Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

Congressional Budget Office

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Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

Abstract
[Excerpt] How does the compensation of federal civilian employees compare with that of employees in the private sector? The answer to that question is complicated by the fact that the federal and private-sector workforces differ in characteristics that can affect compensation, such as experience, education, and occupation. On the whole, federal workers tend to be older, more educated, and more concentrated in professional occupations than private-sector workers. To account for such differences, the Congressional Budget Office has used data for 2011 through 2015 reported by a sample of households and employers to estimate differences between the cost of wages and benefits for federal employees and the cost of wages and benefits for similar private-sector employees, defined as those having a set of similar observable characteristics. Specifically, in its analysis, CBO sought to account for differences in individuals’ level of education, years of work experience, occupation, size of employer, geographic location (region of the country and urban or rural location), veteran status, and various demographic characteristics (age, sex, race, ethnicity, marital status, immigration status, and citizenship). This report updates a 2012 CBO report that compared the compensation of federal and private-sector employees for the 2005–2010 period.

Keywords
compensation, federal employees, private sector employees, demographics

Comments
Suggested Citation
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

Average Federal Benefits
Average Federal Wages
Average Private-Sector Benefits
Average Private-Sector Wages

High School Diploma or Less
Some College
Bachelor’s Degree
Master’s Degree
Professional Degree or Doctorate

APRIL 2017
Notes

Numbers in the text, tables, and figures of this report may not add up to totals because of rounding. For the same reason, the percentage differences shown in some of the tables may not correspond precisely to the dollar amounts shown.

Unless otherwise indicated, the numbers in the tables and figures apply to full-time, full-year workers.

Wages, benefits, and total compensation in this report were converted to 2015 dollars using the employment cost index.
Contents

Summary 1
   Wages 1
   Benefits 2
   Total Compensation 3
   Comparison With CBO’s Analysis of the 2005–2010 Period 3
   Scope of the Analysis 4

Comparing the Compensation of Federal and Private-Sector Employees 5
   The Federal Workforce 5
   Differences Between the Federal and Private-Sector Workforces 6
   CBO’s Approach to Analyzing Compensation for Federal and Private-Sector Employees 9
   Comparison of Wages in the Federal Government and the Private Sector 10
   Comparison of Benefits in the Federal Government and the Private Sector 13
   Comparison of Total Compensation in the Federal Government and the Private Sector 15
   Comparison With CBO’s Analysis of the 2005–2010 Period 15
   BOX: CHANGES IN COMPENSATION FOR NEWLY HIRED FEDERAL EMPLOYEES 20

Appendix A: CBO’s Analytic Approach 21
   Summarizing CBO’s Approach 21
   Differences Between the Approach in This Report and That Used in the 2012 Report 22

Appendix B: Wages and Benefits for Federal Employees 23
   Wages 23
   Benefits 23

List of Tables and Figures 25

About This Document 26
The federal government employs about 2.2 million civilian workers—1.5 percent of the U.S. workforce—spread among more than 100 agencies in jobs that represent over 650 occupations. As a result, the government employs workers with a broad complement of talents, skills, and experience, and it competes with other government and private-sector employers for people who possess the mix of attributes needed to do the work of its agencies.

In fiscal year 2016, the government spent roughly $215 billion to compensate federal civilian employees. About two-thirds of that total was spent on civilian personnel working in the Department of Defense, the Department of Veterans Affairs, or the Department of Homeland Security. Federal employees typically receive periodic increases in their wages on the basis of performance, longevity, and changes in private-sector pay. However, lawmakers eliminated annual across-the-board increases for most federal civilian workers in calendar years 2011, 2012, and 2013.

How does the compensation of federal civilian employees compare with that of employees in the private sector? The answer to that question is complicated by the fact that the federal and private-sector workforces differ in characteristics that can affect compensation, such as experience, education, and occupation. On the whole, federal workers tend to be older, more educated, and more concentrated in professional occupations than private-sector workers. To account for such differences, the Congressional Budget Office has used data for 2011 through 2015 reported by a sample of households and employers to estimate differences between the cost of wages and benefits for federal employees and the cost of wages and benefits for similar private-sector employees, defined as those having a set of similar observable characteristics. Specifically, in its analysis, CBO sought to account for differences in individuals’ level of education, years of work experience, occupation, size of employer, geographic location (region of the country and urban or rural location), veteran status, and various demographic characteristics (age, sex, race, ethnicity, marital status, immigration status, and citizenship). This report updates a 2012 CBO report that compared the compensation of federal and private-sector employees for the 2005–2010 period.\(^1\)

Even among workers with similar observable characteristics, however, employees of the federal government and in the private sector may differ in other traits, such as motivation or effort, that are not easy to measure but that can matter a great deal for individuals’ compensation. Moreover, substantial ranges of compensation exist in both the federal government and the private sector among workers who have similar observable attributes. Therefore, even within groups of workers who have such similarities, the average differences in compensation between federal and private-sector employees do not indicate whether particular federal employees would receive more or less compensation performing a similar job in the private sector.

CBO’s analysis focuses on wages, benefits, and total compensation (the sum of wages and benefits). It is intended to address the question of how the federal government’s compensation costs would change if the average cost of employing federal workers was the same as that of employing private-sector workers with certain similar observable characteristics.

**Wages**

During the 2011–2015 period, the difference between the wages of federal civilian employees and those of similar private-sector employees varied widely depending on the employees’ educational attainment. The extent of that variation is evident in the differences in wages for workers with a bachelor’s degree (the most common level of education in the federal workforce), the least educated workers, and the most educated workers:

Federal civilian workers whose highest level of education was a bachelor’s degree earned 5 percent more, on average, in the federal government than in the private sector (see Summary Figure 1).

Federal civilian workers with no more than a high school education earned 34 percent more, on average, than similar workers in the private sector.

By contrast, federal workers with a professional degree or doctorate earned 24 percent less, on average, than their private-sector counterparts.

Overall, the federal government would have reduced its spending on wages by 3 percent if it had decreased the pay of its less educated employees and increased the pay of its more educated employees to match the wages of their private-sector counterparts.

Those estimates do not show precisely what federal workers would earn if they were employed in a comparable position in the private sector. The difference between what federal employees earn and what they would earn in the private sector could be larger or smaller depending on characteristics that were not included in this analysis (because such traits are not easy to measure). In addition, the estimated differences depend on how well the observable characteristics were measured in the samples of employees used by CBO and on other factors that are inherent in any statistical analysis.

The span between the wages of high- and low-paid employees was narrower in the federal government than in the private sector, even after accounting for employees’ education and other observable traits. The narrower dispersion of wages among federal employees may reflect the constraints of federal pay systems, which make it harder for managers to reward the best performers or to limit the pay of poor performers.

Benefits
During the 2011–2015 period, the federal and private sectors differed much more with regard to the costs that employers incurred in providing current and future benefits—including health insurance, retirement benefits, and paid leave—than they did with regard to wages. Again, the extent of that difference varied according to workers’ educational attainment:

- Average benefits were 52 percent higher for federal employees whose highest level of education was a bachelor’s degree than for similar private-sector employees (see Summary Table 1).

- Average benefits were 93 percent higher for federal employees with no more than a high school education than for their private-sector counterparts.

- Among employees with a doctorate or professional degree, by contrast, average benefits were about the same in the two sectors.

On average for workers at all levels of education, the cost of benefits was 47 percent higher for federal civilian
employees than for private-sector employees with certain similar observable characteristics, CBO estimates.

