CBO’s Economic Forecasting Record: 2013 Update

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Summary

For more than three decades, the Congressional Budget Office (CBO) has prepared economic forecasts that underlie the agency’s projections for the federal budget and cost estimates for proposed federal legislation. In particular, forecasts of output, income, inflation, and interest rates play a significant role in the agency’s budgetary analysis; for example, projections of wages and salaries are used to forecast individual income tax receipts.

CBO regularly evaluates the quality of its economic forecasts by comparing them with the economy’s actual performance and with forecasts by the Administration and the Blue Chip consensus—an average of about 50 private-sector forecasts. Such comparisons indicate the extent to which uncertainty and imperfect information may have caused CBO to “miss” patterns or turning points in the economy. They also identify areas where CBO has tended to make larger errors or less accurate forecasts than other analysts.

How Does CBO’s Forecasting Record Compare with Those of the Administration and the Blue Chip Consensus?

CBO’s forecasts generally have been comparable in quality with those of the Administration and the Blue Chip consensus. When CBO’s projections have proved inaccurate by large margins, the errors have tended to reflect difficulties shared by other forecasters.

Note: Some of the figures have white vertical bars that indicate the duration of recessions. (A recession extends from the peak of a business cycle to its trough.)
Do CBO’s Forecasts Exhibit Notable Bias?

A simple and widely used indicator of statistical bias is the mean error—the average tendency of a forecast to be low or high over an entire period. In general, CBO’s forecasts and those by the Administration and the Blue Chip consensus have had similar mean errors. Specifically, CBO’s evaluation finds this:

- For CBO’s forecasts that look two years ahead, the mean errors have generally been very small. The agency’s forecasts have shown slight tendencies to overestimate future interest rates and wages and salaries (see Summary Figure 1).

- For CBO’s forecasts that look five years ahead, the mean errors imply a slightly stronger tendency to overestimate inflation compared with that of the agency’s two-year forecasts—which largely accounts for higher mean errors for growth in nominal output and in wages and salaries. In other respects, the mean errors generally resemble those for forecasts that look two years ahead.

How Accurate Are CBO’s Forecasts?

Accuracy is the degree to which forecast values are dispersed around actual outcomes. One widely used measure of accuracy is the root mean square error. By that measure, the forecasts by CBO, the Administration, and the Blue Chip consensus have been about equally accurate over two-year periods (see Summary Figure 2) as well as over five-year periods. CBO’s evaluation finds this:

- Among two-year forecasts by CBO since the early 1980s, forecast values deviated from actual outcomes by 1.4 percentage points per year for real (inflation-adjusted) output growth and by 0.8 percentage points per year for inflation in the consumer price index.

- Among five-year forecasts by CBO since the early 1980s, forecast values deviated from actual outcomes by 1.2 percentage points per year for real output growth and by 0.6 percentage points per year for inflation in the consumer price index.

What Are Some Sources of Forecasting Errors?

Sources of large forecasting errors have included the difficulty of predicting:

- Turning points in the business cycle—the beginning and end of recessions;

- Changes in trends in productivity; and

- Changes in crude oil prices.

In addition, revisions to the historical data (on output and income, for example) that forecasters use for economic projections can complicate the task of interpreting
forecasting errors. CBO used current vintages of historical data to compute the forecasting errors and statistics. Had the revised data been available to forecasters, rather than the original information that was available when the forecasts were produced, the forecasts themselves would have been different. Despite that complication, recently published data present a simple and consistent point of comparison for evaluating forecasts by CBO and others.

**How Do CBO’s Assumptions About Fiscal Policy Affect Forecasting Errors?**

CBO constructs its economic projections under the assumption that federal fiscal policy will follow current law, thereby providing a benchmark for lawmakers as they consider potential changes in the law. In contrast, the Administration’s forecasts assume the adoption of policies reflected in the President’s proposed budget. Forecasters in the private sector (represented in the Blue Chip consensus) form their own assumptions about the future stance of federal fiscal policy, which may anticipate changes in law.

Differences between forecasts, and thus differences in forecasting errors, sometimes arise from different assumptions about fiscal policy, particularly when policymakers are considering major changes to current law. For example, in 2009 and 2010, different fiscal policy assumptions caused CBO’s two-year forecasts of real output growth to diverge noticeably from those of the Administration and the Blue Chip consensus.

**Introduction**

Released on a regular basis since 1976, the Congressional Budget Office’s (CBO’s) macroeconomic forecast is an input for the agency’s projections for the federal budget and cost estimates for proposed federal legislation. For example, projections of wages and salaries feed into the forecast of individual income tax receipts.

CBO regularly evaluates the quality of its economic forecasts by comparing them with the economy’s actual performance and with forecasts by the Administration and the Blue Chip consensus (an average of approximately 50 private-sector forecasts that is published periodically in the Blue Chip Economic Indicators).1 Such comparisons help CBO improve its economic projections. Specifically, they indicate the extent to which uncertainty and imperfect information—factors that affect all forecasters—may have caused CBO to “miss” patterns or turning points in the economy.2 They also identify areas where CBO has tended to make larger errors or less accurate forecasts than other analysts—perhaps implying that the agency has not effectively used available information. Comparisons with the Blue Chip consensus forecast are particularly

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1. The appendix to this report gives further details on the choice of historical time-series data and on the sources of forecast data for the comparisons.

helpful in that regard, because the variety of forecasts it embodies is produced from a broader blend of sources and methods than can be expected from any single forecaster. Consequently, over time, the Blue Chip consensus forecasts may provide better estimates than those by any single forecaster.\(^3\)

Despite their value, comparisons of forecasting errors can be misleading when forecasts are made for different purposes. In particular, forecasters in the private sector attempt to predict the future stance of federal fiscal policy, and the Administration’s forecasts assume the adoption of the fiscal policy reflected in the President’s proposed budget. CBO, however, is required to assume that fiscal policy in the future will reflect the provisions in current law, an approach that derives from the agency’s responsibility to provide a benchmark for lawmakers as they consider proposed changes in law. Forecasting errors may be driven by those different assumptions, particularly when policymakers are considering major changes in the fiscal policy embedded in current law.\(^4\)

This report evaluates CBO’s macroeconomic forecasts over two-year and five-year periods. The forecasts included in this evaluation were originally published in the early months of the years 1976 through 2010. (Two-year average forecasts published in early 2011 could not be included because the latest full-year historical data do not extend beyond 2011 for most indicators.)

Relative to the forecasting record that CBO published in 2010, this evaluation now includes two-year forecasts conducted in 2009 and 2010 and five-year forecasts conducted in 2006 and 2007.\(^5\) Those additional forecasts did not significantly alter findings from the previous forecasting record. In general, the evaluations indicate that the quality of CBO’s two- and five-year forecasts is similar to that of other organizations.

**Measuring the Quality of Forecasts**

Like CBO’s earlier studies of its economic forecasts, this evaluation focuses on two indicators of quality: statistical bias and accuracy. Other characteristics of forecast quality—such as the efficiency with which a forecast uses available information—are harder to assess.\(^6\)

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4. Different assumptions about monetary policy also can create differences between CBO’s forecasts and other forecasts. CBO’s assumptions about monetary policy reflect the economic environment that CBO expects under the fiscal policy specified in current law.

Statistical Bias. Statistical bias indicates the tendency of a forecast to err in a certain direction. To measure statistical bias, CBO used the mean error—the arithmetic average of the forecasting errors, which is the simplest and most widely used measure. Because it is a simple average, however, underestimates and overestimates offset one another. As a result, the mean error imperfectly measures the quality of a forecast: A small mean error would result if all of the errors were small or if large overestimates and underestimates generally balanced one another. As an alternative to the mean error measure, several studies by analysts outside of CBO have used more elaborate techniques to test for bias in the agency’s forecasts.  

Accuracy. The accuracy of a forecast is the degree to which forecast values are dispersed around actual outcomes. Narrower dispersion indicates greater accuracy. CBO used two measures of accuracy in its evaluation: The mean absolute error—the average of the forecasts’ errors without regard to arithmetic sign—does not allow underestimates and overestimates to offset each other, in contrast with the mean error. The root mean square error also shows the size of the error without regard to sign, but it gives greater weight to larger errors. 

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6. For studies that have examined the relative efficiency of CBO’s economic forecasts, see Michael T. Belongia, “Are Economic Forecasts by Government Agencies Biased? Accurate?” Review, vol. 70, no. 6 (Federal Reserve Bank of St. Louis, November/December 1988), pp. 15–23; and Stephen M. Miller, “Forecasting Federal Budget Deficits: How Reliable Are U.S. Congressional Budget Office Projections?” Applied Economics, vol. 23 (December 1991), pp. 1789–1799. Although both studies identify information that might have been used to make CBO’s forecasts more accurate, they rely on statistics that are valid only when sample sizes are larger than those used in the evaluations. Moreover, although statistical tests can identify sources of inefficiency in a forecast after the fact, they generally do not indicate how such information could be used to improve forecasts when they are being made.


8. The root mean square error is calculated by first squaring the errors and then taking the square root of the arithmetic average of the squared errors. Squaring the errors places greater weight on larger errors.
Limitations of Forecast Evaluations

There are several reasons for caution in drawing conclusions from this evaluation of CBO’s forecasts:

- Historical track records only weakly indicate the possible direction or size of inaccuracies in the future. To some extent, that fact results from changes in procedures used to develop economic forecasts by CBO and other analysts over the past three decades. Moreover, the forecasters included in the Blue Chip consensus have varied over time.

- When preparing forecasts, CBO, unlike private forecasters and the Administration, does not assume any future changes in federal fiscal policy other than those prescribed in current law.9

- The various Administration forecasts normally include the projected economic effects of those Administrations’ policy proposals. The various private forecasters included in the Blue Chip survey make their own assumptions about fiscal policy, but the survey does not report them.

- The common practice of revising statistical data could mean that forecasters make predictions about one concept of an economic variable and the statistical agencies that compile those data ultimately report on a materially different concept. For example, in 1999, the Bureau of Economic Analysis (BEA) redefined business and government spending on computer software as investment, which led to significant revisions to historical estimates of investment, particularly during much of the 1990s.10

Some Sources of Forecasting Error

The physicist Niels Bohr is credited with saying that “Prediction is very difficult, especially if it’s about the future.” There are indeed many ways that economic forecasts can go wrong. Some key sources of error include the difficulties of predicting turning points in the business cycle, changes in productivity trends, and changes in crude oil prices. As well, revisions to historical data used by forecasters can complicate the interpretation of forecasting error.

