PRIVATE PENSIONS

Improving Worker Coverage and Benefits
Contents

Letter

Results in Brief 2
Background 3
Ability of Reforms to Expand Pension Coverage and Benefits May Be Limited 16
Improving Retirement Income Outside the Single-Employer Voluntary Pension System Involves Tradeoffs and Challenges 25
Concluding Observations 36
Agency Comments 37

Appendix I Advantages of Tax-Qualified Retirement Savings 38

Appendix II Perspectives on Adequacy of Retirement Income 41

Related GAO Products 46

Tables

Table 1: Plan Sponsorship Varies with Firm Size 13
Table 2: Non-Single-Employer-Based Approaches to Increasing Retirement Income 26
Table 3: Tax Treatment of Saving in a Defined Contribution Plan versus a Regular Savings Account (constant tax rates) 39
Table 4: Comparison of Tax Treatments of Saving in a Defined Contribution Plan and Saving in a Roth IRA 40

Figures

Figure 1: Pension Plan Participation, by Plan Type 8
Figure 2: Percentage of Employees Aged 25–64 Years Who Are Covered by a Pension Plan, by Firm Size, 1999 14
Figure 3: Participation in Retirement Plans by Earnings, 2000 (Private, Full-Time Workers Aged 25–64 Years) 15
Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGTRRA</td>
<td>The Economic Growth and Tax Relief Reconciliation Act of 2001</td>
</tr>
<tr>
<td>ERISA</td>
<td>Employee Retirement Income Security Act</td>
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<td>EITC</td>
<td>Earned Income Tax Credit</td>
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<td>ESOP</td>
<td>employee stock ownership plans</td>
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<tr>
<td>HRS</td>
<td>Health and Retirement Study</td>
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<tr>
<td>IRA</td>
<td>individual retirement arrangement</td>
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<td>MUPS</td>
<td>minimum universal pension system</td>
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<td>SEP</td>
<td>Simplified Employee Pension</td>
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<tr>
<td>SIMPLE</td>
<td>Savings Incentive match Plan for Employees</td>
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<tr>
<td>SSI</td>
<td>Supplemental Security Income</td>
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<tr>
<td>TIAA-CREF</td>
<td>Teachers Insurance Annuity Association and College Retirement Equities Fund</td>
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April 9, 2002

The Honorable Robert E. Andrews  
Ranking Minority Member  
Subcommittee on Employer-Employee Relations  
Committee on Education and the Workforce  
House of Representatives  

The Honorable Major R. Owens  
Ranking Minority Member  
Subcommittee on Workforce Protections  
Committee on Education and the Workforce  
House of Representatives  

Private pensions, as a key supplement to Social Security, can help assure that workers receive adequate incomes in retirement. Although private pensions are an important source of retirement income for many workers, millions of other workers have no individual pension coverage, which places them at risk of inadequate income during their retirement years.¹ Since the 1970s, only about half of the nation’s workers have been covered by private employer-sponsored pensions. Although it is difficult to predict whether any particular worker currently in the labor force will ultimately earn a pension benefit, at present only about 52 percent of retirees receive pension income. Over the past 25 years, considerable attention has been focused on modifying pension law, in part to improve coverage and ultimately retirement income adequacy, yet a significant portion of the workforce remains without pension coverage and the opportunity to earn pension income.

A wide variety of further reforms have been suggested to improve pension coverage and benefits. You asked us to examine the issues surrounding pension coverage and benefit adequacy and what measures might improve the income prospects of future retirees. Accordingly, this report discusses the potential for reform of the private pension system to improve workers’ pension coverage and benefits, and it reviews approaches other than the voluntary, single-employer-based pension system that might expand

pension coverage and improve the retirement income of those workers likely to lack pensions.

In conducting this study, we surveyed an array of literature relevant to the topic. We reviewed numerous academic and policy studies, supplemented by information obtained from benefit professionals, academic researchers, and employer and employee groups. Our work was conducted between January and December 2001 in accordance with generally accepted government auditing standards.

Results in Brief

Traditional reforms to the voluntary, single-employer-based pension system may have limited potential to significantly expand pension coverage and improve benefits for workers who traditionally lack pensions. Reforms aimed at encouraging plan sponsorship have focused primarily on improving tax incentives and reducing the burden of pension regulation on small employers. But the effect of reforms aimed at increasing sponsorship and coverage may be offset by other policy actions. For example, increasing the annual limits on the pension benefits that can be earned or on the contributions that can be made may improve the tax incentives for sponsorship, but lowering marginal income tax rates may offset some of the impact of raising the limits. There are also numerous proposals that attempt to affect pension coverage and benefits by further modifying the framework of rules governing pensions. Past reforms to these rules, such as improved vesting,\(^2\) and trends in the pension field, such as the enhanced portability of defined contribution plans and increased worker knowledge about retirement planning, suggest that more workers and their spouses could receive pension income in the future. But the intended effects of changing some pension rules may be counteracted by the responses of employers and workers. For example, requiring employers to broaden pension coverage or provide higher benefits to certain workers could lead to decreased plan sponsorship. Also, efforts to improve retirement saving by restricting workers’ ability to receive and use lump sum distributions from their plans could make it less likely that they would participate in and contribute to their plans. Some analysts question whether additional pension reforms will have significant results for the types of workers who traditionally lack pensions, particularly those with low incomes, because many reforms offer only

\(^2\) Vesting provisions specify when workers acquire the irrevocable right to pension benefits.
incremental changes. As a result, some reformers suggest proposals that move outside the voluntary, single-employer private pension system.

Outside the voluntary, single-employer private pension system, there are three broad categories of reform approaches—pooled employer reforms, universal access reforms, and universal participation reforms. Pooled employer reforms\(^3\) focus on increasing the number of firms offering pension coverage through centralized third-party administration and aim to increase employee pension portability. However, the employer’s loss of control of plan design and concern about cost and administrative requirements may limit employer interest in such plans. Universal-access reforms aim to increase retirement savings by providing all workers with an opportunity to save through a payroll-based account without mandating an employer contribution. However, these reforms raise concerns about the difficulty faced by workers, particularly low-income workers, in setting aside money for retirement and about the administrative burden placed on employers. Universal-participation reforms aim to ensure coverage and retirement income for all workers by mandating pension availability and participation, similar to the existing Social Security system. Such reforms raise concerns about the increase in employers’ administrative burden, as well as potential adjustments to other forms of compensation to offset higher pension costs. Several pension-related proposals aimed at improving the availability and level of retirement income for lower-earning workers are similar in many respects to current proposals to introduce an individual account-based option into Social Security. Such approaches entail cost and design challenges, but it is important to recognize the relationship between concerns about private pension coverage and benefits and the Social Security policy debate in any retirement policy reforms that emerge.

The standard of living of the elderly depends on total retirement income,\(^4\) which includes Social Security, pensions, income from assets, and

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\(^3\) For simplicity, we use “pooled employer plans” when referring to plans covering two or more employers. These plans include “multiemployer plans,” defined as plans maintained pursuant to collective bargaining agreements to which more than one employer contributes, and “multiple-employer plans,” in which employers are often members of, or otherwise related to, a professional or trade association.

\(^4\) Researchers note that defining retirement income is difficult because the concept of retirement is elusive and the definition depends on which sources of income are considered. Pension income is particularly difficult to define owing to changes in plan types and the increase in the use of lump sum distributions.
earnings from employment. In addition, benefits from public assistance programs, such as Supplemental Security Income (SSI), and health insurance programs, such as Medicare, may also be relevant in assessing the standard of living of the elderly. Pensions generally supplement Social Security, which has a progressive benefit structure that provides higher relative benefits to lower earners. As a result, although private pensions account for only about one-tenth of the aggregate income of the elderly, they are an important source of retirement income for many households, particularly those in the middle to higher ranges of the income distribution. Recent research suggests that about two-thirds of households nearing retirement have rights to some pension income, but these amounts can vary widely.

The ability to earn and receive retirement income under a voluntary, private pension system is the result of decisions made by both the employer and the worker within a legal and regulatory framework that has developed over time. The Internal Revenue Code and the Employee Retirement Income Security Act (ERISA) of 1974, as amended, are the basis of pension law today. Employers make the decision to sponsor a plan and choose the features that it will include, taking into account that workers may have different preferences for pensions in comparison with other forms of compensation such as cash wages and health insurance. Workers also make numerous employment-related decisions over the course of their career, such as where to work, how much to work, and whether to change jobs, that can affect their ability to earn pension income. They also make decisions about how much to save for retirement and whether to preserve funds distributed from their plans. The result of employer and worker interactions in the marketplace is that not all workers will earn pension income and receive it in retirement.

Social Security's progressive benefit structure is illustrated by means of the replacement ratio, which is the benefit earned by the retiree divided by a measure of preretirement earnings. Typical replacement rates for a worker retiring at 65 years of age in January 2001 are as follows: low earner, 53 percent; average earner, 39 percent; high earner, 32 percent. Assuming that the total percentage of preretirement income replaced by Social Security and employer-sponsored pensions combined is reasonably constant, private pensions would tend to play a larger role in the retirement income of higher earning workers.

