let's say Bob wants to retire in 15 years. A Monte Carlo simulation might suggest that, given his current level of saving and his portfolio's asset allocation, Bob has a 90% chance of achieving his retirement target. If he chose to save more, he might increase his odds of success to 95%. Or Bob might decide that he's comfortable with having an 85% chance of success in reaching his target amount if that also means his portfolio might be less volatile. (However, be aware that though a projection might show a high probability that you'll reach your financial goals, it can't guarantee that outcome.)

Are you getting paid enough to take risk?

Another approach to thinking about portfolio risk involves the reward side of the risk-reward tradeoff.

You can compare a portfolio's return to that of a relatively risk-free investment, such as the inflation-adjusted return on a short-term (3 months or less) U.S. Treasury bill. Modern portfolio theory is based on the assumption that you should receive greater compensation for taking more risk (though there's no guarantee it will work out that way, of course). A stock should offer a potentially higher return than a Treasury bond; the difference between the two returns is the equity's risk premium. A small-cap stock that's relatively new should offer a higher risk premium than a well established, dividend-paying stock. While understanding risk premium doesn't necessarily minimize risk, it can help you evaluate whether the return you're getting is worth the risk you're taking.

Whatever your approach to portfolio risk, understanding the nature and level of the risks you face can be critical in sticking to a long-term investing strategy.



"Understanding the nature and level of the risks you face can be critical in sticking to a long-term investing strategy."

10 Financial Terms Everyone Should Know

Understanding financial matters can be difficult because of the jargon used. Becoming familiar with these ten financial terms may help make your financial picture clearer.

1. Time value of money

The time value of money is the concept that money on hand today is worth more than the same amount of money in the future because the money today can be invested to earn interest. *Why is it important?* Understanding that money today is worth more than the same amount in the future can help you evaluate and compare investments that offer returns at different times.

2. Market volatility

Market volatility measures the rate at which the price of a security moves up and down. If the price of a security historically changes rapidly over a short period of time, its volatility is high. Conversely, if the price of a security rarely changes, its volatility is low. *Why is it important?* Understanding volatility can help you evaluate whether a particular investment is suited to your investing style and risk tolerance.

3. Inflation

Inflation reflects any overall upward movement in the price of goods and services in the economy. *Why is it important?* Because inflation generally pushes the cost of goods and services higher, any estimate of how much you'll need in the future--for example, how much you'll need to save for retirement-- should take into account the potential impact of inflation.

4. Asset allocation

This strategy means spreading investments over a variety of asset categories, such as equities, cash, bonds, etc. *Why is it important?* How you allocate your assets depends on a number of factors, including your risk tolerance and your desired return. Diversifying your investments over asset classes can potentially help you manage risk and volatility.

5. Net worth

Net worth is what your total holdings are worth after subtracting all of your financial obligations. *Why is it important?* Your net worth will probably fund most of your retirement years. Therefore, the faster and bigger your net worth grows, the earlier and more comfortably you will be able to retire. Once retired, preserving your net worth to last through your retirement years is your goal.

6. Five C's of credit

These are character, capacity, capital, collateral, and conditions. They're the primary elements lenders evaluate to determine whether to make you a loan. *Why is it important?* With a better understanding of how your banker is going to view and assess your creditworthiness, you will be better prepared to deliver appropriate information to obtain the loan you want or get a better interest rate.

7. Sustainable withdrawal rate

Sustainable withdrawal rate is the maximum percentage that you can withdraw from an investment portfolio each year to provide income that will last, with reasonable certainty, as long as you need it. *Why is it important?* Your retirement lifestyle will depend not only on your assets and investment choices, but also on how quickly you draw down your retirement portfolio.

8. Tax deferral

Tax deferral refers to the opportunity to pay income taxes in the future for investment interest and appreciation earned in the current year. *Why is it important?* Tax-deferred vehicles like IRAs and annuities produce earnings that are not taxed until withdrawn. This allows those earnings to compound, further adding to potential investment growth.