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10. Previously, business and government spending on software was considered to be the purchasing of an intermediate good—an input in the production process and not a component of gross domestic product.
Business Cycle Turning Points

Peaks and troughs (or turning points) in the business cycle mark the beginning and end of recessions, which are periods of significant contraction in economic activity. Forecasts by CBO, the Administration, and the Blue Chip consensus have made large overpredictions of real (inflation-adjusted) output growth before each recession since 1976, with the exception of the 1980 recession (see Figure 1). Forecasting errors tend to be large around business cycle peaks (when a recession begins) for a number of reasons:

- Recessions are sometimes prompted by events or shocks that cannot be reasonably predicted by forecasters. For example, in August 1990, the Iraqi invasion of Kuwait led to a spike in oil prices and a drop in consumer confidence, which probably contributed to the recession that followed.

- Economists cannot be sure that a recession has begun until sufficient data are available. For example, the Business Cycle Dating Committee of the National Bureau of Economic Research (NBER) did not announce the December 2007 business cycle peak until 11 months later. For that reason, forecasters may “miss” a recession even after it has started.

- Business cycle turning points often occur during periods of high uncertainty. For example, in January 2008, one month after the business cycle peak, CBO reported, “The economic outlook this year is particularly vulnerable to uncertainty about the degree to which the problems in the housing and financial markets will spill over to affect other sectors of the economy. Growth in 2008 could be weaker than CBO expects if the turmoil in the financial markets leads to a more severe economywide curtailment of lending than CBO anticipates.” Under such uncertain conditions, widely different outcomes can appear equally probable, making it difficult to gauge whether an economic downturn is imminent.

Changes in Productivity Trends

Forecasts of productivity growth play a critical role in forecasting potential output, which is CBO’s estimate of the amount of output that the economy would produce with a high rate of use of its capital and labor resources. As such, CBO’s forecast of potential output shows how much the economy can sustainably grow during periods of expansion and determines the trajectory of gross domestic product (GDP) in the later years of the agency’s 10-year forecasts.

Labor productivity is the average real output per hour of work; by definition, real output equals labor productivity times the total number of labor hours worked. Some sources of growth in labor productivity include:

- Capital accumulation (that is, more tools, equipment, structures, and infrastructure),
- Education and skills development (also called investment in human capital), and
- Innovation (that is, the greater efficiency achieved through better tools, systems, or methods).

When forecasting productivity growth, CBO considers historical trends in capital accumulation and the effects of public policy on incentives to invest. Shifts in such trends may be difficult to identify until several years after the fact. Consequently, forecasters may make incorrect assumptions about the trajectory of productivity growth and, therefore, potential output growth.

Since the early 1970s, forecasting errors reveal two unexpected shifts in productivity trends (see Figure 2):

- Following the 1973–1975 recession, labor productivity growth in the nonfarm business sector did not return to the previous postwar trend rate of about 2½ percent per year. Over the next two decades, productivity grew more slowly, by about 1½ percent per year. Partly because most forecasters in the 1970s assumed that the productivity trend of the previous decades would prevail, their forecasts of real output in the mid- to late 1970s turned out to be too optimistic. Partly for the same reason, forecasters repeatedly underestimated inflation in the late 1970s.

- In the late 1990s, growth in labor productivity in the nonfarm business sector accelerated to nearly 3 percent per year. In part because most forecasters underestimated, in several consecutive years, the trend rate of productivity growth, their predictions of the economy’s growth rate were too low and their predictions of inflation were too high.\(^\text{11}\) As the economy continued to perform above expectations, analysts put more effort into investigating the possible causes of the increase in productivity growth. Those investigations initially focused on the possible contribution of technological progress that improved and quickened the flow of information among producers and between producers and consumers. Using revised data on production and inputs to production, CBO now estimates that an increase in the amount of capital (buildings, equipment, and software) per worker—sometimes called capital deepening—was the primary source of the faster growth in productivity in the late 1990s.\(^\text{12}\)

In addition to misestimating labor productivity, making incorrect assumptions about growth in labor hours may also cause large forecasting inaccuracies. In the early

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2000s, for example, productivity continued to grow at the strong post-1995 rate; however, labor hours unexpectedly grew very little on average (see Figure 2). As a result, forecasters tended to overestimate the growth of real output during that period.

Changes in Crude Oil Prices

Prices for crude oil have fluctuated over a wide range in the past 40 years, creating sizable shifts in the price of petroleum imports and sometimes in overall consumer prices (see Figure 3). The inflationary risk of those fluctuations largely stems from the fact that crude oil is an important energy source. In the United States, petroleum provides over 90 percent of the energy used for transportation and accounts for more than one-third of total energy consumption.13

At a fundamental level, the risk of large movements in crude oil prices stems from the fact that producers and consumers have limited capacity to adjust supply and demand quickly in response to changing market conditions.14 Fluctuations in oil prices are often difficult to forecast because markets for petroleum products can be sensitive to influences that are not reasonably predictable. In particular, sudden price changes have occurred because of political decisions or instability in oil-producing countries. During the 1973–1981 period, for example, oil prices spiked at the time of the Arab Oil Embargo (1973 to 1974), the Iranian Revolution (1979), and the start of the Iran-Iraq War (1980).

In large part, CBO bases its forecasts of oil prices on the prices implied by oil futures contracts, adjusted for estimated economic conditions assuming federal fiscal policy as specified in current law. Although futures markets provide some predictive power, they are imperfect indicators of realized prices.

Revisions to Historical Data

Forecasters rely on national data sets to project commonly used indicators of economic activity. Agencies like BEA estimate GDP and other economic indicators using accepted methods and statistical definitions and using data that they and others collect. As more information becomes available and as definitions and methodologies improve, published estimates are often revised. Some series, such as the consumer price index and interest rates examined in this paper, are not revised.

Revisions to historical data sometimes complicate the task of evaluating forecasts by making it difficult to assess the extent to which errors were derived from imperfect forecasting approaches as opposed to imperfect data. For example, BEA made several

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13. See Energy Information Administration, Annual Energy Review 2011 (September 2012), Figure 2.0.
14. In the near term, consumers are constrained by the energy efficiency of their homes, places of work, and modes of transportation; producers are constrained by their equipment, technology, and the availability and accessibility of natural resources. For additional discussion, see Congressional Budget Office, Energy Security in the United States (May 2012).
downward revisions to estimates of real GDP growth during the 2007–2009 recession (see Figure 4). When CBO conducted its January 2009 baseline forecast, real GDP had reportedly fallen by 0.5 percent (at an annual rate) in the third quarter of 2008; however, revised data now show a 3.7 percent drop in that quarter. Similarly, current data show that average annual growth in real GDP was about 1 percentage point lower during the recession than forecasters knew in January 2010. Had CBO and other forecasters used revised data rather than original estimates, projections probably would have been different.

Changes to definitions and methodologies affect the comparability of current data and past forecasts. For example, in 1999, in addition to redefining business and government spending on computer software as investment, BEA adopted new price indexes for various categories of consumption. Largely as a result of those changes, estimated growth in real GDP increased over most of the post-World War II period. In particular, from 1992 to 1998, average annual growth in real GDP was increased by 0.4 percentage points, and inflation in the GDP price index was decreased by 0.1 percentage points.15 Forecasts before 1999, of course, could not have anticipated those changes, so they used the definitions and methodologies that existed at the time.

CBO’s Two-Year Forecasts
CBO’s two-year forecasts have been about as accurate, as measured by the root mean square error, as those by the Administration and the Blue Chip consensus (see Table 1). The evaluation of those forecasts presented here involves various economic outcomes, including growth in output (in both real and nominal terms), inflation, the difference between inflation in the consumer price index and the GDP price index, interest rates on 3-month Treasury bills and 10-year Treasury notes, and changes in wages and salaries (a significant part of taxable income).16 (Box 1 presents a comparison of CBO’s forecasts of real output growth and inflation over two-year periods with those of the Federal Reserve.)

Growth in Output
Two-year forecasts of output growth by CBO, the Administration, and the Blue Chip consensus have moved closely together over the past 30 years. As measured by the root mean square error, the projected two-year average growth rate of output (both real and nominal) by all three sets of forecasts deviated from the actual growth rate by roughly 1½ percentage points between 1982 and 2010. In large part, forecasting


16. Tables showing the errors of each forecast are available as supplemental material on CBO’s Web site (www.cbo.gov).
errors for output growth reveal forecasters’ difficulty in anticipating business cycle turning points and changing trends in productivity growth.

**Growth in Real Output.** Forecasting errors over the period from 1976 to 1982 reflected the unusual economic developments of the time:

- Low productivity growth relative to the previous trend,
- High rates of inflation exacerbated by sudden and unexpected movements in petroleum prices, and
- The Federal Reserve’s monetary policy, which resisted those inflationary pressures and induced the two recessions that occurred between 1980 and 1982.17

In the late 1970s, CBO and the Administration, like most forecasters, had expected productivity growth to move back up to its earlier post-World War II trend, which contributed to slight overpredictions of the growth in real output. Early in 1980, CBO and the Administration anticipated the coming recession and produced relatively accurate forecasts that year. However, forecasts conducted in the next two years did not anticipate the advent and depth of the 1981–1982 recession, causing overpredictions of the growth in real output (see Figure 5).

In 1983 and 1984, economic activity recovered strongly from the 1981–1982 recession, with real output growing faster than expected by CBO, the Administration, and the Blue Chip consensus. In forecasts conducted during the 1983–1989 expansion, CBO and the Blue Chip consensus underpredicted real output growth by roughly 1 percentage point, on average; in the Administration’s forecasts, underpredictions were notably lower, particularly during the latter half of the decade.

In general, CBO and the Federal Reserve also had similar forecasts of inflation (see the figure above). However, forecasts conducted between 2001 and 2005 represent an exception. In early 2001, CBO’s forecast overpredicted growth in consumer prices, largely because of the unexpected 2001 recession, while the Federal Reserve’s expectations showed little error. Between 2003 and 2005, both forecasters underpredicted inflation rates, but the errors by the Federal Reserve were somewhat larger.

The unexpected 1990–1991 recession resulted in overpredictions of real output growth in 1990. Even so, the errors by CBO and the Blue Chip consensus that year were actually smaller than the root mean square error for the overall 1982–2010 period. In

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contrast, the Administration overpredicted growth by 2 percentage points in its 1990 forecast.