If a plan meets the Internal Revenue Code requirements and becomes qualified, contributions to the plan and plan earnings are afforded favorable income tax treatment. Contributions made to qualified plans and plan earnings are not included in the taxable income of the employee until the contribution and earnings are distributed. In contrast, if an employee saves on his own, contributions to a saving account are taxed, and earnings are generally taxed as they accrue in the account (see app. I).
Among the most important reasons that employers sponsor pensions are the need to attract and retain a productive workforce and the tax advantages associated with pensions.\textsuperscript{7} Pensions can be a means of providing deferred compensation that may encourage workers to make a long-term commitment to the employer, thus reducing turnover and making for a more stable, productive workforce. But in deciding whether to offer a pension, companies must assess the nature of their particular workforce to determine if offering pensions is a necessary employment inducement. For example, some workers may view pensions as less important than cash wages or other benefits, particularly health insurance. For such workers, the employer may have little incentive to offer a pension. Employers also choose to sponsor pension plans because of the favorable federal tax treatment of pension contributions and investment returns. This tax treatment, particularly the deferral of taxation on invested income, is especially attractive to those facing higher marginal tax rates,\textsuperscript{8} such as some business owners and higher-paid employees, and can be an important incentive to sponsor a plan.

Employers also consider the benefits of offering a pension plan in comparison with its overall cost. The major cost of the pension to the employer will depend on the contributions necessary to finance or fund the pension. Other costs involve the administration of the plan, such as record keeping, calculation of benefits, outside administrative help and advisers, communication with employees, investment management fees, and compliance with government rules and regulations. The result of weighing the benefits and costs of offering a plan is that not all employers will find it desirable to sponsor a pension plan. For example, compared with medium and large employers, small employers are less likely to sponsor a pension plan. Small businesses may face greater uncertainty, especially with regard to profitability, and may face cost pressures that can affect their ability to offer compensation packages that compare favorably with those offered by larger, more stable firms. While small


\textsuperscript{8} Also, the tax advantages of pensions have traditionally played a role in the financial management of the corporation, allowing firms some flexibility in minimizing their tax liability and funding plans less expensively. For example, subject to certain conditions and limitations, a firm may contribute more to the plan during profitable years, thus lowering its tax liability, and contribute less during times when profitability is poor. Thus, funding methods and rules play a role in the employer’s decision to sponsor a plan.
businesses often cite the cost of pensions as an obstacle to sponsorship, surveys suggest that the firm’s lack of profitability and employee preferences are also important obstacles.

Employers Can Limit Plan Coverage to a Portion of the Workforce

An employer has discretion to determine which workers will be covered by its pension plan, and the employer’s plan design decision may result in certain types of workers’ not having the opportunity to participate. In designing the plan, the employer may cover employee groups on the basis of objective business criteria, such as pay (hourly or salaried), job location, or job categories. An employer may have one plan to cover a wide range of categories of workers, or it may have separate plans for different groups depending on business objectives. The employer is also bound by a federal rule on eligibility that covers all pension plans. Under this rule, a pension plan may exclude employees younger than age 21 or those who have less than one year of service from participating in the plan.

Plans that seek tax-qualified status must also satisfy a set of “nondiscrimination” rules that seek to ensure that the plan design does not exceed certain limits in the extent to which it favors highly compensated employees in participation and benefits. Even so, in addition to age and service requirements, the nondiscrimination rules may permit a firm to exclude between 30 to 80 percent of the non–highly compensated workers from the plan.

In defining the term “coverage,” it is important to understand the different ways that a worker can be associated with a pension plan. First, a worker who is employed by a firm that sponsors a plan is considered to have a plan “available.” Second, a worker may be “covered” by the plan but not eligible for benefits as a participant. Third, a worker may be covered by the plan and actually participate in it. Thus, while coverage and participation are not strictly the same concepts, they are often used interchangeably in discussions of pensions. One exception is in 401(k) arrangements where participation is voluntary. For further discussion see, Alicia Munnell and Annika Sunden, “Private Pensions: Coverage and Benefit Trends” (paper presented at “Conversation on Coverage,” a conference at the Pension Rights Center, Washington, D.C., July 2001).

Typically defined as at least 1,000 hours of work in a 12-month period.
A worker can be offered either a defined benefit plan or a defined contribution plan. Some workers may participate in both types of plans if their employer offers more than one type of plan. Figure 1 shows that defined contribution plans account for most of the growth in pension plan participation since the mid-1970s. Under the typical formula used for defined benefit plans, the annual (or periodic) increment in benefits earned (benefit accrual) tends to increase over the worker’s career with the employer, which makes this type of plan advantageous for workers who stay with one employer over their working careers. Under a defined contribution plan, the benefit accumulation each period may fluctuate over the course of the worker’s career; frequently, however, such accounts are depicted in terms of an average or steady return over the worker’s tenure with the employer, making the accumulation pattern more even in comparison with a defined benefit plan. This means that younger or shorter-tenured workers may have higher benefit accumulations compared with the benefits they would accrue under a traditional defined benefit plan.

11 In a defined benefit plan, the employer promises a worker set payments, often calculated according to the worker’s earnings and tenure with the firm, paid out for the duration of his or her retirement. Because the employer agrees to these future payments, the firm bears the risk associated with funding the plan. In a defined contribution plan, an employer contributes a specific amount to an account for each worker; the worker’s benefit in retirement is based on the cumulative account balance. Under defined contribution plans, workers bear the investment risk associated with the account, because there is no promise made by the employer that money will be available during retirement. There are various types of defined contribution plans that involve employer contributions, including money purchase plans, profit sharing plans, stock bonus plans and employee stock ownership plans (ESOP). This last plan is typically invested in company stock. Alternatively, in 401(k) plans (based on section 401(k) of the Internal Revenue Code), workers are allowed to make tax-deferred contributions to the plan, which may also include employer contributions.

12 Some pension plans are “hybrid plans”—for example, cash balance plans are defined benefit plans with features resembling those of defined contribution plans.
Employers make other decisions about how pension benefits will accrue and be distributed. These decisions are subject to legal requirements.

ERISA sets limits on annual contributions and benefits that qualified retirement plans may provide for each participant. These requirements are generally intended to limit the tax benefits provided through pensions, particularly to highly compensated individuals. Separate limits exist for

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13 Section 415 of the Internal Revenue Code.
defined benefit and defined contribution plans. In addition, employers must ensure that their plans comply with nondiscrimination rules that seek to balance benefit accruals of highly paid participants with those of non–highly paid participants by specifying the extent to which the benefit accruals of, or contributions made for, highly paid workers can exceed those of non–highly paid workers.

Vesting Rules

Vesting provisions specify when workers acquire the irrevocable right to pension benefits. ERISA requires a plan to adopt vesting standards at least as liberal as one of the following schedules: full (or “cliff”) vesting after five years or gradual vesting over seven years, except that matching

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14 The Economic Growth and Tax Relief Reconciliation Act of 2001 (EGTRRA) revised the limits applicable to various plans in 2002. For example, the maximum amount of annual compensation for an individual in a defined benefit plan was increased from $170,000 to $200,000. The maximum annual benefit payable from the plan was increased from $140,000 to $160,000. For defined contribution plans, the maximum annual contribution to the plan (employer and employee combined) for a worker was increased from $35,000 to $40,000. The maximum amount of salary that an employee can defer under 401(k) plans was increased from $10,500 to $11,000 (gradually increasing to $15,000 for 2006). Additional deferrals (up to $5,000 for 2006) are permitted after 50 years of age.

15 The “nondiscrimination” limits on coverage and benefits require (a) that the proportion of “non–highly compensated employees” (making less than $90,000 annually) covered by the plan be at least some minimum fraction of the “highly compensated employees” (making $90,000 or more); and (b) that the contributions or “benefits” going to the lower paid be “equivalent” to those going to the highly paid. In making this comparison, as provided under section 401(a)(5)(C) of the Internal Revenue Code, a plan can be “integrated” with Social Security under specific permitted disparity rules. Under integration, a portion of the Social Security (OASDI) benefits or FICA taxes for an employee are considered paid by the employer. Because Social Security benefits and FICA taxes tend to be disproportionately larger for low- and moderate-income workers, integration permits a qualified retirement plan to provide disproportionately larger benefits to highly compensated employees. If an employer designs a plan to the regulatory limit, the proportion of lower-paid workers covered can be as little as one-fifth of the proportion of highly paid who are covered, but the plan must provide higher average benefits to the lower paid than to the higher paid to reach this coverage limit. By using complex benefit testing rules to the limit, an employer can give highly paid, older workers a contribution 36 times greater than that for lower-paid, younger, and shorter-service workers in a defined contribution plan. In a defined benefit plan, the current value of the accrual for older, highly paid workers can exceed by 100 times that of lower-paid, younger, and shorter-service workers. The regulations, however, also provide “safe harbor” coverage and benefit design options with simpler, more uniform concepts of equity in coverage and benefits, so that a plan need not undergo expensive and complex nondiscrimination tests. These options generally result in broader coverage and higher benefits for the lower-paid workers than does a plan designed to operate at the regulatory limits.
contributions must fully vest within three years or gradually vest over five years.\textsuperscript{16}

These rules affect how and when pension benefits will be paid out to workers. Pension plans provide for distribution of accrued benefits in the event of the worker’s retirement, death, disability, or other severance of employment. Present law limits the circumstances under which plan participants may obtain preretirement distributions.\textsuperscript{17} Defined benefit plans typically provide benefits in the form of an annuity,\textsuperscript{18} which provides benefits throughout the period of retirement, and generally have age and service provisions that determine when an employee becomes eligible for receipt of benefits.\textsuperscript{19} Employers may also allow their workers to elect to receive pension payments as a lump sum. Because defined contribution plans are not required to offer annuities, lump sum distributions are typical and raise concerns about whether pension benefits will be preserved throughout retirement.

