PRIVATE PENSIONS

Participants Need Better Information When Offered Lump Sums That Replace Their Lifetime Benefits
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Why GAO Did This Study
Since 2012, a number of large pension plan sponsors have given selected participants a limited-time option of receiving their retirement benefits in the form of a lump sum. Although sponsors’ decisions to make certain lump sum “window” offers may be permissible by law, questions have been raised about participants’ understanding of the financial tradeoffs associated with their choice. GAO was asked to review critical issues associated with these types of offers. This report focuses on 1) the prevalence of lump sum offers and sponsors’ incentives to use them, 2) the implications for participants, and 3) the extent to which selected lump sum materials provided to participants include key information. To conduct this work, GAO identified sponsors offering lump sum windows and used social media to identify participants given offers. GAO reviewed 11 informational packets acquired through interviews with selected plan sponsors and participants. GAO also analyzed lump sum calculations and interviewed federal officials and pension experts.

What GAO Found
Little public data are available to assess the extent to which sponsors of defined benefit plans are offering participants immediate lump sums to replace their lifetime annuities, but certain laws and regulations provide incentives for use of this practice. Although the U.S. Department of Labor (DOL) has primary responsibility for overseeing pension sponsors’ reporting requirements, it does not require sponsors to report such lump sum offers, making oversight difficult. Pension experts generally agree that there has been a recent increase in these types of offers. By reviewing the limited public information that is available, GAO identified 22 plan sponsors who had offered lump sum windows in 2012, involving approximately 498,000 participants and resulting in lump sum payouts totaling more than $9.25 billion. Most of these payouts went to participants who had separated from employment and were not yet retired, but some went to retirees already receiving pension benefits. Sponsors are currently afforded enhanced financial incentives to make these offers by certain laws and regulations issued by the U.S. Department of the Treasury (specifically the Internal Revenue Service) governing the interest rates and mortality tables used to calculate lump sums.

Participants potentially face a reduction in their retirement assets when they accept a lump sum offer. The amount of the lump sum payment may be less than what it would cost in the retail market to replace the plan’s benefit because the mortality and interest rates used by retail market insurers are different from the rates used by sponsors, particularly when calculating lump sums for younger participants and women. Participants who assume management of their lump sum payment gain control of their assets but also face potential investment challenges. In addition, some participants may not continue to save their lump sum payment for retirement but instead may spend some or all of it.

GAO reviewed 11 packets of informational materials provided by sponsors offering lump sums to as many as 248,000 participants and found that the packets consistently lacked key information needed to make an informed decision or were otherwise unclear. Using various sources, including financial advisors, federal agency publications, laws, and regulations, GAO identified eight key types of information that participants need to have a sound understanding of a lump sum offer. While GAO did not review the packets for compliance or legal adequacy, most packets provided a substantial amount of this key information. For example, the relative value notices were often unclear about how the value of the lump sum compared to the value of the lifetime monthly benefit provided by the plan. Similarly, many packets did not clearly indicate the interest rate or mortality assumptions used, limiting participants’ ability to assess how the lump sum payment was calculated. Further, few of the packets informed participants about the benefit protections they would keep by staying in their employer’s plan—full or partial protections provided by the Pension Benefit Guaranty Corporation, the agency that insures defined benefit pensions when a sponsor defaults. This omission is notable because many participants GAO interviewed cited fear of sponsor default as an important factor in choosing the lump sum.

What GAO Recommends
GAO recommends that DOL improve oversight by requiring plan sponsors to notify the agency when they implement lump sum windows, and coordinate with Treasury to clarify guidance on the relative value notices and participant windows. Further, Treasury should reassess regulations governing relative value statements, as well as the interest rates and mortality tables used in calculating lump sums. Agencies generally agreed with GAO’s recommendations.

View GAO-15-74. For more information, contact Charles Jeszeck at (202) 512-7215 or jeszeckc@gao.gov.
Little Is Known about the Extent of Lump Sum Windows, though Cost-Saving Incentives May Be Encouraging Sponsor Use
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Abbreviations

CRS  Congressional Research Service
DOL  Department of Labor
EBSA  Employee Benefits Security Administration
ERISA  Employee Retirement Income Security Act of 1974
IRA  Individual Retirement Account
IRS  Internal Revenue Service
MAP-21  Moving Ahead for Progress in the 21st Century Act
PBGC  Pension Benefit Guaranty Corporation
PPA  Pension Protection Act of 2006
SEC  Securities and Exchange Commission
SOA  Society of Actuaries
TSR  Treasury Securities Rate

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January 27, 2015

The Honorable Sander Levin
Ranking Member
Committee on Ways and Means
House of Representatives

Dear Mr. Levin:

Approximately 32 million U.S. workers and retirees participate in private sector single-employer defined benefit plans—i.e., the type of pension plan that generally provides a lifetime monthly benefit based on a formula specified in the plan. Under this type of plan, employer-sponsors typically bear the risks associated with investing the plan’s assets and ensuring that sufficient funds are available to pay the benefits to plan participants as they come due. However, during 2012, a number of large private sector sponsors of defined benefit plans acted to reduce their pension liabilities by essentially transferring the liabilities to other parties. Through one particular type of risk transfer action, sponsors offered to pay some participants—including participants already retired and receiving a monthly pension—the estimated present value of their lifetime benefit in one immediate lump sum payment. This action, commonly referred to as a “lump sum window,” presents certain participants with a choice of keeping their lifetime retirement annuity or taking the lump sum amount. Participants who accept the lump sum assume all the risks of managing the funds themselves. Further, their retirement benefits are no longer governed by the Employee Retirement Income Security Act of 1974 (ERISA), as amended, including the guarantees provided by the Pension Benefit Guaranty Corporation (PBGC), which insures benefits from private sector defined benefit plans up to certain statutory limits. In light of these and other consequences for those accepting lump sums, you and Representative George Miller requested that GAO study what is spurring

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1Based on 2013 Pension Benefit Guaranty Corporation premium filings for single-employer defined benefit plans.

2Note that all the subsequent discussion about plan sponsors is referring to private sector single-employer plan sponsors.

sponsors to make such offers and the potential effect these offers have on participants’ retirement security.

This review addresses (1) the extent to which sponsors of defined benefit plans are transferring risk through the use of lump sum windows, and the incentives for sponsors to take such actions, (2) the implications for participants who accept a lump sum payment, and (3) the extent to which sponsors’ lump sum window information materials enable participants to make an informed decision.

To identify the extent that sponsors are using lump sums windows, we collected and analyzed available information about lump sum offers implemented by plan sponsors during 2012. We obtained documents from the Securities and Exchange Commission (SEC), PBGC, the Pension Rights Center, consulting firms, and sponsors. To explore sponsors’ incentives for making lump sum offers, we interviewed managers from three plan sponsors who took such actions, as well as other stakeholders, such as consultants, insurance company representatives, independent fiduciaries, and subject matter experts. To explore the implications for participants, we consulted retirement security experts and reviewed associated literature. We also used social media to identify and interview pension plan participants whose sponsor had offered them a lump sum payment. Specifically, we contacted alumni groups associated with sponsors whom we had identified as having carried out lump sum windows. We solicited input from plan participants who had been offered lump sums and administered a questionnaire to 37 participants who had contacted us. These individuals were associated with 11 plan sponsors. Of the group, we interviewed 33 to gather additional information. We also collected information materials provided to participants by all 11 of the sponsors. While not generalizable, participants’ responses helped inform our discussion about the factors participants weighed when making benefit choices. In addition, we developed a lump sum calculator to generate lump sum amounts based on participant information obtained during our interviews. Using the calculator, we mimicked sponsor lump sum calculations to gain a better understanding of how certain provisions in federal law and regulations affect lump sum amounts, and we evaluated whether the rules advantage either sponsors or participants in how the amounts are calculated. Lastly, to determine the adequacy of the lump sum offer materials sponsors provide to participants, we identified key types of information participants need to make an informed decision based on a review of publications by federal agencies, financial advisors, and various other sources. We then evaluated the contents of 11 packets of information materials, each from
a different sponsor’s lump sum window offer, to determine whether the packets included this information. We also asked the participants we interviewed about the completeness and understandability of the information materials they had been given.

We conducted this performance audit from March 2013 to January 2015 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Background

Pension De-risking and Risk Transfers

Sponsors of defined benefit pension plans are responsible for managing the financial risks associated with their plans’ general administration. Such risks can include fluctuations in the value of plan assets and in interest rates, either of which can cause volatility in the plan’s funded status and plan contributions.4 This type of volatility has been exacerbated by recent fluctuations in the national economy, while a 2006 accounting standard change caused pension funding status to take a more prominent role on private sector plan sponsors’ balance sheets, making such volatility more visible.5 Over the past several decades, many sponsors have chosen to lessen their exposure to such financial risks by shifting away from defined benefit plans and choosing to offer or emphasize defined contribution plans, such as 401(k) plans, whereby the

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4Funded status is a comparison of plan assets to plan liabilities. One measure of funded status is the “funded ratio,” which is calculated by dividing plan assets by plan liabilities. Another measure of funded status is the difference between plan assets and plan liabilities, that is, the dollar amount of surplus (if plan assets exceed plan liabilities) or unfunded liability (if plan assets are less than plan liabilities).

5See Statement of Financial Accounting Standards 158 (subsequently codified—see generally Accounting Standards Codification (ASC) Topic 715). The 2006 accounting standard change by the Financial Accounting Standards Board (FASB) requires private sector single-employer plan sponsors to recognize the funded status of plans on their balance sheet. Under FASB’s standards, plan funded status will vary with changes in asset values and interest rates. As a result, the funded status of a plan can be volatile over time, resulting in fluctuations to the plan sponsor’s balance sheet.
various risks are borne by the participants whose sustainable retirement income will depend on factors such as the participants’ contribution decisions, the investment returns on their personal accounts, their spend-down decisions in retirement, and their longevity. Likewise, sponsors who have chosen to retain their defined benefit plans have taken steps to reduce their plans’ financial risks by other means. In some cases, these steps have also resulted in the transfer of risk to participants.

The steps sponsors can take to limit the financial risks they see posed by their plans are commonly referred to as pension “de-risking.” Broadly speaking, de-risking actions can be divided into two groups, internal and external methods. Internal methods of de-risking—although beyond the scope of our study—allow the plan sponsor to reduce risk without directly removing liabilities, or participants, from the plan. These methods may include restricting plan participation or modifying the benefit formula to reduce future benefit accruals. They may also include adjustments to the allocation of plan assets, such as by liability-driven investing. This may involve shifting away from equities and toward fixed income securities that match the duration of plan liabilities in order to shield the plan from risks associated with market fluctuations in both stock market values and interest rates. Although these internal methods allow sponsors to mitigate some of the risks associated with their plans, the existing liabilities remain in the plans and, as a result, continue to expose sponsors to certain remaining risks. For example, plan sponsors continue to be subject to the longevity risk of plan participants living longer than anticipated.

External approaches, on the other hand, involve permanently removing a portion of pension liabilities from the plan, discharging the obligation to pay a lifetime annuity to plan participants. Two of these approaches can be appropriately termed “risk transfers” because the risks of providing pension income or managing pension assets are essentially transferred to another party outside the plan. One form of risk transfer—also beyond the

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6In 2011, according to DOL data, private sector employers sponsored just under 44,000 single-employer defined benefit plans, down from approximately 111,000 in 1990. Meanwhile, growth of single-employer defined contribution plans continued during the same period, with the number of defined contribution plans totaling nearly 637,000 in 2011, up from approximately 598,000 in 1990.

7This delineation was used by the ERISA Advisory Council in their 2013 report summarizing their examination of pension de-risking, presented on DOL’s website: http://www.dol.gov/ebsa/publications/2013ACreport2.html.
scope of our study—is the purchase of a “buy-out” group annuity, whereby plan assets are transferred to an insurance company that then assumes the responsibility for making pension benefit payments to participants removed from the plan. When a sponsor implements an annuity buyout, the risks associated with providing promised pension benefits are shifted from the plan sponsor to the insurer. In 2012, two large plan sponsors, General Motors and Verizon, purchased group annuities from Prudential Insurance Company involving the transfer of a reported $32.6 billion in plan liabilities.

A second form of risk transfer is a “lump sum window” offer—the form of risk transfer that is the focus of our study. Any lump sum window offer must satisfy applicable requirements under the Internal Revenue Code. In a lump sum window offer, the participant is offered a choice between three optional forms of his or her benefits accrued to date. Generally, the participants who are given the offer will be separated participants—participants no longer employed by the sponsor—waiting for their pension annuity to begin in the future, or retirees already receiving their pension annuity payments. The three options are as follows:

1. **Annuity at normal retirement age (or current annuity)** – In the case of a separated participant not yet in pay status, this is their lifetime annuity promised under the plan that would begin at a future date, often age 65. In the case of a retiree in pay status, it is the lifetime annuity they are currently receiving.

2. **Immediate annuity (or alternate annuity)** – In the case of a separated participant not yet in pay status, this is their lifetime annuity promised under the plan, with payments beginning at the time of the lump sum offer rather than at their normal retirement age. The payments are reduced by a specified factor to account for the earlier commencement of benefits. In the case of a retiree in pay status, it is

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8Sponsors are generally permitted by law to elect to make such offers to separated participants (also known as terminated vested participants). Whether sponsors are generally permitted to engage in the new practice of making such offers to retirees who have been receiving annuity benefits from the plan, however, is a more complicated determination raising additional legal and policy issues that have yet to be fully explored, Treasury officials have noted.

9When we refer to participants in this report, we are generally referring to either separated (terminated vested) or retired participants.
the lifetime annuity they are currently receiving, but they may have the option of changing to another form of benefit offered under the plan.\(^{10}\)

3. **Lump sum** – In the case of both a separated participant not yet in pay status or a retiree in pay status, this is the actuarial equivalent of the remaining expected payments of their lifetime annuity, given to them in a single immediate payment.

The participant then has a limited amount of time, or window, to choose between the three options. When participants elect to receive their benefit as a lump sum, the risks involved in providing retirement income are thus transferred from the sponsor to the participants.

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**ERISA and Federal Oversight**

ERISA establishes protections for plan participants and their beneficiaries, and sets minimum funding standards for pension plans that are sponsored by private employers, among other provisions. One broad protection offered by ERISA is the requirement that sponsors be subject to fiduciary standards in their management and administration of the plan. As fiduciaries under ERISA, sponsors are required to administer the plan solely in the interest of participants and beneficiaries and for the exclusive purpose of providing benefits and defraying plan expenses.\(^{11}\) However, some functions, such as those related to establishing a plan and choosing its design features, are considered settlor functions that are not subject to ERISA’s fiduciary standards. For example, a sponsor’s decision to take risk transfer actions, such as offering a lump sum window, is a matter of plan design, generally making it a settlor function rather than a fiduciary function. However, once the sponsor embarks on implementation of the strategy, such action would fall within the realm of its fiduciary role, requiring the sponsor to operate in the best interest of participants and beneficiaries.

\(^{10}\)For example, a retired participant may be able to switch their benefit annuity to another type of qualified joint and survivor annuity offered under the plan and, specifically for married retired participants, a qualified optional survivor annuity. The options offered will depend on the retired participant’s marital status at the time of the offer.

\(^{11}\)29 U.S.C. § 1104(a)(1). ERISA imposes certain obligations on plan fiduciaries. Under ERISA, a person generally acts as a plan fiduciary when he or she (1) exercises any discretionary control or authority over plan management or any authority or control over plan assets, (2) renders investment advice for compensation respecting plan assets, or has authority or responsibility to do so, or (3) has any discretionary authority or responsibility over plan administration. 29 U.S.C. § 1002(21).
The administration of ERISA is divided among three federal agencies: the Department of Labor (DOL), the Department of the Treasury (specifically the Internal Revenue Service [IRS]), and the Pension Benefit Guaranty Corporation (PBGC). DOL takes primary responsibility for ERISA reporting and disclosure requirements. In addition, DOL promulgates regulations and produces guidance related to reporting and disclosure. Within DOL, the mission of the Employee Benefits Security Administration (EBSA) includes efforts to ensure the security of Americans’ retirement benefits by assisting and educating plan participants, plan sponsors, service providers, and fiduciaries. To that end, EBSA develops regulations and enforces the law, including ERISA’s fiduciary standards. As GAO has reported previously, certain disclosures are specifically required to be written in a manner calculated to be understood by the average participant, and for disclosures that do not include such a requirement, DOL officials have noted that ERISA’s basic fiduciary standards require that fiduciaries consider how understandable the disclosures are.

ERISA also created the ERISA Advisory Council to advise the Secretary of Labor. The council has carried out its role by studying testimony and deliberating on various topics and submitting recommendations regarding the Secretary’s functions under ERISA. Due to the recent heightened interest in risk transfers and their perceived increase in popularity, the council held hearings in 2013 exclusively focused on such actions and the effects they may have on plan participants. In its final report summarizing the hearings, the council observed that there had been an increased level of activity by sponsors to reduce or eliminate the risks associated with their pension plan liabilities and concluded with several recommendations to DOL. For example, the council recommended that disclosures associated with lump sum windows include information which

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12DOL has the statutory authority to bring legal action against plan fiduciaries that do not comply with ERISA requirements. See 29 U.S.C. § 1132.


14By law, the formal name of the council is The Advisory Council of Employee Welfare and Pension Benefit Plans.