In every year between 1992 and 1999, all of the forecasts underpredicted two-year growth in real output, with very large errors made between 1996 and 1999. About one-fourth of the extent of those errors resulted from subsequent revisions that BEA made to the national income and product accounts (NIPAs), which included important definitional changes. Those data revisions aside, the significant underpredictions made between 1996 and 1999 reflect several important economic developments that analysts did not anticipate—in particular, the investment boom of the late 1990s, which increased the capital stock and thereby boosted labor productivity and real output more than many forecasters had expected.

Forecasts conducted in 2001 did not anticipate the relatively mild recession in that year. As a result, CBO and the Blue Chip consensus overpredicted real output growth by about 1½ percentage points, and the Administration overpredicted growth by about 1¾ percentage points. Following the recession, economic activity underwent an unusually slow recovery and weak expansion. During that time, productivity continued to grow at the strong post-1995 rate while labor hours grew very little. In forecasts conducted between 2004 and 2006, expectations for real output growth proved too optimistic; however, errors by the Administration and the Blue Chip consensus were slightly smaller than those by CBO. Perhaps contributing to the overpredictions, rising energy prices (unanticipated by many forecasters) dampened growth in real GDP by roughly a quarter of a percentage point in 2004, less than half of a percentage point in 2005, and about a quarter of a percentage point during the first half of 2006.18

Forecasts conducted in 2007 and 2008 failed to anticipate the growing imbalances in the housing and financial markets. During the early 2000s, real output growth was partly supported by a boom in residential construction, which was fueled by a growing bubble in house prices. By 2007, a downturn in the housing market was apparent, and tensions in financial markets began to emerge. Despite those tensions, forecasts conducted in early 2008 assumed that a recession would be avoided. For example, in January 2008, CBO reported, “If a severe credit crunch did occur, it would drive the economy into recession by significantly curbing financial activity and consumer spending. However, CBO assumes in its forecast that the Federal Reserve will implement policies to prevent such a crunch and that the financial sector is capable of absorbing most of the losses it faces.”19 Those assumptions did not hold true: In 2008, forecasts by CBO, the Administration, and the Blue Chip consensus overpredicted real output growth by at least 4 percentage points.

In 2009 and 2010, CBO produced relatively accurate forecasts of the economic recovery. Relative to CBO, the Administration and the Blue Chip consensus expected a faster economic recovery and overpredicted real output growth in their 2009 and 2010 forecasts. During those years, differences in fiscal policy assumptions caused CBO’s forecast to diverge from outside forecasts. In early 2009, participants in the Blue Chip consensus reported that they expected additional fiscal stimulus, which implied stronger output growth than under then-current law. In early 2010, CBO’s forecast assumed additional fiscal restraint from expiring tax provisions that were subsequently extended.

**Growth in Nominal Output.** Differences in forecasting errors between real and nominal output growth indicate inaccuracies in projections of inflation in the GDP price index. (For information about the difference between the GDP price index and the consumer price index (CPI), see the “Inflation” section below.) During the 1980s and 1990s, CBO, the Administration, and the Blue Chip consensus tended to overpredict inflation, which partially offset underpredictions of real output growth. Consequently, forecasts of nominal output growth appear to have less bias over that period than do forecasts of real output growth.

During much of the 2000s, CBO, the Administration, and the Blue Chip consensus tended to underpredict inflation rates, which generally offset overpredictions of real output growth. However, forecasts conducted in 2008 provided a notable exception. Early that year, all three sets of forecasts assumed that the economy would avoid a recession and therefore overpredicted both inflation and real output growth. As a result, forecasts conducted in that year overpredicted nominal output growth by 4 to 5 percentage points (see Figure 6).

**Inflation**

The errors in inflation forecasts generally have reflected turbulence in crude oil prices and variation in the state of the economy. For example, rapidly rising oil prices contributed to forecasters’ sizable underpredictions of inflation during the late 1970s and mid-2000s. During the early 1980s, the deep recession dramatically and unexpectedly reduced the rate of inflation, but forecasters only gradually recognized the extent of that reduction and consequently made large overpredictions of price growth during much of the decade.


22. Gross national product and its price index were forecast by CBO, the Administration, and the Blue Chip consensus before 1992; GDP and its price index were forecast from 1992 onward.
The evaluation focuses on two measures of inflation that are important for projecting federal outlays and revenues. One is the consumer price index, which measures inflation in the prices of a fixed basket of consumer goods and services. Forecasts of federal outlays depend on expected inflation in that index. For example, the CPI is used to annually adjust payments to Social Security beneficiaries. Federal revenues also depend on inflation in consumer prices, because elements of the individual income tax, such as tax brackets, have been indexed to the CPI since the mid-1980s. All else being equal, higher inflation in the CPI implies faster growth in outlays and slower growth in revenues.

The second measure is the difference between the rate of inflation in the CPI and the rate of inflation in the price index for GDP. The GDP price index is a summary measure of the prices of all goods and services that make up gross domestic product. Its growth is a critical determinant in forecasting the growth of nominal GDP and, therefore, the growth of income subject to federal taxes. All else being equal, higher inflation in the GDP price index implies faster growth in revenues. Consequently, if the GDP price index was forecast to grow more slowly than the CPI, the projected deficit would be larger than if the reverse was forecast.

Inflation in the CPI. During the late 1970s, CBO and the Administration made similarly large errors in forecasts of CPI inflation (see Figure 7). Primarily because of the spike in crude oil prices in 1979 and 1980, forecasts conducted in 1978 and 1979 underpredicted inflation by about 4 percentage points, on average.

In forecasts conducted between 1982 and 1986, CBO, the Administration, and the Blue Chip consensus overpredicted inflation in the CPI by about 1½ percentage points, on average. That tendency largely stemmed from the fact that the 1981–1982 recession led to an unanticipated sharp and lasting reduction in the rate of inflation. As well, the forecasters did not expect the drop in crude oil prices that occurred in early 1986.

Between 1987 and 2003, CBO, the Administration, and the Blue Chip consensus made relatively small errors in forecasts of inflation in the CPI, with a root mean square error of roughly one-half of a percentage point. Inflation forecasts probably benefited from the relatively benign economic environment during most of that period, in contrast to the turbulence of the late 1970s and early 1980s. Growth in the CPI remained within a narrow range, particularly after 1990.

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23. In most years, the inflation forecasts are for the CPI-U, which measures inflation in the prices paid by all urban consumers. In the period from 1976 to 1978 and from 1986 to 1989, CBO forecast the CPI-W, which measures inflation in the prices paid by urban wage earners and clerical workers, while the Administration forecast the CPI-W through 1991. For evaluation purposes, the distinction between the two measures was consequential mainly in 1984, when inflation in the CPI-U and CPI-W diverged by 0.9 percentage points.
Between 2004 and 2007, the forecasts were persistently optimistic about inflation in the CPI largely because of the unexpected rise in crude oil prices, underpredicting two-year inflation rates by about 1 percentage point, on average.

In 2008, CBO, the Administration, and the Blue Chip consensus did not anticipate the 2007–2009 recession and the downward pressure that the recession would place on consumer price growth. As a result, CBO and the Administration overpredicted inflation slightly, as did the Blue Chip consensus to a greater extent. Forecasts conducted in 2009 proved relatively accurate, and forecasts in 2010 slightly underpredicted inflation.

**Difference Between Inflation Measures.** For forecasts conducted between 1978 and 1980, CBO and the Administration underpredicted the difference in inflation measures by more than 2 percentage points, on average. In 1979 and 1980, the difference between inflation in the CPI and the gross national product (GNP) price index spiked to levels unprecedented during the postwar period (see Figure 8). A significant part of the divergence can be explained by the oil price shock; a surge in oil prices has a larger effect on the CPI than on the GNP price index because petroleum products represent a much larger share of the goods and services consumed in this country than of the goods and services produced. Even so, the gap between the two inflation measures was unusually wide with the effect of energy prices removed.

In forecasts conducted through early 1999, the tendency to underpredict the difference between the inflation measures largely reflected the methodological change to the national income and product accounts that year, when BEA added business and government purchases of software to investment and, therefore, to GDP. Because the price index for software purchases grew much less rapidly than other prices, on average, the change in the classification of software spending caused a downward revision of the historical data for the growth of the GDP price index. Hence, the forecasts made before 2000 were based on a pattern of historical growth in the GDP price index that was higher than is currently reported. That difference probably accounted for about 0.2 percentage points—or two-thirds—of the apparent bias in forecasts for that period.

Between 2002 and 2007, the difference between the inflation measures narrowed, with the CPI growing at roughly the same rate as the GDP price index. That change in relationship reflects an increase in inflation for goods and services measured by the GDP price index but not by the CPI, including some investment goods (particularly those involved in business, residential, and government structures) and military compensation. Those developments were not generally anticipated, so forecasts conducted between 2001 and 2006 overestimated the difference between inflation measures.
Interest Rates

On average, between 1982 and 2010, CBO, the Administration, and the Blue Chip consensus tended to overpredict interest rates. Forecasts by the Administration appear less biased over the period because large negative forecasting errors in the late 1980s offset positive errors during other periods (particularly the 2000s). Notably, forecasts made after the 1990–1991, 2001, and 2007–2009 recessions underestimated the duration of the easing of monetary policy, which largely accounts for the tendency to overpredict interest rates.

CBO forecasts interest rates on Treasury securities to project payments on the federal debt and other components of the budget. Those forecasts focus on two key rates—the rate on 3-month Treasury bills and that on 10-year Treasury notes. All else being equal, higher interest rates result in larger interest payments and faster growth in federal debt held by the public. Forecasts of interest rates depend on a variety of factors, including these:

- **Monetary policy.** During periods of low inflation and high unemployment, for example, the Federal Reserve attempts to stimulate demand by lowering short-term interest rates, which in turn can lower the cost of borrowing over longer periods of time.

- **Inflation.** Expectations of inflation are embedded in interest rates. Interest rates generally rise, for example, when participants in financial markets expect a higher rate of inflation in the future. Moreover, the Federal Reserve has responded to increasing inflationary pressures by taking actions to raise interest rates.

- **The issuance of debt securities.** The federal government issues Treasury securities to finance budget deficits. All else being equal, an increase in the supply of those securities would tend to increase interest rates.

- **Turmoil in the financial system.** In periods when investors have been increasingly concerned about the safety of their investments, they have sought to hold more U.S. Treasury securities. Such an increase in demand lowers interest rates on those securities.

CBO has evaluated forecasts of the interest rate on three-month Treasury bills in both nominal and real terms. The nominal rate of interest is the rate quoted in the secondary market. The real interest rate used here equals the nominal rate minus predicted inflation.