The most important factor contributing to differences between the two sectors in the costs of benefits is the defined benefit pension plan that is available to most federal employees. Such plans have become less common in the private sector. CBO's estimates of the costs of benefits are much more uncertain than its estimates of wages, primarily because the cost of defined benefit pensions that will be paid in the future is more difficult to quantify and because less-detailed data are available about benefits than about wages.

**Total Compensation**

As with its components (wages and benefits), total compensation differed by varying degrees between the federal government and the private sector over the 2011–2015 period depending on workers' educational attainment:

- Among workers with a high school diploma or less education, total compensation costs averaged 53 percent more for federal employees than for their private-sector counterparts.

- Total compensation costs among workers with a professional degree or doctorate, by contrast, were 18 percent lower for federal employees than for similar private-sector employees, on average.

Overall, the federal government paid 17 percent more in total compensation than it would have if average compensation had been comparable with that in the private sector, after accounting for certain observable characteristics of workers.

### Comparison With CBO’s Analysis of the 2005–2010 Period

Some of the differences between federal and private-sector compensation have changed since CBO’s previous analysis of the issue, which covered the years from 2005 to 2010. For instance, the average total compensation of federal workers without a bachelor’s degree exceeded that of their counterparts in the private sector by more than 20 percent in 2005 and 2010. Conversely, relative to their private-sector counterparts, federal workers with a master’s degree received less average total compensation during the 2011–2015 period.

### Summary Table 1.

<table>
<thead>
<tr>
<th>Difference in 2015 Dollars per Hour</th>
<th>Percentage Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wages</td>
</tr>
<tr>
<td>High School Diploma or Less</td>
<td>$8</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
<td>$2</td>
</tr>
<tr>
<td>Professional Degree or Doctorate</td>
<td>-$16</td>
</tr>
</tbody>
</table>


CBO compared average hourly compensation (wages, benefits, and total compensation converted to 2015 dollars) for federal civilian workers and for private-sector workers with certain similar observable characteristics that affect compensation—including occupation, years of experience, and size of employer—by the highest level of education that workers attained.

Positive numbers indicate that, on average, wages, benefits, or total compensation was higher in the 2011–2015 period for federal employees than for similar private-sector employees. Negative numbers indicate the opposite.

a. The numbers shown for total compensation may not equal the sum of the numbers for wages and benefits because of rounding to the nearest dollar and because of the composition of the samples used by CBO.

2. Defined benefit plans provide retirement income that is based on fixed formulas, and the amount of that income is usually determined by an employee’s salary history and years of service.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

April 2017

expresses a flow of current and future payments in terms of an equivalent lump sum paid today.) Thus, the cost of employing federal or private-sector workers includes an estimate of the cost of retirement benefits to be paid in the future to current employees. That present-value approach differs from the budgetary treatment of retirement benefits for federal workers; the cost of those benefits is recorded as federal outlays when people receive them rather than when the commitment to pay them is incurred.

CBO’s analysis is limited to selected benefits (such as health insurance and paid leave) provided to federal and private-sector workers. The analysis excludes certain benefits some workers receive—for example, the above-market rate of return the federal government offers its employees through the G Fund (one of the investment options in their retirement plan) and the stock options that some private-sector firms provide to their employees. In CBO’s judgment, the benefits that are not included in this analysis are less costly, on average, than the benefits that are included.

A key consideration in setting compensation is the ability to recruit and retain a highly qualified workforce. But assessing how changes in compensation would affect the federal government’s ability to recruit and retain the personnel it needs is beyond the scope of this analysis. Factors other than the amount of compensation can affect that ability. For example, greater job security tends to decrease the compensation that the federal government needs to offer, relative to compensation in the private sector, to attract and retain highly qualified employees. Conversely, the government’s cost of total compensation for a federal employee includes a greater share of costs for retirement benefits, which workers may find less valuable than an equivalent amount of cash received today. If so, and if all other things are equal, that mix of compensation would tend to increase the total amount of compensation needed to pay federal workers relative to similar workers in the private sector.

Scope of the Analysis
CBO’s results apply to the cost of employing full-time, full-year workers. The analysis focuses on those workers—who accounted for about 94 percent of the total hours worked by federal employees from 2011 through 2015—because more-accurate data are available for them than for other workers. CBO measured the cost of employing those workers as the present value of providing compensation, some of which may be paid out in the future. (A present value is a single number that
Comparing the Compensation of Federal and Private-Sector Employees

The Federal Workforce
The federal government employs about 2.2 million workers (not counting military personnel or employees of the U.S. Postal Service) in a wide variety of departments, agencies, and occupations. Those workers receive compensation in the form of wages and benefits, such as health insurance and pensions, at a total cost to the government of about $215 billion in fiscal year 2016. About 65 percent of that amount is spent on the three departments that employ the most workers: the Departments of Defense, Veterans Affairs, and Homeland Security.

Size of the Federal Workforce
For the past 30 years, the number of civilians employed by the federal government has hovered around 2 million people (see Figure 1). During that period, federal employees have accounted for a declining share of the total U.S. workforce, because employment by the private sector and by state and local governments has grown along with the economy. In 1985, when about 85 million people worked in the private sector and 13 million worked for state or local governments, federal employees made up 2.1 percent of the workforce. By 2015, private-sector employment had reached 123 million and employment by state and local governments had reached 19 million. As a result, federal civilian employees accounted for 1.5 percent of the workforce in that year.

Besides federal civilian workers, who are the focus of this analysis, the government directly or indirectly employs other people to provide various services. In particular, the armed services include about 2.2 million uniformed personnel, about 1 million of whom are reservists. (The Congressional Budget Office has analyzed the compensation of military personnel in several publications.) In addition, about 700,000 people work for government enterprises that typically pay for their employees’ compensation through the sale of services rather than through tax revenues. (By far the largest government enterprise in terms of employment is the Postal Service.) Finally, because the federal government uses the private sector to carry out some of its functions, a number of private-sector employees work under contract to the federal government but have their compensation set by their employer. This analysis does not include military personnel or employees of self-financing government enterprises such as the Postal Service; federal contractors are included as private-sector workers.

1. In this report, the size of a workforce is measured by the number of full-time and part-time employees. An alternative measure of size converts the work schedules of part-time employees to a full-time basis. Because part-time work is less common in the federal government, federal workers are a larger portion of the workforce under that alternative measure—2.3 percent in 1985 and 1.6 percent in 2015.


3. The number of federal contractors is estimated in John J. Dilulio, 10 Questions and Answers About America’s “Big Government” (Brookings Institution, February 2017), http://tinyurl.com/gouqmpw. Spending on federal contractors is tabulated in Congressional Budget Office, Federal Contracts and the Contracted Workforce (March 2015), www.cbo.gov/publication/49931. The compensation of federal contractors is discussed in Project on Government Oversight, Bad Business: Billions of Taxpayer Dollars Wasted on Hiring Contractors (POGO, 2011), www.pogo.org/our-work/reports/2011/co-gp-20110913.html. In addition to federal contractors, the government supports the jobs of other private-sector employees through its purchases of goods and services produced by private firms. For example, the government buys computers and office supplies from companies in the private sector.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015  

April 2017

Agencies and Occupations

Federal civilian employees perform a broad range of tasks in more than 650 occupations. Although federal workers are employed by more than 100 departments and agencies, 60 percent of them work at three departments in the executive branch (see Figure 2):

- The Department of Defense employs 34 percent of the federal civilian workforce. Those employees work in hundreds of different occupations; the most common are program administrator, information technology worker, and program analyst.
- The Department of Veterans Affairs employs 17 percent of the federal civilian workforce. About 60 percent of its employees work in various medical professions, the most common of which is nursing.
- The Department of Homeland Security employs 9 percent of the federal civilian workforce. The most common job in that department is inspector for the Transportation Security Administration, which accounts for just under a quarter of the department’s employees.