\textsuperscript{16} These rules apply to benefits attributable to employer contributions to a single-employer pension plan. Benefits attributable to employee contributions to either defined contribution or defined benefit plans, and investment income earned on employee contributions to defined contribution plans, are immediately vested. Multiemployer plans generally had 10-year cliff vesting, but this has been recently changed to conform with other qualified plans.


\textsuperscript{18} Providing annuities helps ensure that plan participants will actually receive income from the pension to supplement their Social Security benefits and other sources of retirement income throughout the period of retirement. When an annuity is provided from an employer plan, ERISA requires a qualified joint and survivor annuity as the normal method of payment for a married participant.

\textsuperscript{19} The provisions for retirement age are implicitly linked to the retirement ages in the Social Security program. Plans must generally allow postretirement benefits to begin at the Social Security normal retirement age (NRA). Age and service provisions allow employers to structure plans in ways that allow eligible workers to retire earlier than at the NRA. Security. Employers can also offer their workers further incentives to retire early if this meets the goals of the firm. In general, employers with defined contribution plans can begin to make distributions to workers at age 59\frac{1}{2}. Conversely, provisions of the Internal Revenue Code (minimum distribution rules) specify when distributions from any type of tax-favored retirement vehicle must begin, generally by the age of 70\frac{1}{2} or at severance from employment, if later.
Pension Benefits Depend on Workers’ Decisions about Work and Saving for Retirement

The decisions that workers make also play an important role in determining how much pension income they will earn and receive in retirement. When a worker accepts employment, he or she accepts a compensation package that may or may not include a pension. Many workers may prefer cash wages or other benefits, such as health insurance, to pension benefits. The extent to which the worker values the pension component of compensation depends on many individual factors, including how aware he or she is about the need for future retirement income.

Some workers also decide how long to remain employed by the plan’s sponsor, and this decision determines whether they will earn pension income. Workers who stay with a plan sponsor for a number of years are more likely to meet the vesting requirements and to accrue benefits. For some plans, such as 401(k) plans, workers must also decide to participate, how much to contribute, and how to invest the assets in the plan. Workers who exhibit less attachment to the workforce may be less likely to become covered and participate in the plan.

Even if a worker earns pension benefits, he or she must make decisions that determine whether these savings will contribute to their standard of living in retirement. When workers become eligible to receive distributions from a plan—either preretirement or upon retirement—they are faced with a choice of whether to preserve the distribution in a form that could provide income over their remaining lifetime, such as by transferring the funds to an Individual Retirement Arrangement (IRA) or choosing an annuity. The option of cashing out a lump sum distribution from a pension

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20 A broader issue concerns whether increased individual retirement saving through, for example, 401(k) pensions or individual retirement arrangements, represents an increase in the aggregate level of personal saving, and hence national saving. Contributions to retirement income vehicles may represent saving that would have occurred even without the tax incentives in pensions, or amounts merely shifted from taxable assets or financed by borrowing. For further discussion see, U.S. General Accounting Office, National Saving: Answers to Key Questions, GAO-01-591SP (Washington, D.C.: June 1, 2001), 98–99; Eric M. Engen and William G. Gale, The Effects of 401(k) Plans on Household Wealth: Differences Across Earnings Groups, National Bureau of Economic Research (Cambridge, Mass.: 2000).

21 An IRA is a personal, tax-deferred retirement arrangement that an employed person or spouse can set up with a tax-deductible deposit limited in 2002 to $3,000 or $3,500 if aged 50 or older ($6,000 for a couple or $7,000 if both are aged 50 or older). Failure to roll over most tax-deferred preretirement distributions directly into another qualified retirement plan could result in taxation of the lump sum as ordinary income and a 10-percent early-withdrawal penalty.
plan without rollover to an IRA raises concerns about future retirement income. Lump sum distributions can have advantages, because they allow flexibility for workers who have high-priority needs such as medical treatment, purchasing a home, or investing in a business. Lump sums distributions may also make sense when the amount is small and can be invested more profitably elsewhere. The potential disadvantage of lump sums distributions is that the assets may not be preserved for retirement income, as would be the case with a rollover to an IRA or purchase of an annuity. However, the importance of the lump sum issue to retirement income adequacy is the subject of debate and continuing research. Some see a problem given the number of workers taking preretirement lump sums without rollover to an IRA. However, some research has concluded that the impact of this practice on retirement income is very small, since these workers tend to have small account balances. Other research shows that larger sums generally are preserved through rollover into an investment account and that the proportion of workers cashing out lump sums is declining.\textsuperscript{22}

Under a voluntary private pension system, the linkage between work, pension coverage, and the receipt and level of pension income in retirement is complex and depends on an array of factors, such as employer plan sponsorship and plan design, the framework of government rules, and worker decisions and choices over a lifetime. The result of employer and worker interactions in the marketplace is that not all workers will earn and receive pension income in retirement. Research suggests that some of the demographic characteristics of those who lack pension income in retirement are similar to the characteristics of workers who lack pension coverage during their working years.\textsuperscript{23} For example, those without pension income in retirement are more likely to be single, to be women, and to have low levels of education. But data on pension


\textsuperscript{23}U.S. General Accounting Office, \textit{Pension Plans: Characteristics of Persons in the Labor Force Without Pension Coverage}.  Some Workers Unlikely to Benefit under a Voluntary System  

\begin{flushright}  
\textbf{Some Workers Unlikely to Benefit under a Voluntary System} 
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coverage are only a partial indicator of future pension receipt. The receipt of pension income involves factors that span a worker’s career, and it is difficult to predict whether any particular worker currently in the labor force will ultimately receive a pension benefit. However, available research suggests that those who accumulate no pension income, or relatively low pension income, are more likely to include the following:

- **Workers employed by small firms.** Compared with medium and large employers, small employers are less likely to sponsor a pension plan. As table 1 shows, the pension sponsorship rate drops dramatically as firm size gets smaller—86 percent of firms employing more than 1000 workers offer pensions, while only 13 percent of firms with fewer than 10 employees offer pensions. Figure 2 illustrates that worker participation in pension plans is lower for those employed by small firms.

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<th>Firm size (no. of workers)</th>
<th>Percentage of firms sponsoring plan</th>
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<td>&lt;10</td>
<td>12.9</td>
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<tr>
<td>10–24</td>
<td>28.6</td>
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<td>25–49</td>
<td>39.7</td>
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<td>50–99</td>
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<td>250–499</td>
<td>76.7</td>
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<tr>
<td>500–999</td>
<td>79.3</td>
</tr>
<tr>
<td>&gt;1000</td>
<td>86.3</td>
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Source: Employee Benefit Research Institute.
Workers employed part time or part year. Employers are less likely to provide pension coverage to part-time, seasonal, and contingent workers. For example, recent data show that about 60 percent of workers employed full time and year round have some form of pension coverage, but only 21 percent of part-time workers have pension coverage.

Workers with low earnings. Low earners are less likely than middle and high earners to be offered a pension plan and participate when a plan is offered. As figure 3 shows, pension participation varies by earnings levels ranging from over 70 percent participation for the top earning group to
about 30 percent for the lowest earners. For those who are participants, some plans that are integrated with Social Security permit a reduction in pension benefits for the lowest earners to offset their proportionally higher Social Security benefits.

Figure 3: Participation in Retirement Plans by Earnings, 2000 (Private, Full-Time Workers Aged 25–64 Years)


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Workers who frequently change jobs over the course of a career. Even “covered” workers who frequently change jobs can fail to accrue pension wealth for a significant fraction of their working lives owing to eligibility rules or to vesting rules and the resulting forfeiture of nonvested contributions or accruals. In addition, under defined benefit plans, the annual benefit accrual may be small relative to that for longer-service workers because of the age- and service-weighted features used in these plans. Finally, many plans provide for lump sum cash-outs of accounts or accruals, which often are not rolled into other retirement savings vehicles.