**Interest Rate on Three-Month Treasury Bills.** In 1978 and 1979, both CBO and the Administration underpredicted the two-year average nominal interest rate on three-

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24. The rate on newly issued bills was forecast by the Administration through 2000 and by the Blue Chip consensus from 1982 to 1985 and from 1992 to 1997.
month Treasury bills by about 2½ percentage points, on average (see Figure 9). That tendency stemmed from underpredicting inflation rates during that period. In fact, CBO and the Administration overpredicted real interest rates by more than 1¼ percentage points, on average, in those years (see Figure 10). Those overpredictions may have stemmed from the agencies’ overly optimistic forecasts of real output growth during the period.

During the early 1980s, actions by the Federal Reserve raised interest rates, which contributed to two consecutive recessions and ultimately a sharp and lasting cut in the rate of inflation. In 1980 and 1981, many forecasters did not fully anticipate that prolonged period of restraint in monetary policy or its impact on price growth. In 1980, CBO and the Administration underpredicted both nominal and real interest rates, suggesting that monetary policy proved tighter than expected over the following two years. In 1981, CBO’s forecast overpredicted nominal interest rates but underpredicted real interest rates, reflecting an overprediction of inflation; the Administration’s forecast underpredicted both nominal and real interest rates.

Between 1982 and 2010, forecasts of nominal interest rates on three-month Treasury bills displayed notable upward bias. On average, forecasts by CBO and the Blue Chip consensus overpredicted nominal interest rates by 0.6 percentage points; the Administration overpredicted nominal interest rates by 0.3 percentage points. In part, that bias stemmed from forecasters’ tendency to overpredict inflation rates between 1982 and 1998. Forecasters’ difficulty in anticipating business cycle turning points also accounts for overpredictions around the 1990–1991, 2001, and 2007–2009 recessions.

Since 1990, forecasts made after recessions have tended to underestimate the duration of the easing of monetary policy. For example, forecasts conducted in early 1991 and 1992 expected interest rates to begin rising as the economy recovered from the 1990–1991 recession. The recovery, however, was unexpectedly weak, and inflation remained low, so the Federal Reserve continued to ease monetary policy for several years, pushing down the nominal interest rate on three-month Treasury bills from 7.8 percent in the first half of 1990 to roughly 3 percent in 1993.

In forecasts conducted during the 2000–2010 period, CBO, the Administration, and the Blue Chip consensus overpredicted real interest rates by about 1½ percentage points, on average. Much of that bias can be attributed to the 2001 and 2007–2009 recessions and to the surprisingly sluggish recovery in economic activity following those downturns. Indeed, despite the Federal Reserve’s prolonged easing of monetary policy following the 2001 recession, real output growth during the mid-2000s remained weaker than expected.

**Interest Rate on 10-Year Treasury Notes.** Between 1984 and 2010, CBO and the Blue Chip overpredicted the nominal interest rate on 10-year Treasury notes by
0.4 percentage points, on average (see Figure 11).\textsuperscript{25} Forecasts by the Administration appear less biased (overpredicting the rate by 0.1 percentage point, on average), because large negative forecasting errors in the late 1980s and early 1990s offset positive errors during other periods (particularly the 2000s). As measured by the root mean square error, forecasts by CBO and the Blue Chip consensus deviated from actual interest rates by about 0.7 percentage points, on average; forecasts by the Administration deviated from actual interest rates by about 0.9 percentage points, on average.

Between 2000 and 2008, CBO, the Administration, and the Blue Chip consensus persistently overpredicted the nominal interest rate on 10-year Treasury notes (by 0.7 percentage points, on average). To some extent, the 2001 and 2007–2009 recessions explain overpredictions by forecasts conducted before and during those downturns. To some extent, optimistic forecasts of real output growth probably account for overpredictions during the expansionary period of the mid-2000s. Given that outlook for faster growth in the economy, forecasters probably expected the Federal Reserve to try to temper that growth and the inflationary pressures that could have resulted from it.

By early 2009, forecasters had revised their expectations for interest rates downward in the wake of the recession. For that reason, forecasts of the rate for 10-year Treasury notes in 2009 were relatively accurate, deviating from actual interest rates by less than one-quarter of a percentage point.

In early 2010, long-term interest rates were expected to rise, on average, during the economic recovery; however, rates continued to decline over the next two years (particularly in 2011). CBO’s 2010 forecast overpredicted the 10-year Treasury note rate by 0.7 percentage points; forecasts by the Administration and the Blue Chip consensus overpredicted that rate by about 1.2 percentage points.

**Wages and Salaries**

Particularly since 2001, CBO and the Administration have tended to overpredict growth in wages and salaries and the change in wages and salaries as a percentage of GDP.\textsuperscript{26} To some extent, the fact that forecasters did not anticipate the 2001 and 2007–2009 recessions accounted for that tendency. However, both agencies also were surprised by the unusually sluggish recovery in wages and salaries relative to output following the two recessions.

\textsuperscript{25} For simplicity of exposition, this evaluation refers to 10-year Treasury notes. However, forecasts of the Moody’s Aaa corporate bond rate were used in years when forecasts of 10-year Treasury notes were not made. Those years are 1984 and 1985 for CBO’s forecasts and 1984 through 1995 for the Blue Chip consensus forecasts.

\textsuperscript{26} Reported data refer to wage and salary disbursements rather than accruals.
Projections of federal revenues importantly depend on forecasts of wages and salaries, which are a major component of taxable income. Errors in forecasts of wages and salaries may result from inaccurate forecasts of various items:

- **Gross domestic product.** Wages and salaries generally grow with overall economic activity and inflation. A forecast that fails to anticipate a downturn in output growth would probably overpredict growth in wages and salaries as well.

- **The statistical discrepancy between GDP and gross domestic income** (GDI, the income earned in the production of GDP). In principle, GDP and GDI should be equal, but in practice, they differ because BEA uses different primary sources to estimate product on the one hand and income on the other. To forecast GDI, forecasters must also project the statistical discrepancy, which is difficult because the discrepancy stems from imperfect data collection and estimation processes. Unexpected swings in the discrepancy may artificially inflate or deflate wages and salaries relative to GDP.

- **Income shares.** Income shares refer to the percentage of each type of income in GDI. Unexpected shifts in the composition of income may cause sizable errors in forecasts of wages and salaries.

Because the Blue Chip consensus does not report forecasts of wages and salaries, the evaluation here discusses only forecasts conducted by CBO and the Administration.

**Growth in Wages and Salaries.** Between 1980 and 2010, the projected growth in wages and salaries exceeded actual growth by 0.5 percentage points for CBO and by 0.7 percentage points for the Administration, on average (see Figure 12). As measured by the root mean square error, forecasts by both agencies deviated from actual growth by about 2 percentage points during that period. The directions of the errors in forecasting the growth of wages and salaries were similar to those for the errors in forecasts of nominal output, indicating that the errors stemmed in part from errors in predicting the growth of both real output and prices.

**Change in Wages and Salaries as a Share of Output.** To isolate the errors that were unique to the forecasts of wages and salaries, evaluating those forecasts as a share of output is helpful (see Figure 13). Historically, two patterns have been notable:

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27. In past editions of this report, CBO included an analysis of its forecast of the sum of wages and salaries and corporate book profits. That sum has been dropped from the analysis because legislative changes to the tax rules affecting corporations can affect book profits and have increasingly done so, which makes it difficult to identify the economic forecasting errors. Wages and salaries are less directly affected by legislation.

28. Gross domestic income includes wages and salaries, domestic economic profits, employee benefits, proprietors’ income, rental income, net interest payments, taxes on production and imports, the surplus of government enterprises, business current transfer payments, and depreciation—all minus subsidies.
Wages and salaries as a share of output typically move in a cyclical pattern, falling during periods of high unemployment and rising when labor markets tighten.

Since the early 1970s, the share has followed a downward trend. In part, that trend has stemmed from the fact that employers and employees have preferred to substitute untaxed noncash, or fringe, benefits (such as employer-paid health insurance premiums and pension contributions) for taxable wages and salaries.29

Between 1980 and 2010, forecasts of the two-year change in the wage and salary share displayed a very slight bias on average (overpredictions of less than one-quarter of a percentage point).30 As measured by the root mean square error, forecasts by both CBO and the Administration deviated from the actual change in the share by about 1 percentage point.

During the first half of the 1980s, wages and salaries fell markedly as a percentage of GNP. In large part, that decline can be attributed to the 1980 and 1981–1982 recessions. CBO and the Administration correctly anticipated a decline in the wage and salary share but actually overpredicted the decline in most years.

Following a slight rebound in the wage and salary share during the mid-1980s, it generally declined through the first half of the 1990s. To a large extent, that decline derived from a large and unexpected increase in the statistical discrepancy, indicating that the measure of total output grew faster than the measure of total income. That shift in the discrepancy probably explains overpredictions made by both agencies during the period.

In the late 1990s, wages and salaries grew rapidly as a percentage of GDP, and CBO and the Administration made large underpredictions of the change in the share. Three factors probably contributed to the rise in the wage and salary share:

- The statistical discrepancy generally declined during that period, indicating that GDP grew more slowly than GDI.
- Although labor compensation has increasingly been paid in the form of nontaxable benefits throughout most of the post-World War II period, that trend reversed temporarily as employers’ contributions to pension funds and health insurance premiums fell as a share of compensation.31

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29. Further details about contributions to defined-benefit pension plans are outlined in Congressional Budget Office, The Budget and Economic Outlook: An Update (August 2005), Box 2-2, pp. 32–33.

30. For forecasts conducted before 1992, wages and salaries were computed as a percentage of GNP; from 1992 onward, they were computed as a percentage of GDP.

31. For information about changes in employers’ contributions to health insurance during the late 1990s, see, for example, David Cutler, Employee Costs and the Decline in Health Insurance Coverage, NBER Working Paper No. 9036 (Cambridge, Mass.: National Bureau of Economic Research, July 2002), www.nber.org/papers/w9036.pdf.
Employee stock options became more prevalent during the 1990s, and gains from exercising stock options count as wage and salary income in the NIPAs. Movements in the wage and salary share of GDP corresponded to movements in the stock market in those years.\textsuperscript{32}

During the first half of the 2000s, the wage and salary share fell sharply, whereas forecasters expected it to either rise or remain roughly unchanged. In part, the decline resulted from the shift in labor compensation toward nontaxable benefits. The 2001 recession and sluggish recovery in the labor market also contributed to the decline. However, the recession had only modest effects on output growth and the rate of unemployment, so the decline in the wage and salary share appeared unusually large relative to the severity of the recession.