An additional 37 percent of federal employees work for the other departments and agencies of the executive branch. The most common occupations among those workers are program administrator, information technology worker, and program analyst. The remaining 3 percent of the federal workforce is employed by the legislative and judicial branches of government.

Differences Between the Federal and Private-Sector Workforces

Various characteristics of employees—including their occupation, education, and age—are likely to influence their compensation, regardless of whether they work for the federal government or the private sector. The federal and private-sector workforces differ in several significant ways that CBO incorporated into its comparison of compensation between the two sectors.

For example, 36 percent of federal employees work in professional occupations, such as the sciences or engineering, compared with only 20 percent of private-sector employees; in contrast, 24 percent of private-sector employees work in occupations such as sales, production, or construction, compared with only 5 percent of federal employees (see Table 1). Professional occupations generally require more formal training or experience than do the occupations more common in the private sector. Partly because of that difference, the average age of federal employees is substantially higher than that of private-sector employees (46 versus 42). The greater concentration of federal workers in professional occupations also means that they are more likely to have a bachelor’s degree: Sixty percent of the federal workforce has at least that much education, compared with 35 percent of the private-sector workforce (see Figure 3). Likewise, 28 percent of federal employees have a master’s, professional (such as a law or medical degree), or doctoral degree, compared with 11 percent of private-sector employees.

Source: Congressional Budget Office, using data from the national income and product accounts.

This figure includes employees who work part time or part of the year.

a. Government enterprises are federal entities that typically fund their operating costs, including employees’ compensation, through the sale of services rather than through tax revenues. By far the largest government enterprise in terms of employment is the U.S. Postal Service.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

The characteristics of employers, as well as those of workers, differ between the federal government and the private sector. Many federal agencies are quite large; the biggest, the Department of Defense, employs about 750,000 civilian workers. Nearly all federal employees work for entities that have at least 1,000 workers, whereas only about 42 percent of private-sector employees work for entities of that size.

The services that the federal government provides are needed across the nation, so federal employees work in a wide variety of locations. For instance, nurses and doctors who work at veterans’ hospitals, security screeners at airports, and air traffic controllers are spread throughout the United States. In all, about 16 percent of federal employees work in or around Washington, D.C. (compared with 2 percent of the private-sector workforce); the

Figure 2.
Federal Civilian Employment, by Branch and Department, 2015

Source: Congressional Budget Office, using data from the Office of Personnel Management.
This figure includes federal employees who work part time or part of the year. It excludes military personnel (who account for roughly the same number as federal civilian employees) and employees of government enterprises, such as the U.S. Postal Service. It also excludes the Central Intelligence Agency, the National Security Agency, the Defense Intelligence Agency, and the National Imagery and Mapping Agency.
HHS = Department of Health and Human Services; SSA = Social Security Administration.
Table 1.

Characteristics of the Federal and Private-Sector Workforces

<table>
<thead>
<tr>
<th>Percentage of Workforce</th>
<th>Federal Government</th>
<th>Private Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highest Educational Attainment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school diploma or less</td>
<td>13</td>
<td>36</td>
</tr>
<tr>
<td>Some college</td>
<td>27</td>
<td>29</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>Master’s degree</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Professional degree or doctorate</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td><strong>Occupation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional</td>
<td>36</td>
<td>20</td>
</tr>
<tr>
<td>Management, business, financial</td>
<td>27</td>
<td>19</td>
</tr>
<tr>
<td>Administrative or office support</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Service</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Transportation</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Installation, maintenance, repair</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Production</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Construction, extraction</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Sales</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>Farming, fishing, forestry</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td><strong>Size of Employer, by Number of Workers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fewer than 10</td>
<td>*</td>
<td>11</td>
</tr>
<tr>
<td>10 to 99</td>
<td>*</td>
<td>25</td>
</tr>
<tr>
<td>100 to 499</td>
<td>*</td>
<td>15</td>
</tr>
<tr>
<td>500 to 999</td>
<td>*</td>
<td>6</td>
</tr>
<tr>
<td>1,000 or more</td>
<td>99</td>
<td>42</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td><strong>Region</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South</td>
<td>37</td>
<td>35</td>
</tr>
<tr>
<td>West</td>
<td>21</td>
<td>23</td>
</tr>
<tr>
<td>Washington, D.C., metropolitan area</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Midwest</td>
<td>14</td>
<td>22</td>
</tr>
<tr>
<td>Northeast</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

**Memorandum:**

<table>
<thead>
<tr>
<th></th>
<th>Federal Government</th>
<th>Private Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veterans (Percentage of workforce)</td>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>Average Age (Years)</td>
<td>46</td>
<td>42</td>
</tr>
<tr>
<td>Number of People in Sample</td>
<td>6,892</td>
<td>163,148</td>
</tr>
</tbody>
</table>


* = between zero and 0.5 percent.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

The attributes of the federal workforce are more like those of private-sector workers at large firms than those of workers at small firms, because both large firms and federal agencies tend to require a workforce that is more specialized and educated than small firms do. (In this analysis, small firms are those with fewer than 1,000 employees, and large firms are those with 1,000 or more employees.) Many federal employees have expertise in specific tasks, as over 95 percent of them work in agencies that divide tasks among more than 100 occupations. That degree of specialization is not possible for small employers. In addition, only 31 percent of workers at small firms have at least a bachelor's degree, whereas the proportion of workers with that level of education is greater at large firms (41 percent).

CBO's Approach to Analyzing Compensation for Federal and Private-Sector Employees

How would the federal government's compensation costs differ if the average cost of employing federal workers was the same as that of employing workers with certain similar observable characteristics in the private sector? To address that question, CBO examined average compensation costs for employees in the federal government and the private sector, accounting for differences in those characteristics. The comparison between the two sectors is based on the cost that an employer incurs in providing compensation, including wages and salaries, a share of health insurance premiums, retirement benefits, and payroll taxes (which fund government programs such as Social Security and Medicare).

CBO measured the cost of benefits provided to retirees as the present value of future obligations—that is, as a single number that expresses a flow of current and future payments in terms of an equivalent lump sum paid today. Such benefits are not necessarily paid by the employer in the year that someone works. In particular, retirement benefits for federal workers are recorded as federal spending when someone receives those benefits during retirement.

In both the federal government and the private sector, compensation may depend on a number of factors that can be observed and measured. CBO sought to account for differences in those factors—education, occupation, years of work experience, geographic location (region of the country and urban or rural location), size of employer, veteran status, and certain demographic characteristics (age, sex, race, ethnicity, marital status, immigration status, and citizenship). That approach produces a comparison between the average compensation of federal workers and the average compensation of private-sector workers who have certain similar observable attributes. (For more details about that approach, see Appendix A.) Because education plays a particularly large role in determining compensation, CBO reports its results for five levels of educational attainment: high school diploma or less, some college, bachelor's degree, master's degree, and doctorate or professional degree.

People's compensation is also affected by many characteristics that are not easy to observe or measure, such as their natural ability, personal motivation, and effort. The degree to which federal and private-sector employees may differ with regard to those characteristics is much
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015
April 2017

harder to quantify, and no adjustments were made for those attributes in this analysis.