15Between June 5 and November 4, 2013, the ERISA Advisory Council held four hearings. Over 20 expert witnesses provided testimony, representing, in part, DOL, PBGC, pension consulting firms, insurers, academics, advocacy groups, retiree groups, and plan sponsors.
enables a participant to make an informed decision. In addition, the council recommended DOL consider collecting relevant information at the time sponsors take risk transfer actions.

For its part, the IRS determines whether private sector pension plans qualify for preferential tax treatment under the Internal Revenue Code. Qualified pension plans receive favorable tax treatment, generally including the deferral of taxes on contributions and investment earnings until benefits are received. To be qualified, a plan must meet a number of requirements. Plan sponsors can request a determination letter that addresses the qualified status of the plan. In addition, a plan sponsor can request that the IRS address a unique issue requiring immediate guidance that is not likely to be provided through the determination letter process. If the IRS determines that it is in the interest of good tax administration to respond to this request, its response, known as a private letter ruling, will interpret and apply tax laws to the sponsor’s represented set of facts. By law, this specific ruling may not be used or cited as precedent by other taxpayers or by IRS personnel.16

Also, to protect the value of each participant’s pension benefit, the Internal Revenue Code prescribes the interest rate and mortality table that the sponsor must use to calculate the minimum amount of any lump sum option.17 A plan may pay a larger lump sum, but it may not pay less than this prescribed minimum. Further, sponsors are required to provide several specific pieces of information to the participant as part of the offer.18 For example, sponsors, when distributing pension benefits in any form, are required to provide notices to participants detailing tax implications, rollover options,19 and a description of the financial effect of

18We identified several Treasury regulations that apply to offers of lump sums paid out as part of a lump sum window. See, e.g., 26 C.F.R. § 1.417(a)(3)-1: Required explanation of qualified joint and survivor annuity and qualified preretirement survivor annuity; 26 C.F.R. § 1.417(e)-1: Restrictions and valuations of distributions from plans subject to sections 401(a)(11) and 417; 26 C.F.R. § 1.401(a)-20: Requirements of qualified joint and survivor annuity and qualified preretirement survivor annuity; 26 C.F.R. § 31.3405(c)-1: Withholding on eligible rollover distributions; 26 C.F.R. § 1.402(f)-1: Required explanation of eligible rollover distributions.
19Participants who accept the lump sum offer are allowed to roll over, or transfer, all or part of the lump sum amount into either an Individual Retirement Account (IRA) or another eligible employer plan.
elected an optional form of benefit. As part of this description, the participant must receive a statement comparing the relative value of the new form of benefit to their original benefit. For instance, when an optional lump sum would replace a monthly annuity, participants must be shown how the lump sum compares to the value of that annuity.\textsuperscript{20} Also, in order to receive the benefit in a form other than an annuity, such as a lump sum, the participant (and if married, the spouse) must receive and sign a waiver consenting to this alternative form of payment.\textsuperscript{21}

The PBGC, also established by ERISA, acts as an insurer of private-sector defined benefit pension plans by guaranteeing participants’ benefits up to certain statutory limits. In the case of covered single-employer plans, PBGC protects participants if the plan terminates with insufficient assets to pay all benefits, such as in the bankruptcy of a plan sponsor with an underfunded plan. Under ERISA, plan sponsors pay premiums to PBGC to help fund its guarantees. The law currently requires sponsors to pay both a per-participant flat rate premium and a variable rate premium based on the plan’s level of underfunding. PBGC also collects a termination premium from sponsors who terminate their plans under certain criteria.

In both the case of a sponsor’s buyout through a group annuity purchase and the case of a participant’s acceptance of a lump sum payment, the participant loses the protections of ERISA and the guarantees offered by PBGC. Group annuities provided by an insurance company are guaranteed by state benefit guaranty associations up to certain levels established by the state. Lump sum payments carry no guarantees with respect to the amount and duration of future retirement income they may ultimately provide.

\textsuperscript{20}The regulation offers some flexibility as to how sponsors should convey this information. The sponsor can 1) state the lump sum amount as a percentage of the actuarial present value of the monthly annuity, 2) state the amount of the annuity that is the actuarial equivalent of the lump sum, or 3) state the actuarial present value of both the lump sum and the annuity.

\textsuperscript{21}If the participant is married and the lump sum is greater than $5,000, written consent of the spouse is required for any form of benefit other than a joint and survivor annuity.
Data are lacking about the prevalence of lump sum windows, as there are no requirements that sponsors report when they use this practice. However, experts in the field of retirement pensions, including DOL’s ERISA Advisory Council, generally maintain that since 2012 an increasing number of sponsors have used lump sum window offers to shed plan liabilities. The offers we identified included offers made to separated vested participants not yet receiving benefits, as well as offers targeted to retirees who were already receiving benefit payments. While lump sum windows have the effect of reducing the size of sponsors’ pension plans, thereby reducing sponsors’ financial risk, the recent reported increase in use may reflect enhanced financial cost-saving incentives for such actions. These include changing federal laws and regulations governing the interest rates and mortality tables used to calculate lump sums, and those affecting PBGC premium rates. Likewise, other longstanding rules may also serve as incentives to act. Sponsors must also take into account their unique business circumstances and certain disincentives associated with lump sum windows.

Comprehensive data on the details and the number of lump sum window offers are not publicly available. Although DOL takes primary responsibility for ERISA reporting requirements, neither it nor the other two agencies that oversee ERISA provisions, IRS and PBGC, are required to track or compile comprehensive data on such offers. As a result, the information currently required to be reported by sponsors when they implement lump sum windows is insufficient to provide a complete picture of the extent of the practice.\footnote{In September 2014, PBGC announced that it intends to ask the Office of Management and Budget to approve a proposal requiring certain information about lump sum windows be reported as part of the annual premium filing starting with 2015 filings. See 79 Fed. Reg. 56,831 (Sept. 23, 2014). According to draft forms and instructions available to the public at the time the notice was published, the questions will relate to the number of persons offered lump sums under the window and the number of persons accepting the offer. The instructions will require only after-the-fact reporting (i.e., for windows that had recently closed), with a reporting lag of between 1 and 13 months.} For example, whenever lump sums are paid out from a pension fund, the sponsor is required to report the payout to IRS.\footnote{This is done using IRS Form 1099-R.} However, such reporting does not distinguish payouts associated with a lump sum window from other types of payouts from pension funds, such as monthly annuity payments. In addition, some
sponsors may choose to disclose limited information about lump sum window offers within their annual corporate reports and some may do so as part of periodic filings to the SEC. However, absent more specific requirements to report on lump sum window offers, meaningful data on the extent of their use do not exist.

Nevertheless, pension experts generally agree that sponsors’ use of lump sum windows has become more frequent in recent years. In summarizing its 2013 hearings on pension de-risking, the ERISA Advisory Council concluded that the testimony they had heard served to confirm that risk transfer actions, such as lump sum windows, are on the rise. Studies cited by leading pension consulting firms, albeit without full disclosure of their data and study methods, have furthered this perception. Citing proprietary data, one firm has estimated that nearly 200 sponsors implemented lump sum windows during 2012.24 That firm reported that its survey of 180 plan sponsors found that 26 percent had implemented a lump sum window in 2012, and another 41 percent were in the process of, or considering, taking such action between 2013 and 2015.25 Another firm reported that its study indicated that of 223 sponsors surveyed, 12 percent had recently implemented a lump sum window. Of the remaining sponsors, 43 percent were reported to have said they were very or somewhat likely to do so in 2014.26

Through our own search of publicly available data, we were able to identify 22 plan sponsors who had offered lump sum windows to their plan participants in 2012.27 While this likely represents only a portion of the actual number of sponsors offering lump sum windows during this period.
time, these 22 cases alone involved offers to approximately 498,000 participants.\(^{28}\) Public data on the dollar amount of lump sums paid were limited, but for the 16 sponsors providing this information, we found the total payouts to be just over $9.25 billion in 2012. Based on its study of lump sum windows completed during 2012, a pension consulting firm reported acceptance rates ranging between 25 and 85 percent, with a majority being between 45 and 65 percent.\(^{29}\) Most (19 of 22) of the lump sum windows we identified only targeted participants who were not yet receiving their retirement annuity. However, three of the actions involved lump sums being offered to retired participants who had already begun receiving annuity payments.

According to many pension experts, the lump sum windows implemented by Ford Motor Company and General Motors Company in 2012 could be viewed as a new approach to the practice, as they were reported to be the first known instances of lump sum offers to retirees in payment status rather than to separated vested participants not yet retired. Prior to implementation, it was also widely reported that both sponsors had requested and obtained IRS private letter rulings stating that their actions would “not fail to satisfy” certain provisions of the Internal Revenue Code.\(^{30}\) According to the letters, one important question was whether such lump sums would violate existing rules governing the amount and benefit payment period.\(^{31}\) In both private letter rulings, IRS concluded that

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\(^{28}\) The number of participants offered lump sums by any one sponsor varied greatly, ranging from as few as 1,400 participants to as many as 90,000. For this selection of sponsors, the median number of participants receiving offers was 13,000.


\(^{30}\) IRS private letter rulings are not publicly associated with a specific requestor by name, but pension experts have presumed these two rulings were requested and received by Ford and General Motors. In one ruling (PLR 201228051), the IRS stated that a 30- to 60-day lump sum window period for participants receiving annuity benefits would not violate the minimum distribution requirements. In another ruling (PLR 201228045), the IRS stated that those requirements would not be violated by a 60- to 90- day window period. Both rulings also made clear that, except for the particular rulings specified, no opinion was expressed as to the federal tax consequences of these practices under any other provision of the Internal Revenue Code, including a number of specified Code sections, or as to the qualification of the plans at issue.

\(^{31}\) Specifically, once a participant begins receiving lifetime annuity payments, those payments must not increase and the payment period may not be modified except in specific circumstances, such as due to a plan amendment providing for the payment of increased benefits. 26 U.S.C. § 401(a)(9) and 26 C.F.R. § 1.401(a)(9)-6, Q&A-14(a)(4).
such actions were permissible because the lump sum option was being offered pursuant to a plan amendment and only during a limited window period.\textsuperscript{32}

Cost Savings Provide Incentive for Sponsors to Offer Lump Sum Windows

Substantial financial advantages exist for plan sponsors considering implementing lump sum windows. In general, sponsors’ use of lump sum windows reduces the size of their pension plans, which can result in reduced financial volatility for the sponsor’s cash flow, income statement, and balance sheet, as well as reduced administrative burden and costs. However, changing federal laws and regulations concerning interest rates, mortality tables, and PBGC premiums may be providing additional cost-saving incentives for more plan sponsors to offer lump sums to their plans’ participants in recent years. Moreover, certain longstanding rules can also afford savings to sponsors by allowing them to offer lower lump sums by choosing an advantageous interest rate and excluding certain additional plan benefits, such as early retirement subsidies, when calculating lump sums. Lump sum windows also offer sponsors an opportunity to reduce oversized plan liabilities, such as in cases where the pension plan is large relative to the size of the plan sponsor’s business. They also offer sponsors an opportunity to target specific groups of individuals, such as vested terminated participants who may have had no prior relationship to the plan sponsor because they were in a plan that had been taken over as part of a merger or acquisition deal. At the same time, implementation of lump sum windows also involves costs. Sponsors have to weigh both the incentives and disincentives before taking such actions in order to determine if implementing a lump sum window addresses their unique business goals in a cost-effective manner.

\textsuperscript{32}Experts point out that these rulings were notable to the extent they allowed plan sponsors to perform risk transfers in a manner that had not previously been explored. During 2014, six additional sponsors requested and received similar IRS private letter rulings regarding offers of lump sums to retirees in payment status, although these private letter rulings contained several caveats to the effect that their scope was limited to specified issues and did not address compliance with other plan qualification requirements or with ERISA. As with other private letter rulings, the identity of the sponsors making these additional requests was not publicly disclosed by IRS. While IRS private letter rulings interpret and apply tax laws to the requestors’ represented set of facts specific to their case, the rulings may not be relied on as precedent for future cases, regardless of similarity. See 26 U.S.C. § 6110(k)(3). Thus, other sponsors considering similar actions must request their own rulings in order to ensure compliance with the Internal Revenue Code.
Recent and Impending Rule Changes That Provide Incentives for Lump Sum Windows

The federal laws and regulations regarding how lump sums are calculated have been changing in recent years. From the sponsor's perspective, these changes make it more advantageous to implement a lump sum window at this time. Rules concerning interest rates have become more favorable, making it more advantageous to implement a lump sum window now and in the future than it was in the past. Impending changes to mortality tables provide an incentive to implement a lump sum window now to realize a potential financial cost-savings, an opportunity that will likely disappear when new mortality tables are adopted. Rising PBGC premiums also provide an ongoing and rising incentive for some plan sponsors to remove liabilities from the plan via a lump sum window or some other means.

Switch to More Favorable Interest Rates

Recent changes to the rules regarding how lump sums are calculated allow the use of interest rates that can result in lower lump sums for participants, which would be advantageous to plan sponsors trying to minimize the cost of implementing a lump sum window offer. Prior to enactment of the Pension Protection Act of 2006 (PPA), sponsors were required to calculate lump sums using interest rates on 30-year Treasury bonds. Since PPA, sponsors have been allowed to use generally higher corporate bond interest rates, which can serve to lower the amount of the lump sums offered to many participants. A consulting firm estimated that, because of the general reduction in lump sum amounts resulting from this rule change, one of their client sponsors paying out $40 million in lump sums could potentially save about $10 million due to the switch to the higher rates. The PPA switch from Treasury bond rates to corporate bond rates became fully effective in 2012, and some experts

34Present value calculations reflect the time value of money, based on the assumption that a dollar in the future is worth less than a dollar today because the dollar today can be invested and earn interest. Using a higher interest rate will lower the present value of a stream of future payments, in this case, the lump sum amount, because it implies that a lower level of assets today would be able to fund those future payments.
35The extent to which lump sum amounts are lower because of the switch from 30-year Treasury rates to corporate bond rates is dependent on the age of the participant. This is because the corporate bond rates vary with how many years into the future the projected pension payments would be made. Under most economic conditions, lump sums for younger participants would be reduced the most, and lump sums for older participants may sometimes be increased.
believe that this timing may partly explain the reported recent increase in risk transfers since 2012.\textsuperscript{36}

<table>
<thead>
<tr>
<th>Illustration of How PPA Rules on Interest Rates Can Affect Lump Sums</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob is 45, has a lifetime deferred retirement pension of $10,000 a year starting at age 65, and was offered a lump sum in October 2012.</td>
</tr>
<tr>
<td>Prior to PPA, Bob's immediate lump sum would have been $62,643, calculated based on a 30-year Treasury interest rate of 3.65 percent.\textsuperscript{a}</td>
</tr>
<tr>
<td>After PPA, Bob's immediate lump sum is $32,453, calculated based on a corporate bond interest rate of 6.02 percent, or 48 percent less than it would have been under rules prior to PPA.\textsuperscript{b}</td>
</tr>
</tbody>
</table>

Source: GAO analysis. | GAO-15-74

\textsuperscript{a}For this comparison, Treasury and corporate bond interest rates as of August 2011 were used for the October 2012 calculation, as permitted under current law. For more details on our analysis of how the change to interest rates under PPA affects lump sum amounts, see appendix II.

\textsuperscript{b}Under PPA, different interest rates are used to discount future benefits based on the number of years in the future the benefits will be paid. For a 45-year-old individual, with benefits assumed to be paid 20 or more years in the future, a single interest rate of 6.02 percent is used for this October 2012 calculation. Note that the negative impact of the PPA rule change on lump sum amounts will typically be greater for younger participants than older participants.

In addition, the Moving Ahead for Progress in the 21st Century Act (MAP-21) allowed more sponsors to take advantage of this rule change by temporarily raising the interest rates that can be used to value plan liabilities,\textsuperscript{37} significantly improving many plans' reported funded status,

\textsuperscript{36}PPA established a five-year phase-in of the switch from the 30-year Treasury bond rate to corporate bond rates for calculating lump sums. Treasury rates were still to be used for lump sum distributions in 2007, followed by weighted averages of Treasury and corporate rates for distributions in 2008 to 2011, with corporate rates being given 20 percent weight in 2008, 40 percent in 2009, 60 percent in 2010, and 80 percent in 2011, before being fully phased in for 2012 and later years.

which in turn allowed more plan sponsors to consider offering lump-sum payouts.  

Current Mortality Tables

The mortality tables which sponsors must use in determining minimum lump sum amounts provide another incentive to conduct a lump sum window at this time. This is because the tables currently required for this purpose under IRS regulations do not reflect the accelerated rate of longevity improvements that have occurred in recent years. These longevity improvements have been reflected in updated mortality tables recently released by the Society of Actuaries (SOA) and they are expected to be adopted by IRS for lump sum calculations, but possibly not until 2016. The new SOA tables reflect a longer life expectancy for individuals, and when used to calculate lump sums will yield correspondingly larger lump sum amounts. Thus, sponsors making lump sum offers prior to IRS's anticipated adoption of the new tables can realize substantial financial savings since their lump sum calculations will

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38Under Section 103 of PPA, lump sum payments are restricted for plans with a reported funded status below 80 percent. MAP-21 has temporarily changed the measurement of a plan’s funded status for this purpose by basing the discount rate used to measure plan liabilities on a 25-year historical average of corporate bond rates rather than the 2-year average otherwise established under PPA. Specifically, MAP-21 temporarily applies what is known as an “interest rate corridor” based on the 25-year historical average. The use of a 25-year historical average has the effect of increasing discount rates, and thereby lowering the measure of plan liabilities and improving funded status, because interest rates were higher earlier in the 25-year historical period. The Highway and Transportation Funding Act of 2014 generally extended these interest rate “smoothing” provisions. Pub. L. No. 113-159, § 2003, 128 Stat. 1839, 1849.