In forecasts conducted between 2008 and 2010, CBO and the Administration underestimated the effects of the severe 2007–2009 recession on the wage and salary share. Forecasts conducted in 2008 and 2009 produced particularly large errors:

- In early 2008, neither forecaster anticipated the onset of the recession, and both expected the wage and salary share to remain relatively flat over the following two years.

- In early 2009, both forecasters had significantly revised their expectations for real output growth downward because of the recession; however, they did not anticipate resulting effects on the wage and salary share over the following two years. Assuming that fiscal policy would follow current law, CBO actually forecast a slight increase in the wage and salary share toward the end of 2010 in anticipation of tax policy changes scheduled to take effect in 2011.\textsuperscript{33}

**CBO’s Five-Year Forecasts**

Like the two-year forecasts, the five-year forecasts by CBO, the Administration, and the Blue Chip consensus have generally moved together, showing similar degrees of bias and accuracy (see Table 2).


\textsuperscript{33} In early 2009, CBO’s fiscal policy assumptions were consistent with the scheduled expiration of major provisions of the Economic Growth and Tax Relief Reconciliation Act of 2001 and the Jobs and Growth Tax Relief Reconciliation Act of 2003. Those provisions were subsequently extended. The implications for the agency’s baseline forecasts of subsequent legislative changes are discussed in Congressional Budget Office, What Is a Current-Law Economic Baseline?
Compared with two-year forecasts, five-year forecasts by CBO and other forecasters typically have some different characteristics:

- They rely more heavily on underlying trends in the economy. CBO, for example, does not forecast fluctuations in the economy from the business cycle after the first few years but simply projects output to transition toward its forecast of potential output and other variables to move to their long-run values. Therefore, errors in five-year forecasts often reveal inaccurate projections of the long-term trajectory of the economy.

- They are less likely to produce large errors because of relatively brief or small shifts in economic activity. For example, because CBO’s forecast conducted in early 2001 did not anticipate the 2001 recession, CBO overpredicted the average two-year growth rate of real output by about 1 ½ percentage points but overpredicted the average five-year growth rate by just over one-half of a percentage point.

- They are more likely to produce errors because of changes in fiscal policy. CBO’s baseline projections assume that future fiscal policies will be consistent with current law; however, changes in law can be sizable over a five-year horizon.

**Growth in Output**

Between 1982 and 2007, forecasts of the five-year average growth rate for both real and nominal output have deviated from actual growth by roughly 1 ¼ percentage points, as measured by the root mean square error.

**Growth in Real Output.** In forecasts conducted between 1976 and 1979, CBO and the Administration overpredicted the five-year average growth rate of real GNP by more than 2 percentage points, on average (see Figure 14). In part, those errors reflect the unexpectedly slow productivity growth (relative to the preceding trend) following the 1973–1975 recession, which led forecasters to overestimate the level of potential output during the late 1970s (see Figure 2). Furthermore, forecasts conducted in early 1978 and 1979 did not anticipate the two recessions that occurred during the early 1980s, which contributed to errors made in those years.

Forecasts of the five-year growth of real output by CBO, the Administration, and the Blue Chip consensus made during the early 1980s were relatively accurate, despite the large and unexpected 1981–1982 recession. That outcome reflected the fact that growth rebounded very strongly after the recession, so cumulative growth during the recession and subsequent recovery was close to previous forecasts. As economic conditions stabilized after the early 1980s, forecasts remained similarly accurate during the rest of the 1980s and the early 1990s. Between 1980 and 1991, the root mean square errors were 0.3 percentage points for CBO, 0.7 percentage points for the Administration, and 0.4 percentage points for the Blue Chip consensus.
Forecasts made between 1992 and 1999 of the five-year average growth rate of real GDP were too pessimistic. On average, actual growth exceeded projected growth by 1.2 percentage points for CBO and by 1.1 percentage points for the Administration and the Blue Chip consensus. Those errors largely resulted from the unexpected investment boom of the late 1990s, which increased the capital stock and thereby boosted labor productivity and potential output. Methodological revisions by BEA in 1999 also contributed to underpredictions at the end of the period.

In forecasts conducted between 2000 and 2003, CBO, the Administration, and the Blue Chip consensus made relatively small overpredictions of the five-year average growth rate of real GDP (of roughly one-half of a percentage point, on average). A portion of the errors probably stemmed from overestimates of potential output. For example, in early 2002, CBO projected potential output to grow at an average annual rate of 3.0 percent over the next five years; however, CBO now estimates that potential output grew at an average rate of only 2.6 percent per year between 2002 and 2006.

Forecasts made between 2004 and 2007 of the five-year average growth rate of real GDP were much too optimistic, primarily because of the deep and prolonged effects of the 2007–2009 recession (which was unanticipated in those forecasts). On average during this period, forecasts exceeded actual growth by 2.3 percentage points for CBO and by 2.2 percentage points for the Administration and the Blue Chip consensus.

Growth in Nominal Output. Differences in forecasting errors between real and nominal output growth indicate inaccuracies in forecasts of inflation in the GDP price index. For the entire 1982–2007 period covered in this evaluation, all three sets of forecasts overpredicted the five-year growth rate of nominal output by roughly one-half of a percentage point, on average. Throughout the 1980s and 1990s, forecasters’ tendency to overestimate inflation contributed to overpredictions of nominal output growth during much of that period. In contrast, forecasts conducted between 2000 and 2005 tended to underpredict inflation rates and therefore partially offset overpredictions of real output growth (see Figure 15).

Inflation

On average between 1983 and 2007, forecasts by CBO, the Administration, and the Blue Chip consensus tended to overpredict inflation over the following five years, as captured by the CPI, and to underpredict the difference between inflation in the CPI and the GDP price index. As measured by the root mean square error, forecasts of the average five-year rate of inflation deviated from actual inflation by 0.6 percentage points for CBO, 0.7 percentage points for the Administration, and 0.8 percentage points for the Blue Chip consensus. For forecasts of the difference between inflation in

34. GNP and its price index were forecast by CBO, the Administration, and the Blue Chip consensus before 1992; GDP and its price index were forecast from 1992 onward.
the CPI and GDP price index, the root mean square errors were one-half of a percentage point or less for all three sets of forecasts.

**Inflation in the CPI.** By far, the largest errors in five-year forecasts of inflation in the CPI occurred during the late 1970s and early 1980s (see Figure 16). Forecasts by CBO and the Administration between 1976 and 1979 underpredicted the average inflation rate by over 3 percentage points, on average. As inflation rates fell during and after the 1981–1982 recession, forecasters gradually revised their five-year estimates downward. Between 1982 and 1984, forecasts by CBO and the Administration overpredicted average inflation rates by about 1½ percentage points, on average. As inflation rates moderated after the early 1980s, errors in five-year forecasts also diminished. Forecasts conducted by CBO and the Blue Chip consensus between 1985 and 1999 overpredicted the inflation rate by about one-half of a percentage point, on average. The Administration noticeably diverged from other forecasters during the late 1980s, slightly underpredicting the five-year inflation rate.

For forecasts conducted during the 2000s, errors in five-year forecasts of inflation remained generally small; however, those forecasts exhibited a slight tendency to underpredict the growth in consumer prices. In particular, forecasts produced by CBO and the Administration between 2003 and 2005 underpredicted the inflation rate by about three-quarters of a percentage point, on average; to a slightly less extent, the Blue Chip consensus did the same.

**Difference Between Inflation Measures.** In forecasts conducted between 1983 and 1998, CBO, the Administration, and the Blue Chip consensus persistently underpredicted the difference between five-year average inflation rates measured by the CPI and the GDP price index (see Figure 17). On average, the projected difference was below the actual difference by 0.4 percentage points for CBO and the Blue Chip consensus and by 0.5 percentage points for the Administration. About 0.2 percentage points of that bias resulted from downward revisions to inflation in the GDP price index following the comprehensive revision to the NIPAs in 1999.

In forecasts conducted between 2000 and 2007, CBO, the Administration, and the Blue Chip consensus did not anticipate that the difference between the two inflation measures would narrow relative to historical trends. The projected difference exceeded the actual difference by 0.3 percentage points for CBO and by 0.2 percentage points for the Administration and the Blue Chip consensus, on average.

**Wages and Salaries**

On average between 1980 and 2007, forecasts by CBO and the Administration tended to overpredict growth in wages and salaries (by about 1 percentage point per

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35. For forecasts conducted before 1992, this evaluation analyzed forecasts of the GNP price index.
year) and the change in wages and salaries as a share of output (by about one-half of a percentage point) over five-year periods. Forecasting errors varied widely over time, however, with substantial underpredictions between 1994 and 1998.

**Growth in Wages and Salaries.** Between 1980 and 2007, forecasts of the five-year average growth rate of wages and salaries displayed notable upward bias; on average, CBO overpredicted growth by 0.9 percentage points, and the Administration did so by 1.0 percentage point (see Figure 18). As measured by the root mean square error, projections by both forecasters deviated from actual values by 1.8 percentage points over that period.

**Change in Wages and Salaries as a Share of Output.** Between 1980 and 2007, the projected change in wages and salaries as a share of output slightly exceeded the actual change, by 0.4 percentage points, on average, for both CBO and the Administration (see Figure 19). As measured by the root mean square error, the projected change deviated from the actual change by 1.7 percentage points for both CBO and the Administration.

Forecasts conducted between 1982 and 1986 produced pessimistic projections of the change in the wage and salary share over the upcoming five years. Forecaster perhaps overestimated the depth and duration of the cyclical decline in labor compensation relative to output following the 1980 and 1981–1982 recessions. They may have also overestimated the extent to which labor compensation would shift away from wages in favor of nontaxable benefits.

In their five-year forecasts conducted between 1987 and 1993, CBO and the Administration estimated only small changes in the wage and salary share; however, the share declined significantly over the years covered by those forecasts. The 1990 recession probably contributed to that unexpected decline.

Forecasts conducted between 1994 and 1997 showed relatively small changes in the wage and salary share over each five-year period, but the actual changes exceeded the projected changes by about 2 percentage points, on average, for both CBO and the Administration. As with the two-year forecasts, three factors probably contributed to the increase:

- Measures of income grew more quickly than GDP;
- Labor compensation shifted away from nontaxable benefits in favor of wages; and
- Employee stock options became more prevalent, and the value of the stock market rose.