Comparison of Wages in the Federal Government and the Private Sector
Using data from the Current Population Survey (CPS) and the analytic approach described above, CBO compared average hourly wages for federal civilian workers, by the highest level of education they achieved, with average hourly wages for private-sector workers who have certain similar observable traits that affect wages. CBO also compared the range between low and high wages for federal workers with the wage range for similar workers in the private sector.

Average Wages
By CBO’s estimate, the extent to which hourly wages differed for federal employees and private-sector employees with certain similar observable traits during the 2011–2015 period varied greatly according to workers’ educational attainment. The extent of that variation is evident in comparisons of the differences in wages for the least educated workers, workers with a bachelor’s degree (the most common level of education in the federal workforce), and the most educated workers:

- Federal employees with no more than a high school diploma earned 34 percent more per hour, on average, than private-sector employees with the same level of education (see Table 2).

- Federal employees whose highest level of education was a bachelor’s degree—about one-third of the federal workforce—earned roughly 5 percent more per hour, on average, than similar workers in the private sector.

- Federal workers with a doctorate or professional degree earned 24 percent less per hour, on average, than similar workers in the private sector.

On average, for employees at all education levels, wages were 3 percent higher for workers in the federal government than for private-sector workers with certain similar observable characteristics, CBO estimates. Thus, the federal government would have reduced its spending on wages by 3 percent if it had decreased the pay of its less educated employees and increased the pay of its more educated employees to match the wages of their private-sector counterparts.

If CBO had not structured this analysis to compare workers with similar observable traits, the difference in average wages between the two sectors would have been much larger. Comparing federal and private-sector employees with similar educational attainment was the most important element, for two reasons: Highly educated workers tend to earn much higher wages than less educated workers, and federal employees have more education, on average, than employees in the private sector. Accounting for differences in some of the other characteristics was also important because federal employees tend to work in higher-paying occupations and to have more years of work experience, which also tend to be associated with higher wages. Finally, employees of large firms tend to earn more per hour than employees of small firms, and federal employees are more than twice as likely as private-sector employees to work for entities that employ at least 1,000 people. Besides accounting for differences in those characteristics, CBO compared federal workers with private-sector workers who had similar demographic traits, but that adjustment did not have much effect on the difference between average federal and private-sector wages.

The large size of federal agencies does not necessarily imply that federal workers would receive the higher wages typical at large firms if they moved to the private sector. On the one hand, jobs are likely to be more specialized in the federal government and at large private firms than they are at smaller firms, so large private-sector employers might value the specialized skills of federal workers. That possibility suggests that accounting for the size of the employer leads to a more meaningful comparison of wages. On the other hand, the higher wages paid by large private firms may not reflect pay for skills that are transferable between the federal and private sectors, so adjusting for the employer’s size could underestimate the difference between average federal and private-sector wages for workers with similar traits. If adjustments for the employer’s size are not made, the difference between average federal and private-sector wages for all workers rises from 3 percent to 10 percent, and similar changes occur in the differences for workers at each level of education.

Differences between the average wages of federal and private-sector employees with the same measured traits could reflect the effects of personal characteristics that cannot be measured, differences in the way that the federal government and the private sector determine pay,
or a combination of those factors. The data do not allow CBO to gauge the degree to which each of those factors affects differences in average wages between the sectors.

The findings of CBO’s analysis vary from the results of other studies of public- and private-sector wages. That variation is largely attributable to differences in analytic methods. The distinction between those methods and the relationship of CBO’s analysis to previous research are discussed at length in a CBO working paper from 2012.4

To address the question of how the government’s costs for wages and salaries would change if federal workers cost the same amount to employ as similar private-sector workers, CBO focused on differences in average wages, which are closely tied to total government spending for the pay of federal employees. Other studies that found larger differences between federal and private-sector pay used a different measure of wages.5 However, their measure overstates the differences between the cost of employing federal workers and similar private-sector workers because of the way the measure accounts for the difference in the dispersion of wages (the range from low to high) between those groups.

Besides the use of averages, another key feature of CBO’s approach was comparing workers with similar characteristics, such as education, experience, and occupation. Other research that has compared the average pay of federal and private-sector workers who have similar jobs has found that the average salary for federal employees is much lower than the average for private-sector workers in comparable jobs.6 However, by focusing the comparisons on specific, detailed jobs, that research may have ended

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up comparing federal workers with private-sector workers who have more experience.\(^7\)

**The Distribution of Wages**

In addition to looking at average wages, CBO examined the distribution of wages for federal workers and for private-sector workers with certain similar observable characteristics in each category of educational attainment. It then compared wages in the two sectors at the 10th, 25th, 50th (the median), 75th, and 90th percentiles of those distributions.\(^8\) Among employees with no more than a bachelor’s degree, low-wage workers (those at the 10th and 25th percentiles) earned more in the federal government than in the private sector. By contrast, among employees with at least a bachelor’s degree, high-wage workers (those at the 90th percentile) earned less in the federal government than in the private sector. (That is also the case for workers at the 75th percentile of those who have a professional degree or doctorate. Among employees whose education culminated in a bachelor’s degree, workers at the 75th percentile earned more in the federal government than in the private sector.)

Both high and low wages tend to be less prevalent in the federal government than in the private sector, so the range between those wages—the dispersion of wages—tends to be narrower for federal employees. For example, as measured by the range from the 10th percentile to the 90th percentile, the dispersion of wages was smaller for federal employees with at least a bachelor’s degree than for similar private-sector employees. That difference was especially evident for people with a professional degree or doctorate, mostly because the 90th percentile of wages is much lower for federal employees than for private-sector workers with the same level of education (see Figure 4). In fact, the large differences between the high percentiles of those two wage distributions push the average wage of federal employees substantially below the average wage for their private-sector counterparts. In contrast, the 50th percentiles of those distributions are about the same. The prevalence of higher wages also pushes the average wage above the 50th percentile for workers with other levels of education, particularly in the private sector. One implication is that about 50 percent of the federal workers whose education culminated in a bachelor’s degree earned less than the average wage of their private-sector counterparts, even though the average wage was higher among the federal workers.

The dispersion of wages also tends to differ between federal employees and their private-sector counterparts when the workers are grouped by occupation instead of educational attainment. For example, the range from the 10th percentile to the 90th percentile was significantly

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narrower for federal managers than for similar private-sector managers. In that regard, those distributions differed by about the same amount as the distributions for workers with at least a bachelor’s degree.

The narrower dispersion of wages among federal workers may reflect the constraints of federal pay systems, which limit the pay of managers and make it harder for managers to reward the highest performers or to limit the compensation of the lowest performers. The highest salaries under federal pay schedules are substantially lower than the average salaries for most executive positions in the private sector. Federal pay systems also limit the number of workers with low wages, because most federal workers compensated under pay schedules move to progressively higher pay levels as they become eligible for those levels on the basis of their years of federal employment. (For more details about those pay schedules, see Appendix B.) However, federal pay systems also include tools, such as promotions and bonuses, that managers can use to reward some top performers.

Comparison of Benefits in the Federal Government and the Private Sector

The federal government and most large private employers provide various forms of noncash compensation, such as retirement benefits, health insurance, and paid leave. The cost of providing those benefits varies greatly among private-sector employers as well as between the federal government and the private sector. Smaller private employers generally offer less-generous health insurance and other benefits; some do not offer such benefits at all. However, almost all employers are required to pay various payroll taxes to fund all or part of the benefits that workers or retirees receive through the Social Security, Medicare, unemployment insurance, and workers’ compensation programs.