39SOA released its new tables on October 27, 2014. Based on historical precedent, experts anticipate that IRS will adopt the final SOA tables for use in the calculation of lump sums, in some manner, after considering certain technical adjustments. SOA has stated that an important motivation for its study was the requirement that Treasury review prescribed mortality tables at least every 10 years. SOA also recommends that the mortality improvement model be reviewed at least every three years, and designed its model to facilitate ease of updating.

40In this report, we use the term “mortality tables” to refer to a combination of a base mortality table, which measures mortality rates as of a base year, and a mortality improvement projections scale, which estimates annual improvements in mortality beyond the base year. The mortality tables currently required by IRS are the RP-2000 tables with Scale AA mortality improvement. These tables form the basis for the unisex tables constructed for minimum lump sums under 26 U.S.C. § 417(e)(3). The new table released by SOA is known as RP-2014 and the mortality improvement scale is MP-2014.
still be based on older tables. According to SOA, the new mortality tables reflect a 10.4 to 11.3 percent longer life expectancy for individuals age 65 in 2014—increases that could translate into lump sums that are markedly greater than those based on the current tables used for 2014 lump sum calculations. Therefore, sponsors with lump sum payouts exceeding, for example, $100 million could potentially save millions of dollars by taking action before the adoption of new mortality tables, all other factors remaining the same.

Prior to SOA’s release of the new tables, in August 2013, IRS announced that the currently required tables will continue to be used for the calculation of minimum lump sum payments in 2014 and 2015, and IRS officials we interviewed said there is currently no timetable for when it will adopt new tables. They said nothing precludes IRS from adopting new tables prior to 2016, but they said it will not occur until the agency completes its issuance process. Several pension experts are of the opinion that the switch is not likely to occur until at least 2016. Until then, sponsors can continue to use the current mortality tables and generate four.

41Specifically, the tables reflect a 10.4 percent increase in life expectancy for males age 65, with an average life expectancy of 21.6 years, up from 19.6 years. The tables reflect an 11.3 percent increase for females age 65, with an average life expectancy of 23.8 years, up from 21.4 years. The percentage increase in any lump sum will generally be somewhat less than the percentage increase in life expectancy because projected future payments are discounted with interest to determine their present value in calculating the lump sum. Also, unisex mortality tables are used for the purpose of determining optional forms of benefits from qualified pension plans, so the new mortality tables ultimately adopted by IRS will reflect some blend of male and female life expectancy.

42The Society of Actuaries report presents a range of calculations of single-sum annuity values, which are equivalent to lump sum calculations, under a variety of interest rate assumptions. Under one of these calculations, based on SOA’s projection of required segment interest rates, SOA estimates indicate that switching to the new mortality tables in 2016 would increase hypothetical sex-specific lump sums by anywhere from 3.6 percent to 16.9 percent for males and by 5.8 percent to 11.8 percent for females, depending on current age. These calculations assumed a pension starting age of 62 for those younger than age 62, and are shown for every tenth age from ages 25 through 85. The impact is lowest at age 55 for males and age 65 for females, and is greater at younger and older ages. Actual lump sums are based on unisex tables, so estimated increases would be somewhere in between these sex-distinct estimates. Also, as already noted, there are technical choices that the IRS would have to make in adopting these tables, and one of these is whether projections of future mortality improvement should be “static” (where the degree of mortality improvement varies only by age) or “generational” (where the improvement varies by both age and calendar year). The current IRS methodology for determining minimum lump sums uses the static approach, but SOA recommends using the generational approach for pension measurements, and the estimates of lump sum increases presented here assume that the IRS adopts the generational approach.
relatively lower lump sums, providing a window of opportunity to
implement a lump sum window at lower cost than in the future.

<table>
<thead>
<tr>
<th>Illustration of How Use of Current versus New Mortality Tables Can Affect Lump Sums</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jane is 45, has a lifetime deferred retirement pension of $10,000 a year starting at age 65, and was offered a lump sum in October 2012.</td>
</tr>
<tr>
<td>Jane’s immediate lump sum would be $35,944, calculated based on new mortality tables reflecting more up-to-date longevity estimates.</td>
</tr>
<tr>
<td>Jane’s immediate lump sum is $32,453, calculated based on current mortality tables, or 10 percent less than it would be using the new tables.</td>
</tr>
</tbody>
</table>

Source: GAO analysis. | GAO-15-74

For the relative impact of using current mortality tables across several ages, see appendix II.

**Rising PBGC Premiums**

Recent federal legislation that has increased PBGC premium rates, as well as scheduled additional future increases, creates another potential cost-saving incentive for sponsors to conduct a lump sum window offer. PBGC premiums are based, in part, on the number of participants in a plan, so reducing the number of participants via a lump sum window directly reduces the total amount of the annual premium for that sponsor. The flat rate portion of the single-employer premium rose 63 percent—from $35 to $57 per participant—between 2012 and 2015. Further, this rate is scheduled to increase another 12 percent, to $64 per participant, in 2016, for an overall rate increase of 83 percent from 2012 to 2016. Thus, for each participant that had been removed from a plan prior to 2015, the sponsor reduced its 2015 PBGC single-employer, flat rate premium costs by $57. Likewise, removal of participants in 2016 will result in similar savings.

Terminated vested participants can be a particularly attractive group through which to achieve PBGC premium savings through a lump sum

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43PBGC premium rate increases were included in section 40211 of MAP-21 in 2012, and in the Bipartisan Budget Act of 2013. Pub. L. No. 113-67, § 703, 127 Stat. 1165, 1190-92. This is also a potential incentive to conduct a group annuity buy-out.

44Rates will be indexed for inflation beyond 2016.

45This reduction of premium costs will continue to accrue to the sponsor for each additional year that the removed participant would have otherwise been in the plan.
offer since they often represent a large portion of a population but a small portion of the participant liabilities. According to a leading consultant’s analysis of selected plans, terminated vested participants can represent less than one-sixth of the total amount of liabilities in single-employer pension plans but nearly a third of the total plan participant counts. As a result, terminated vested participants can account for a significant portion of a plan’s ongoing administrative expense, such as PBGC premiums. A sponsor can generate significant administrative cost savings, especially for large plans, if they can remove participants and their associated premium costs from the plan. Experts differ in their opinion of the extent to which rising PBGC premium rates act as an incentive for sponsors to implement a lump sum window. Notably, two of the sponsors we spoke to said the rate increases did not factor into their decision to any great extent. However, one said they were a concern and that the impending premium increases could prompt them to take further action in the future.

In addition to recent and impending changes in federal rules, certain longstanding federal rules can also act as financial incentives to sponsors considering implementing a lump sum window by potentially reducing the size of lump sum amounts or by allowing the sponsor to avoid potential plan costs.

**Ability to Choose a “Lookback” Rate**

One longstanding IRS rule that can sometimes provide a significant financial incentive for offering a lump sum window is the provision that permits plan sponsors to select the interest rate used for lump sum calculations from up to 17 months prior to the month of the lump sum offer. This interest rate is commonly known as a “lookback” rate. IRS officials we interviewed pointed out that when used for the calculation of

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46This can be partly due to the fact that this group will generally consist of younger participants compared to the group of participants already in pay status. As a result, these participants’ accrued benefits will be discounted for a greater length of time due to their younger ages.

47Russell Research, Update: Risk transfer options for defined benefit plan sponsors (East Rutherford, N.J., 2013).

48Specifically, a sponsor may elect a stability period of up to one year combined with a maximum lookback of up to 5 months. This means that the interest rates used at the time of the offer may be nearly 17 months old relative to rates that are current just before the offer.
lump sums that are part of a plan’s ongoing design (not a lump sum window situation), this rule can work to the advantage of either the plan sponsor or the plan participant at different points in time, depending on whether interest rates have decreased or increased since the “lookback” month. However, when used in association with a one-time lump sum window with a fixed payment date, the “lookback” rate can be selectively used to financial advantage by plan sponsors when interest rates have decreased.\footnote{IRS officials said that the ability to selectively choose a “lookback” month is constrained in the case of a plan that already has a lump sum benefit—even if the lump sum distributions are less than $5,000 and are paid without employee consent. This is because a plan can have only one provision for “lookback.”} This is because it allows sponsors to choose favorable interest rates that are higher than prevailing rates, resulting in smaller lump sum payouts.\footnote{Specifically, IRS officials explained that the “lookback” rule was created to help with the administration of plans that offer lump sums as an ongoing optional form of benefit. When applied to those types of lump sums, sponsors lock in a single “lookback” rate to be used for all lump sums calculated during a specified period, such as a plan year. Due to interest rate fluctuations over the course of that period, the “lookback” rate may favor the plan sponsor at certain times and the plan participant at other times. However, in the case of a one-time lump sum window, the IRS officials said sponsors, in essence, have perfect hindsight and will select “lookback” rates that will minimize the overall amount of lump sum payments on the specified calculation date.} In 2012, as interest rates were declining, this rule allowed plans to look back to higher rates from as early as August 2011. Of the 11 sponsors whose information packets we examined, all sponsors who disclosed the interest rates used for the lump sum calculations had used sponsor-favorable “lookback” interest rates from between 11 and 16 months prior to the lump sum payment date.

**Illustration of How the “Lookback” Rules on Interest Rates Can Affect Lump Sums**

Dan is 45, has a lifetime deferred retirement pension of $10,000 a year starting at age 65, and was offered a lump sum in October 2012.

Dan’s immediate lump sum would have been $46,967, calculated based on prevailing interest rates as of September 2012, the month prior to the lump sum offer.

Dan’s immediate lump sum is $32,453, calculated based on “lookback” rates as of August 2011, or 31 percent less than it would have been using a rate as of the month prior to the offer.\footnote{Note that the negative impact of the “lookback” rule on lump sum amounts will often be greater for younger participants than older participants. For the relative impact of the “lookback” rule across several ages, see appendix II.}

Source: GAO analysis. | GAO-15-74
Ability to Exclude Certain Additional Plan Benefits

Another longstanding rule that provides an incentive for offering a lump sum window is the rule that allows sponsors to exclude certain additional plan benefits when calculating the amount of the lump sum. These additional plan benefits that are sometimes provided by pension plans include subsidized early retirement benefits, subsidized joint-and-survivor benefits, and supplemental early retirement benefits. Although a separated participant, in the absence of a lump sum window, might have gone on to be eligible for and collect such additional benefits in the future, or might already be eligible for such benefits, the lump sum may still be calculated assuming the participant would have collected a normal retirement benefit without any additional benefits.

51In defined benefit plans, early retirement benefits are often actuarially reduced to reflect the fact that someone retiring at an early retirement age will collect benefits sooner, and for a longer period of time, than someone retiring at normal retirement age. A subsidized early retirement benefit is one in which the early retirement benefit is reduced by less than a full actuarial reduction; one example of such a benefit would be an unreduced early retirement benefit. Similarly, a subsidized joint-and-survivor annuity is one in which the reduction to the plan’s single life annuity benefit is less than the full actuarial reduction that would account for the fact that a joint-and-survivor annuity is paid out, on average, for a longer period of time than a single life annuity. Lastly, an example of a supplemental early retirement benefit would be a temporary additional benefit paid from an early retirement age to normal retirement age.

52It is important to note that this incentive, unlike the other incentives we examined, will only apply to plans that have provisions for certain additional plan benefits for separated former participants. Additional plan benefits, such as subsidized early retirement benefits, are more commonly offered to plan participants who are still employees of the plan sponsor and retire from the plan sponsor, but they are sometimes offered to separated former participants as well.
### Illustration of How the Exclusion of Early Retirement Subsidies Can Affect Lump Sums

Pam is 45, has a lifetime deferred retirement pension of $10,000 a year starting at age 65, but also qualifies for a subsidized, unreduced early retirement benefit starting at age 60. She was offered a lump sum in October 2012.

Pam’s immediate lump sum would have been $54,301, if the lump sum is calculated assuming that Pam would have retired at age 60, i.e., if the early retirement subsidy had been included in the lump sum calculation.

Pam’s immediate lump sum is $32,453, if the lump sum is calculated assuming that Pam would have retired at age 65, i.e., if the early retirement subsidy was not included in the lump sum calculation, or 40 percent less than it would have been if the subsidized, unreduced early retirement benefit was included.

Source: GAO analysis.

### Other Considerations

In addition to these potential incentives, sponsors and experts say the decision to implement a lump sum window is often driven by how large the sponsor’s pension liabilities have become in comparison to the overall size of the business. This consideration takes on particular importance when a business downsizes or, conversely, acquires other companies. Indeed, two of the three sponsors we spoke to said recent restructuring of their companies had resulted in their plan’s liabilities becoming unacceptably large relative to the overall size of the business. Both had recently experienced significant downsizing of their core business, yet both had retained large amounts of benefit obligations owed to participants. This particular issue was also mentioned by one of the sponsors who requested an IRS private letter ruling prior to offering lump sums to retirees in pay status. The sponsor had stated that the pension obligations reported on the company’s financial statements had become “disproportionately large” and very sensitive to swings in interest rates. They explained that such volatility increases the cost of financing, makes cash flow management more difficult, and makes the company less competitive in the marketplace.53 The sponsors we talked to said their decision to reduce their pension liabilities was a means to shore up their overall balance sheet.

The other sponsor we interviewed told us that, in their case, their business had grown due to the acquisition of other companies. However, with the mergers had come additional pension liabilities and costs

53PLR 201228045.
associated with the defined benefit plans of the acquired companies. They said they were now burdened with pension costs associated with separated vested participants who had never been directly associated with their corporation. This sponsor told us they implemented a lump sum window primarily on the advice of their pension consultant, who presented the action as a cost-effective means of reducing administrative burden and costs associated these types of separated participants.54

Implementing a lump sum window is not cost-free for plan sponsors. Despite the potential incentives, many experts point out that the decision to implement a lump sum window will be based on each sponsor’s unique business considerations, and potential downsides must be considered. Disincentives include the administrative costs involved, future costs associated with adverse selection, the need to make sizeable immediate payments, interest rate uncertainty, and foregone potential returns.55

- **Administrative costs.** Conducting a lump sum window requires sponsors to collect and verify data on their participant population to properly value their benefit obligations, which in some cases may involve the reconciliation of thousands of participant data records. In addition, participant communications, including information materials, must be prepared, and call centers may need to be set up, requiring staffing and training. If these administrative tasks are performed in-house, it will take time and resources; if outsourced to a third party, the sponsor will likely incur service fees.

- **Adverse selection.** When lump sums are offered, it is possible that relatively unhealthy participants will be more likely to accept the lump sum and, conversely, healthier participants will choose to keep their existing deferred annuity. If so, the remaining plan participants may outlive the mortality assumptions used to value liabilities, requiring additional plan funding in the future to cover benefit payments.

- **Sizeable immediate payments.** The payment of lump sums results in an immediate depletion of plan assets. In such cases, it is possible that the sponsor might have to sell assets at a poor time, when their...
position in the market is low. In addition, lump sum payouts could reduce the funded ratio of an underfunded plan, potentially increasing minimum required contributions.

- **Interest rate uncertainty.** Future interest rate increases can reduce the lump sum amounts to be paid, so that the sponsor might have achieved greater benefits if action had been postponed. However, the potential effect of interest rate increases on the value of plan assets would also be a consideration. For example, if a sponsor anticipates that interest rates will rise in the future, they will need to determine whether the cost savings associated with paying lower lump sum amounts then is offset by the potential for investment losses on plan assets before the lump sum window is executed.

- **Foregone potential returns.** Lump sum payments can come at the expense of future market earnings, if future rates of return on the assets would have exceeded the interest rate used to calculate the lump sums. Foregone potential returns is a flipside of risk reduction, as reduced risk often means reduced potential rewards as well.

### Lump Sum Payments Can Lose Value for Participants in Various Ways

When participants of defined benefit pension plans accept lump sums, they are waiving their right to receive a lifetime income stream from their pension plan and must manage the payment received on their own from that point forward. Some may try to replicate an income stream by using their lump sum to purchase an annuity on the retail market. Others may roll over their lump sum into an Individual Retirement Account (IRA) and then invest and withdraw funds at their discretion. Still others may choose to use the lump sum to pay off debt or purchase consumer goods. While the participant may manage or spend their lump sum in ways that are beneficial to their circumstances, participants in all three of these situations are at risk of losing value from their retirement savings in various ways.

### Annuitzing a Lump Sum Payment May Not Fully Replace the Value of the Plan’s Annuity

In cases where participants accept the lump sum and then wish to replicate a lifetime income stream by purchasing an annuity on their own, the amount of their monthly benefit could be significantly lower than what would have been provided by their plans. It might seem counterintuitive for an individual to use a lump sum to purchase a lifetime annuity, since the individual could have just kept the lifetime annuity he or she already had from the defined benefit plan. Most of the participants we interviewed who accepted lump sum payments told us that they did not trust the security of their plan benefit (discussed further in the next section), and some said they were encouraged by others to purchase a retail annuity.
Using the lump sum to purchase a retail annuity could result in significantly less annuity income than what would have been provided by the plan because different factors are at play for sponsors converting pension annuities to lump sums than for insurance companies selling lifetime annuities on the retail market. Insurers in the retail market use different interest rate assumptions and mortality tables than those used by plan sponsors to calculate minimum required lump sums, and also include other factors such as profit margins in their pricing. Additionally, unlike plan sponsors, insurers can price annuities differently for men and women when selling annuities outside the qualified retirement plan environment.