Workers who place little value on saving. Some workers, either by preference or from lack of knowledge, may not be predisposed to saving or to committing to saving over the long term for retirement. The determinants of saving behavior are not completely understood, but it appears that inadequate retirement saving occurs at all income levels (see app. 2).

Concerns remain about the ability of workers with these characteristics to earn pension income and receive it in retirement. The federal government has several policy tools to provide incentives for expanding pension coverage, and various reforms to pension rules have been enacted with the aim of protecting and improving pension benefits for workers. Efforts to further improve coverage and benefits generally involve incremental reforms within the existing framework of the voluntary pension system.

Ability of Reforms to Expand Pension Coverage and Benefits May Be Limited

Traditional reforms to the voluntary, single-employer-based pension system may have limited potential to significantly expand pension coverage and improve benefits for workers who traditionally lack pensions. Reforms aimed at encouraging plan sponsorship have focused on improving tax incentives and reducing the burden of pension regulation on small employers, but the effect of reforms aimed at increasing pension sponsorship and coverage may be offset by other policy actions. Also, numerous proposals attempt to directly affect pension coverage and benefits by revising the framework of rules governing pensions. Past reforms to these rules, such as improved vesting, and trends in plan design, such as the enhanced portability and accrual patterns associated with defined contribution plans, suggest that more workers and their spouses could receive pension income in the future. But the responses of

For background on issues related to saving, see U.S. General Accounting Office, National Saving: Answers to Key Questions, GAO-01-591SP (Washington, D.C.: June 1, 2001).
employers and workers to further rule revisions may offset some of the revisions’ intended effect. Some analysts question whether additional reforms to the voluntary, employer-based pension system can significantly expand pension sponsorship and increase coverage for workers traditionally lacking pensions and improve benefits for workers with pensions.

<table>
<thead>
<tr>
<th>Tax and Regulatory Reforms Aim to Provide Incentives for Plan Sponsorship</th>
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<td>Much of the pension policy debate is concerned with the issue of how to increase pension plan sponsorship, particularly among small employers, as a basis for fostering increases in worker coverage and participation and for providing opportunities to earn pension benefits. The major policy tools to encourage pension sponsorship include increasing the tax preferences for pensions and simplifying pension regulations, and these tools are aimed at making it easier for employers to decide to sponsor plans.</td>
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<tr>
<th>Reforms to Improve Tax Incentives</th>
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<td>Tax incentives are an important tool to encourage employers to provide pensions. The success of tax incentives to encourage pension sponsorship has been questioned, however, in part because data show that only about half of the workforce is covered by a pension. At least two important factors may limit the effect that tax incentives provide for pension sponsorship. First, tax regulations limit employers’ ability to direct tax preferences to the higher-paid employees who likely most value pensions. As a result, recent pension reform efforts typically have been aimed at relaxing these limits on pension tax preferences. Second, marginal tax rates have been lower in recent decades, which may have reduced the value of pensions to workers and thus the incentive for employers to sponsor or expand pensions.</td>
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The progressive structure of income tax rates, that is, levying higher marginal tax rates as income increases, makes the benefits of the tax preference for pensions relatively greater for higher-income workers who pay higher marginal tax rates than for lower-income workers. Thus, this tax preference provides an incentive for owners and officers of firms to sponsor a pension plan for themselves and their higher-income employees. In turn, because sponsors may also want to provide pension benefits for other workers in the firm, and because pension law encourages plan sponsors to extend pensions broadly to their work force, these tax incentives may result in increased worker coverage. Some pension regulations, such as contribution limits and nondiscrimination rules, are designed to limit the use of tax preferences and to ensure that they do not benefit specific groups of workers, typically the higher paid,
disproportionately; however, these regulations may reduce the incentive for employers to offer pensions. As these pension rules are made more stringent, the incentive may be further reduced. Relaxing limits and nondiscrimination rules is viewed by many employers as improving incentives to sponsor and expand plans. While such changes may lead to increased retirement savings by some workers, it is not clear whether they can significantly improve pension coverage and benefits for workers who traditionally lack pensions. Workers advocates may also view such changes as reducing the equity with which pension benefits are provided among workers.

In addition, during the last two decades, marginal income tax rates have been lowered, which may have reduced the tax incentive to sponsor pensions. Reagan and Turner studied the pattern of marginal rates during the 1980s to determine whether decreases in marginal tax rates have reduced pension coverage. They found that, on average, a decrease of one percentage point in the marginal tax rate is consistent with a decline of 0.4 percentage points in the worker coverage rate. Thus, they conclude that declines in marginal tax rates appear to have lessened the incentives for plan sponsorship.

Some reforms have sought to simplify the regulations imposed on qualified pension plans, so that business owners will be more likely to sponsor plans. Government involvement in pensions generally seeks to promote protection of employee benefit rights. Over time, however, with the enactment of new legislation and subsequent regulations, pensions have become more complex and costly to administer. Employers often argue that the burden of complying with pension regulations is excessive to the

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26 Tax incentives may be particularly important for the small business sector, where the low level of sponsorship and worker coverage makes it a focus of policy measures aimed at encouraging business owners to establish pension plans. However, the tax incentive in pensions may accrue to the benefit mainly of one owner or a small number of key employees, with the lower-paid workers of the small business benefiting minimally. In the past, the potential for small business owners to use pensions essentially as a tax shelter led to the adoption of special nondiscrimination rules termed “top-heavy rules.” While these rules may have limited the use of pensions as a tax shelter, some employer groups have concluded that such rules limit incentives for small businesses to sponsor pensions. See U.S. General Accounting Office, Private Pensions: “Top-Heavy” Rules for Owner-Dominated Plans, GAO/HEHS-00-141 (Washington, D.C.: Aug. 31, 2000).

point of discouraging plan sponsorship, thus limiting the opportunity to increase coverage.

The cost of sponsoring a pension plan can be an important deterrent to sponsorship in the small business sector. As a result, there have been calls for “pension simplification” to reduce the administrative complexity and cost of pensions while retaining the flexibility to design pensions that meet employers’ needs. Proposed solutions generally involve reducing or eliminating various requirements with which sponsors must comply. Worker and public policy advocates, however, seek plan designs that improve worker coverage and benefits. Policymakers have sought to balance these competing demands by adopting reforms that reduce the legal and regulatory requirements on plan sponsors if they adopt specific plan designs that expand coverage to more workers and specify employer contributions.

Two examples of pension simplification reforms are the creation of the Simplified Employee Pension (SEP) and the Savings Incentive Match Plan for Employees (SIMPLE). Created in 1978, a SEP is essentially an IRA that an employer provides to each eligible employee. The employer is subject to minimal reporting requirements and is not subject to nondiscrimination rules. Although employers are not required to contribute to an employee’s SEP, when employer contributions are made they must be distributed as a uniform percentage of pay to all employees.

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28 A provision of EGTRRA introduces a tax credit for small employer pension plan start-up costs. The provision allows small employers (defined as employers with no more than 100 employees earning more than $5,000 per year) a credit of up to $500 per year for three years for “qualified plan startup costs” for plans established and costs incurred after December 31, 2001.

29 The Joint Committee on Taxation recently issued a major study of the tax code and made recommendations for simplifying the code. The study includes a number of recommendations regarding pension regulations. See Joint Committee on Taxation, Study of the Overall State of the Federal Tax System and Recommendations for Simplification, Pursuant to Section 8022(3)(B) of the Internal Revenue Code of 1986, JCS-3-01 (Washington, D.C.: 2001).

30 The Revenue Act of 1978 created SEP IRAs. In 1996, the Small Business Job Protection Act created SIMPLE IRAs for small employers with less than 100 employees. Simplified small business pension plan designs based on a defined benefit model have also been proposed. Two such proposals during the 106th Congress included the Secure Assets For Employees (SAFE) plan, introduced as H.R. 2190, and the Secure Money Annuity or Retirement Trust (SMART) plan, which was introduced as H.R. 1213. These plans also involve a tradeoff of simplified requirements for providing specified benefit levels. For a fuller description, see Purcell, Pension Sponsorship, 7–8.
In 1996, Congress also instituted a new plan design, SIMPLE, that allows workers to defer a portion of their salary. While SIMPLEs are also exempt from certain nondiscrimination rules and reporting requirements, the employer must match the employee’s elective contributions according to a specified formula or provide a 2 percent contribution for all eligible employees.\footnote{Among the plan design options for employers, particularly small and medium-sized firms, are IRS’s master and prototype (M&P) plan program and volume submitter plan program. Under M&P plans, employers adopt simple plan design features that are preapproved by IRS for the institution offering the plan, such as a bank or an insurance company. Volume submitter plans offer employers greater flexibility in plan design options than M&P plans and a streamlined plan approval process. A principle distinction between plans maintained under these programs and individually designed plans is that the institution offering the M&P plan or the volume submitter plan, rather than the employer, is responsible for maintaining and updating the plan. As a result, such plans reduce the administrative burden and costs on individual employers. According to the Department of the Treasury, in 1998, there were over 3,000 sponsors of approximately 720,000 M&P and volume submitter plans with about 26 million participants.}

Although plan designs such as SEP and SIMPLE offer some potential for increasing small business plan sponsorship, it is not clear that this general approach to pension simplification can make significant strides toward increasing plan sponsorship further among small employers or increasing worker coverage in that sector. Surveys indicate that some small employers remain unfamiliar with the availability of simplified plan designs. Moreover, the relief from many requirements and the benefits offered by such alternatives may not be sufficient to offset the cost or burden of offering them, and small employers may still be unwilling to sponsor plans given business conditions or worker preferences.