In both the federal government and the private sector, the cost of some benefits, such as retirement benefits and paid leave, is based largely on the wages that employees receive. Thus, the factors that determine an employee’s wages—such as education, occupation, and experience—will also influence the cost that an employer incurs to provide those benefits. For example, workers with more education tend to receive more expensive benefits as well as higher wages. The cost of other benefits, by contrast, is not directly affected by the wages that employees receive. In particular, the cost of providing health insurance for federal workers depends directly on the insurance plan chosen and on whether an employee has single, single-plus-one, or family coverage (although that cost may be indirectly affected by the employee’s wages if higher-income workers tend to choose more expensive insurance plans).

CBO compared the cost of the benefits provided to federal and to private-sector employees, accounting for the same differences in workers’ characteristics that were used to analyze wages. For consistency with the measure of hourly wages, the cost of benefits was measured on an hourly basis by dividing estimates of the annual cost that an employer incurred to provide those benefits by the number of hours that an employee worked during the year.

As with wages, differences in the cost of benefits in the federal government and the private sector varied by employees’ highest level of education (see Table 3). For example, CBO estimates that, relative to costs for similar workers in the private sector, benefit costs were about:

- 93 percent higher, on average, for federal workers with a high school diploma or less education;
- 52 percent higher, on average, for federal workers whose highest level of education was a bachelor’s degree; and
- Roughly the same, on average, for federal workers with a professional degree or doctorate.

On average for workers at all education levels, benefits for federal employees cost about $26 per hour worked, whereas benefits for private-sector employees with certain similar observable characteristics cost $18, CBO


10. CBO estimates that benefits for federal workers with a professional degree or doctorate are 3 percent lower, on average, than benefits for private-sector workers with similar observable characteristics. However, that estimate is subject to considerable uncertainty because of the small number of workers in the data who have that level of education.
estimates. Thus, benefits for federal workers cost 47 percent more per hour worked, on average, than benefits for private-sector workers with similar observable attributes. Benefits also constituted a larger share of compensation for federal workers, accounting for 41 percent of the cost of total compensation, compared with 32 percent for workers in the private sector.

Most of the higher benefit costs incurred by the federal government stem from differences in retirement benefits. The federal government provides retirement benefits to its workers through both a defined benefit plan and a defined contribution plan, whereas many large private-sector employers have replaced defined benefit plans with defined contribution plans. The federal government also provides subsidized health insurance to qualified retirees, an arrangement that has become much less common in the private sector. As a result, deferred compensation accounts for a greater portion of total compensation in the federal government than in the private sector, on average. That difference could affect the types of workers who choose federal employment over private-sector employment. Federal pension and health care benefits for retirees are likely to attract workers who plan to stay with the same employer for many years, because the value of those benefits rises sharply if an employee waits to leave federal service until he or she is eligible for an immediate pension (at which point the employee is generally also eligible to receive federal health care benefits in retirement).

Comparisons of benefits by other researchers have not used data that allow federal employees to be compared with private-sector employees who have similar job-related attributes. Those comparisons have found bigger differences between average federal and private-sector benefits than CBO finds. However, CBO’s analysis indicates that a large portion of those bigger differences is attributable to the fact that federal workers have more years of education and experience, on average, than private-sector workers do.

\[11.\] Defined benefit plans provide retirement income that is based on fixed formulas, and the amount of that income is usually determined by an employee’s salary history and years of service. In contrast, the amount of retirement income provided by a defined contribution plan, such as a 401(k) account, depends on the performance of the account’s investments as well as on the amount of contributions made by the employer and employee.


### Table 3.

<table>
<thead>
<tr>
<th>Federal and Private-Sector Benefits, by Workers’ Educational Attainment</th>
<th>Average Benefits (2015 dollars per hour)</th>
<th>Percentage Difference Between Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Federal Government</td>
<td>Private Sector</td>
</tr>
<tr>
<td>High School Diploma or Less</td>
<td>21.30</td>
<td>11.10</td>
</tr>
<tr>
<td>Some College</td>
<td>24.20</td>
<td>13.50</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
<td>27.50</td>
<td>18.10</td>
</tr>
<tr>
<td>Master’s Degree</td>
<td>29.80</td>
<td>22.90</td>
</tr>
<tr>
<td>Professional Degree or Doctorate</td>
<td>29.70</td>
<td>30.70</td>
</tr>
<tr>
<td>All Levels of Education</td>
<td>26.50</td>
<td>18.00</td>
</tr>
</tbody>
</table>


Benefits are measured as the average cost, per hour worked, that an employer incurs in providing noncash compensation. The average benefits shown here are for workers at institutions that employ at least 1,000 people.

a. Average benefits for private-sector workers who resemble federal workers in occupation, years of work experience, and certain other observable characteristics that are likely to affect benefits.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

CBO’s estimates of differences in benefits between the two sectors are more uncertain than its estimates of differences in wages. That greater uncertainty reflects the complexity of measuring benefits and the extrapolations that were necessary to integrate data sets from various sources (for more details about those sources, see Appendix A).

Comparison of Total Compensation in the Federal Government and the Private Sector

CBO combined its analyses of wages and benefits to assess differences between the federal government and the private sector in total compensation for workers with certain similar observable characteristics:

- Among workers with a high school diploma or less education, total compensation costs were 53 percent higher, on average, for federal employees than for similar private-sector employees (see Table 4).

- Among workers whose education ended in a bachelor’s degree, the cost of total compensation averaged 21 percent more for federal workers than for similar workers in the private sector.

- Among workers with a professional degree or doctorate, by contrast, total compensation costs were 18 percent lower, on average, for federal employees than for private-sector employees with similar attributes.

For workers with a bachelor’s degree or less, the cost of total compensation averaged about $60 per hour worked for federal employees, compared with about $46 per hour worked for employees in the private sector with certain similar observable characteristics. In contrast, the cost of total compensation averaged about $77 per hour worked for federal employees with a master’s degree, professional degree, or doctorate, which is about $3 less than the average for their private-sector counterparts. Overall, total compensation was about 17 percent higher, on average, for federal workers than for similar private-sector workers, indicating that the government spent about 17 percent more on total compensation than it would have if it provided its employees compensation equal to that of their private-sector counterparts.

In part because both federal and private-sector workers may value wages differently than benefits, comparisons of total compensation are an incomplete indicator of the government’s ability to recruit and retain a qualified workforce. In this analysis, benefits are measured in terms of the cost that employers incur in providing them, which might not match the value that employees place on benefits. An implication is that differences in benefits might not compensate for apparently countervailing differences in wages, even if the measured differences in benefits and wages are similar. On the one hand, workers tend to pay less income tax on compensation that takes the form of benefits than they do on wages, which enhances the value of benefits. On the other hand, some recent research indicates that workers are willing to pay only a small portion of the cost of funding an increase in pension benefits, which suggests that they value wages more highly than pension benefits. A broader assessment of how changes in the amount or composition of total compensation would affect the government’s ability to recruit and retain a qualified workforce is beyond the scope of this analysis.

Comparison With CBO’s Analysis of the 2005–2010 Period

CBO’s 2012 report on differences between the wages, benefits, and total compensation of federal and private-sector workers covered the years from 2005 through 2010. This report, which used analytic methods that are broadly similar, covered the period from 2011 to 2015. Compared with the previous analysis, in this analysis the differences in compensation were substantially larger for less educated workers, smaller for workers with master’s degrees, and changed little for workers overall.

