You may have heard some talk recently about the COLA in your pension plan. You may have wondered: What is a COLA? How much do COLAs matter? If the COLA changes, will I be impacted? What do these trends mean for my retirement? This fact sheet provides some basic information that might help.

A cost of living adjustment (COLA) is a change in one’s monthly retirement benefit to account for increasing prices or inflation.

When it comes to COLAs…

- Rising prices and inflation can very quickly erode the value of retirement income. Even a modest rate of inflation can significantly impact your purchasing power over time, if your benefit does not include a COLA.

- COLAs are very important, because they help to ensure that retirees’ purchasing power is maintained, no matter how long they may live, and how quickly prices might rise.

- COLAs may be even more important to those retirees who do not receive Social Security benefits, because without their pension COLA they are likely to have no other retirement income that increases with inflation.

- While COLAs provide important protections for retirees, they do cost money. Any COLA benefits that are promised should be pre-funded, or paid for in the year that they are given.

Understanding COLAs

A cost of living adjustment (COLA) is a change in one’s monthly retirement benefit to account for increasing prices. COLAs help to ensure that your purchasing power remains the same no matter how long you may live, and how quickly prices might rise.

For example, if your retirement benefit is $1,000 per month, you can purchase a certain amount of goods or services with that income—groceries, prescriptions, utilities, etc. However, if the prices of those goods and services increase by, say, 3% in a single year, you can purchase fewer goods with that $1,000 benefit—your “purchasing power” has declined.

If you receive a COLA based on this increase in prices, however, then this year’s benefit would increase to $1,030 per month. Thanks to your COLA, you will have the same purchasing power—or the same ability to purchase those same goods—that you did last year with your $1,000 benefit.
COLAs may not seem so significant—you may wonder, how important is just $30 per month? Yet rising prices and inflation can very quickly erode your retirement income, even to the point that a retirement benefit that was perfectly adequate to pay your monthly expenses when you retired can become inadequate over time. Like water cutting through a rock, even a modest rate of inflation can significantly erode your purchasing power over time.¹

Figure 1 shows the rate of inflation in the U.S. for every year since 1982. The graph clearly shows that inflation has been positive in every year, except 2009. The average rate of inflation in this 30 year period has been nearly 3% annually (3.04% to be exact).²

Again, an increase in prices of 3% per year may not seem so significant at first. But your purchasing power can be eroded quite substantially over time due to even relatively small levels of inflation, if you do not have a COLA.

For example, let’s say that a woman retires at age 62, with a benefit of $2,000 per month. And let’s say that inflation averages about 3% per year after she retires. Figure 2 shows the impact that this 3% annual inflation rate has on her purchasing power.

Without any type of COLA, this woman’s purchasing power will fall to about $1,500—a 22% drop!—by age 70. By the time she reaches age 85—which happens to be her average life expectancy—her purchasing power will fall to just $993—less than half the value of her initial benefit. Again, this means that she will be able to purchase only half the amount of goods that she was able to buy when she retired. And if she were to live past 85, she would experience even greater reductions in purchasing power.

Luckily, the damaging effects of inflation are well understood, and most state and local retirement systems do offer COLAs, although they can vary in how they are designed.³

In some cases, the COLA is prescribed—for example, a fixed 3% per year, or an amount tied to increases in the Consumer Price Index (a measure of the average price of a fixed basket of consumer goods). This type of COLA provides retirees with the security that no matter how much inflation may go up, their benefits will keep the same value. In other words, they will always have the same purchasing power.

COLAs can also be ad-hoc in nature, which means that they are granted at the discretion of the state each
year. This can give state employers a bit more flexibility to provide COLAs when revenues are growing and withhold them if tax revenues are fixed or declining. However, ad hoc COLAs are also subject to the uncertainty and complexities of the legislative process.

**Social Security and COLAs**

Since the 1970s, Social Security benefits have been indexed for inflation, so that retirees can keep their purchasing power. In the public sector, however, as many as 30% of employees are not covered by the Social Security system.  

COLAs are an especially important part of the pension benefit for those workers and retirees who do not participate in Social Security, because they are likely to have no other retirement income that increases with inflation. Without a COLA, their purchasing power will steadily decline as they get older. This means that middle-class retirees may find themselves struggling to afford even the basics—food, healthcare, housing, and transportation—in their advanced years.

**COLAs Should be Properly Financed**

While COLAs provide important protections for retirees, they do cost money. One current concern about COLAs that has arisen recently is the extent to which state and local retirement systems fully account and pay for their COLA obligations in advance (also called “prefunding” a COLA).

One example of the negative consequences that can result when a plan’s COLA benefit is not properly prefunded has occurred in the Texas Municipal Retirement System. From the 1940s through 2007, when this system calculated how much it needed employers to contribute to the pension fund in each year, this calculation did not account for the regular COLA the plan provided. As a result, contribution rates were set too low, and the plan did not fully fund its COLA benefits.

Eventually, the system changed its calculation method in order to fully account for these benefits. In doing so, the plan’s measured benefit obligations grew and its funded status dropped. Employers had to increase their annual contributions to the pension substantially in order to keep the plan on track toward full funding. This is a good example of how delaying the funding of promised benefits only results in increased costs in the future.

In other words, any benefits that are promised—including COLAs—should be pre-funded, or paid for in the year that they are given.