Reforms to Pension Rules Attempt to Increase Coverage and Benefits

In addition to reforms aimed at increasing pension plan sponsorship, various reforms attempt to improve pension coverage and benefits by modifying the framework of rules governing pensions and the process that workers must navigate in earning pension income. Past and proposed reforms to eligibility, coverage, and participation provisions attempt to increase the number of workers who have the opportunity to participate in a pension plan, particularly workers who tend to have lower earnings. Reforms to vesting provisions could provide another means of helping workers gain the opportunity to earn pension income and possibly increase the total amounts that they accrue. Similarly, reforms to the regulatory provisions that set conditions on plan benefit designs, such as
limits and nondiscrimination rules, as well as more direct specification of allowable plan designs, could affect how much workers accrue through their pension plans. Reform proposals that affect the distribution of accrued pension benefits tend to revolve around the issue of preretirement lump sums and whether they will contribute to workers’ retirement income. Another issue arising from the trend toward defined contribution plans concerns the choices that workers will make regarding their investments and whether they will preserve their accumulations to provide lifetime income in retirement. But it is not clear whether most of these reforms can significantly affect coverage or benefits because of offsetting factors associated with employer or worker behavior.

Eligibility Reforms

Plan eligibility provisions allow the employer to limit participation among younger workers or among those who do not work full time; further restrictions on these provisions could provide these workers with the opportunity to participate in a plan. However, employers may have little incentive to extend eligibility to workers with generally higher turnover, and changing these provisions could raise compensation costs or conflict with worker preferences in compensation.

Coverage Reforms

Because pension plans are defined for specific employee groups, job locations, or job categories, requiring employers to expand coverage and give greater numbers of workers the opportunity to participate in a plan may be difficult. As a result, direct efforts to improve coverage may focus on the level of a worker’s compensation by requiring that plans cover more workers who are not highly compensated. This is typically accomplished by modifying nondiscrimination rules (minimum coverage rules) or nondiscrimination testing rules. But improving coverage in this manner could conflict with the desire of the employer to design its plan to meet business needs and to direct compensation to its most valued employees.

Participation Reforms

Participation reforms seek to ensure that workers who historically have had low participation rates, such as low-income workers, participate in pension plans. Some proposals to encourage participation in 401(k) plans would automatically enroll workers at the time of employment and would require them to choose to opt out of the plan if they so desire. Some plans have instituted such provisions, and research suggests that automatic enrollment does increase participation. Research has also shown that individuals enrolled in this way tend to exhibit inertia with regard to the
amounts that they contribute, staying with the default contribution rates and, in their investment choices, staying with conservative investments such as money market funds.  

One automatic enrollment plan design, where workers agree to save a portion of their future salary increases, has shown promising results.

Vesting Reforms

Vesting reforms seek to give workers rights to their pension accruals more quickly by making vesting periods shorter or even immediate. Previous reforms to vesting requirements appear to have substantially improved the percentage of plan participants who are vested. Also, the movement toward 401(k) plans, which have immediate vesting of employee contributions, helps address concerns about younger and higher-turnover workers. Also, EGTRRA provides for faster vesting of matching employer contributions. From an employer’s perspective, shorter or immediate vesting can increase the cost of providing pensions. As a result, the scope for further improvements in vesting may be limited, because employers might prefer to retain or simplify the existing rules and the flexibility that these rules provide to design pensions to meet business objectives and limit compensation costs.

Accrual Reforms

Some workers, such as those with lower earnings or who change jobs frequently, are less likely to earn pension benefit accruals. Improving accruals for mobile workers generally means smoothing out the accrual pattern across the factors that are important in a defined benefit plan, namely, age, length of service, and salary. For example, granting higher accruals for early years of service and smaller accruals for higher tenure could foster the goal of providing higher accruals to the lower-paid, shorter-service workers. To some degree, the movement toward defined contribution and cash balance plans has alleviated concerns about greater accruals for these types of workers. Other means of inducing more even accrual patterns could include strengthening nondiscrimination rules by altering the tests to encourage greater accruals for individuals who are not highly compensated. Consistent with the theme of pension simplification,

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some reformers suggest that the pension system should allow fewer plan designs. However, the goal of providing more even accruals for all workers can conflict with the desire of employers for flexibility in benefit design and their ability to direct compensation to their most valued employees.

Preservation Reforms

Preservation reforms address the issues of preretirement lump sum distributions and spousal rights in defined contribution plans. Workers who roll over a lump sum distribution into an IRA or another defined contribution plan can preserve the funds in a tax-deferred arrangement; this may provide more assurance that the pension saving will be preserved for retirement. As a result of concerns that lump sums may be consumed rather than saved, proposals have been made to place more restrictions on them. One option is to increase the penalty for not rolling the funds over into an IRA or another qualified retirement plan. Another option is simply to require that the funds be rolled over. EGTRRA generally requires a rollover to be automatic unless a participant elects a lump sum. This provision will go into effect when regulations are finalized by the Department of Labor. Such measures could improve benefit preservation, but some research suggests that greater restrictions on the use of lump sums may decrease workers' willingness to participate in 401(k) plans.

Another important issue concerns the rights of spouses regarding distribution from defined contribution plans. While defined benefit plans are required to offer an annuity with a provision that the spouse be able to approve the form of distribution, defined contribution plans are not generally required to offer an annuity option. Providing such an option could affect the cost of administering the defined contribution plan.

Benefit Security Reforms

Key factors that affect workers' benefit security during the preretirement period involve the prudent investment of pension assets and workers' decisions about distributions from their plans. Pension plans are protected by ERISA fiduciary rules, and most defined benefit plan participants' benefits are protected by PBGC pension insurance. Although defined benefit plans are subject to a rule that no more than 10 percent of plan assets can be invested in the securities of the employer, this rule does not apply generally to defined contribution plans. In the past and more

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35 Poterba, Venti, and Wise, *Pre-Retirement Cashouts*, 34.
recently, proposals have been made to apply restrictions on employer stock to all defined contribution plans or specifically to 401(k) plans, with the aim of reducing the risk that participants may bear. However, restrictions on investment in employer securities could reduce opportunities for workers to earn retirement income and make it less attractive for employers to contribute matching funds to 401(k)s.36

Participant Education Reforms

The trend toward defined contribution plans and increasing individual responsibility for retirement raises a general concern with regard to whether workers have sufficient knowledge and information regarding retirement planning and such matters as the investment of plan assets, preserving distributions prior to retirement, and assuring that income will be available throughout the retirement period. Some proposals would allow employers to provide plan participants with investment advice regarding the participant-directed assets in their 401(k) plans from financial service firms that administer such plans. However, concerns have been raised that such proposals would not adequately protect plan participants from potential conflicts of interest by investment advisors who also provide other services to their plan. Some pension plans are already acting to ensure that their participants have access to necessary information. The growth of 401(k) plans, increased amounts of information provided through financial and insurance entities, and general economic and social trends may be encouraging workers to increase their knowledge about saving, investment, and retirement. Also, new strategies for improving worker knowledge about retirement planning are being examined.37

Although a variety of reforms attempt to encourage plan sponsorship and improve pension coverage and benefits, several analysts note that the ability of the voluntary, employer-based pension system to significantly expand pension sponsorship and extend coverage to workers may be


In particular, one study concluded that, at best, legislative changes are capable of extending coverage to a quarter to a third of uncovered workers, with actual results likely to be considerably lower.\textsuperscript{39} Consistent with such results, some question whether additional reforms will have significant results for workers who traditionally lack pensions, particularly those with low incomes, since these reforms offer only incremental changes to the voluntary, single-employer pension system. As a result, some reformers suggest proposals that move beyond the voluntary, single-employer private pension system.

Three broad categories of reform approaches outside the single-employer, voluntary pension system have been advanced to improve worker coverage and retirement income. These categories are (1) pooled employer reforms, (2) universal access reforms, and (3) universal participation reforms. Pooled employer reforms\textsuperscript{40} focus on increasing the number of firms offering pension coverage through centralized third-party administration. Pooled employer plans aim to increase worker coverage and improve pension portability, but there are limits to the receptiveness of employers to pooled employer plans given the employer’s loss of control of plan design and concern with cost and administrative requirements. Universal access reforms attempt to increase retirement savings by making payroll retirement saving accounts available to all workers without mandating an employer contribution. However, these reforms raise concerns about the administrative burden placed on employers and, because the reforms rely on employee contributions, about the difficulty faced by workers, particularly low-income workers, in setting aside money for retirement. Universal participation reforms are intended


\textsuperscript{39} Hinz and Turner, “Pension Coverage Initiatives,” 35.