We estimated potential reductions in monthly retirement income if a participant were to accept a lump sum window offer and then use the lump sum to purchase a retail annuity. In the absence of sufficient data on retail annuity prices, we based annuity purchase rates on estimated group annuity rates published by PBGC. Retail annuities for individuals are typically more expensive than group annuities. Figure 1 illustrates the potential reduction in monthly retirement income. Income is reduced at all ages shown in the figure. The reduction is up to 68 percent for the youngest female (age 35), although a 35-year-old may be less likely to purchase a replacement income annuity. At ages at which people are more typically at or approaching retirement, the reductions are 24 percent and 17 percent for 65-year-old females and males, respectively, and 41 and 36 percent for 55-year-old females and males, respectively.

Differences between the prices of market-based annuities and the

56 The method sponsors must use for determining the minimum lump sum value of an annuity benefit is statutorily prescribed in 26 U.S.C. § 417(e)(3).

57 These reductions in retirement income can also be thought of as the gap between the amount of lump sum offered and the amount of lump sum that would be needed to replicate the pension benefit.

58 Note that since figure 1 is based on a group annuity methodology and does not correct for the differences in pricing between the group annuity and the retail annuity market, it thus understates the potential reduction in retirement income from accepting a lump sum window offer and using the lump sum to purchase a replacement annuity. A group annuity is a type of annuity that is generally available to purchasers of annuities for a collection of individuals, such as a group of participants in a pension plan, and where there is no option to opt out of the annuity. For example, a large pension plan that purchases annuities for its participants as part of a plan termination may purchase a group annuity contract for the participants under the plan. See appendix II for more discussion of the methodology used in figure 1.
valuation of a plan lump sum payment can be pronounced for reasons such as 1) discount rate (interest rate) differences and mortality assumption differences, 2) gender differences, and 3) differences between group and retail annuity pricing.

**Figure 1: Potential Percentage Reduction to Monthly Benefit with Lump Sum Purchase of Out-of-Plan Annuity**

Note: This figure illustrates the potential percentage reduction in monthly retirement income that a plan participant might experience by accepting a lump sum window offer and then using the lump sum to purchase an annuity outside the plan. Lump sum payment amounts were based on the minimum required methodology using assumptions that we found prevalent in participant materials. In the absence of sufficient data on retail annuity prices, we based annuity purchase rates on estimated group annuity rates published by PBGC. Retail annuities are typically more expensive than group annuities, which would make the reductions in monthly retirement income even bigger than those illustrated here. Annuity payments are assumed to commence at age 65 for those younger than age 65. See appendix II for a more detailed discussion of this methodology.

**Differences in Actuarial Factors**

As illustrated in figure 1, on average, lump sum values were insufficient to meet the group annuity purchase rates in order to replace the coverage in the retail market. This is likely due in large part to differences in the actuarial factors used to value minimum lump sums, as set by law and
regulation, versus those used by insurance companies to price annuities. One such factor is the discount rates, or interest rates used to convert future projected annuity payments into a lump sum amount or an annuity price.59 The generally higher lump sum discount rates have the effect of making the lump sum less than the amount needed to purchase a corresponding annuity, with the gap increasing at younger ages.60 A second factor is the mortality (or longevity) assumption. As noted earlier, the mortality assumption for determining minimum lump sums has not kept up with increases in longevity and, all else equal, has the effect of making lump sums today lower than they would be with up-to-date tables. In contrast, insurance companies will factor this increased longevity into their pricing, so that this factor will also tend to make minimum lump sums insufficient to purchase a corresponding annuity.

Differences Based on Gender

The reduction in retirement income, or the gap between the amount of the lump sum offered and the amount needed, varies significantly by both the age and gender of the participant. Regarding gender differences, for example, figure 1 shows a 36 percent reduction in income for a 55-year-old male, compared to a 41 percent reduction for a 55-year-old female, from accepting a lump sum and purchasing an annuity. This gender differential occurs because federal law requires a sponsor calculating the amount of the lump sum payment to assume both men and women have the same life expectancy,61 while an insurer offering retail annuities outside the qualified retirement plan environment generally can charge different rates to men and women. On average, women live longer than


60 As of the date underlying the data in figure 1, the discount rates for determining minimum required lump sums were 1.85 percent for projected pension payments that would have been due in less than 5 years, 4.62 percent for payments that would have been due in 5 to 20 years, and 6.02 percent for payments of more than 20 years. In contrast, the discount rates underlying the estimated group annuity rates were 2.95 percent for payments that would have been due within 20 years, and 3.66 for payments that would have been due beyond 20 years. See appendix II for more detail.

61 Assuming that men and women of equivalent ages have a common life expectancy is known as unisex, or gender neutral, life expectancy. Specifically, for lump sum distributions that are subject to 26 U.S.C. § 417(e), a unisex mortality table is used to determine the minimum lump sum, and lump sum rates must be the same for men and women even if lump sum rates in excess of the minimum are used.
men and thus collect benefits over a longer period of time. The insurer will thus require a woman to pay more than a man of the same age to purchase an equivalent lifetime monthly benefit.

**Differences in Pricing**

Most participants accepting the lump sum payment, but then wishing to still have an annuity, will be subject to purchasing a more costly individual retail annuity rather than a group annuity. One reason for this cost difference is that the individual retail annuity market is also subject to adverse selection, which means that when given a choice, relatively healthier individuals will tend to purchase or select annuities, increasing average costs because such individuals are expected to live longer. According to the American Academy of Actuaries, adverse selection can add about a 10 percent increase to the annuity price. Retail annuities can also include additional distribution, administrative and sales charges that can add further to their cost differential over group annuities. Moreover, certain individuals, particularly older retirees, may find that regardless of cost, they do not have the ability to purchase a lifetime annuity on their own. For example, one retail annuity site we examined would not offer lifetime annuities to individuals older than age 85. An expert also told us that some insurers will not sell a retail annuity for less than a certain price.

Although in many instances the acceptance of a lump sum payment with the intention of purchasing a retail annuity essentially results in the exchange of a cheaper plan annuity to purchase a more expensive retail annuity, some participants have received contacts encouraging them to do so. One financial planner we spoke with told us that he noticed that a few participants who had been offered lump sums were approached by financial service providers trying to sell retail annuity products. Additionally, our interviews of participants found that a few (3) participants had received unsolicited contacts about purchasing an annuity with the lump sum. However, none of the participants that accepted a lump sum actually purchased an annuity with most of their lump sum payment. The

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62A group annuity is a type of annuity that has generally favorable pricing and low administrative costs because the insurer is able to spread longevity risk across a large population of individuals. These types of group annuities are available to large purchasers of annuities for a group of individuals, for example, large pension plans. Most former participants are unlikely to have an available retirement vehicle that will allow them access to a group annuity with their lump sum.
financial planner, who advised participants affiliated with two prominent lump sum window offers in 2012, said he counseled many of the participants considering the purchase of a retail annuity to simply stay in their plan and receive lifetime annuity income through the plan.63

Participants who elect lump sum payments and roll them over into IRAs now have the ability to control and manage their own funds. But they must also manage the risks and challenges associated with decisions regarding the investment and withdrawal of the funds that were previously the responsibility of their DB plan sponsor.64 They may find it difficult to earn a rate of return that allows them to accumulate and withdraw the monies in amounts that replicate the benefit they gave up under the plan, or to provide protection over their entire retirement period should they live to an old age. As with any investment strategy, the participant will face a tradeoff between maximizing return with riskier investments, such as stocks, versus maintaining their assets with lower return, lower volatility investments, such as bonds.

Outliving Assets

A major risk that participants face overall is that they may outlive their lump sum assets. Figure 2 shows how long a hypothetical lump sum, based on a $10,000 annual ($833 monthly) benefit, would last for a 45-year-old participant if the participant invested the lump sum and drew

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63This advice is consistent with other expert observations. For example, the American Academy of Actuaries notes that defined benefit plans tend to be a more cost effective source of annuities than outside a defined benefit plan because of savings in administrative costs and the absence of profit margins, among other reasons.

64Some participants may also be allowed to roll over their lump sum into a tax-qualified defined contribution plan, such as a 401(k) plan. However, we focus on IRA rollovers as they appear to be most prevalent and the risks and characteristics of such plans are in many ways similar.
down the monies beginning at age 65. The illustration shows that the age at which the drawdown exhausts the monies is highly sensitive to the rate of return. For example, at an annualized 2 percent rate of return, the participant’s monies will exhaust after 5 years at age 70. However, at an annualized 7 percent rate of return, the participant’s monies will last an additional 30 years, exhausting after 35 years at age 100. While these drawdown scenarios are not specific to a participant’s gender, they do highlight that women may be particularly vulnerable to outliving their assets as women tend to have longer life expectancies than men.

Figure 2: Potential Age When Benefits Would Stop with Lump Sum Spend-down Matching Plan’s Monthly Benefit, by Various Rates of Return

Managing Assets Prior to and through Retirement

Participants face challenges in managing the many complex decisions involving their lump sum during both the accumulation phase prior to retirement and the spend-down phase after they begin drawing down their lump sum. These decisions are further complicated by the ups and downs of financial markets, including fluctuating rates of return, effect of fees,
and deciding when and how much to withdraw, especially when spouses or other beneficiaries need to be taken into consideration.

- **Fluctuating rates of return.** Unlike the constant rates of return reflected in the preceding spend-down scenario (see figure 2), participants’ investments may fluctuate, and the sequence of fluctuating rates of return can pose additional risks. For example, due to net cash outflows from a retiree’s spend-down of his or her lump sum, the lump sum account has a diminishing asset base that can be particularly at risk if the retiree encounters periods of low returns or losses, as the account will have less time to recover from such downturns. Further, the continued draw-down of the account during such periods means that assets might have to be sold at depressed values, and less money will remain in the account to benefit from any future market upturn.65

- **Effect of fees.** As prior GAO work on fees has shown, fees can significantly decrease retirement assets. Even a small fee deducted from one’s assets annually could represent a large amount of money years later had these funds remained in the account to be reinvested. This means that participants will have to carefully consider fees as they review alternative investment options. Compared to participant controlled investment in account-based pension plans, this can be more difficult in the retail market.66

- **Loss of budgeting signal.** A monthly pension has the advantage of providing a retiree a budgeting signal as to how much can reasonably and safely be spent each month. During the spend-down phase, this valuable information is lost when a participant converts a monthly pension into a single lump sum. The retiree may spend more of the lump sum each month than is sustainable. In addition, the retiree may have to make large unforeseen expenditures at certain times without

65GAO has reviewed a particular type of annuity product that has guaranteed lifetime withdrawal features that can help older Americans ensure that they do not outlive their assets. Consumers can potentially benefit from these products by having a steady stream of income regardless of how their investment assets perform or how long they live, while at the same time maintaining access to their assets for unexpected or other expenses. However, these products are complex and present some risks to consumers, and require them to make multiple important decisions similar to those participants face during the spend-down phase of a lump sum. See GAO, Retirement Security: Annuities with Guaranteed Lifetime Withdrawals Have Both Benefits and Risks, but Regulation VARies across States, GAO-13-75 (Washington, D.C.: Dec. 10, 2012).

realizing the likely negative impact on the exhaustion date of the lump sum, whereas for a retiree receiving a monthly pension, a large expenditure can be seen relative to the monthly pension amount and may lead the retiree to take other remedial measures.\textsuperscript{67,68} Additionally, in some cases the retiree may unnecessarily restrict his or her standard of living by spending less each month than a steady pension would have permitted.

- **Diminished capacity.** Managing assets through retirement may be particularly challenging for retirees who experience diminished physical or mental capacity as they age. For example, a retiree with dementia may find it more difficult to manage the many decisions involved with investing and drawing down an IRA compared to the relative simplicity of receiving a monthly pension check. As one scholar has noted, if the retiree misuses a monthly pension check, another check will arrive the following month. However, if the retiree makes investments that result in significant losses for their IRA, there may be no additional funds for future withdrawal.\textsuperscript{69}

- **Planning for spouses.** Our previous illustration assumes the money is drawn down for an individual’s lifetime. Acceptance of a lump sum over $5,000 for married or formerly married individuals requires spousal consent to waive the right to a future annuity based on the combined lifetime of participant and spouse, known as a joint and survivor annuity. However, this does not preclude the participant from including a spouse or beneficiary in his retirement planning. If the participant wishes to account for his spouse’s lifetime as well, he may need to add more years of spend-down, either by lowering the amount paid out per month or taking on additional investment risk in an attempt to achieve greater returns.


\textsuperscript{68} Note that figure 2 assumes regular, periodic withdrawals in the spend-down of the lump sum.

Finding Trusted Professional Advice

Participants assuming responsibility for managing their funds may find dealing with all these challenges difficult and may seek out professional advice to assist them. According to a DOL official, many participants are unlikely to understand the full complexity of accepting a lump sum and may not be well-equipped to manage the lump sum assets on their own. Ideally, a financial planner should be able to help people navigate the myriad decisions required to accept and manage a lump sum payment. However, participants could face additional challenges finding trusted advice in managing their assets if they do not feel comfortable managing investment and drawdown decisions on their own. Others might find it challenging to afford a financial planner. In previous work, we have found that participants can receive conflicted advice because the financial interests of those giving advice may not be aligned with the best interests of the participant.70

Those offering investment advice to participants may be motivated by financial gain through sales of preferred financial products, commissions, or other fees for services.71 A few (4) individuals we interviewed noted that their advisor might have benefited more financially had they elected the lump sum, noting that the advisor was interested in managing a large sum of money.

70GAO-13-30.

71The specific investment products held in 401(k) plans and IRAs, as well as the various financial professionals who service them, are subject to oversight from applicable securities, banking, or insurance regulators, which can include both federal and state regulators. For example, mutual funds, offered in both plans and IRAs, are generally regulated by the Securities and Exchange Commission (SEC), which requires funds to disclose fees and to inform investors of products' potential risks. An investment adviser provides a wide range of investment advisory services, including management of client portfolios. Investment advisers manage the portfolios of individuals as well as the portfolios of pension funds and mutual funds. Broker-dealers provide brokerage services where they act as an agent for someone else; a dealer acts as a principal for its own account. SEC has primary responsibility for oversight of investment advisers and broker-dealers, while those who sell insurance products are also subject to state insurance regulation. Investment advisers, broker-dealers, and insurance agents are subject to different standards of practice.
Results of our participant questionnaire reveal that participants given lump sum offers often received unsolicited financial advice, for example, from financial planners, investment advisors, or even other plan participants. About a quarter (10 of 37) of the participants who completed our questionnaire reported being contacted by individuals not formally connected with the pension plan who offered unsolicited services directly related to the lump sum payment. For example, participants reported being contacted by individuals offering to provide tax advice, help create a retirement or financial plan, or invest the funds. Some (9) participants noted unsolicited mail and email invitations they received at the time of the lump sum offer, and being contacted by individuals offering to help them manage the money.\(^72\)

According to prior GAO work, sponsors’ service providers often may direct participants leaving employment to move their retirement savings to IRAs without any detailed knowledge of the participant’s financial situation.\(^73\) Participants may interpret information about their service providers’ retail investment products as a suggestion to choose such products, which may or may not suit their ultimate retirement goals. Available evidence suggests that many participants who take lump sums choose to roll their funds into an IRA. No official statistics with respect to the disposition of lump sum window payments exist, but one retirement consultant’s survey suggests that just over half of participants roll over the full amount of their lump sum into an IRA.\(^74\) For example, the survey found that among 30 sponsor-clients representing 150,000 participants who were offered lump sum window elections in 2012, 51 percent of the

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\(^72\)Witnesses at the 2013 ERISA Advisory Council hearings on Private Sector Pension Dearing and Participant Protections noted that the elderly may be particularly “vulnerable to pressure from relatives or investment advisors, and, in some cases, diminished in their capacity to weigh the pros and cons of the options” with respect to a lump sum election.

\(^73\)GAO-13-30.

\(^74\)See Aon Hewitt, Pension Settlements Through Terminated Vested Lump Sum Windows: Insights into Plan Sponsor Experience, February 2013. The observation that just over half of participants elect to roll over their lump sum is consistent with our interviews of participants. Among the participants we interviewed, 15 out of 37 accepted the lump sum window offer. Of those that accepted, 13 said they rolled over most of their monies into an IRA.
participants who accepted lump sums directly rolled over their distribution into a 401(k) or an IRA.\textsuperscript{75}

Using Lump Sums for Immediate Expenditures May Have Benefits but also Consequences for Retirement

One of the most critical decisions that participants must make with their lump sums is whether they will continue to manage their lump sum payments as part of their retirement planning goals. When participants choose to use the lump sums to pay off debts or spend the money on consumer goods, rather than keep the funds in the tax-qualified retirement system, this is often referred to as “leakage.”\textsuperscript{76} However, this “leakage” may be appropriate for some participants. They may have other uses for their payment that are beneficial to their circumstances, for example, paying health care expenses, paying for additional education that may lead to more secure employment, or bequeathing the money.