In almost every forecast conducted between 1999 and 2007, CBO and the Administration projected the wage and salary share to remain relatively flat or to rise slightly over the five-year horizon. However, the share generally declined during the 2000s, particularly in the wake of the 2001 and 2007–2009 recessions.
Appendix: Forecast and Historical Data

This appendix offers an overview of the data that the Congressional Budget Office (CBO) used to evaluate its forecasting record. The evaluation covers forecasts of growth in real (inflation-adjusted) and nominal output, inflation in the consumer price index (CPI), interest rates, and changes in wages and salaries. The historical data for output are the current series available from the Bureau of Economic Analysis (BEA). Historical data for inflation and interest rates varied because CBO, the Administration, and the Blue Chip consensus used slightly different measures in some years.

Forecasts Used for this Evaluation

The forecasts by CBO and the Administration were originally published in the early months of 1976 through 2010.36 (Two-year forecasts published in early 2011 could not be included because the latest full-year historical data do not extend beyond 2011.) The Administration’s forecasts were taken from its annual budget documents in all but one case: The forecast made in early 1981 by the Reagan Administration, based on revisions of the Carter Administration’s last budget, came from a separate document.37

The Blue Chip consensus forecasts that CBO used for this evaluation were those published as close as possible to the publication date of CBO’s forecasts. Because the Blue Chip consensus did not begin publishing its two-year forecasts until the middle of 1981, the first such forecast available for the sake of comparison was released in early 1982. Although the Blue Chip consensus forecast is published each month, in only two months of the year—March and October—do the forecasts extend beyond two years. All but one of the five-year forecasts from the Blue Chip consensus that were used in this evaluation were published in March; the 1980–1984 forecasts of real output were published in May. The Blue Chip consensus forecasts do not include several data series, most notably forecasts of wages and salaries, that are vital for budget projections.

36. Because CBO has published forecasts for wages and salaries on a regular basis only since 1985, this analysis used some unpublished forecasts for wages and salaries that the agency made in earlier years.

37. CBO’s corresponding forecast was taken from the agency’s published analysis of President Reagan’s budgetary proposals. That forecast by CBO, provided as the agency’s baseline projections, did not include the economic effects of the new Administration’s fiscal policy proposals, but it did assume the continuation of the tax and spending policies of the Second Concurrent Resolution on the Budget for Fiscal Year 1981, including accelerated depreciation of investment and a 10 percent cut in personal income taxes. Another exceptional case occurred in early 1993, when the Clinton Administration adopted CBO’s economic assumptions as the basis for its budget. As a result, the errors from the early 1993 forecast are the same for CBO and the Administration.
Growth in Nominal and Real Output

Historical two-year average growth rates of nominal output are based on calendar year averages of the most recent quarterly values of gross national product (GNP) and gross domestic product (GDP) published by BEA. In 1991, BEA changed its featured measure of output from GNP to GDP. GNP differs from GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment.

Similarly, figures for real output are based on calendar year averages of the most recent quarterly chain-type annual-weighted indexes of real GNP and real GDP published by BEA. CBO used those recent values because the original real GNP and GDP series were subject to periodic benchmark revisions, making them unsuitable for historical comparisons.

For example, during the 1976–1985 period, forecasters published estimates for a measure of growth in real GNP that was based on 1972 prices, which was the measure published by BEA at that time. In late 1985, however, BEA discontinued the series presented in 1972 dollars and began to publish figures for GNP in 1982 dollars. As a result, an official series of values for GNP growth in 1972 dollars is not available for the years after 1984, and actual two-year average growth rates are not available to compare with the forecasts made in early 1984 and 1985.

Moreover, from 1986 to 1991, forecasters published estimates of growth in real GNP based on 1982 prices. BEA again revised the benchmark, in the second half of 1991, by publishing estimates of GNP in 1987 dollars. Today, the historical annual series for GNP presented in 1982 dollars is available only through 1990, and actual two-year average growth rates are not available to compare with the forecasts made in early 1990 and 1991. In 1995, BEA made another switch, late in the year, to a chain-weighted measure of GDP. Therefore, the historical annual series for GDP presented in 1987 dollars ends with the 1994 annual value, and actual two-year average growth rates are not available to compare with the forecasts made in early 1994 and 1995.

By periodically updating the series to reflect more recent prices, BEA’s benchmark revisions yield a measure of real output that is more relevant for analyzing contemporary movements in real growth. But that process makes it difficult to evaluate forecasts of real growth produced over a period of years in series that are later discontinued. Consequently, comparisons in this evaluation use BEA’s chain-type annual-weighted index of real GNP or GDP for all historical values.

CPI Inflation

CBO calculated two-year averages of inflation in the consumer price index from calendar year averages of monthly data published by the Bureau of Labor Statistics. Before 1978, the bureau published only one consumer price index series, now known
as the CPI-W (the price index for urban wage earners and clerical workers). In January 1978, however, the bureau began to publish a second, broader consumer price index series, the CPI-U (the price index for all urban consumers), including its history.

Until 1992, the Administration published its forecasts for the CPI-W, the measure used to index most of the federal government’s spending for entitlement programs. By contrast, for all but four of its forecasts since 1979—specifically, those published from 1986 to 1989—CBO based its forecast of inflation on the CPI-U, the measure of inflation now used to index federal income tax brackets. The Blue Chip consensus has always included forecasts for the CPI-U. Although annual fluctuations in the CPI-U and CPI-W are virtually indistinguishable, the indexes differ in some years. For that reason, CBO used historical data for both series to evaluate the alternative forecasting records.

**Interest Rates**

CBO used monthly data published by the Board of Governors of the Federal Reserve System and the Department of the Treasury to calculate two-year averages of short- and long-term interest rates.

The comparison of forecasts of short-term interest rates relied on historical values for two measures of the interest rate on three-month Treasury bills: the new-issue rate and the secondary-market rate. Before 2001, the Administration forecast the new-issue rate, which corresponds to the price of three-month bills auctioned by the Department of the Treasury; it reflects the interest actually paid on that debt. Since mid-2001, the Administration has forecast the secondary-market rate, which corresponds to the price of three-month bills traded outside of Treasury auctions. Such transactions occur continually in markets that involve many more traders than do Treasury auctions. Thus, the secondary-market rate provides a better measure of conditions in financial markets.

CBO forecasts the secondary-market rate and, unlike the Administration, has never forecast the new-issue rate. The Blue Chip consensus has alternated between the two rates: It published the new-issue rate from 1982 to 1985, switched to the secondary-market rate from 1986 to 1991, and then returned to the new-issue rate from 1992 to 1997. Since March 1997, the Blue Chip consensus has forecast the secondary-market rate. There is no reason to expect the rates to differ persistently; indeed, the differences between their calendar year averages are minuscule.

CBO likewise compared the various forecasts of long-term interest rates with historical values for two measures of long-term rates: the 10-year Treasury note rate and Moody’s Aaa corporate bond rate. A comparison of forecasts is not possible before 1984 because not all of the forecasters published forecasts of long-term interest rates before then. For forecasts made in early 1984 and 1985, CBO projected the Aaa corporate bond rate. From its early 1986 forecast onward, however, CBO projected the 10-year Treasury note rate. The Administration has always published forecasts for
the 10-year Treasury note rate, but the Blue Chip consensus forecast the Aaa corporate bond rate until January 1996, when it switched to the 10-year Treasury rate.

CBO calculated separate historical values for real short-term interest rates using the nominal interest rate and the inflation rate appropriate for each forecaster. In each case, the two-year average interest rate was deflated by the two-year average growth rate of the consumer price index. The resulting real short-term interest rates were similar among forecasts.

**Wages and Salaries**

The income measure examined here—wage and salary disbursements—focuses on the source of income to which overall tax receipts are most sensitive. In particular, because some other types of income are not taxed (for instance, income derived from assets held in nontaxable accounts), the effective tax rate on wages and salaries exceeds the corresponding rate on other income.

Historical estimates of wages and salaries are subject to substantial statistical revisions. However, those revisions do not have much implication for projections of revenues as long as the revisions are carried forward into the forecast. The result is that the accuracy of forecasts of wages and salaries is measured by using the forecast change of the wage and salary share of GDP.
About This Document

The Congressional Budget Office (CBO) regularly evaluates the accuracy of its economic forecasts by comparing them with the economy’s actual performance and with others’ forecasts. Such evaluations help guide CBO’s efforts to improve the quality of its forecasts and, as background information, are also intended to assist Members of Congress in their use of the agency’s estimates. In keeping with CBO’s mandate to provide objective, impartial analysis, the report makes no recommendations.

Stephanie Burns of CBO’s Macroeconomic Analysis Division wrote the report under the supervision of Kim Kowalewski and Wendy Edelberg. Robert Arnold, Mark Lasky, and Frank Russek—all of CBO—provided helpful comments.

Joel Prakken of Macroeconomic Advisers also provided helpful comments. (The assistance of an external reviewer implies no responsibility for the final product, which rests solely with CBO.)

Alexander Arnon and Thais Canedo provided research assistance, John Skeen edited the report, and Jeanine Rees prepared it for publication. The report, along with earlier ones on the topic, is available on CBO’s Web site (www.cbo.gov).

Douglas W. Elmendorf
Director

January 2013
### Summary Figure 1.

**Mean Error for Two-Year Forecasts**

(Percentage points)

![Chart showing mean error for two-year forecasts in various economic indicators.](chart)

**Sources:** Congressional Budget Office; Office of Management and Budget; and Aspen Publishers, *Blue Chip Economic Indicators*.

**Notes:** The mean error is the arithmetic average of the forecasting errors. To compare forecast and actual data, annual averages were computed for growth rates, inflation rates, interest rates, and wages and salaries as a share of output.

Errors are forecast values minus actual values; therefore, a positive error is an overestimate.

CPI = consumer price index; GDP = gross domestic product; n.a. = not applicable (the *Blue Chip* consensus does not include a forecast of wages and salaries).