\textsuperscript{40} For simplicity, we use “pooled employer plans” when referring to plans covering two or more employers. A “multiple-employer plan” is defined as a plan maintained pursuant to collective bargaining agreements to which more than one employer contributes. In a “multiple-employer plan,” employers are often members of, or otherwise related to, a professional or trade association.
to ensure coverage and retirement income for all workers by mandating pension availability and participation, similar to the existing Social Security system. Reforms based on universal participation raise concerns about increases in employer administrative burden and because of their broad potential economic effects on labor cost. Table 2 provides examples of these three approaches.

Table 2: Non-Single-Employer-Based Approaches to Increasing Retirement Income

<table>
<thead>
<tr>
<th>Plan type</th>
<th>Pooled employer plans</th>
<th>Universal access plans</th>
<th>Universal participation plans</th>
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<tbody>
<tr>
<td>Existing plans</td>
<td>Multiemployer collectively bargained plans</td>
<td>IRAs</td>
<td>Social Security (SS)</td>
</tr>
<tr>
<td></td>
<td>Multiple-employer trade and association plans</td>
<td></td>
<td></td>
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<tr>
<td>Proposed reforms</td>
<td>Model pooled plans</td>
<td>Universal voluntary individual accounts</td>
<td>Mandatory private pension</td>
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<tr>
<td></td>
<td>Tax credits</td>
<td>Tax credits</td>
<td>Raise SS base benefits</td>
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<tr>
<td></td>
<td>Treat professional and trade associations as employers</td>
<td>Matching contributions</td>
<td>Mandatory SS individual accounts</td>
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Reforms to Advance Pooled Employer Plans Offer Advantages but Rely on Voluntary Employer Action

Existing pooled employer plans, which include multiemployer and multiple-employer plans, cover about 12 percent of all pension plan participants. Proposals advancing the pooled employer model promote establishing these plans in more industries and encourage small employer membership. Advocates of pooled employer plans maintain that the advantages of the plans’ portability, their industry or trade focus, and their low administrative cost make them a viable approach for increasing pension coverage, particularly to employees of small businesses. Others contend that little incentive exists for employers to join a pooled employer plan, as they must sacrifice control of plan design and costs. In the view of these critics, existing alternatives such as 401(k) plans offer portability and low administrative cost and are even easier to administer.

Collectively bargained pooled employer plans exist already in many industries and trades. These multiemployer plans, in which participants can negotiate the plan characteristics, must be jointly governed by management and labor representatives. Since their inception in 1929, these plans have been advanced by labor unions and have developed a variety of benefit structures. Usually, multiemployer plans provide pension coverage to labor union workers from the same industry or trade. Although most are defined benefit plans, multiemployer defined-contribution plans do exist, and hybrid models have developed where the employer’s contribution and the worker’s benefit are both specified.
Non-collectively-bargained pooled employer plans, or multiple-employer plans, also exist and are normally administered by a professional or trade association. For example, the Teachers Insurance Annuity Association and College Retirement Equities Fund (TIAA-CREF) offers a multiple-employer plan organized around education and research professions. Employers, such as member colleges and universities, make contributions for their employees. TIAA-CREF offers a defined contribution plan, in which contributions are accumulated over a career and paid out at retirement, often as an annuity.

Proposals advancing pooled employer plans would include both proposals that would facilitate collectively bargained plans and proposals that would advance development of professional and trade association plans. One proposal would create a model small-employer group pension plan with minimal administrative responsibilities. Other proposals would provide tax incentives to employers to encourage participation in pooled employer arrangements. Another proposal would make changes in income tax law to allow professional and trade associations to be treated as employers for purposes of sponsoring pooled employer pensions or health plans for their members.

Advocates of pooled employer plans reason that both employers and employees benefit from the portability and trade focus of this arrangement. The portability of the plans improves worker pension receipt by allowing short-service workers to accumulate pension benefits with different employers. This portability diminishes the effects on pension accruals of company ownership changes and failures, because workers can continue to participate with new or reorganized employers. The trade focus enhances the advantages of portability, because even though workers may change employers, many stay in the same industry or trade. Similarly, employers benefit by having a pool of workers with previous work and training in their industry or trade, and pooled employer plans are likely to have pension features, such as early retirement provisions, to meet the needs of a common industry or trade. Advocates also note that workers in small business, in particular, could benefit from the pooled employer model because small employers generally have high rates of employee turnover and high business termination rates.

By lowering the cost of administering a pension plan, pooled employer plans also offer employers a more cost-effective way of providing pensions to their employees. Because they provide economies of scale and reduce employer costs, such plans are easier for some employers to offer. Advocates note that pension administrative costs per employee are
normally higher for small employers who have smaller numbers of workers over which to spread implementation and administrative costs. Pooled employer pension plans spread these costs over a larger number of workers.

Despite these possible benefits, some pension experts have expressed doubt that pooled employer models can be widely expanded beyond current levels, because pooled employer plans are still dependent on voluntary employer action. They note that pooled employer plans have been available for many years, yet small businesses have shown little interest in them. Employers may be less likely to adopt pooled employer plans, because they have little control over plan design and are less able to assure that the plan meets their needs. Further, little evidence exists that proposals such as employer tax credits will lead to adoption of pooled employer plans by businesses without pension plans. Moreover, employers may have little incentive to choose a pooled-employer defined-benefit plan instead of a single-employer 401(k) plan, which also is portable and offers low administrative costs.

Recognizing that many employers do not provide pension plans to workers and that some employees with coverage need additional retirement savings, some analysts and policymakers embrace reforms to assure universal access to tax-favored retirement savings accounts such as IRAs. Although legislation has created different IRA types and provisions, workers generally establish IRAs outside the workplace. Proposals that would expand universal access accounts beyond IRAs vary in coverage and in incentive features such as tax credits to encourage employer or employee participation. Many of these proposals seek to provide employees with a payroll-based opportunity for retirement saving.

Some form of IRA is currently available to all workers. ERISA introduced the IRA in 1974 as a means of promoting retirement savings for workers without employer-sponsored pensions. Since then, legislation has modified provisions and created new types of tax-advantaged IRAs. Today, traditional IRAs can be purchased with pretax dollars if a person is not

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41 Variable annuities offered by the insurance industry also provide tax-favored retirement savings.

42 SEPs and SIMPLE IRAs are not universally available accounts, because they are available at the employers’ discretion and are thus not available to all workers.
covered by a pension plan or if his or her income is less than specified amounts. IRAs can also be purchased with after-tax dollars, regardless of income. For these traditional IRAs, earnings are taxed as income at retirement.

Reforms advancing universal access accounts aim to facilitate increased retirement saving. To increase the likelihood of worker participation, most proposals call for payroll-based accounts. Some would offer universal access accounts to employees regardless of other pension coverage; others would apply only to employees without pension coverage. Some proposals would require employers to establish the accounts, while other proposals would make the accounts available at an employer’s or employee’s election. Also included in proposals is the option of a government-managed payroll account as an alternative for employers, particularly small employers, who want to minimize their administrative involvement with employee accounts. To encourage employee saving, some proposals include incentives such as tax credits and matching of employer contributions. 43

Advocates of universal access accounts reason that requiring such accounts would facilitate employee and employer contributions even without a required employer contribution. They reason that workers are more likely to routinely set aside retirement savings when they have a payroll deduction account and when they receive employer contributions to that account. Further, employers may be more likely to make contributions when there is an existing account.