Besides potentially diminishing their retirement savings, participants who do not directly roll over all of their lump sum payment into a tax-preferred account may be subject to certain additional taxes or withholding. For example, when a participant cashes out their lump sum payment, there is an additional tax of 10 percent, in addition to ordinary income tax, if the participant is younger than age 59½. In addition, the sponsor must withhold 20 percent of the value of the lump sum to cover federal and, if applicable, state taxes. The ultimate tax liability will depend on the participant’s individual circumstances, but he or she is likely to witness some erosion in the value of the initial lump sum.

\textsuperscript{75}Ibid. The study also notes that the direct rollover rate increased with the size of the lump sum, which suggests that the dollar-weighted value of direct rollovers is larger than 51 percent. A direct rollover is when a participant specifies the plan or IRA to which their distribution should be transferred. The plan can transfer the money via a non-transferable check made out to the receiving entity or electronically. Indirect rollovers are another option for maintaining the lump sum in the qualified retirement system, but the study notes that many participants that cash out their lump sum do not rollover the monies at a later date, resulting in a leakage of funds out of the retirement system. Indirect rollovers are rollovers wherein the participant’s plan writes a check payable to the participant for some or all of the lump sum. The participant then disburses those funds within 60 days of receipt of the check to a qualified plan that will accept the monies or to an IRA. Our IRA rollover report, GAO-13-30, also discusses the different types of rollovers.

\textsuperscript{76}In some cases, leakage might not be a retirement security problem. For example, an individual who has adequate other sources of retirement income may be able to afford to use a pension lump sum for other purposes, such as a bequest.
Studies have found that younger workers, lower earners, and persons with smaller distributions are most likely to take lump sums and not keep them as retirement savings. On the other hand, individuals may have important immediate spending needs that must be addressed prior to retirement. Our interviews of participants presented with lump sum window offers found that only 2 of the 15 participants who accepted the lump sum cashed it out to pay for immediate expenditures. In both cases, the participants had important immediate needs associated with their expenditures. In one case the former participant used most of the lump sum to pay for living expenses; in the other the former participant used most of the monies to pay down mortgage debt.

Participants need information in certain key areas to make an informed decision about their options when provided a lump sum offer. While our analysis of materials provided by plan sponsors showed that they appeared to include certain required information, they often lacked other key information. Most participants we interviewed cited fear that their sponsor would not deliver on their pension promise as a primary reason for accepting the lump sum offer, but many of these participants were not aware of the protections afforded by PBGC.

Based on a review of publications by federal agencies, the ERISA Advisory Council, financial advisors, investment firms, financial services firms, and participant advocacy groups, as well as relevant federal laws and regulations, we identified eight key areas of information that participants need to weigh their options and determine what is in their best interest when faced with a lump sum window offer (see table 1).


78 In some cases, taking a lump sum to use for these other purposes could be the most appropriate decision given the participant's particular circumstances. This assessment involves broader and more complex issues of poverty or insufficient overall wealth or income, which are beyond the scope of this report.
Under existing federal law and regulations, plan sponsors who offer a lump sum in place of a retirement annuity are required to provide certain disclosures to participants related to some of the eight key areas we identified. For example, the sponsors’ disclosures to participants are required to include information on the need for spousal consent, the tax implications of taking a lump sum, and the relative value of the lump sum compared with the plan’s benefits. However, this information, even when provided as required, may not be sufficient to enable participants to make an informed decision. During the ERISA Advisory Council hearings in 2013, several experts testified about their concerns for participants being offered lump sums. In their testimony, some experts noted that participants may not fully understand their retirement benefits or the risks involved in taking their benefits in the form of a lump sum payment. For example, participants electing a lump sum assume responsibility for investing their retirement assets and thus bear the risk of both market losses and of outliving their retirement assets. The council recommended that the disclosure materials include additional information to clarify, among other things, the tax implications of a lump sum payment, the treatment of early retirement subsidies in the lump sum calculation, and how participants’ benefit options compare against each other.

Table 1: Eight Questions that Address Key Factors Participants Need to Know In Order to Make an Informed Benefit Choice

<table>
<thead>
<tr>
<th>Question addressing key factor</th>
<th>Examples of sub-questions for key factor</th>
</tr>
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</table>
| 1. What benefit options are available? | • What is the monthly benefit amount at normal retirement age (the “do nothing now” or “deferred annuity” option)?  
• Is there a subsidized early retirement option?  
• What is the monthly benefit amount if payments begin now under the plan (the “immediate annuity” option)?  
• What is the lump sum amount (the “lump sum” option)? |
| 2. How was the lump sum calculated? | • What interest rates were used?  
• What mortality assumptions were used?  
• Was the value of any additional plan benefits included in the lump sum? |
| 3. What is the relative value of the lump sum versus the monthly annuity? | • How does the lump sum payment compare to the value of the plan’s lifetime annuity?  
• Would it be possible to replicate the plan’s stream of payments by purchasing a retail annuity using the lump sum? |

79As described more fully in the background section of this report, sponsors are required to provide participants some of the information GAO determined was key to participants’ decisions as to whether to elect a lump sum.
<table>
<thead>
<tr>
<th>Question addressing key factor</th>
<th>Examples of sub-questions for key factor</th>
</tr>
</thead>
</table>
| 4. What are the potential positive and negative ramifications of accepting the lump sum? | • How could taking the lump sum affect beneficiaries?  
• How could inflation affect the lump sum and plan’s monthly benefits?  
• What are the investment risks?  
• What are the longevity risks?  
• How could spending some of the lump sum affect its value over time? |
| 5. What are the tax implications of accepting a lump sum? | • How would the lump sum payment be taxed?  
• What rollover options are available and what are the tax implications for each?  
• Are there early distribution penalties? |
| 6. What is the role of PBGC and what level of protection does PBGC provide on each benefit option? | • What is PBGC?  
• How much of the plan’s monthly benefit would be protected by PBGC if the plan is terminated with insufficient assets to pay benefits? |
| 7. What are the instructions for either accepting or rejecting the lump sum? | • What needs to be done to make either election?  
• What is the deadline for the decision?  
• Does a spouse need to grant consent for either election? |
| 8. Who can be contacted for more information or assistance? | • What is the contact method for questions?  
• Is federal assistance available? |

Source: GAO analysis of 18 publications by federal agencies, the ERISA Advisory Council, financial advisors, investment firms, financial services firms, and participant advocacy groups, as well as federal law and regulation. | GAO-15-74

There are some federal requirements related to the provision of this type of key information to participants who receive a lump sum window offer.

Materials Provided by Sponsors Lacked Key Information That Could Have Helped Participants

In our review and analysis of 11 packets of information that sponsors—representing about 248,000 participant offers—provided to participants regarding a lump sum window offer, we found that all of the packets lacked important information that could have helped participants. However, all packets appeared to include information that is required by current federal law and regulations governing benefit distributions. For example, all packets included a spousal waiver for electing a lump sum and information about the tax implications associated with the participant’s decision. In addition, all of the packets included the required relative value statement. Further, one packet GAO reviewed was commendable in that it provided 7 of the 8 key pieces of information GAO

80 Most of the materials we analyzed were provided to us by participants who had received them rather than by plan sponsors. As such, we cannot be certain that the materials we reviewed were accurate and complete representations of the materials provided by plan sponsors to participants. Further, our limited review of these materials did not constitute a compliance review, so while we observed that sponsors appeared to provide certain required materials, we did not assess the adequacy of those materials or reach any determinations as to whether such materials complied with any applicable legal requirements.
identified, and provided several resources beyond this threshold information. Most packets (8 of 11) provided at least 5 of the 8 key pieces of information GAO identified as necessary to make an informed decision. However, our review also revealed that all 11 packets lacked at least one key piece of information a participant would need to make a more fully informed decision about his or her benefit choices, as described below. Our interviews with 33 plan participants revealed they may have lacked key information, as many (13 of 33) told us that more information would have helped them assess whether or not to accept the lump sum.

Key Factor #1: Benefit Options

We found that all the sponsors’ packets initially presented at least two benefit options: the lump sum payment and the monthly benefit amount for an immediate annuity.81 Most packets (9 of 11) also presented a deferred annuity option: the estimated monthly benefit amount promised under the plan once the participant reached the plan’s normal retirement age. Only one packet provided the amount of the monthly annuity at the plan’s early retirement age.82 In the cases involving the two packages that did not provide information about a deferred annuity option at normal retirement age, the participants were separated participants who had not begun to receive monthly pension benefits. While some participants might have on file the estimated monthly benefit amount at normal retirement age, others may not.83 Without that information, it would be challenging for participants to determine if deferring receipt of benefits until reaching normal retirement age should be an option worth considering. One participant we interviewed whose sponsor did not provide this information said that she was glad she had retained records showing her estimated pension amount because otherwise it would have been difficult to assess her lump sum offer effectively.

81An immediate annuity is an annuity for which the participant is eligible at his or her current age. A deferred annuity is one for which the participant will be eligible at a later age, such as 65 for normal retirement, or, for example, age 60 for early retirement.
82For a detailed explanation of how we assessed for our factors when reviewing packets, please see appendix I, table 3.
83Defined benefit plan sponsors are required to provide a pension benefit statement to all plan participants at least once every 3 years. In addition, defined benefit plan participants may annually request a benefit statement.
Three participants we interviewed (affiliated with one plan sponsor) were very concerned that their sponsor did not provide information on the estimated monthly benefits that participants could receive once they qualified for an early retirement. According to that plan's provisions, participants who had enough years of employment could receive unreduced monthly benefits as early as age 60 rather than at the normal retirement age of 65. If participants are not informed of this option, they may not realize that they could be eligible to receive the same monthly benefit 5 years sooner.\(^\text{84}\)

With respect to the lump sum calculation, we found that the information in only 2 of the 11 packets fully explained how the lump sum had been generated, providing sufficient information to facilitate an understanding of the interest rate, mortality table, and benefit used by the sponsor. The remaining 9 packets lacked some key information used in calculating the lump sum amount, such as the interest rates or mortality assumptions. For example, 8 of the 11 packets did not disclose the interest rates used for the calculation.\(^\text{85}\) In addition, 7 of the 11 packets lacked information about the specific mortality assumptions used in the calculation. Lastly, 4 packets did not explain whether certain additional plan benefits, such as early retirement subsidies, were included in the calculation. Although not all participants would necessarily use information about interest rates, mortality assumptions, or treatment of additional plan benefits to help them arrive at a decision, our discussions with participants informed us that some (7) likely would.

Many participants we questioned either reported that they were not provided the exact interest rates or mortality assumptions (15 of 37), or they found the information that they were provided about interest rate or mortality assumptions confusing (8 of 37). Many participants who were not provided this information (12 of 15) said they wished their plan sponsor had provided it as part of the lump sum offer materials. Specifically, some participants (6 of 15) told us they wanted to know what

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\(^{84}\)According to participants we interviewed, the materials the plan sponsor provided compared the value of the annuity at age 65 to the value of the lump sum and did not make clear that unreduced benefits were available at age 60.

\(^{85}\)Six packets provided the interest rates used to develop the relative value notice, but no mention was made regarding whether these rates were also used in calculating the lump sum. GAO did not consider the inclusion of these interest rates sufficient for participants’ purposes in assessing the lump sum offer.
interest rates or mortality assumptions had been used so they could assess whether the assumptions were fair. Some participants (7 of 15) said they wanted the underlying assumptions and a clearer explanation as to how the lump sum was calculated to confirm it had been calculated correctly.86 A few of these participants (4 of 15) said they had been able to obtain information on mortality assumptions or interest rates through a call center, and all of these participants said they should not have had to track down this information themselves. For example, one participant said that she had to contact the call center several times before learning she would have to write a formal request to receive the information. This individual believed the information should have been provided clearly in the information materials.

In all the packets we reviewed, we found the relative value notice required by IRS to inform participants how the overall value of the lump sum compares to that of the plan’s annuity. These statements typically took the form of a table.87 We found little additional explanation in any of the packets to help participants understand what the numbers meant. Some participants (7 of 33) said the relative value statements were not user friendly or particularly helpful for them in assessing whether to accept the lump sum.

Most (7 of 11) of the packets we reviewed contained relative value statements that showed the lump sum offered had “approximately the same value” as the lifetime annuity provided by the plan when calculated as permitted under current law.88 In two packets, the relative value

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**Key Factor #3: Relative Value of a Lump Sum Versus an Annuity**

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86Some (12 of 33) participants assumed that their lump sum payment had been calculated based on a single life expectancy and wished that their plan sponsor had told them this figure explicitly. In actuality, lump sum calculations are not based upon a single life expectancy figure, but upon a set of mortality probabilities for different ages provided in a mortality table. However, only one packet we reviewed demonstrated how mortality assumptions were incorporated into the lump sum calculation.

8726 C.F.R. § 1.417(a)(3)-1(c)(1)(iv) and (v). In its bulletin accompanying the issuance of the final regulations on the Relative Value Notice (Internal Revenue Bulletin 2006-16), IRS states that the regulations were developed to help plan participants compare different forms of their pension benefits “without professional advice.” The regulation offers some flexibility as to how sponsors should convey this information. Specifically, the sponsor can 1) state the lump sum amount as a percentage of the actuarial present value of the monthly annuity, 2) state the amount of the annuity that is the actuarial equivalent of the lump sum, or 3) state the actuarial present value of both the lump sum and the annuity.

88As noted earlier, the value of the lump sum payment may be substantially lower than what it would cost to purchase a retail annuity.
statement showed that the lump sum payment was less valuable than the annuity. In two other cases, the relative value statement showed that the lump sum payment was actually worth significantly more than the annuity (114 and 120 percent). Plan participants may not understand the importance and effect of assumptions used to calculate the relative values, and the materials we reviewed did not explain why the lump sum values may be more or less valuable than an annuity. In the absence of any further explanation, it is unclear how participants could have interpreted the results or to what extent the notice could help them reach an informed decision.

In addition, in many (5 of 11) of the packets, the relative value statements compared the lump sum payment amount to the value of an immediate annuity starting at the same time as the lump sum payment would occur, but not the value of the deferred annuity available when the participant reached full retirement age, often at age 65.\(^8^9\) It also was not clear if any of these packets included the value of a deferred annuity beginning at early retirement age with any additional plan benefits.\(^9^0\) A number of the packets did not disclose whether the participant would be eligible for any additional plan benefits, such as early retirement subsidies, if they waited to claim their annuity (4 of 11). IRS guidance allows sponsors to show a relative value notice for an immediate annuity, which may exclude consideration of certain additional plan benefits that have not yet been earned. However, this may limit the usefulness of the relative value

\(^8^9\)In addition to the relative value notice, IRS, in a notice of proposed rulemaking published in 2008, noted that PPA instructed the Secretary of the Treasury “to provide that the description of a participant’s right, if any, to defer receipt of a distribution shall also describe the consequences of failing to defer such receipt.” Notice to Participants of Consequences of Failing to Defer Receipt of Qualified Retirement Plan Distributions; Expansion of Applicable Election Period and Period for Notices, 73 Fed. Reg. 59,575 (to be codified at 26 C.F.R. pt. 1) (Oct. 9, 2008). To that end, the proposed regulations would have required that, in the case of a defined benefit plan, the participant be provided a description of the specified federal tax implications of failing to defer, as well as a statement of the amount payable to the participant under the normal form of benefit both upon immediate commencement and as a deferred annuity benefit (at the later of age 62 or attainment of normal retirement age). The proposed regulation would also have increased the length of lump sum election period to 180 days. The proposed rule has not been finalized.

\(^9^0\)Under the minimum required lump sum calculation under 26 U.S.C. § 417(e)(3), the present value of benefits is generally calculated at the plan-specified normal retirement age. Such calculation might not include certain additional plan benefits, such as early retirement subsidies. (For more details about how the treatment of certain additional plan benefits affects the lump sum payment, see appendix II.)
statement for participants, who may be eligible for early retirement benefits at some point in the future or who could qualify for other types of additional plan benefits. 

Further, none of the relative value statements included information about how much it would cost on the open market to replicate the same stream of payments from the plan’s lifetime annuity. While there is no obligation for sponsors to do so, and it might not be reasonable to expect sponsors to research the open market to provide such an estimate, many participants trying to assess the relative value of a lump sum could benefit from researching and considering this cost. Several participants (4 of 33) said they had either researched or asked their financial advisor to estimate how much it would cost to buy a market annuity equal to their promised lifetime annuity. Two others had tried to determine the monthly benefit they would be able to secure if they used their lump sum to purchase a market annuity. After reviewing the figures provided, all 6 participants who analyzed the cost of a market annuity relative to either their plan’s monthly annuity benefit or the lump sum amount rejected the lump sum offer.

To make an informed decision about accepting a lump sum, individuals also need to understand potential positive and negative ramifications of their decisions. All 11 of the packets we reviewed discussed at least one of the potential negative ramifications of accepting a lump sum payment, and about half (6) also discussed at least one of the positive ramifications of accepting an offer (see table 2). A few participants (4 of 33) said that more information related to the positive and negative ramifications would have helped them decide whether or not to accept the lump sum.