Changes in the Comparison of Wages

The differences in average wages by educational attainment primarily changed because wages grew more quickly among less educated workers in the federal government than among their counterparts in the private sector and because CBO adjusted its approach to determining who is a federal employee. Differences in wages were also affected by reductions in across-the-board increases to federal salaries, a slowdown in federal hiring,
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

Changes in the Comparison of Wages by Level of Education. At all five levels of educational attainment, the differences between the wages paid by the federal government and the private sector were larger during the 2011–2015 period than they were during the 2005–2010 period. The average wages of federal workers with a bachelor’s degree or less exceeded the average wages of their private-sector counterparts by more between 2011 and 2015 than between 2005 and 2010 (see Table 5). Conversely, the average wages of federal workers with more than a bachelor’s degree fell further short of their counterparts in the private sector between 2011 and 2015 than between 2005 and 2010. However, the change for more educated workers is small and imprecisely measured.

One reason for the larger differences in wages in the 2011–2015 period is that wages grew more quickly among less educated workers in the federal government than among their counterparts in the private sector. In particular, wages for federal workers who attended college but did not earn a bachelor’s degree grew by about 11 percent between the 2005–2010 period and the 2011–2015 period. In contrast, wages for private-sector workers with similar amounts of education grew by about 7 percent between the two periods. (Those growth rates are not adjusted for general changes in the cost of labor.) Those trends increased the difference between the average wages of those workers from 15 percent to 19 percent. For the same reason, the difference between the average wages of federal workers and their private-sector counterparts was boosted from 21 percent to 24 percent among workers with no more than a high school diploma. (In order to isolate the effect of different rates of wage growth, the estimates in this paragraph do not reflect CBO’s adjustment to its approach to determining who is a federal employee.)

Another reason that CBO estimated larger differences in wages for less educated workers is that the agency adjusted its approach to determining who is a federal employee. CBO primarily relies on data from the CPS in its analysis of wages because the CPS includes information on federal employees and workers in the private sector. However, data on federal employees compiled by the Office of Personnel Management indicate that the CPS substantially overstates the number of low-wage workers in the federal government, so CBO adjusted the data accordingly. Because most low-wage workers do not have a bachelor’s degree and tend to have lower wages than other federal employees with the same level of education,
the adjustment substantially increased the average wages of federal workers with less than a bachelor’s degree. As a result of that adjustment, the estimated differences between the average wages of federal and private-sector workers grew from 24 percent to 34 percent among workers with no more than a high school diploma and from 19 percent to 22 percent among workers with some college education. (For additional details on the methodological changes CBO made in this report, see Appendix A.)

### Changes in the Comparison of Average Wages

On average for workers at all levels of education, the difference in wages between the federal and private sectors changed little between the two periods because reductions in across-the-board salary increases for federal employees were offset by other factors. The Federal Employees Pay Comparability Act of 1990 specifies that the salaries of most federal employees be adjusted annually on the basis of changes in the salaries of private-sector workers. From 2005 through 2010, those changes averaged 2.7 percent, which was similar to the increase in the salaries of private-sector workers during that period as measured by the employment cost index compiled by the Bureau of Labor Statistics (see Figure 5). From 2011 through 2015, however, policymakers chose to implement smaller increases—averaging less than half a percent—for federal employees. In contrast, salaries of private-sector workers grew by an average of 1.9 percent during those years. In addition to across-the-board pay increases, federal employees can earn pay raises based on their seniority and merit, but those raises did not expand to offset the reduction in the across-the-board increases over the 2011–2015 period (see Figure 6).

14. To further investigate the effects that the elimination of general pay increases from 2011 through 2013 had on the difference in average wages, CBO compared the average wage differential between federal and private-sector employees during 2014 and 2015. By limiting the sample to the period after the pay freeze, CBO found that the average federal wage exceeded the average private-sector wage by 1 percent rather than 3 percent for the entire 2011–2015 period.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

April 2017

The reduction in across-the-board salary increases was also offset by the increase in federal hourly wages caused by federal employees’ working fewer hours in the 2011–2015 period than they had in the 2005–2010 period. In particular, salaried federal workers reported fewer hours of work in 2013, the year in which many federal employees were not allowed to work for the first 16 days of October.

Changes in the Comparisons of Benefits and Total Compensation

As with wages, the cost of federal benefits exceeded the cost of private-sector benefits to a greater extent over the 2011–2015 period than over the 2005–2010 period for workers with a bachelor’s degree or less. Conversely, for workers with a master’s degree, the amount by which the cost of federal benefits exceeded the cost of private-sector benefits declined between the two periods. And among workers with a professional degree or doctorate, the cost of federal benefits was less than the cost of private-sector benefits in the 2011–2015 period, whereas federal benefits were more expensive than private-sector benefits in the 2005–2010 period.

Changes in wages are largely responsible for the changes in benefits (because the costs of pensions, paid leave, and legally required benefits are closely tied to wages), but increases in the cost of health insurance also played a role. The amount employers contributed to their workers’ health insurance grew more than wages in both sectors, but that growth was more concentrated among workers with higher earnings in the private sector, many of whom are highly educated. Thus, the differences between the cost of benefits for workers with more education in the federal sector and the private sector changed by a greater extent than the changes in wages alone would suggest.

The differences in the total compensation of federal workers and their private-sector counterparts with the same educational attainment changed between the 2005–2010 period and the 2011–2015 period as the differences in wages and benefits between those two groups changed. In some instances, the changes in the differences in total compensation between the two groups were more pronounced than the changes in the

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**Figure 5.**

*Figure 5. Changes in Average Salaries, by Sector*

<table>
<thead>
<tr>
<th>Percentage Change per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Government</td>
</tr>
<tr>
<td>Private Sector</td>
</tr>
</tbody>
</table>


The salaries that the changes in this figure are based on have not been converted to 2015 dollars.

a. Consists of across-the-board increases and changes in locality payments for workers on the General Schedule, as well as general market and structural pay adjustments for workers on other pay schedules.

b. The change in the employment cost index for the salaries of workers in private industry.

Their private-sector counterparts by roughly 7 percent by 2015 and by an average of 4 percent over the 2011–2015 period. The lower pay increases—and higher pension contributions mandated by policymakers—are evident in the average wage of newly hired federal employees (see Box 1).

The reduction in across-the-board salary increases was partially offset by a decline in federal hiring. Hiring fell from around 215,000 workers per year over the 2006–2010 period to around 165,000 workers per year between 2011 and 2015. That drop in hiring increased the average federal wage over what it would have been otherwise, because the average salary of recently hired federal employees is substantially lower than that of federal employees overall.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

Differences in wages or benefits. The additional growth in total compensation stemmed from more rapid growth in benefits than in wages between the 2005–2010 and 2011–2015 periods, which made the difference in benefits a larger share of the difference in total compensation.

For example, among workers with a bachelor’s degree, the difference in total compensation grew by 6 percentage points over the two periods, although the differences in its two components, wages and benefits, grew by smaller amounts.

Figure 6.

Changes in Average Salaries for Federal Employees, Including Changes Based on Merit and Seniority

Percent

Source: Congressional Budget Office, using data from the Office of Personnel Management.

The salaries that the changes in this figure are based on have not been converted to 2015 dollars.