- **a.** The *Blue Chip* consensus is the average of approximately 50 private-sector forecasts.
- **b.** The gross national product price index was forecast before 1992; the GDP price index was forecast from 1992 onward.
- **c.** Forecasts of Moody’s Aaa corporate bond rate were used for the years in which the interest rate on 10-year Treasury notes was not forecast: 1984 and 1985 for CBO’s forecasts and 1984 through 1995 for the *Blue Chip* consensus forecasts.
Summary Figure 2. Root Mean Square Error for Two-Year Forecasts

(Percentage points)

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<tr>
<td>Interest Rate on Three-Month Treasury Bills (1982–2010)</td>
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<tr>
<td>Real (Inflation-adjusted) Interest Rate on Three-Month Treasury Bills (1982–2010)</td>
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<td></td>
</tr>
<tr>
<td>Interest Rate on 10-Year Treasury Notes (1984–2010)</td>
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<tr>
<td>Growth in Wages and Salaries (1980–2010)</td>
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<tr>
<td>Change in Wages and Salaries as a Share of Output (1980–2010)</td>
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<td></td>
</tr>
</tbody>
</table>

Sources: Congressional Budget Office; Office of Management and Budget; and Aspen Publishers, *Blue Chip Economic Indicators.*

Notes: The root mean square error is calculated by first squaring the errors, then taking the square root of the arithmetic average of the squared errors. To compare forecast and actual data, annual averages were computed for growth rates, inflation rates, interest rates, and wages and salaries as a share of output.

Errors are forecast values minus actual values; therefore, a positive error is an overestimate.

CPI = consumer price index; GDP = gross domestic product; n.a. = not applicable (the Blue Chip consensus does not include a forecast of wages and salaries).

a. The Blue Chip consensus is the average of approximately 50 private-sector forecasts.
b. The gross national product price index was forecast before 1992; the GDP price index was forecast from 1992 onward.
c. Forecasts of Moody’s Aaa corporate bond rate were used for the years in which the interest rate on 10-year Treasury notes was not forecast: 1984 and 1985 for CBO’s forecasts and 1984 through 1995 for the Blue Chip consensus forecasts.
Errors in Forecasting the Two-Year Growth of Real Output Near Business Cycle Peaks

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; and Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Errors are forecast values minus actual values; therefore, a positive error is an overestimate. Date labels refer to the initial year of the two-year period.


Real (inflation-adjusted) output is either real gross domestic product (GDP) or real gross national product (GNP). GNP differs from GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. GNP was forecast before 1992; GDP was forecast from 1992 onward. Errors are based on the most recent data reported by BEA.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

a. As a point of comparison, the mean absolute error is one indicator of the accuracy of forecasts over the 1982–2010 period, excluding those produced near a business cycle peak. The measure is the average of forecasting errors without regard to arithmetic sign.

b. As a point of comparison, the root mean square error is one indicator of the accuracy of forecasts over the 1982–2010 period, excluding those produced near a business cycle peak. The measure is calculated by first squaring the errors, then taking the square root of the arithmetic average of the squared errors.
Figure 2. Labor Productivity and Hours

Sources: Congressional Budget Office; Department of Labor, Bureau of Labor Statistics.

Notes: Data show labor productivity and hours in the nonfarm business sector.

Data are annual and are plotted through 2011.
Figure 3. Petroleum Prices and Consumer Inflation

Sources: Congressional Budget Office; Department of Labor, Bureau of Labor Statistics; Department of Commerce, Bureau of Economic Analysis.

Notes: Data are annual and are plotted through 2011.

- CPI-U = consumer price index for all urban consumers.
- The index for the price of petroleum imports is deflated by an index for consumer prices that excludes prices for food and energy.
- In the CPI, major components of energy prices include motor fuel (which is primarily composed of petroleum products), electricity, and natural gas purchased from utilities.
Figure 4.  
Forecasts by CBO and Revisions to Values for Real Gross Domestic Product  
(Percentage change from year ago)

Sources: Congressional Budget Office; Department of Commerce, Bureau of Economic Analysis.
Notes: Solid lines represent historical data that were available at the time each forecast was conducted. Dashed lines represent forecast data. Real gross domestic product is the output of the economy adjusted to remove the effects of inflation. Data are quarterly and are plotted through the fourth quarter of 2011.
### Table 1. Summary Measures of Performance for Two-Year Forecasts

(Percentage points)

<table>
<thead>
<tr>
<th>Measure of Performance</th>
<th>CBO</th>
<th>Administration</th>
<th>Blue Chip Consensus(^a)</th>
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<tr>
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<td>-0.1</td>
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<td><strong>Interest Rate on Three-Month Treasury Bills (1982–2010)</strong></td>
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<td>Root mean square error</td>
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<td>1.4</td>
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<td><strong>Real Interest Rate on Three-Month Treasury Bills (1982–2010)</strong></td>
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<td>Mean error</td>
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<td>Root mean square error</td>
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<td><strong>Interest Rate on 10-Year Treasury Notes (1984–2010)</strong></td>
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<td>Mean absolute error</td>
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<td>0.7</td>
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<td><strong>Growth in Wages and Salaries (1980–2010)</strong></td>
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<tr>
<td>Mean error</td>
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<td>0.7</td>
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<td>Mean absolute error</td>
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<td><strong>Change in Wages and Salaries as a Share of Output (1980–2010)</strong></td>
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<tr>
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<tr>
<td>Root mean square error</td>
<td>1.0</td>
<td>1.0</td>
<td>n.a.</td>
</tr>
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</table>

Sources: Congressional Budget Office; Office of Management and Budget; and Aspen Publishers, *Blue Chip Economic Indicators.*

Notes:
- Errors are forecast values minus actual values; therefore, a positive error is an overestimate.
- CPI = consumer price index; GDP = gross domestic product; n.a. = not applicable.
- The Blue Chip consensus is the average of approximately 50 private-sector forecasts.
- The gross national product price index was forecast before 1992; the GDP price index was forecast from 1992 onward.
- Forecasts of Moody’s Aaa corporate bond rate were used for the years in which the interest rate on 10-year Treasury notes was not forecast: 1984 and 1985 for CBO’s forecasts and 1984 through 1995 for the Blue Chip consensus forecasts.
Comparison of Two-Year Forecasts by CBO and the Federal Reserve

Like those by the Administration and the Blue Chip consensus, forecasts by the Federal Reserve provide an informative point of comparison when evaluating the Congressional Budget Office’s (CBO’s) forecasts. But the Federal Reserve does not immediately release its two-year forecasts of interest rates or of wages and salaries, and it does not publish five-year forecasts. Therefore, CBO’s principal analysis for this report did not include the Federal Reserve’s forecasts. However, the Federal Reserve has published timely two-year forecasts of real output growth and inflation rates, allowing for a comparison of forecasts of those variables.

Since 1979, the staff of the Board of Governors of the Federal Reserve System has regularly prepared detailed two-year macroeconomic forecasts for the Federal Open Market Committee (FOMC), the body responsible for conducting monetary policy. Those forecasts are released to the public on a delayed schedule—typically five years later. In conjunction with certain meetings of the FOMC, members of the committee—the Board of Governors and the presidents of the regional Federal Reserve Banks—also compile their own forecasts for selected economic indicators; the range and central tendency of those forecasts have been published in the minutes of the meetings in recent years. CBO’s comparison with the forecasts by the staff of the board covers 1979 through 2007; a comparison with the central tendency of the FOMC members’ forecasts of real output and inflation in consumer prices covers 2008 through 2010. All of the Federal Reserve’s forecasts used in this analysis were issued in January or February of the initial year of the forecast period or in December of the preceding year.

CBO and the Federal Reserve largely have had similar forecasts of the growth of real output over two-year periods (see the figure on the preceding page). Notable divergences occurred during the early 1980s and in 2010. Before the 1980 recession, CBO produced a relatively accurate forecast of real output growth, while the Federal Reserve overestimated the depth of the coming recession. However, in early 1981 and 1982, CBO did not anticipate the advent or depth of the 1981–1982 recession, while the Federal Reserve accurately forecast the downturn and subsequent recovery. In 2010, CBO’s forecast correctly anticipated a continued slow economic recovery following the 2007–2009 recession; however, that forecast assumed additional fiscal restraint from expiring tax provisions that were subsequently extended.38 In contrast, the central tendency of the Federal Reserve’s forecasts proved too optimistic.

Growth in Real Output: Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Board of Governors of the Federal Reserve System; and Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Errors are shown for forecasts of the average annual growth rate of real (inflation-adjusted) output over two-year periods. Date labels refer to the initial year of the two-year period.

Real output is either real gross domestic product (GDP) or real gross national product (GNP). Real GNP differs from real GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. Real GNP was forecast before 1992; real GDP was forecast from 1992 onward. Errors are based on the most recent data reported by BEA.

From 2008 onward, growth rates were measured on a fourth-quarter-to-fourth-quarter basis.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

a. Before 2008, forecasts were prepared by the staff of the Board of Governors of the Federal Reserve System. Between 2008 and 2010, the shaded band encompasses the central tendency of Federal Reserve forecasts. The central tendency reflects the forecasts of the members of the Board of Governors and the presidents of the Federal Reserve Banks without the three highest and three lowest projections.

Inflation in Consumer Prices: Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Board of Governors of the Federal Reserve System; Department of Labor, Bureau of Labor Statistics (BLS); Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Errors are shown for forecasts of the average annual growth rate of the consumer price index (CPI) or the personal consumption expenditures (PCE) price index over two-year periods. Date labels refer to the initial year of the two-year period.

Before 2008, the CPI was forecast. For most years, the CPI-U (CPI for all urban consumers) was forecast. However, the CPI-W (CPI for urban wage earners and clerical workers) was forecast by CBO from 1976 through 1978 and from 1986 through 1989. From 2008 onward, the PCE price index was forecast. Errors are based on the most recent data reported by BEA.

From 1986 onward, growth rates were measured on a fourth-quarter-to-fourth-quarter basis.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

a. Before 2008, forecasts were prepared by the staff of the Board of Governors of the Federal Reserve System. Between 2008 and 2010, the shaded band encompasses the central tendency of Federal Reserve forecasts. The central tendency reflects the forecasts of the members of the Board of Governors and the presidents of the Federal Reserve Banks without the three highest and three lowest projections.
Figure 5. 
Growth in Real Output: Two-Year Forecasts

Comparison of CBO Forecast and Actual Growth

(Average annual percentage change)

Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the average annual growth rate of real (inflation-adjusted) output over two-year periods. Date labels refer to the initial year of the two-year period.

Real output is either real gross domestic product (GDP) or real gross national product (GNP). Real GNP differs from real GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. Real GNP was forecast before 1992; real GDP was forecast from 1992 onward. Actual values show the most recent data reported by BEA.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 6. Growth in Nominal Output: Two-Year Forecasts

Comparison of CBO Forecast and Actual Growth

(Average annual percentage change)

Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the average annual growth rate of nominal output over two-year periods. Date labels refer to the initial year of the two-year period.