9. Risk/return trade-off

This concept holds that, in order to achieve a higher personal investment return, you must be willing to accept greater risk. *Why is it important?* When considering your investments, the goal is investing to get the greatest return for the level of risk you're willing to take, or to minimize the risk involved in trying for a given return.

10. Annuity

An annuity is a contract where you pay money to an insurance company in return for the insurer's promise to pay it back, with interest, in the future. *Why is it important?* You can supplement other retirement savings with tax-deferred annuity funds, and you can add to your retirement income with payments from your annuity for a fixed period of time or for the rest of your life.



Ten more terms to look up

- [Equity](#)
- [Gross Domestic Product](#)
- [Working capital](#)
- [Recession](#)
- [Triple net lease](#)
- [Net income](#)
- [Roth IRA](#)
- [Earned income](#)
- [Debt/equity ratio](#)
- [P/E ratio](#)





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Ask the Experts



What is the premature distribution tax?

Taxable distributions you receive from an IRA, 403(b), 401(k), or qualified employer plan before age 59½ are generally referred to as premature distributions, or

early withdrawals.

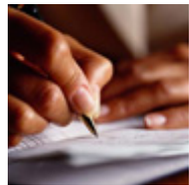
To discourage early withdrawals, they're subject to a 10% federal penalty tax (and possibly a state penalty tax) in addition to any federal and state income taxes. This 10% penalty tax is commonly referred to as the premature distribution tax. Not all distributions before age 59½ are subject to this penalty, however.

Here are the most important exceptions:

- Distributions due to a qualifying disability
- Distributions to your beneficiary after your death
- Distributions up to the amount of your tax-deductible medical expenses
- Distributions made pursuant to a qualified domestic relations order (QDRO)

- Qualified reservist distributions
- Distributions from an IRA (but not an employer plan) to pay first-time homebuyer expenses (up to \$10,000 lifetime)
- Distributions from an IRA (but not an employer plan) to pay qualified higher education expenses
- Distributions from an employer plan (but not an IRA) after separation from service at 55 or older
- Certain distributions from an IRA (but not an employer plan) while you're unemployed up to the amount you paid for health insurance premiums
- Amounts levied by the IRS
- Distributions that qualify as a series of substantially equal periodic payments (SEPPs)

If you must take a distribution from your IRA or employer plan before age 59½, be sure to determine if one of these exceptions applies to you.



What is the "SEPP" exception to the premature distribution tax?

Taxable distributions you receive from an IRA or 401(k) plan before age 59½ are subject to a 10% early withdrawal penalty unless an exception applies. One important, but sometimes overlooked, exception is for SEPPs--substantially equal periodic payments.

SEPPs are amounts you withdraw from your IRA or employer plan over your lifetime (or life expectancy) or the joint lives (or joint life expectancy) of you and your beneficiary. To avoid the 10% penalty, you must calculate your lifetime payments using one of three IRS-approved distribution methods and take at least one distribution annually.

You can take advantage of the SEPP exception at any age. But payments from an employer plan must begin *after* you separate from service.

Even though SEPPs are initially determined based on lifetime payments, you can change--or even stop--the payments after five years, or after you reach age 59½, whichever is

later. For example, you could start taking SEPPs from your IRA at age 50, without penalty, and then, if you no longer need the funds, reduce (or stop the payments altogether) once you reach age 59½.

But be careful--if you "modify" the payments before the required waiting period ends, the IRS will apply the 10% penalty tax (plus interest) to all taxable payments you received before age 59½ (unless the modification was due to death or disability).

If you have more than one IRA, you can take SEPPs from just one of your IRAs or you can aggregate two or more of your IRAs and calculate the SEPPs from the total balance. You can also use tax-free rollovers to ensure that the IRA(s) that will be the source of your periodic payments contain the exact amount necessary to generate the payment amount you want based on the IRS formulas.

SEPPs can be complicated--especially the modification rules. But taking the time to understand this important financial planning tool can be well worth the effort.