In this figure, the composition of the workforce changes from year to year, and the change in salary reflects, in part, additional work experience.

a. Also includes general market and structural pay adjustments for workers who are not on the General Schedule.
Comparing the Compensation of Federal and Private-Sector Employees, 2011 to 2015

April 2017

Changes in Compensation for Newly Hired Federal Employees

Adjusted for private-sector wage growth, the compensation the federal government provides to newly hired employees decreased by about 11 percent between 2010 (the last year examined in the Congressional Budget Office’s previous report on compensation) and 2015 because lawmakers limited across-the-board increases to wages and raised the amount that new employees contribute to the defined benefit pension (see the figure). Over the 2011–2015 period examined in this report, those policies had a smaller effect on average compensation for all federal employees than for newly hired ones. CBO expects that the changes will further reduce the pay of the federal workforce over time as more employees are hired and as employees hired before the changes were put in place retire or leave the federal government. The changes also may hamper the government’s ability to recruit a highly qualified workforce—especially among workers whose jobs require advanced training—but analysis of that issue is beyond the scope of this report.

From 2010 through 2015, salaries paid to new federal employees declined by about 7 percent after adjusting for general changes in the cost of labor. Policymakers limited across-the-board wage increases to a total of 2 percent, which in turn constrained the growth in the average salary of new employees to roughly the same percentage. That is, without adjusting for general changes in the cost of labor, the average salary of new employees in 2015 was roughly 2 percent more than the average salary of similar new employees in 2010. Over the same six-year period, the employment cost index for wages and salaries of workers in private industry—a measure of changes in private-sector pay that the Bureau of Labor Statistics adjusts so that the composition of the workforce is similar from one quarter to the next—grew by about 10 percent. Thus, adjusted for general changes in the cost of labor, starting federal salaries fell by about 7 percent, on average, between 2010 and 2015.

Lawmakers recently increased by 3.6 percentage points the portion of new federal employees’ salaries that those employees must contribute to their defined benefit pensions. First, the Middle Class Tax Relief and Job Creation Act of 2012 increased the contribution rate from 0.8 percent to 3.1 percent for most employees hired after December 31, 2012. Then, the Bipartisan Budget Act of 2013 further increased the contribution rate to 4.4 percent for most employees hired after December 31, 2013. After that rise in contributions was subtracted from compensation, the starting pay of federal employees fell by an additional 4 percent between 2010 and 2015. Thus, in total, average federal salaries for newly hired employees, after taking into account contributions to defined benefit pensions and general changes in the cost of labor, fell by about 11 percent between 2010 and 2015. Because newly hired employees constitute a small share of the federal workforce, the change had only a minor effect on average compensation for all federal employees. However, that effect is expected to grow over time as more employees are hired, thereby reducing the difference in compensation between the federal government and the private sector.

The increase in employees’ contributions to their defined benefit pensions does not factor into the comparisons of benefits presented in this report because workers first hired after 2012 had not yet accumulated the five years of service needed to receive the defined benefit pension. If they leave federal employment, most workers with fewer than five years of service choose to have their contributions refunded to them at that time. However, once those workers have served long enough to receive an annuity, the cost of compensating them will be less than it would have been under a lower contribution rate because the additional contributions from employees will reduce the portion of the pension payments funded by the government.


2. This approach differs from the budgetary treatment of employees’ contributions to the defined benefit pensions; those contributions are categorized as revenue when they are withheld from employees’ pay. Under that treatment, the savings would still be a small fraction of the cost of total compensation because most federal employees were hired before 2013.
This appendix summarizes the analytic approach taken by the Congressional Budget Office to compare compensation in the federal government with that in the private sector. The approach is broadly similar to that used by CBO in its previous report comparing compensation in those sectors, although the analyses differ in several respects.

Summarizing CBO’s Approach

In both the federal government and the private sector, compensation may depend on a number of factors that can be observed and measured. In its analysis, CBO adjusted for differences between federal and private-sector workers in the following factors: education, occupation, years of work experience, geographic location (region of the country and urban or rural location), size of employer, veteran status, and certain demographic characteristics (age, sex, race, ethnicity, marital status, immigration status, and citizenship).


2. Such adjustments do not completely account for differences in occupations and work experience between federal and private-sector employees. Occupations are classified in 24 broad categories, which in some instances group together federal and private-sector workers who do not perform similar duties. Experience is measured as the length of time that workers have been in the labor force, based on their age and education. That measure does not capture actual experience for people who may have been unemployed or out of the labor force, however, nor does it capture the relevance or quality of their work experience.

CBO reported its results for five levels of educational attainment: high school diploma or less, some college, bachelor’s degree, master’s degree, and doctorate or professional degree.

CBO analyzed hourly wages in the federal government and the private sector using data for 2011 through 2015 from the Current Population Survey (CPS). That survey of households by the Bureau of Labor Statistics (BLS) and the Census Bureau contains a large amount of information about the attributes and earnings (including salary, overtime pay, tips, commissions, and bonuses) of roughly 7,000 federal and 160,000 private-sector workers over that period. CBO calculated hourly wages by dividing workers’ annual earnings by the number of hours they say they worked. CBO limited the CPS sample to full-time, full-year workers, who accounted for about 94 percent of the total hours worked by federal employees over the 2011–2015 period. CBO also analyzed how the cost to employers of providing benefits differed in the federal government and the private sector. As with wages, differences in benefits can stem from disparities in various factors, including attributes of employees that can be measured easily, attributes that cannot be measured easily, and the approaches used to determine compensation in the two sectors. The CPS does not include comprehensive information about employees’ benefits, so for that comparison, CBO supplemented the CPS with data on the benefits of private-sector workers from BLS’s National Compensation Survey and with data on the benefits of federal workers maintained by the Office of Personnel Management (OPM).

The BLS and OPM data were used to calculate the relationship in each sector between an employee’s wages and the benefits that he or she receives. CBO then used those relationships to estimate benefits for the workers surveyed in the CPS, on the basis of their wages and sector of employment. Using those estimates, CBO

3. OPM provided data from the Enterprise Human Resources Integration Data Warehouse Statistical Data Mart, formerly known as the Central Personnel Data File.
compared the average cost of benefits for federal and private-sector workers at the five levels of educational attainment described above, with adjustments for the other factors measured in the CPS (such as occupation, years of work experience, demographic traits, location, and size of employer). That approach allowed CBO to compare the benefits of federal employees with those of private-sector employees who have certain similar job-related attributes—something not possible with the data that other researchers have used for comparisons of benefits. However, CBO’s estimates of the differences in benefits between the two sectors are more uncertain than its estimates of the differences in wages. That greater uncertainty reflects the complexity of measuring benefits and the extrapolations that were necessary to integrate the CPS, BLS, and OPM data sets.

Differences Between the Approach in This Report and That Used in the 2012 Report

For this report, CBO adjusted the distribution of earnings of federal workers as reported in the CPS to match the distribution of earnings of federal workers as reported to OPM by federal agencies. The number of federal employees is about 40 percent higher in the survey data from CPS than in the data from OPM. Moreover, the overestimate of federal workers in the CPS is based largely on an overestimate of the share of federal workers with relatively low wages. For instance, a relatively large share of federal employees reported working in occupations that data from OPM indicate are uncommon among federal employees, such as teacher, child care worker, and cashier. As a result, relying solely on the CPS data would underestimate average wages among federal employees. To correct for that, CBO used a statistical matching technique to adjust the distribution of earnings for federal workers in the CPS to match the distribution of earnings for federal workers in the data from OPM.4 Those adjustments had the effect of reducing the number of federal workers in the CPS with low wages.