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91Specifically, because the participant would not be eligible for the additional plan benefits under either the lump sum or immediate annuity options, this comparison might show the two options to have “approximately the same value” without disclosing that the value of the deferred annuity option would be higher than either of those options.
### Table 2: Examples of Positive and Negative Ramifications of Accepting a Lump Sum

<table>
<thead>
<tr>
<th>Potential positive ramifications of accepting a lump sum</th>
<th>Potential negative ramifications of accepting a lump sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential inflation protection (depending on investment choices and actual returns)</td>
<td>Loss of spousal benefits after participant’s death</td>
</tr>
<tr>
<td>Potential to leave a bequest to a beneficiary other than a spouse</td>
<td>Participant bears investment risk</td>
</tr>
<tr>
<td>Ability to consolidate retirement assets</td>
<td>Participant bears responsibility for managing the money</td>
</tr>
<tr>
<td>Control over investment decisions</td>
<td>Participant bears the risk of outliving the lump sum funds (longevity risk)</td>
</tr>
<tr>
<td>Possibility of earning investment returns</td>
<td>Participant bears the risk of overspending (in the absence of the budgeting signal provided by a monthly pension)</td>
</tr>
</tbody>
</table>

Source: GAO analysis of 18 publications by federal agencies, the ERISA Advisory Council, financial advisors, investment firms, financial services firms, and participant advocacy groups, as well as federal law and regulation.

The risk of outliving their assets, or “longevity risk,” was of key concern to many participants we interviewed and a primary reason cited for rejecting a lump sum offer. Specifically, of the 22 participants who completed our questionnaire and who had chosen to reject the lump sum, the most common reason cited for this decision (17) was concern about the possibility that they would run out of money before they died if they took the lump sum. Most participants (24 of 33) told us they had tried to estimate how long they would have to live to break even with the lump sum offer, and many of those who rejected the lump sum (10 of 22) pointed to their own good health or long-lived relatives as reasons to keep their plan’s lifetime annuity.

A number of participants we interviewed expressed their desire to gain control of how their retirement savings were invested or bequeathed. For example, a few participants (3 of 15) expressed their appreciation of the lump sum because it gave them the ability to control and manage the monies themselves. Likewise, a few participants (3 of 15) elected the lump sum because they wanted to be able to leave money to a

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**Participant Quote**

“I used a projection that I would live to be 85. Based on that, the lump sum payout fell short. As long as I collected for 20 years or more I would be better off sticking with the annuity.” – 60-69 year old man

Source: GAO’s interviews with participants. | GAO-15-74

**Participant Quote**

“I feel better [taking the lump sum] knowing my investment is in a 401(k) plan rather than the company sponsored [defined benefit] pension.” – 40-49 year old woman

Source: GAO’s interviews with participants. | GAO-15-74

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92 While some (12) participants told us they performed more advanced calculations that adjusted for the time value of money, others (12) told us they did not.
Participants’ understanding of the positive and negative ramifications of accepting a lump sum offer would be enhanced to the extent the participants have adequate levels of financial literacy (combined with adequate disclosure of information as discussed above). For example, understanding the risk of outliving one’s assets could help participants make a more informed decision. In addition, for participants who do elect a lump sum, financial literacy could help with the challenges of managing that lump sum. Participants’ elections are also influenced by factors other than rational analysis of benefits and risks. Adequate disclosure, combined with financial literacy, could potentially help counteract behavioral tendencies that sometimes might not result in the best outcomes for participants.

Individuals must also understand the tax implications of accepting a lump sum in order to make an informed decision. All 11 of the election packets we reviewed outlined the tax implications of accepting a lump sum. Specifically, each packet presented information about rollover options and their tax implications. In addition, each election packet disclosed that participants under the age of 59½ could be subject to early distribution penalties if they elected a lump sum payment and did not roll the funds into a qualified retirement account. About half the individuals who filled out our questionnaire (20 of 37) said they felt that the information adequate disclosure, combined with financial literacy, could potentially help counteract behavioral tendencies that sometimes might not result in the best outcomes for participants.

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**Participant Quote**

“I am divorced with a grown daughter. I accepted the lump sum because I wanted to be sure she would at least get something if I was hit by a bus tomorrow.” – 50-59 year old woman

Source: GAO’s interviews with participants. | GAO-15-74

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**Key Factor #5: Tax Implications**

**Participant Quote**

“The materials on the tax implications were clear, but I wish it had been possible to roll the funds directly into an IRA rather than have the added headache of receiving a check and having to transfer the funds myself. It was a bit nerve wracking because I didn’t want to take a hit if I did something wrong with such a big amount of money.” – 50-59 year old man

Source: GAO’s interviews with participants. | GAO-15-74

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93 On June 26, 2013, the Supreme Court of the United States ruled, in United States v. Windsor, that section 3 of the Defense of Marriage Act (DOMA) is unconstitutional. 570 U.S. _____, 133 S. Ct. 2675 (2013). Section 3 provides that, in any federal statute, the term “marriage” means a legal union between one man and one woman as husband and wife, and that “spouse” refers only to a person of the opposite sex who is a husband or wife. Subsequently, on September 18, 2013, the Department of Labor released guidance indicating that ERISA and DOL’s ERISA regulations would be read as recognizing all legal marriages of same-sex couples regardless of where the couple lived. See: Technical Release No. 2013-04: Guidance to Employee Benefit Plans on the Definition of “Spouse” and “Marriage” under ERISA and the Supreme Court’s Decision in United States v. Windsor.

94 As demonstrated by research from the field of behavioral finance and economics, emotion and intuition can play a role in financial decision-making, as people are not always rational as would be assumed under conventional financial and economic theory.
provided to them about the tax implications of their decision was understandable, and almost all the individuals who accepted a lump sum rolled it into an IRA.\textsuperscript{95}

To make an informed decision regarding lump sums, individuals also need to assess the risk that a plan might not have sufficient funds to fully make promised payments, and understand the extent to which their promised pension would be guaranteed by PBGC if that were to happen. Indeed, most participants we interviewed (10 of 15) who accepted lump sums said that one of the main reasons they chose to accept the lump sum was because they were worried the sponsor would default on its pension promise.\textsuperscript{96} Further, only 2 of the 11 election packets we reviewed explained the role of PBGC or provided information on the level of PBGC protections to an individual’s lifetime annuity.

Our discussions with individuals offered lump sum payments suggest that many of them could have benefited from knowing more about PBGC and the level of pension protection it offers.\textsuperscript{97} Of the 15 participants who completed our questionnaire and had chosen the lump sum, most (10) said that one of the primary reasons they elected the lump sum was they were worried the plan would default on its pension promise and they

\begin{itemize}
\item[95]In 2009, IRS issued Internal Revenue Bulletin 200-39, Notice 2009-68, which contains safe harbor explanations and model notices for plans offering rollover distributions, which would occur, for example, under a lump sum window. The model notice provides, among other items, a discussion of 1) how a rollover may affect a participant’s tax situation, 2) additional income taxes from early distributions, and 3) state income taxes. While we did not assess sponsor compliance, we observed in our review of sponsor materials that the included tax materials often appeared to be very similar to the model notice.
\item[96]Technically, pension payments are paid out of the plan, not by the plan sponsor. The sponsor’s obligation is to make required, actuarially determined contributions to the plan. So a plan sponsor cannot “default on its promise to pay pension benefits,” but can default on its required contributions to the plan.
\item[97]While PBGC faces some long-term financial challenges, we found that many participants were not well informed about the agency and the level of benefit protection it could afford them. According to a 2008 PBGC report, approximately 84 percent of participants from sampled defined benefit plans had vested benefits that would be fully guaranteed by PBGC. PBGC trusted the 125 sampled plans on which the analysis was based from 1990 to 2005. See PBGC, \textit{PBGC Guarantee Limits—An Update} (Washington, D.C.: September 2008). For information on long-term PBGC financial challenges identified by GAO, see: GAO, \textit{High Risk Series: An Update}, GAO-13-283 (Washington, D.C.: February 2013), 46-48.
\end{itemize}
could lose some or all of their benefits. Many of these individuals (6 of 10) were not aware of the protections offered by PBGC.

Pension Benefit Guaranty Corporation (PBGC) Protections

PBGC is a government corporation created by the Employee Retirement Income Security Act of 1974 (ERISA) to protect pension benefits in private defined benefit plans. When plans insured by PBGC end—known as a plan termination—without enough money to pay all benefits, PBGC’s single-employer insurance program pays participants the benefit they would have received from their pension plan up to certain limits set by law. PBGC’s maximum benefit guarantee is set each year under ERISA. The maximum guarantee applicable to a plan is generally fixed as of that plan’s termination date. For 2014, the maximum guaranteed amount for single-employer plans is about $59,320 per year for workers who begin receiving payments from PBGC at age 65. The maximum guarantee is lower for participants who begin receiving payments from PBGC before age 65, or if the pension includes benefits for a surviving spouse or other beneficiary. The maximum benefit is higher for participants who are over age 65 when they begin receiving benefits. In addition, PBGC’s guaranteed benefit amounts are subject to the “phase-in” limit (related to benefit increases made in the previous 5 years) and the “accrued-at-normal” limit (which excludes supplemental benefits).

Participants can find out whether their pension plan is insured by PBGC by obtaining a copy of the plan’s “Summary Plan Description,” or SPD, from the employer or plan administrator. A table showing PBGC’s maximum guarantee at various ages can be found at http://www.pbgc.gov/wr/benefits/guaranteed-benefits/maximum-guarantee.html.


The other participants (4 of 10) were aware of PBGC’s protections, but said they were worried they would not receive their full benefit or any benefit at all from PBGC if their pension plan defaulted. Specifically, a few individuals we interviewed (3 of 15) told us that they had accepted the lump sum—even though they believed it to be a bad deal—because they were afraid they might ultimately be left with nothing if their plan sponsor went out of business or mishandled the pension funds. For example, one participant said he was afraid he would “walk away with nothing,” and another said he was concerned he would “only get pennies on the dollar.” Yet another participant said he had decided to “get out while the going is good.”

Understanding how to complete the administrative process of making a benefit election and who to contact for help are two other important pieces of information plan participants need in order to make an informed decision. All 11 of the election material packets we reviewed provided clear administrative instructions on how to elect a lump sum, immediate annuity, or deferred annuity. Similarly, all packets provided a contact, such as a call center, for asking general questions about the lump sum...
offer. In addition, almost all the plan sponsors provided contact information for at least one source of federal assistance, typically the IRS.

Participants responding to our questionnaire generally did not raise concerns related to the administrative steps needed to elect a lump sum or retain their annuity, or the length of time they had to make their decision. Specifically, most said the data included in the election materials (such as years of service and age) were accurate (29 of 37) and that they found the process of completing the paperwork fairly straightforward (23 of 37). Few (2 of 37) reported experiencing significant administrative burdens in gathering the required information (identification, notarized consents, etc).

A few themes emerged regarding the primary reasons participants who completed our questionnaire either accepted or rejected their lump sum offer, and how they went about making their decisions (see figure 3). Specifically, most participants accepting the lump sum offer were motivated by fear that retaining their annuity would hurt their prospects for a secure retirement (10 of 15), either because the pension plan would default on its promise (10 of 15) or because the plan sponsor would not manage the pension benefits responsibly (6 of 15). In contrast, many participants who chose to reject the lump sum offer indicated that their retirement might be more secure if they retained their annuity. Specifically, most of these participants (17 of 22) did not think the lump sum amount would last as long as they expected to live and a majority (14 of 22) believed that the calculation was unfair or not to their benefit.

Participant Quote
“Overall I think my sponsor did a good job of putting together very professional and helpful materials. I found the spreadsheet where I could adjust assumptions particularly helpful. I’m grateful they did such a good job providing information to help me make my decision, and I hope other employers do as well by their former employees.” –70-plus year old man
Source: GAO’s interviews with participants | GAO-15-74

Fear of Plan Default and of Outliving Assets Were Cited as Main Reasons for Accepting or Rejecting a Lump Sum Offer

98Many of these participants (6 of 10) cited both of these concerns.
Most participants (27 of 37) reported taking at least three steps to assess whether or not to accept the lump sum. Specifically, most participants reported conducting research using the Internet and reading articles about lump sum offers. Many participants (20) also reported trying to estimate the lump sum’s value based on anticipated life expectancy and using various interest rates. About a third of participants (11 of 37) reported receiving a tool from their sponsor—such as a spreadsheet or calculator—they could use to assess the lump sum offer and of those, many (7 of 11) said it was very helpful. Two participants who did not receive such a tool from their sponsor said they wished they had. Most (30 of 37) participants also consulted with professionals, such as financial advisors or tax professionals, to help them assess the lump sum offer. About a quarter of participants (9 of 37) reported receiving unsolicited contacts by individuals not formally connected with the pension plan while trying to decide whether to accept the lump sum.

Conclusions

While plan sponsors may be permitted by law to choose to offer their participants lump sum windows to reduce the financial risks associated with their defined benefit plans, the full extent of their use is unknown. It is apparent that lump sum windows affect a significant number of plan participants and can involve very large amounts of lump sum payments. Some of the recent lump sum window offers may have been driven by federal rules that may serve as cost-saving incentives for sponsors to take such actions. Through lump sum payments, sponsors transfer the risks and responsibility of retirement security away from themselves—and the defined benefit system more generally—and onto participants. As the
proportion of the U.S. population over age 65 increases, the importance of retirement security for our country’s well-being increases as well. Yet the federal agencies charged with pension oversight have not been able to fully examine how these risk transfers impact workers and retirees—and thus cannot take steps to ensure any potential adverse effects on participants are minimized.

Given the likelihood that plan sponsors will continue to use lump sum window offers as a means of reducing current pension liabilities, we share a number of the 2013 ERISA Advisory Council’s concerns about these risk transfers. For example, the pension oversight agencies lack data about when and where these actions occur, who is affected, and how these actions impact participants. This means that the agencies may not have sufficient information to determine whether additional participant protections are needed when sponsors implement lump sum windows.

For participants being asked to choose between a lifetime benefit option and a lump sum, it is important that they understand how the two compare. As our analyses show, once a participant cashes out a lifetime annuity by taking a lump sum, the participant’s retirement savings can be diminished in a number of ways or used on other expenses. Participants may not be aware of the effect that certain allowable assumptions used to determine their lump sum—such as outdated mortality tables and favorable “lookback” interest rates—may have on their ultimate payment amount. In most cases, the lump sum payment received is unlikely to purchase an equivalent annuity on the retail annuity market. Furthermore, the lump sum is exposed to potential erosion over the years, as the participant assumes all the risks inherent in managing both the investment and drawdown of their lump sum amount. Regrettably, such challenges may become more acute as the participant ages and the effort required for sound financial management becomes more burdensome. Ultimately, the greatest risk associated with accepting a lump sum is the risk of outliving it, which may occur despite the most savvy management.

Participants presented with a lump sum offer may not have a full appreciation of the range of risks involved in forfeiting their lifetime annuity under their sponsor’s plan. While we found that some sponsors did a commendable job in their efforts to inform participants about their benefit choices, it is notable that such efforts often fell short of fully preparing the participant to make an informed decision based on many of the eight key factors we identified. The relative value statements were often confusing, explanations of how the lump sum was calculated were
often lacking, and many participants did not understand the PBGC protections they would be giving up by taking a lump sum.

Recommendations for Executive Action

To ensure that federal regulators have better information about lump sum windows and to better ensure that participants have ready access to key information they need to make a decision when presented with a lump sum offer, the Department of Labor should:

1. Require plan sponsors to notify DOL at the time they implement a lump sum window offer, including the number and category of participants being extended the offer (e.g., separated vested; retiree) as well as examples of the materials provided to them.

2. Coordinate with IRS and PBGC to clarify the guidance regarding the information sponsors should provide to participants when extending lump sum window offers and place the guidance on the agency’s website. Guidance should include clear and understandable presentations of information, such as the relative value of the lump sum, the role and level of protections provided by PBGC, and the positive and negative ramifications of accepting the lump sum. Such guidance could also include promising practices for information materials from plan sponsors which are particularly effective in facilitating informed participant decision-making.

In addition, to provide participants with useful information and to provide for lump sums that are based on up-to-date assumptions, Treasury should:

1. Review its regulations governing the information contained in relative value statements to ensure these statements provide a meaningful comparison of all benefit options, especially in instances where the loss of certain additional plan benefits may not be disclosed.

2. Review the applicability and appropriateness of allowing sponsors to select a “lookback” interest rate for use in calculating lump sums associated with a lump sum window that can serve to advantage the interests of the sponsor.

3. Establish a process and a timeline for periodically updating the mortality tables used to determine minimum required lump sums—including a means for monitoring when experts’ views may indicate that mortality tables may have become outdated, and for taking expedited action if warranted.
Agency Comments

We provided a draft of this report to DOL, Treasury (including IRS), and PBGC for their review and comment. Treasury and PBGC did not provide written comments. DOL provided written comments, which are reproduced in appendix III. DOL, Treasury (on behalf of IRS) and PBGC provided technical comments, which we incorporated where appropriate. In oral comments, Treasury officials generally agreed with our recommendations.

In its written comments, DOL generally agreed with the findings and conclusions of the report. They noted the challenges participants may face when they take on the risks of pension management themselves. Specifically, DOL noted that EBSA is especially committed to increasing awareness of lifetime income options because participants are increasingly taking on many retirement management responsibilities. GAO agrees that increasing awareness of lifetime income options in retirement is a worthy goal. Additionally, understanding the scope of lump sum window offers and the informational needs participants have under such offers could help focus efforts to educate participants on the importance of lifetime income options at the point of decision.