IRA experience may be useful in predicting the effects of universal access accounts. Although an estimated 42 percent of households owned some type of IRA as of May 2001, evidence suggests that IRAs serve more as a parking place for distributions from other tax-qualified retirement savings plans than as accounts for active retirement saving. Rollover contributions from other tax-qualified retirement accounts are estimated to represent more than 90 percent of current IRA contributions. A study of a large

43 A provision of EGTRRA introduces a “savers tax credit” for eligible taxpayers who contribute to a retirement plan or an IRA. The savers credit is a nonrefundable income tax credit for taxpayers with adjusted gross incomes that do not exceed $50,000. It is equal to a specified percentage of certain employee contributions made to an employer-sponsored retirement plan or to a specified percentage of certain individual or spousal contributions to an IRA beginning in 2002.
sample of individual tax returns found that only about 5 percent of
individuals reporting income made a contribution to an IRA in 1995.\textsuperscript{44}

Studies show that low-income workers have the lowest rate of IRA saving and that the rate of contributions to IRA accounts rises as incomes rise.\textsuperscript{45} In 1995, only one percent of those with income of less than $10,000, compared with 17 percent of those with income more than $100,000, contributed to an IRA. Observers note that the low rate of IRA saving by low-income workers is not surprising in that low-income workers have the smallest amount of disposable income for saving. Further, low-income workers obtain the least tax savings from tax-deferred treatment, because they pay the lowest marginal tax rates. However, universal access account proposals that include tax credits or matches by the government or employer, based on the contributions of the worker, attempt to improve saving incentives for lower earners.\textsuperscript{46}

Critics of universal access reform proposals argue that universal access accounts are not the best way of increasing retirement saving. They suggest that such proposals may increase the administrative burden on employers, particularly small employers, and create numerous small accounts with relatively high administrative expenses. Experts disagree about whether 401(k) plan accounts or IRA accounts have increased personal saving. They note that lower-income workers face lower tax rates and therefore benefit less from the tax-deferred nature of the accounts. In addition, these critics note that such plans shift investment risk to the individual and that lower-income workers have little investment management experience. Some are concerned that individual accounts could supplant existing private pensions, resulting in employers’ feeling


\textsuperscript{46} A recent paper by Kotlikoff and Gokhale suggests that low and moderate income workers may not have much incentive to participate in 401(k)s and other tax-deferred savings vehicles. For example, if workers face low marginal tax rates earlier in their career but higher marginal rates later in their career and when withdrawals occur, it is possible that their lifetime taxes may be \textit{higher} as a result of contributions to a 401(k) early in their career than if they had not contributed or had contributed to a Roth IRA. Such results may call into question certain policies aimed at increasing tax-deferred saving for low- and moderate-income individuals. See Jagadeesh Gokhale, Laurence J. Kotlikoff, and Todd Neumann, \textit{Does Participating in a 401(k) Raise Your Lifetime Taxes?} Federal Reserve Bank of Cleveland Working Paper 01-08 (Cleveland, Ohio: 2001).
less need to offer traditional pension benefits and leading to a possible drop in national saving. The proposals also entail substantial design challenges to ensure that universal accounts are effectively implemented and administered. These challenges include determining how records would be kept, what investment options and controls would be offered, and when workers would gain access to savings in the accounts.

**Universal Participation Involves Mandates; Broader Effects Are Uncertain**

Although reforms requiring universal participation in a pension system are aimed at improving workers’ retirement income, concerns exist about the broad economic effects of such reforms. Three primary types of reform employ universal participation: (1) reforms mandating private pension coverage in addition to Social Security, (2) reforms increasing base-level Social Security benefits, and (3) reforms establishing mandatory Social Security individual savings accounts.47

**Mandatory Pensions as a Second Tier to Social Security**

Mandatory pension proposals differ in specific provisions but generally require pension coverage and employer contributions for all employees. Under mandatory pension proposals, employers would be required to establish pension accounts and make contributions for workers. Proponents of these reforms suggest that mandatory pensions would increase private retirement saving, particularly for low-income workers, and would take advantage of the existing private pension infrastructure. Proposals mandating employer pensions aim to provide retirement income as a second tier to Social Security, but critics suggest that if these proposals are implemented, they may have adverse impacts on the national economy because of the increased cost of labor and potentially increased layoffs.

Several mandatory pension proposals have been suggested. For example, the 1981 report from the President’s Commission on Pension Policy recommended an advance-funded minimum universal pension system (MUPS). The commission recommended that employers establish pension accounts for all employees48 and contribute a minimum of 3 percent of pay

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47 Most Social Security individual account proposals call for mandatory participation and are therefore discussed here under universal participation reforms. However, some individual account proposals call for voluntary Social Security individual accounts that would provide universal access and would involve issues discussed in this report under Reforms to Create Universal Access to Retirement Saving Rely on Voluntary Worker Election (pages 28–31).

48 Employers were not required to make pension contributions for employees younger than 25 or with less than 1,000 hours of employment.
annually. The MUPS proposal required immediate vesting and prohibited integration with Social Security. Under MUPS and other mandatory pension proposals, employers would be required to establish pension accounts and make contributions for workers. Another, more recent proposal required employers to provide uniform pension coverage for all employees in a given line of business but allowed for workers with income below a certain threshold to be excluded from employer-sponsored coverage and to instead receive their retirement income from the government. To help ensure employer participation, this proposal offered increased employer flexibility in benefit and contribution limits.*

Proponents of a mandatory pension system reason that mandatory pensions can take advantage of the existing private pension infrastructure and increase national saving by providing a retirement saving mechanism to more workers. Low- and moderate-income workers represent a disproportionate share of those without pensions, so mandating pension coverage would increase the retirement incomes of these workers, who generally lack retirement income other than Social Security. Because of the low rate of retirement and other savings, particularly for lower-income workers, some proponents of a mandatory pension system believe that mandating pensions would increase personal retirement savings. Mandating pensions would increase pension coverage provided by small employers, where it has been difficult to increase coverage. In addition, a mandatory pension system could take advantage of the existing private sector pension system infrastructure.

However, critics of mandatory universal pension proposals suggest that such plans may adversely affect both employees and employers. Mandatory pensions may require workers to receive compensation in the form of pension benefits when they might prefer cash wages, which may be a particular concern of low-income workers. Mandatory pensions would reduce workers’ ability to allocate earnings to other valuable uses, such as health insurance, housing, and education. Employees with current pension coverage could be adversely affected if employers chose to reduce benefits to the mandatory minimum. In addition, mandatory pensions could have negative consequences for employers, increasing employers’ costs for pension implementation, administration, and contributions. Mandatory pensions could also restrict employers’ ability to

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design pensions to meet their business objectives. Such reforms raise concerns about the increase in employers’ administrative burden, as well as potential adjustments to other forms of compensation to offset higher pension costs.

Some analysts acknowledge that extending pension coverage and benefits to workers by making the voluntary system mandatory is a difficult option and that it may make more sense to simply modify the existing mandatory Social Security system. One proposed reform involves raising the base level of Social Security retirement benefits. Such a proposal attempts to increase Social Security benefits for low-earning workers, recognizing that they generally lack pension income, have very little retirement savings, and are therefore dependent on Social Security. Proponents of such a proposal cite the simplicity and low administrative cost of increasing the base level benefits, but concerns remain about the potential impact of this approach when a Social Security financing shortfall already exists.

Proposals to raise the base level of Social Security benefits try to offset the effect on retirement income of low wage, part-time, or seasonal employment as well as periods of unemployment. These proposals would raise Social Security benefits so that low earners would receive higher replacement of preretirement income. Proposals have different ways of providing the higher benefits for low earners. One option is to revise Social Security’s minimum benefit provision. Other options would change the benefit formula for specific workers, and others would count unemployment insurance payments and the Earned Income Tax Credit (EITC) as earnings in computing Social Security benefits.

Proponents of increasing base-level Social Security benefits cite the simplicity of using the existing, relatively efficient Social Security system to compensate for the lack of pensions and retirement savings of many low earners. They reason that the workers who would benefit most from

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Increase Social Security Base-Level Benefits

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50 Increasing the base level of Social Security benefits could also increase benefits for the disabled, spouses, dependents, and survivors.


52 The EITC is a refundable tax credit established by Congress in 1975. The EITC offsets much of the impact of Social Security taxes paid by low-income workers and is intended to encourage persons with low-incomes to seek work rather than welfare.
this change are those with the least retirement savings and the greatest
dependence on Social Security.

Critics of these proposals suggest that raising the base benefit level may
detract from Social Security’s financial integrity and popular support.
Increasing Social Security benefits, even for a limited segment of retirees,
would further compound the existing shortfall in Social Security financing.
Restoring solvency in light of these benefit increases may require reducing
benefits to workers with higher earnings or increasing worker and
employer contributions. Some fear that such adjustments might cost the
program the support of these higher-income workers, if Social Security
came to be viewed as a welfare program. Moreover, increasing Social
Security benefits may have implications for private pensions, making
employers less likely to want to provide pension benefits for their lower-
earning workers.

Social Security Individual Accounts

Some current efforts to reform Social Security financing call for the
establishment of individual Social Security savings accounts.\(^53\) These
proposals seek to partially replace the current pay-as-you-go financing of
Social Security in which current contributions are generally used to pay
current retiree benefits. Advocates of these proposals suggest that such
accounts would increase overall worker retirement income with higher
market investment returns and would provide greater worker control of
retirement savings. However, critics question whether individual accounts
can increase retirement income, and they counter that low-income
workers would benefit the least from such accounts because they have
relatively little to contribute and modest investment experience.