Nominal output is either gross domestic product (GDP) or gross national product (GNP). GNP differs from GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. GNP was forecast before 1992; GDP was forecast from 1992 onward. Actual values show the most recent data reported by BEA.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
**Figure 7.** Inflation in the Consumer Price Index: Two-Year Forecasts

The figure shows the comparison of CBO forecast and actual inflation over two-year periods from 1976 to 2010. The graph includes data from various sources and notes the evolution of consumer price index forecasting from 1978, when the bureau began publishing the CPI-U, to 1991, when the CPI-W was forecast.

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, *Blue Chip Economic Indicators*; Department of Labor, Bureau of Labor Statistics (BLS).

Notes: Actual and forecast data show the average annual growth rate of the consumer price index over two-year periods. Date labels refer to the initial year of the two-year period.

Before 1978, BLS published only one consumer price index series, now known as the CPI-W. In January 1978, the bureau began publishing the CPI-U. For most years since 1979, the CPI-U was forecast. However, the CPI-W was forecast by CBO from 1986 through 1989 and by the Administration through 1991.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

CPI-U = consumer price index for all urban consumers; CPI-W = consumer price index for urban wage earners and clerical workers.
Figure 8. **Difference Between Inflation in the CPI and the GDP Price Index: Two-Year Forecasts**

**Comparison of CBO Forecast and Actual Difference**

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, *Blue Chip Economic Indicators*; Department of Labor, Bureau of Labor Statistics (BLS); Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the difference between average annual inflation measures (the CPI minus the GDP price index) over two-year periods. Date labels refer to the initial year of the two-year period.

The gross national product price index was forecast before 1992; the GDP price index was forecast from 1992 onward. Actual values show the most recent data reported by BEA.

Before 1978, BLS published only one CPI series, now known as the CPI-W. In January 1978, the bureau began publishing the CPI-U. For most years since 1979, the CPI-U was forecast. However, the CPI-W was forecast by CBO from 1986 through 1989 and by the Administration through 1991.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

CPI = consumer price index; GDP = gross domestic product; CPI-U = consumer price index for all urban consumers; CPI-W = consumer price index for urban wage earners and clerical workers.
**Figure 9.**

**Interest Rate on Three-Month Treasury Bills: Two-Year Forecasts**

**Comparison of CBO Forecast and Actual Interest Rate**

The rate on newly issued bills was forecast by the Administration through 2000 and by the Blue Chip consensus from 1982 to 1985 and from 1992 to 1997.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 10.

Real Interest Rate on Three-Month Treasury Bills: Two-Year Forecasts

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; the Federal Reserve; Department of Labor, Bureau of Labor Statistics (BLS); Department of the Treasury, Bureau of the Public Debt; Haver Analytics.

Notes: Actual and forecast data show the geometric average of the secondary-market interest rate deflated by growth in the consumer price index over two-year periods.

The rate on newly issued bills was forecast by the Administration through 2000 and by the Blue Chip consensus from 1982 to 1985 and from 1992 to 1997.

Before 1978, BLS published only one consumer price index series, now known as the CPI-W. In January 1978, the bureau began publishing the CPI-U. For most years since 1979, the CPI-U was forecast. However, the CPI-W was forecast by CBO from 1986 through 1989 and by the Administration through 1991.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

CPI-U = consumer price index for all urban consumers; CPI-W = consumer price index for urban wage earners and clerical workers.
Figure 11. Interest Rate on 10-Year Treasury Notes: Two-Year Forecasts

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; and the Federal Reserve.

Notes: Actual and forecast data show the geometric average of the interest rate over two-year periods. Date labels refer to the initial year of the two-year period.

Forecasts of Moody’s Aaa corporate bond rate were used for the years in which the interest rate on 10-year Treasury notes was not forecast: 1984 and 1985 for CBO’s forecasts and 1984 through 1995 for the Blue Chip consensus forecasts.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 12.  
Growth in Wages and Salaries: Two-Year Forecasts

Sources: Congressional Budget Office; Office of Management and Budget; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the average annual growth rate of wage and salary disbursements over two-year periods. Date labels refer to the initial year of the two-year period. Actual values show the most recent data reported by BEA. The Blue Chip consensus does not include forecasts of wages and salaries. All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 13. Change in Wages and Salaries as a Share of Output: Two-Year Forecasts

Comparison of CBO Forecast and Actual Change

Forecast Minus Actual

Sources: Congressional Budget Office; Office of Management and Budget; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the change in wage and salary disbursements as a percentage of output over two-year periods. Date labels refer to the initial year of the two-year period.

Output is either gross domestic product (GDP) or gross national product (GNP). GNP differs from GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. GNP was forecast before 1992; GDP was forecast from 1992 onward.

Actual values show the most recent data reported by BEA. The Blue Chip consensus does not include forecasts of wages and salaries.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
### Table 2. Summary Measures of Performance for Five-Year Forecasts

(Percentage points)

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<th>Metric</th>
<th>CBO</th>
<th>Administration</th>
<th>Blue Chip Consensus(^a)</th>
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</thead>
<tbody>
<tr>
<td>Growth in Real Output (1979–2007)</td>
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<td></td>
</tr>
<tr>
<td>Mean error</td>
<td>0.1</td>
<td>0.3</td>
<td>0.0</td>
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<td>Mean absolute error</td>
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<td>Root mean square error</td>
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<td>Growth in Nominal Output (1982–2007)</td>
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<tr>
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<td>Mean absolute error</td>
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<td>Root mean square error</td>
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<td>1.2</td>
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<td>Inflation in the Consumer Price Index (1983–2007)</td>
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<td>Root mean square error</td>
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<tr>
<td>Mean error</td>
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<td>1.0</td>
<td>n.a.</td>
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<td>n.a.</td>
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<td>Change in Wages and Salaries as a Share of Output (1980–2007)</td>
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<td></td>
<td></td>
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<tr>
<td>Mean error</td>
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<td>0.4</td>
<td>n.a.</td>
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<tr>
<td>Root mean square error</td>
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<td>n.a.</td>
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</table>

Sources: Congressional Budget Office; Office of Management and Budget; and Aspen Publishers, *Blue Chip Economic Indicators*.

Notes: Errors are forecast values minus actual values; therefore, a positive error is an overestimate.

* CPI = consumer price index; GDP = gross domestic product; n.a. = not applicable.

a. The *Blue Chip* consensus is the average of approximately 50 private-sector forecasts.

b. The gross national product price index was forecast before 1992; the GDP price index was forecast from 1992 onward.
Figure 14. 

Growth in Real Output: Five-Year Forecasts

Comparison of CBO Forecast and Actual Growth

(Average annual percentage change)

Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; and Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the average annual growth rate of real (inflation-adjusted) output over five-year periods. Date labels refer to the initial year of the five-year period.

Real output is either real gross domestic product (GDP) or real gross national product (GNP). Real GNP differs from real GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. Real GNP was forecast before 1992; real GDP was forecast from 1992 onward. Actual values show the most recent data reported by BEA.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 15. Growth in Nominal Output: Five-Year Forecasts

Comparison of CBO Forecast and Actual Growth

(Average annual percentage change)

Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the average annual growth rate of nominal output over five-year periods. Date labels refer to the initial year of the five-year period.

Nominal output is either gross domestic product (GDP) or gross national product (GNP). GNP differs from GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. GNP was forecast before 1992; GDP was forecast from 1992 onward. Actual values show the most recent data reported by BEA.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 16. Inflation in the Consumer Price Index: Five-Year Forecasts

Comparison of CBO Forecast and Actual Inflation

(Average annual rate of inflation)

Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, *Blue Chip Economic Indicators*; and Department of Labor, Bureau of Labor Statistics.

Notes: Actual and forecast data show the average annual growth rate of the consumer price index over five-year periods. Date labels refer to the initial year of the five-year period.

Before 1978, BLS published only one consumer price index series, now known as the CPI-W. In January 1978, the bureau began publishing the CPI-U. For most years since 1979, the CPI-U was forecast. However, the CPI-W was forecast by CBO from 1986 through 1989 and by the Administration through 1991.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

CPI-U = consumer price index for all urban consumers; CPI-W = consumer price index for urban wage earners and clerical workers.
Figure 17. Difference Between Inflation in the CPI and the GDP Price Index: Five-Year Forecasts

Comparison of CBO Forecast and Actual Difference

Sources: Congressional Budget Office; Office of Management and Budget; Aspen Publishers, Blue Chip Economic Indicators; Department of Labor, Bureau of Labor Statistics (BLS); Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the difference between average annual inflation measures (the CPI minus the GDP price index) over five-year periods. Date labels refer to the initial year of the five-year period.

The gross national product price index was forecast before 1992; the GDP price index was forecast from 1992 onward. Actual values show the most recent data reported by BEA.

Before 1978, BLS published only one CPI series, now known as the CPI-W. In January 1978, the bureau began publishing the CPI-U. For most years since 1979, the CPI-U was forecast. However, the CPI-W was forecast by CBO from 1986 through 1989 and by the Administration through 1991.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.

CPI = consumer price index; GDP = gross domestic product; CPI-U = consumer price index for all urban consumers; CPI-W = consumer price index for urban wage earners and clerical workers.
Figure 18. Growth in Wages and Salaries: Five-Year Forecasts

Comparison of CBO Forecast and Actual Growth

(Average annual percentage change)

Forecast Minus Actual

(Percentage points)

Sources: Congressional Budget Office; Office of Management and Budget; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the average annual growth rate of wage and salary disbursements over five-year periods. Date labels refer to the initial year in the five-year period.

Actual values show the most recent data reported by BEA. The Blue Chip consensus does not include forecasts of wages and salaries.

All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.
Figure 19. Return to Reference

Change in Wages and Salaries as a Share of Output: Five-Year Forecasts

Comparison of CBO Forecast and Actual Change

Forecast Minus Actual

Sources: Congressional Budget Office; Office of Management and Budget; Department of Commerce, Bureau of Economic Analysis (BEA).

Notes: Actual and forecast data show the change in wage and salary disbursements as a percentage of output over five-year periods. Date labels refer to the initial year of the five-year period.
Output is either gross domestic product (GDP) or gross national product (GNP). GNP differs from GDP primarily by including the capital income that residents earn from investments abroad and excluding the capital income that nonresidents earn from domestic investment. GNP was forecast before 1992; GDP was forecast from 1992 onward.
Actual values show the most recent data reported by BEA. The Blue Chip consensus does not include forecasts of wages and salaries.
All forecasts were issued in the first half of the initial year of the period or in December of the preceding year.