DOL generally agreed with the recommendations of the report. Specifically, they agreed that the type of information that would be collected pursuant to our first recommendation would be helpful in determining the extent to which lump sum window offers are made and the types of disclosures participants receive. However, DOL noted that ERISA does not clearly grant the department the authority to impose such a requirement on plan sponsors and said that it will be necessary for EBSA to determine whether DOL has such authority. We agree that DOL should determine whether there is any action it could take within the scope of its existing authority to implement this recommendation. Should DOL conclude as a result of its analysis that the department lacks authority to require plan sponsors to notify the department at the time they implement a lump sum window, we would encourage DOL to pursue appropriate legislative changes.

DOL agreed with the second recommendation on coordinating with Treasury (including IRS) and PBGC to clarify guidance regarding information sponsors should provide to participants when extending a lump sum window offer. They noted the manner of publishing such guidance would depend on the coordination process with IRS and PBGC.
As agreed with your office, unless you publicly announce the contents of this report earlier, we plan no further distribution of this report until 30 days from the report date. We are sending copies of this report to the Secretary of Labor, the Secretary of the Treasury, Commissioner of Internal Revenue, the Acting Director of PBGC, and other interested parties. This report is also available at no charge on the GAO website at http://www.gao.gov.

If you or your staff have any questions regarding this report, please contact me at (202) 512-7215 or jeszeckc@gao.gov Contact points for our Offices of Congressional Relations and Public Affairs can be found on the last page of this report. Key contributors are listed in appendix IV.

Sincerely yours,

Charles A. Jeszeck
Director, Education, Workforce, and Income Security Issues
Appendix I: Objectives, Scope, and Methodology

Our objectives were to examine 1) the extent to which sponsors of defined benefit plans are transferring risk through the use of lump sum windows, and the incentives for sponsors to take such actions, 2) the implications for participants who accept a lump sum payment, and 3) the extent to which sponsors’ lump sum window informational materials enable participants to make an informed decision. To address these objectives we collected and analyzed available information about pension risk transfers. We also interviewed managers from three plan sponsors and other stakeholders, such as consultants, insurance company representatives, independent fiduciaries, and subject matter experts. In addition, we administered a questionnaire to plan participants, interviewed selected participants, and collected and analyzed disclosure materials given to participants. We developed a lump sum calculator to analyze lump sum calculations. Lastly, we reviewed literature, as well as federal laws and regulations relevant to pension risk transfers. We conducted this performance audit from March 2013 to January 2015 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Literature Review and Legal Analysis

We reviewed literature, laws, and regulations relevant to risk transfer activities. Most literature was obtained from ERISA Advisory Council testimonies, pension expert and consultant presentations, and other materials obtained during pension-related conferences, as well as publications and whitepapers issued by subject matter experts, pension-related organizations, business associations, consulting firms, and insurance companies. Legal research primarily focused on the Employee Retirement Income Security Act of 1974 (ERISA), Pension Protection Act of 2006 (PPA), Moving Ahead for Progress in the 21st Century Act (MAP-21), and the Internal Revenue Code, but also included additional research on laws and regulations governing retirement income, benefit distributions, and participant disclosures.

Data Collection for Pension Risk Transfer Actions

We used a variety of sources to collect information about recent pension risk transfer actions that U.S. plan sponsors have taken. Prior to identifying these actions, we asked relevant federal agency officials and pension experts what sources of information were available and we were told such sources were limited. To identify sponsors who had
implemented a lump sum window during 2012, we first used lists provided to us by the Pension Benefit Guaranty Corporation (PBGC) officials and the Pension Rights Center. We verified the lists to the extent possible, primarily with information contained in sponsors' SEC filings and corporate reports. We removed sponsors from the lists if we could not find sufficient evidence that they had performed a lump sum window during 2012.

We made efforts to contact managers associated with 18 risk transfer actions in order to collect additional information and schedule interviews. For all but three sponsors, we either were not able to establish contact with the appropriate manager, the sponsor was unresponsive to our efforts, or we were told that the sponsor did not wish to participate in our study. During the interviews with the three sponsors who agreed to speak with us, we asked questions regarding the lump sum window implementation process they followed, the reasons behind their decision to transfer pension risk, and to the extent possible, the outcomes of the action. In some cases, we also collected informational materials that had been provided to participants offered lump sums.

To supplement the sponsor interviews, we interviewed other stakeholders, such as pension consultants, insurance company representatives, an independent fiduciary, and subject matter experts. We asked them about several aspects related to lump sum offers, such as recent trends, what is driving the practice, and their potential effect on plan participants. We also reviewed written reports, papers, and studies conducted by consulting firms and other pension experts to gain a better understanding about the prevalence of pension risk transfers, in general, and why sponsors may be conducting or considering them.

Data Collection for Participant Disclosure Materials and Participant Experiences

To collect information to provide the participant perspective of lump sum windows, we first used social media to identify corporate alumni groups associated with the sponsors we had identified as having offered lump sums during 2012. From those groups we solicited participants who had been offered lump sums and received over 65 responses from participants who were interested in participating in our study. From those, we selected 37 participants across as many sponsors as possible. To those individuals we administered a questionnaire that asked them to provide information on their overall experience when offered a lump sum, what they considered when making their decision, their opinion on the understandability and usefulness of the information packet they had received from the sponsor, and why they ultimately made the choice they
Appendix I: Objectives, Scope, and Methodology

did. We also conducted phone interviews with 33 of the 37 participants in order to gain additional insight into their questionnaire responses, and to supplement the information captured by the instrument. We did not independently verify information presented by participants in these interviews. Consequently, no legal conclusions can be drawn from our work as to whether plan sponsors complied with any applicable legal requirements.

Our selection of participants to survey was also designed to yield a group of participants that represented a relatively broad variety of attributes, such as gender, age, and whether they had accepted the lump sum offer or not. The selected participants represented 11 different sponsors. Most of these individuals were ages 50 to 59, with the remaining individuals fairly evenly split between the 40 to 49 and 60 to 69 year old age groups. Almost all the participants had been salaried employees. Most individuals in the survey group were currently working full time. Most, including those who were working and those who were fully retired, had other sources of retirement income in addition to the defined benefit plan for which they were offered a lump sum, including Individual Retirement Accounts, 401(k) or 403(b) plans, and Social Security benefits. Of these 37 participants, 15 accepted the lump sum offer and 22 rejected the lump sum offer. While not generalizable, we used the participants’ responses from the questionnaires and phone interviews to inform our discussion about the factors participants weighed when making their benefit choices.

In addition, we developed a lump sum calculator to generate lump sum amounts based on participant information obtained during our interviews, such as age, gender, and deferred annuity amount. Using the calculator, we mimicked sponsor lump sum calculations to gain a better understanding of how mandated assumptions affect lump sum amounts, and how changes in those assumptions affected amounts for participants across differing ages and gender. For details of those analyses, see appendix II.

Factors for Analyzing Packets

During participant interviews we asked participants if they could provide us the written materials that sponsors gave them when offering the lump sum. We asked participants to redact any personally identifiable information such as names or offer amounts, and asked for as many materials as they could provide. Because these materials were participant-provided, we cannot be certain whether the materials we reviewed were accurate and complete representations of the materials provided by each sponsor to its affected participants. Similarly,
participants provided us materials in hardcopy, so, for example, materials that sponsors provided electronically might not have been transmitted to GAO unless the participant had printed and retained this information. Electronic information likely would have been password protected and not available for GAO’s review. We collected at least one packet for each of the 11 sponsors executing lump sum offers to the participants we interviewed. These 11 sponsors represent, according to our review of SEC filings, about 248,000 participant offers.

To analyze participant packets, we identified eight key areas of information participants would need to understand in order to make an informed decision about a lump sum offer. To identify these areas, we gathered information from federal agencies, the ERISA Advisory Council, financial advisors, investment firms, financial services firms, participant advocacy groups, and federal laws and regulations. Since these key factors were gathered from diverse sources, they were also vetted and reviewed by GAO’s Chief Actuary and a research methodologist to ensure they could be applied when we analyzed the materials for informational content.

To apply the eight key factors to the informational materials, we identified specific pieces of information, or sub-factors, that the packet would need to contain in order to fully satisfy the main factor. GAO developed decision rules for each main factor regarding how many of these sub-factors were needed in order to fully satisfy the main factor. Under these decision rules, for seven of the eight key factors, all sub-factors needed to be present to fully satisfy the main factor. However, for one of the eight factors, our decision rule only required that one of the elements be present. Specifically, for our factor on “What are the potential positive and negative ramifications of accepting the lump sum?,” we identified many potential positive or negative ramifications that could be highlighted in the materials, but specified that a packet only need to list at least one negative ramification of accepting the lump sum to satisfy this factor. Table 3 has more detail on the extent to which the packets, in aggregate, met our main factors and sub-factors.

1As noted previously, we did not reach any determinations as to whether individual sponsors complied with the applicable federal requirements. Instead, we focused on whether the materials provided by sponsors to participants satisfied the eight factors we had identified as key to informed participant decision-making.
Table 3: Overview of GAO's Informational Review of 11 Lump Sum Offer Packets

<table>
<thead>
<tr>
<th>Key questions participants need answered in order to make an informed decision</th>
<th>Number of packets fully answering these key questions (^a)</th>
<th>The specific details GAO looked for to assess if the packets included the information necessary to answer the key questions ([\text{and the number of packets containing those details}]^a)</th>
</tr>
</thead>
</table>
| 1. What benefit options are available? | 9 | - Amount of the lump sum offer \([\text{all 11}]\)  
- Amount of the deferred annuity, starting at normal retirement age for terminated vested participants; or the current annuity payment, for participants already in pay status \([9 \text{ of 11}]\)  
- Amount of the immediate annuity, for terminated vested participants; or alternate annuity form, for participants already in pay status \([\text{all 11}]\) |
| 2. How was the lump sum calculated? | 2 | - Mortality assumptions used in calculating the lump-sum clearly shown \([4 \text{ of 11}]\)  
- Interest rates used and their effect on the lump sum amount \([3 \text{ of 11}]\)  
- Whether any additional plan benefits were included in the calculation or not \([5 \text{ of 11}]\) |
| 3. What is the relative value of the lump sum versus the monthly annuity (both immediate and deferred)? | 0 | - Relative value notice \([\text{all 11}]\)  
- Difference between an annuity, or stream of payments, and a lump-sum is explained clearly \([\text{all 11}]\)  
- Concept of present value clearly explained \([3 \text{ of 11}]\)  
- Discussed fact that it might cost more than the lump-sum amount to buy the current annuity benefits on the open market \([0 \text{ of 11}]\) |
| 4. What are the potential positive and negative ramifications of accepting the lump sum? | 11 | - Potential positive ramifications discussed \([6 \text{ of 11}]\)  
- Potential negative ramifications discussed \([\text{all 11}]\) |
| 5. What are the tax implications of accepting a lump sum? | 11 | - Rollover options and their tax implications presented \([\text{all 11}]\)  
- Potential early distribution penalties discussed \([\text{all 11}]\) |
| 6. What is the role of the Pension Benefit Guaranty Corporation and what level of protection does PBGC provide for each benefit option? | 2 | - PBGC protections discussed \([2 \text{ of 11}]\)  
- Maximum level of PBGC protections discussed \([2 \text{ of 11}]\) |
| 7. How do I accept or reject the lump sum offer? | 11 | - Instructions for making a lump sum election presented clearly \([\text{all 11}]\)  
- Instructions for electing an immediate annuity or a new form of annuity presented clearly \([\text{all 11}]\)  
- Instructions for electing to keep the deferred annuity or current annuity payments presented clearly \([\text{all 11}]\)  
- Deadlines for making an election presented clearly \([\text{all 11}]\)  
- Instructions make it clear that a spouse must grant consent in order to elect to receive a lump sum \([\text{all 11}]\) |
| 8. Where can I get more information or assistance? | 9 | - Contact method provided for general questions \([\text{all 11}]\)  
- Source for federal assistance provided \([9 \text{ of 11}]\) |

\(^a\) Source: GAO analysis of 11 lump sum offer packets using eight GAO factors developed from a GAO analysis of 18 publications by federal agencies, the ERISA Advisory Council, financial advisors, investment firms, financial services firms, and participant advocacy groups, as well as federal law and regulation. | GAO-15-74
Our limited review of these materials did not constitute a compliance review, so we did not reach any determinations as to whether individual sponsors complied with any applicable legal requirements in providing materials to their participants. Accordingly, the numbers presented in these columns cannot be read as indicating that any plan sponsors either complied with or failed to comply with any applicable legal requirements.

As noted earlier, this review was an information review and did not constitute a compliance or legal review. Our only purpose in conducting this review was to determine whether the information packets provided to participants in connection with lump sum offers contained sufficient information to enable them to make informed decisions. Consequently, no legal conclusions can be drawn from our work as to whether plan sponsors complied with any applicable legal requirements. As with the development of these factors for analyzing the information packets, the process for implementing the factors was vetted and reviewed by GAO’s Chief Actuary and a research methodologist. An analyst reviewed the materials for informational content based on the implementation sub-factors and a second, independent analyst verified the process and validated determinations of the review.
Appendix II: Lump Sum Calculations and Additional Figures

<table>
<thead>
<tr>
<th>Basic Components of the Lump Sum Calculation</th>
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<tbody>
<tr>
<td>At the most basic level, determining a lump sum is converting a stream of projected future monthly benefits into a present value. A present value is the current worth of a future sum of money or stream of cash flows given a specified rate of return, also known as an interest rate or discount rate. The future cash flows are discounted at the discount rate, and the higher the discount rate, the lower the present value.1 In the context of a monthly benefit provided by a defined benefit pension plan, the stream of payments generally commences at an age specified by the plan, known as the normal retirement age, or at an optional early retirement age for eligible participants, and ends when the participant dies (or when the later of the participant and beneficiary dies, for a joint annuity).2 How long the stream of benefits will last depends on how long the participant lives, and lump sums take into account the probability that the participant will be alive at each future date. A mortality table is a common actuarial convention which shows, for each age, the probability that a person will die before his or her next birthday.3</td>
</tr>
<tr>
<td>Section 417(e)(3) of the Internal Revenue Code (26 U.S.C. § 417(e)(3)),4 together with regulatory guidance, specifies the interest rates and mortality tables for determining the minimum present value of an annuity, and thus the minimum value of a lump sum. Specifically, the interest rates are published by the Internal Revenue Service (IRS), with the Pension Protection Act of 2006 (PPA) requiring that minimum lump sums be calculated using three different corporate interest rates based on</td>
</tr>
</tbody>
</table>

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1This inverse relationship occurs because present value calculations reflect the time value of money. A dollar in the future is worth less than a dollar today, because the dollar today can be invested and earn interest. Using a higher interest rate will lower the present value of a stream of payments—or, in this case the lump sum—because it implies that a lower level of assets will be needed to fund those future payments.

2In the case of a retired participant, the participant would already be receiving monthly benefits, so the lump sum would be the present value of projected remaining benefit payments under the plan. In the case of a terminated vested participant, the participant is entitled to a deferred annuity, that is, payments are due to commence at some date in the future. This contrasts with an immediate annuity in which the participant is about to begin receiving benefits with no deferral period.

3Mortality tables are often constructed using a snapshot of age-specific mortality rates based on study of experience from the recent past, and are often used in combination with a table to project future mortality improvement.

4For ease of reference, we refer to this simply as § 417(e)(3) throughout this appendix.
segments of a corporate bond yield curve.\(^5\) The first segment is a short-term corporate bond interest rate applied to projected pension payments payable within 5 years; the second segment is a medium-term corporate bond interest rate applied to payments payable 5 years or more, but less than 20 years, into the future; and the third segment is a long-term corporate bond interest rate applied to payments payable in 20 years or more.

We constructed a calculator of minimum lump sums to show some of the effect certain methods and assumptions can have on the calculation. We constructed a number of illustrative individuals to show how the minimum lump sums may vary according to key participant characteristics, namely age, gender, and retirement age, and key input calculation parameters, namely interest rates, mortality tables, and the inclusion or exclusion of certain additional plan benefits. While we performed lump sum calculations across a number of illustrative individuals, throughout this appendix we present the results for single individuals in 10-year age increments, from age 35 to age 95. We assumed all individuals are full integer ages—that is, the participant has his or her birthday on the measurement date of the lump sum offer. For terminated vested participants, we assumed a normal retirement age of 65. For retired participants, the present value of their lump sum is calculated and commences at their current age and is based on the remaining payments that are expected to be due from that point forward. Technically, our calculator projects an annual lump sum factor, which produced a lump sum based on an annual benefit. We used a common actuarial adjustment factor to account for monthly payments.

We verified our lump sum calculations in two ways. First, when we started our study we asked Pension Benefit Guaranty Corporation (PBGC) officials with actuarial expertise to furnish us with lump sum amounts based on varying age and benefit commencement assumptions using various mortality and interest rate assumptions consistent with

\(^5\)A yield curve is a graph that shows interest rates of bonds of common credit quality at a set point in time plotted on the vertical axis, and time, known as the maturity date, plotted on the horizontal axis. A common yield curve compares U.S. Treasury securities of various maturities. Long-term rates usually are higher than short-term rates because the risks posed by inflation and the possible default of the borrower rise with the length of time over which credit is extended. Therefore, most of the time, the yield curve slopes upward from left to right.
§ 417(e)(3). We were able to replicate their calculations, as we planned to base our calculations on annual benefit amounts, and asked the officials to perform the calculation using such a method. Additionally, to determine if we could come reasonably close to actual offers, we reviewed lump sum offers in two participant packets for which we had enough information to calculate or approximate the lump sum in that packet. Our calculations differed by 1.5 percent and nearly zero percent for the two offers we reviewed. The 1.5 percent difference is very modest and may be due to the fact that the birth date or the date of normal retirement age of the participant we used differed from the date of the offer by a few calendar months. Based on these small differences, and since our purpose was to then estimate changes to lump sums based on changes in certain assumptions, we deemed our calculator to be adequate for such purposes.