Because many people who report federal employment and low wages in the CPS also report relatively low educational attainment and lower-than-average wages for their educational group, the adjustment substantially increased the average wages of federal workers with less than a bachelor’s degree. To a lesser extent, it also increased CBO’s estimates of the average wages of their private-sector counterparts, because fewer private-sector workers in low-wage occupations are included as counterparts. Still, the adjustment substantially increased the extent to which the average wages of federal workers with less than a bachelor’s degree exceeded the average of their private-sector counterparts. However, the adjustment had little effect on the comparison of overall averages, because it also reduced the share of federal workers at lower levels of education, thus decreasing the influence of those workers on the overall average from what it otherwise would have been.

CBO also adjusted for veteran status when comparing wages, benefits, and total compensation of federal and private-sector workers for this analysis. (By contrast, the agency did not do so for the analysis covering the 2005–2010 period). That adjustment was similar to the way in which the agency adjusted for other characteristics of workers, such as occupation and sex. In 2015, 22 percent of federal civilian employees were veterans, based on data from the CPS, compared with 5 percent of employees in the private sector. (Data from OPM indicate that an even larger share of federal workers—about 30 percent in 2015—were veterans, but CBO used data from the CPS because it measures veteran status consistently in both sectors.) However, the adjustment for veteran status had little effect on the pay comparisons. That is because veterans’ wages are similar to the wages of other workers after adjustments are made for differences in the other factors incorporated into the analysis.

The federal government compensates its employees with a mix of wages and benefits. Wages, which are mostly determined by various salary schedules, depend on an employee's job description, qualifications, experience, performance, location, and other factors. Some benefits (such as pensions and paid leave) are determined mainly by formulas that depend on a worker's annual salary or hourly wage, his or her years of service, and legal requirements that affect all employees in the public and private sectors; other benefits (such as health insurance) are largely unrelated to those factors.

The salary schedules and formulas that govern federal employees stem from classifications, guidelines, and laws enacted over many decades, including the Classification Act of 1949 and the Federal Employees Pay Comparability Act of 1990. The latter law states that federal salaries should be set at rates that are comparable with nonfederal salaries "for the same levels of work within the same local pay area."  

Wages
For most federal employees, salaries or wages are determined by their rank in a pay schedule. In particular, the salaries of about 64 percent of federal workers are based on the General Schedule, which consists of 15 pay grades—each with 10 pay levels, or "steps"—for 46 metropolitan areas. Cash compensation for other federal employees is based on various other pay systems. Some of those systems—such as the Federal Wage System, which covers about 9 percent of federal workers—are similar to the General Schedule; other systems differ more. As of 2010, the most recent year for which the Office of Personnel Management provided tabulations for performance-based pay systems, about 12 percent of federal employees were governed by such systems. Those systems typically give managers more discretion in setting an employee's wages within the confines of ranges that are determined by the employee's job classification.

The salary for any particular worker covered by a federal pay schedule depends on the characteristics of the job and of the person filling it. Job classifications—such as statistician or nurse—are linked to different grade levels, so wages and salaries are determined by the requirements of the job. Employees' qualifications and experience also influence their rank in a pay schedule. Over time, individual employees routinely move to higher levels of pay by advancing through their pay schedule on the basis of their experience and performance. Employees who perform well can advance more quickly than average, and employees who perform poorly can be denied such step increases, but almost all federal workers compensated under the General Schedule move to progressively higher grades as they are eligible. That system ensures that employees in the same type of job who have similar tenure receive similar pay, but it limits managers' flexibility to reward workers who perform well or to constrain the salaries of workers who perform poorly.

Benefits
Like many employers in the private sector, the federal government also compensates its workers with noncash benefits, such as retirement accounts, partial payment of health insurance premiums, paid leave, and other benefits.


2. Federal workers are also eligible for cash awards and retention allowances, but such incentives typically account for a small portion of their total wages.

3. Some federal pay systems, such as the Senior Biomedical Research Service, are designed to pay market-based rates to highly educated workers. Those systems apply to a small fraction of the federal workforce.

Retirement
Almost all federal workers participate in the Federal Employees Retirement System (FERS) or the Civil Service Retirement System (CSRS). In this analysis, estimates of the cost of federal pension benefits focus on FERS, which covers about 94 percent of current federal employees who work full time and almost all such employees newly hired by the government. People who began federal employment after 1983 are not eligible to participate in CSRS, which was replaced by FERS. Under both systems, the government provides most of the funding for an employee’s pension, and the amount of the pension depends on the employee’s salary, length of federal service, and age at retirement. Federal workers may also participate in the Thrift Savings Plan (TSP), which is similar to 401(k) accounts in the private sector. For employees subject to FERS, the federal government matches a portion of their contributions to their TSP accounts. (For workers subject to CSRS, those contributions are not matched by the government.)

Health Insurance
Most federal workers are eligible to buy health insurance through the Federal Employees Health Benefits program, and many federal retirees are eligible to retain that coverage in retirement. On average, the government pays about 70 percent of the cost of health insurance premiums through that program.5

Paid Leave
Most federal employees receive 10 paid holidays a year; they also earn between 13 and 26 days of annual leave (vacation leave) per year depending on their length of federal service. In addition, most federal workers are eligible for up to 13 days of paid sick leave annually.

Other Benefits
The federal government, like private-sector employers, is required to pay for certain legally mandated benefits for its current workers. Both the government and its employees pay payroll taxes for Social Security, Medicare, workers’ compensation, and unemployment benefits. (Many federal employees who participate in CSRS do not accrue Social Security benefits and do not pay Social Security payroll taxes; likewise, the federal government does not pay Social Security taxes for those workers.)

The federal government and some employers in the private sector also provide other types of benefits, such as subsidies for employees’ education or commuting expenses. Moreover, there are other benefits that only the federal government provides, such as above-market rate of return the federal government offers its employees through the G Fund (one of the investment options in the federal retirement plan), and some benefits that are primarily provided by private-sector employers, such as stock options. Those benefits are typically less costly than retirement benefits, health insurance, and paid leave. (Estimating the cost of those smaller benefits is beyond the scope of this analysis.)

5. Specifically, the government pays the lesser of 72 percent of the weighted average premium for all plans or 75 percent of the premium for the plan an enrollee chooses.
List of Tables and Figures

Tables

S-1. Differences in Average Hourly Compensation Between Federal and Private-Sector Workers, by Educational Attainment 3

1. Characteristics of the Federal and Private-Sector Workforces 8
2. Federal and Private-Sector Wages, by Workers’ Educational Attainment 11
3. Federal and Private-Sector Benefits, by Workers’ Educational Attainment 14
4. Federal and Private-Sector Total Compensation, by Workers’ Educational Attainment 16
5. Percentage Differences Between Federal and Private-Sector Compensation, by Analytic Period 17

Figures

S-1. Average Compensation of Federal and Private-Sector Workers, by Educational Attainment 2

2. Federal Civilian Employment, by Branch and Department, 2015 7
3. Differences in Education and Occupation Between the Federal and Private-Sector Workforces 9
4. Dispersion of Federal and Private-Sector Wages, by Workers’ Educational Attainment 12
5. Changes in Average Salaries, by Sector 18
6. Changes in Average Salaries for Federal Employees, Including Changes Based on Merit and Seniority 19
About This Document

This Congressional Budget Office report was prepared at the request of the Chairman of the House Committee on Oversight and Government Reform. In keeping with CBO's mandate to provide objective, impartial analysis, this report makes no recommendations.


Sergio Firpo of the Insper Institute of Education and Research and Nicole Fortin of the University of British Columbia also commented. The Bureau of Labor Statistics and the Office of Personnel Management provided data. (The assistance of external reviewers and those agencies implies no responsibility for the final product, which rests solely with CBO.)

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