**Figures and Results**

We discuss our lump sum results below and show how values can change depending on certain key factors. Generally, we are comparing alternative assumptions to our baseline assumptions. We found, of the materials we reviewed, that many of the lump sum election windows occurred between September and December 2012. Based on our review of election materials, we found that many of these sponsors elected to use August 2011 interest rates for the 2012 plan year. Thus, our “baseline” assumption is an offer made in October 2012, using a methodology under § 417(e)(3) for August 2011 interest rates for the 2012 plan year, along with the IRS published unisex mortality table for the 2012 plan year, and without including any additional plan benefits. Comparisons and deviations from this baseline are noted with the figures.

Figure 4 compares, for our range of ages, the PPA interest rate basis (our baseline) against the pre-PPA interest rate basis for minimum lump sums, for a lump sum payment offer made in October 2012. As noted, our baseline uses August 2011 corporate bond segment rates (for the 2012 plan year), which under PPA uses corporate bond rates published by IRS as the interest rate used to determine minimum required lump sums. The comparison uses the August 2011 30-year Treasury Securities Rate (TSR), as the 30-year TSR was used to determine minimum required

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6In addition, a PBGC official said, as an additional check, the calculations were validated using a separate calculator made by a PBGC contractor.
Appendix II: Lump Sum Calculations and Additional Figures

lump sums prior to PPA. Figure 4 shows that lump sum payments are most disparate for younger individuals. This occurs because these individuals have their payments discounted at the second or third segment rates, which are much higher than the 30-year TSR in this instance, and because lump sum amounts for younger participants are more sensitive to changes in interest rates because of the greater length of the discounting period. As shown, minimum lump sums for 35-year-old participants would have increased by 142 percent if an August 2011 30-year TSR was used instead of the baseline.

**Figure 4: PPA Interest Rates Compared to Pre-PPA Interest Rates at Selected Ages, with Lump Sum Payment Based on a $10,000 Annual Benefit Due at Age 65**

<table>
<thead>
<tr>
<th>Age of recipient</th>
<th>Percentage change in lump sum</th>
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<tbody>
<tr>
<td>35</td>
<td>142%</td>
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<tr>
<td>45</td>
<td>93%</td>
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<tr>
<td>55</td>
<td>35%</td>
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<tr>
<td>65</td>
<td>9%</td>
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<tr>
<td>75</td>
<td>4%</td>
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<tr>
<td>85</td>
<td>0%</td>
</tr>
<tr>
<td>95</td>
<td>-2%</td>
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</table>

Source: GAO analysis of U.S. Department of the Treasury (Internal Revenue Service) data. | GAO-15-74

Note: Analysis assumes a $10,000 annual benefit (or $833 monthly). The annuity begins at the normal retirement age of 65, for those below age 65. For those older than age 65, the participant is assumed to be in receipt of benefits and thus participant’s lump sum is determined using their current age. The August 2011 corporate bond segment rates (for the 2012 plan year) for payments due in less than 5 years, 5 to 20 years, or more than 20 years are 1.85, 4.62, and 6.02 percent, respectively. The August 2011 30-year Treasury Securities Rate is 3.65 percent. Both scenarios use the 2012 mortality table under § 417(e)(3).
Figure 5 compares the effect of using the “lookback” interest rates that sponsors are allowed to select (our August 2011 interest rates baseline used for the 2012 plan year) against using interest rates as of the month immediately preceding the month of the lump sum offer (September 2012 rates). As noted previously, sponsors may elect a stability period of one year with a maximum lookback of 5 months. This means that the rates used at the time of the offer may be nearly 17 months old compared to rates that are current just before the offer. As shown, minimum lump sums would have been higher at all ages, as much as 65 percent higher for 35-year-olds, if more current interest rates were used instead of the “lookback” rates.

Figure 5: Effect of “Lookback” Rates on Lump Sum Payments at Selected Ages, with Payment Based on a $10,000 Annual Benefit Due at Age 65

Note: Analysis assumes a $10,000 annual benefit (or $833 monthly). The annuity begins at the normal retirement age of 65, for those below age 65. For those offers made at or after age 65, the participant is already receiving the annuity and the lump sum is calculated at the participant’s current age. The August 2011 corporate bond segment rates (assumed lookback rates used for the 2012 plan year) for payments due in less than 5 years, 5 to 20 years, or more than 20 years are 1.85, 4.62, and 6.02 percent respectively (baseline). The alternative scenario uses the corporate bond segment rates as of September 2012, which is the month preceding the lump sum offer in this scenario. The September 2012 interest rates are 1.02, 3.71, and 4.67 percent. Both scenarios use the 2012 mortality table under § 417(e)(3).
Figure 6 compares the effect of using current prescribed mortality tables (baseline) against using more up-to-date mortality tables on a participant’s minimum lump sum amount at selected ages. Here we show lump sums that are calculated using the new mortality tables and projection scales devised by the Retirement Planning Experience Committee of the Society of Actuaries and compare that to the current mortality tables used for lump sum payments under § 417(e)(3).\(^7\) The differences in lump sum values, which are also sensitive to the assumed interest rate, vary significantly depending on the age of the participant. As shown, the more up-to-date mortality method improves lump sums by as little as 5 percent for 95-year-olds but as much as 13 percent for 35-year-olds.

\(^7\)Figure 6 specifically uses 2012 unisex mortality tables using the MP-2014 projection scale—with mortality improvement applied generationally—for the alternative calculation. To construct a 2012 unisex mortality table from the RP-2014 mortality tables and mortality improvement scales from the Society of Actuaries’ (SOA) RPEC, we backcasted the employee and healthy annuitant tables for males and females by the mortality improvement recommended by SOA (mortality improvement scale MP-2014). We then created a combined table from the separate employee and healthy annuitant tables for each gender, using the implied ratios in the 2012 § 417(e)(3) table. Technically, these are sex-specific tables used for § 430(h), but since the unisex tables under § 417(e)(3) are simply an average of the combined, sex-specific tables under § 430(h), we created a 2012 unisex table accordingly. To incorporate generational mortality improvement, which means that we project each age cohort to experience the projected probability of mortality in each future year, we adjusted for projected improvement within each calendar year that the individual ages. (For example, a 35-year-old would have the probability of death of a 35-year-old in 2012, the probability of death (adjusted for any improvement) of a 36-year-old in 2013, and so on, until the individual has a certain probability of death at age 120 in the year 2097).
Appendix II: Lump Sum Calculations and Additional Figures

Figure 6: Effect of Current versus Future Mortality Tables, with Payment Based on a $10,000 Annual Benefit Due at Age 65

Amount of lump sum (in dollars)

<table>
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Source: GAO analysis of U.S. Department of the Treasury (Internal Revenue Service) and Society of Actuaries (Retirement Plan Experience Committee, MP-2014 and RP-2014 final reports). [GAO-15-74]

Note: Analysis assumes a $10,000 annual benefit (or $833 monthly). The annuity begins at the normal retirement age of 65, for those below age 65. For those offers made at or after age 65, the participant is already receiving the annuity and the lump sum is calculated at the participant’s current age. Both lump sum payments use the same August 2011 interest rates (for the 2012 plan year) of 1.85, 4.62, and 6.02 percent.

Figure 7 compares baseline lump sums against an estimate of what they would be if based on group annuity purchase rates. It shows how a lump sum payment, calculated in 2012 using sponsor-elected August 2011 corporate bond interest rates (for the 2012 plan year) and the prescribed mortality tables, would compare to lump sum payments calculated in the month before the offer was made, or September 2012, using the interest rate, mortality assumptions, and loading factors used by PBGC. This method uses the survey that PBGC takes of recent prices of group annuities to derive the interest factors that are used to calculate the present value of future benefit-payment obligations under section 4044 of the Employee Retirement Income Security Act of 1974 (ERISA). These
future benefits are obligations that PBGC must pay to participants in the plans that they have taken over as trustee.\(^8\)

As observed earlier in the report, figure 7 shows that lump sum payments under the minimum method prescribed under § 417(e)(3) can be significantly smaller than the lump sums that would be necessary to repurchase an annuity that matches the benefit forgone under the participant’s plan. In this case, and because retail annuity data is not easily available, we used a group annuity methodology consistent with PBGC section 4044 assumptions.\(^9\) For example, a 55-year-old female would receive a lump sum payment of $67,020 under the § 417(e)(3) minimum, while she would need $114,460, or a 71 percent larger lump sum, to purchase an annuity that would have been provided under her plan (in this case, a $10,000 annual, or $833 monthly, benefit starting at age 65). As noted earlier in the report, group annuities are generally only available to large pension plans, and retail annuities are generally more expensive due to adverse selection and administrative charges or other fees, so an individual would likely need an even larger lump sum payment to replicate their prior benefit on the retail market.

\(^8\)The PBGC methodology uses a mortality table with similarities to the § 417(e)(3) table except that gender-specific tables are used.

\(^9\)Additionally, a loading factor consistent with 4044 assumptions is added to the lump sum. In the case of the annuity prices, which are all less than $200,000, this is a charge of 5 percent of the preliminary annuity price plus $200. For a more detailed description of loading assumptions for all annuity prices, see Appendix C to 29 C.F.R. Part 4044.
Figure 7: Lump Sum Payments Based on § 417(e)(3) Methodology and Sex-specific PBGC Group Annuity Methodology, with Payment Based on a $10,000 Annual Benefit Due at Age 65

Note: Analysis assumes a $10,000 annual benefit (or $833 monthly). The annuity begins at the normal retirement age of 65, for those below age 65. For those age 65 or older, the participant receives an immediate annuity and the lump sum or annuity price is calculated at the participant’s current age. This figure compares lump sums determined under the minimum required methodology that we found prevalent in participant materials against lump sums that were determined using the group annuity methodology published by PBGC, applicable to the time of the offer. The statutory minimum lump sums use the August 2011 interest rates (for the 2012 plan year) of 1.85, 4.62, and 6.02 percent using the unisex mortality table prescribed under § 417(e)(3). These lump sums are compared against lump sums using the PBGC section 4044 interest rate and mortality assumptions—including a loading factor consistent with such assumptions—for September 2012. The September 2012 interest rate is 2.95 percent for payments due within 20 years, and 3.66 for payments due beyond 20 years. We assume September 2012 rates because this is the rate in the month prior to October 2012, when we note a number of offers were made.

Figure 8 illustrates the potential effect of excluding certain additional plan benefits from the lump sum calculation by looking at one type of additional plan benefit, subsidized early retirement—in this case, a plan with a normal retirement age of 65 but that offers unreduced early retirement at age 60. It compares the baseline lump sum that assumes retirement at age 65, versus a calculation that includes the value of the additional plan benefit by assuming the participant would have retired at age 60. This analysis assumes that the participant is eligible for, or could

Source: GAO Analysis of U.S. Department of the Treasury (Internal Revenue Service) and Pension Benefit Guaranty Corporation (PBGC) data. | GAO-15-74
become eligible for, such early retirement under the plan. Figure 8 shows that only those participants who have not reached retirement age (or early retirement age) are impacted by the early retirement provision. This occurs because these participants will receive their benefits in the future. Those age 65 or older are already eligible or receiving monthly benefits under the plan at the time of their lump sum offer. A few (3) participants we interviewed noted that they believed they would qualify for early retirement under their plan, but we were unable to determine if they were indeed eligible. Formal eligibility aside, participants may find it useful to know how much their lump sum would be if the early retirement subsidy were included so they can understand the impact it might have on their lump sum offer. The differences in lump sum payments can be significant. For example, in figure 8, a 55-year-old participant would receive a $67,020 lump sum payment if the normal retirement age of 65 is assumed. However, if the plan benefits are assumed to be payable at the early retirement age of 60, the same participant would receive $101,780—or a 52 percent larger lump sum.
Figure 8: Lump Sum Payments Based on § 417(e)(3) Methodology Using Plan Normal Retirement Age and Early Retirement Age, by Selected Ages, with Payment Based on a $10,000 Annual Benefit Due at Age 65

Note: Analysis assumes a $10,000 annual benefit (or $833 monthly) for both scenarios. For those offers made at or after age 65, the participant is already receiving the annuity—the annuity is assumed to be immediate and the lump sum is calculated at the participant’s current age. Both scenarios assume a lump sum offer made in October 2012 using the sponsor-elected August 2011 interest rates (for the 2012 plan year). The August 2011 interest rates (for the 2012 plan year) are 1.85, 4.62, and 6.02 percent. Both scenarios use the 2012 mortality table under § 417(e)(3). One lump sum offer assumes the annuity would have been deferred until the normal retirement age of 65. The other lump sum offer assumes the annuity would have been deferred to the plan’s early retirement age, in this case age 60.
Appendix III: Agency Comments

U.S. Department of Labor
Assistant Secretary for
Employee Benefits Security Administration
Washington, D.C. 20210

DEC 16 2014

Mr. Charles A. Jeszeck
Director, Education, Workforce, and Income Security
United States Government Accountability Office
Washington, DC 20548

Dear Mr. Jeszeck:

Thank you for the opportunity to review the draft report entitled “Private Pensions: Participants Need Better Information When Offered Lump Sums That Replace Their Lifetime Benefits.” Your draft report concerns practices by sponsors of defined benefit plans to mitigate the plan sponsors’ future pension funding risks and focuses in particular on certain new strategies whereby employers seek to reduce DB pension plan costs or risks by purchasing annuity certificates for individual participants to transfer to an insurance company the plan’s liability to provide benefits, and the offering of lump-sum buy-outs to retirees who are already receiving monthly lifetime pension benefits. Some refer to these transactions not as “de-risking” but as “risk transfers” because they generally increase risk to individuals by shifting risk from companies to participants who may be living on fixed incomes and are not able to reenter the job market to earn additional income.

EBSA recognizes that workers today face greater responsibility for managing their assets for retirement, whether as a result of plan sponsor risk-transfer activities like the “lump sum window” that are the focus of your draft report or as a result of the general trend away from traditional defined benefit plans and toward defined contribution plans. In response to these developments, one of EBSA’s highest priorities has been to increase the awareness among participants and beneficiaries of the importance of lifetime income options for retirement. Each year, the Department’s Benefits Advisors provide direct assistance to hundreds of thousands of participants who contact the Department over the phone or online. Questions concerning benefit distributions rank second in frequency of all the issue raised by inquirers.

The Labor and Treasury Departments and the Pension Benefit Guaranty Corporation (PBGC) have been monitoring this relatively new practice in the DB plan area. Although neither Treasury nor Labor Department regulations nor other guidance of general applicability specifically address this practice, it is clear, nonetheless, that fiduciary standards in Title I of ERISA apply to the manner in which plan amendments and other plan provisions are implemented. Under these standards, we would expect plan fiduciaries to take steps to ensure that communications with affected participants are accurate, impartial, and provide sufficient information for the participant to make an informed decision.
Your draft report included recommendations that the Secretary of Labor: (1) require plan sponsors to notify DOL at the time they implement a lump sum window offer, including the number and category of participants being extended the offer (e.g., separated vested, retiree) as well as examples of the materials provided; and (2) coordinate with the IRS and PBGC to clarify the guidance regarding the information sponsors should provide to participants when extending lump sum window offers and place the guidance on the agency's website. GAO recommends that the guidance include specific information on such matters as the relative value of the lump sum, the role and level of protections provided by the PBGC, and the positive and negative ramifications of accepting the lump sum. Such guidance should also incorporate communication practices and strategies that plan sponsors have found particularly effective in facilitating informed participant decision-making.

As to the draft report's first recommendation, which is directed exclusively to the Department, we have the following comments. We agree that this type of information may be helpful in determining the extent to which lump sum window offers are made, as well as the types of disclosures the participants receive. However, ERISA does not clearly grant the Department authority to impose such a requirement on plan sponsors. It will be necessary for EBSA to consider the extent of DOL's legal authority to effectively require that plan sponsors notify DOL at the time they implement a lump sum window offer.

With regard to the second recommendation, we agree that it is important for the Department to coordinate with the IRS and PBGC to clarify the guidance regarding the information sponsors and other plan fiduciaries should provide to participants and beneficiaries when extending lump sum window offers. The manner of publishing that guidance, of course, would be part of that coordination process.

In conclusion, we appreciate GAO's interest in helping plan participants understand the challenges when faced with distribution decisions. EBSA is committed to protecting the retirement benefits of workers, retirees, and their families. We appreciate having had the opportunity to review and comment on the draft report. Please do not hesitate to contact us if you have questions concerning this response or if we can be of further assistance.

Sincerely,

Phyllis C. Borzi
Assistant Secretary
# Appendix IV: GAO Contact and Staff Acknowledgments

## GAO Contact

| Charles Jeszeck, (202) 512-7215 or jeszeckc@gao.gov |

## Staff Acknowledgments

In addition to the contact named above, Kimberly Granger (Assistant Director); Frank Todisco (Chief Actuary); Amy Buck; Chuck Ford; David Perkins; Walter Vance; Roger Thomas; and Sheila McCoy made key contributions to this report. Also contributing to this report were Gene Kuehneman; James Bennett; Sue Bernstein; Margie Shields; Amber Yancey-Carroll; Angie Jacobs; David Lin; and Marissa Jones.
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