Individual account reform proposals vary, but they generally allow
workers to own and, to varying degrees, manage their own accounts. The
proposals would create individual accounts in different ways. Some would
finance individual accounts with new contributions, while others would
allocate some portion of the current Social Security taxes to fund the
accounts. Still others would allow supplementary voluntary contributions
to mandatory individual accounts or be based completely on voluntary

\(^{53}\) This option was the focus of the recently completed report by the President’s
Commission to Strengthen Social Security, *Strengthening Social Security and Creating
Personal Wealth for Americans: The Final Report of the President’s Commission to
Strengthen Social Security* (Washington, D.C.: President’s Commission to Strengthen
Social Security, 2001). A number of GAO reports have also addressed the topic of Social
Security reform (see Related GAO Products on page 46 of this report).
contributions. Most proposals retain some features of the current Social Security system. One hybrid proposal would completely redesign the Social Security program into a two-tier program, with the second tier consisting of an individual account.54

Proponents of Social Security individual accounts maintain that such accounts allow workers to invest a portion of their contributions and, with the returns, to fund future retirement benefits. Advocates of Social Security individual accounts point to the potential for increased returns for participants that could result from allowing investment in stocks and bonds. Some advocates indicate that in addition to offsetting the need to raise payroll taxes or cut benefits to restore financial solvency to Social Security, individual accounts could eventually increase the overall retirement income of future retirees. Furthermore, Social Security individual accounts could provide an administrative infrastructure for other retirement savings plans, such as plans based solely on employee payroll deductions. Workers might also become more inclined to contribute an increased portion of their wages to retirement savings if such plans were available. Advocates therefore reason that Social Security individual accounts could increase private and national saving and lead to more capital formation.

Individual Social Security accounts also have critics. Critics of individual accounts point out that investing in stocks and bonds introduces investment risk that could, in certain cases, result in lower retirement income. Moreover, they argue that individual accounts are unlikely to restore Social Security’s solvency without the need for additional financing through tax revenues, benefit reductions, or government borrowing. Concerns have also been raised about the impact on benefits, in that lower-income workers would have fewer funds going to their individual accounts and would have the least investment experience. Finally, concerns have been raised that employers may redesign their pensions or drop pension coverage if they feel that Social Security individual accounts allow workers to accumulate adequate retirement income.

54 Under this proposal, everyone with a full 35 years of work would receive the first-tier standard defined benefit, regardless of income. The first-tier benefit would give all workers with a full work history the standard benefit; however, the standard benefit would be reduced for workers with less than a full 35-year work history. The second-tier benefit would be based on an individual account financed by a combination of employee and employer contributions and by a limited matching contribution from Social Security.
The concern about the low rate of private pension coverage among certain segments of the workforce and the desire to improve pension and retirement income, particularly for lower earners, has led to various proposals to reform the existing voluntary employer-based system, as well as some proposals that move outside that system. However, each type of reform introduces issues that make the likely effects of reform difficult to determine. For example, under the existing system, the effect of policies aimed at improving incentives for plan sponsorship through the tax system or by simplifying pension rules may be limited by other policy actions. The intended effects of changing pension rules may be counteracted by the responses of employers and workers. As a result, additional reforms to the voluntary, single-employer-based system have only a limited ability to significantly expand pension sponsorship and extend coverage and benefits to workers who traditionally lack pensions.

In considering proposals that move outside the voluntary, single-employer system, employers may find long-standing proposals, such as those that would expand pooled employer arrangements and mandate private pensions, unattractive in part because they may increase compensation costs. While raising the base level of Social Security benefits might be an effective means of addressing some of the concerns about lower-earning workers, such a reform would need to be considered as part of the broader Social Security financing reform discussion. Several pension-related proposals aimed at improving the availability and level of retirement income for lower-earning workers are similar in many respects to current proposals to introduce an individual account-based option into Social Security. The infrastructures of private pensions or Social Security could be modified to provide a universal, payroll-based opportunity to save for retirement. While many lower-earning workers may have difficulty saving out of current income, supplementing a worker’s account through tax credits and contribution matches might increase saving incentives among those with low levels of income and retirement wealth. Such approaches entail cost and design challenges, but it is important to recognize the relationship between concerns about private pension coverage and benefits, and the Social Security policy debate, in any retirement policy reforms that emerge. The outcome of reform efforts will define a new balance between voluntary and mandatory approaches to providing retirement income.
We provided draft copies of this report to the Department of Labor and the Department of the Treasury for their review. The Department of Labor had no comment on the report. The Department of the Treasury provided us with technical comments, which we incorporated as appropriate.

We are providing copies of this report to Secretary of Labor Elaine L. Chao, Secretary of the Treasury Paul H. O’Neill, and appropriate congressional committees. We will make copies available to others on request. The report is also available on GAO’s home page at http://www.gao.gov. Please call me on (202) 512-7215 or George A. Scott on (202) 512-5932 if you or your staff have questions. Other major contributors to this report include Kenneth J. Bombara, Timothy Fairbanks, Edward Nannenhorn, Corinna Nicolaou, Roger J. Thomas, and Charles Walter III.

Barbara D. Bovbjerg, director
Education, Workforce, and Income Security Issues
Appendix I: Advantages of Tax-Qualified Retirement Savings

The purpose of this appendix is to show (1) how the tax treatment of saving through a qualified pension plan differs from the tax treatment of saving in a regular bank savings account, (2) how the magnitude of the difference depends on the tax rates individuals face, and (3) that the tax treatment of pension saving can be equivalent to exempting the earnings on pension contributions.

If a person’s employment compensation is paid as wages, those wages would be taxable income. If he or she then saves some of these wages in a regular bank savings account, the income earned in the account would be taxable each year as it is earned. When funds are withdrawn from the account, no further tax would be owed.\(^1\)

If the same employee receives compensation in the form of a contribution to a qualified pension plan, that pension contribution would not be counted as income to the employee at the time of the contribution. In addition, earnings on the contribution would accumulate tax deferred. When the contributions and earnings are withdrawn or distributed, they would be subject to tax at the regular income tax rates applicable at that time.\(^2\)

Table 3 shows a hypothetical example of how the tax treatment afforded to pensions can benefit savers. It also shows how the tax benefit from saving in a pension depends on a person’s income tax rate. The example in this table supposes that two people are subject to different tax rates, one to a 15-percent tax rate and the other to a 28-percent rate, throughout their lives. Both receive a higher after-tax return from saving through a pension than they would have received in a regular taxable account. In both cases, the value of their pension accounts at retirement is greater than the value of their regular savings account at the time funds are withdrawn. This reflects the effect of taxes not paid at the time of the initial deposit in the pension account and taxes not paid on the earnings in the pension account over time. Despite the fact that both individuals have to pay tax on the value of the pension account when the funds are distributed, while no additional tax is owed on the funds in the regular saving account, both

\(^1\) The income tax treatment of a funded, vested nonqualified pension plan is similar to that of a regular savings account. Contributions are included in the employee’s income. Income earned by the plan is taxable to the employee annually. No additional tax is owed when contributions and earnings are withdrawn.

\(^2\) The tax treatment afforded a contribution made to a deductible IRA is equivalent.
individuals gain by saving through the pension instead of the regular account.

Table 3 also shows that the person with the higher, 28-percent tax rate benefits more from saving through a pension, compared with a regular savings account, than the person with the lower, 15-percent rate.

**Table 3: Tax Treatment of Saving in a Defined Contribution Plan versus a Regular Savings Account (constant tax rates)**

<table>
<thead>
<tr>
<th></th>
<th>15% tax rate</th>
<th>28% tax rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regular</td>
<td>Pension</td>
</tr>
<tr>
<td>Contribution</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Tax on contribution</td>
<td>150</td>
<td>0</td>
</tr>
<tr>
<td>Net deposit in account</td>
<td>850</td>
<td>1000</td>
</tr>
<tr>
<td>Value at withdrawal</td>
<td>2280</td>
<td>3172</td>
</tr>
<tr>
<td>Tax on withdrawal</td>
<td>0</td>
<td>476</td>
</tr>
<tr>
<td>Net withdrawal</td>
<td>2280</td>
<td>2696</td>
</tr>
<tr>
<td>Gain over regular account</td>
<td>416</td>
<td>616</td>
</tr>
<tr>
<td><strong>Percentage gain</strong></td>
<td><strong>18</strong></td>
<td><strong>37</strong></td>
</tr>
</tbody>
</table>

Note: Funds in both accounts accumulate for 15 years at an interest rate of 8 percent. For any given tax rate, the tax benefit of a pension will also vary with the rate of return and period of accumulation of funds in the account.

Source: Congressional Budget Office.

The example in table 3 assumed that the lifetime tax rate—when contributions are made, as earnings accrue, and when funds are withdrawn or distributed—remains constant. When tax rates vary over time, the tax benefits from saving through a pension are greater if the rates that are applicable when contributions are made and as earnings accrue exceed the rates applicable when the funds are withdrawn. In other words, if the tax rate during a person’s working life is higher than the tax rate during retirement, the tax benefits from pension saving will be greater. Conversely, if tax rates are higher during retirement than during a person’s working life, the relative tax benefits are smaller. When tax rates are low during a person’s working life and much higher during retirement, the person might be better off saving in a regular taxable account.

Another way to look at the tax treatment of pension savings is to compare it with that of an account in which contributions are taxable but no further tax is owed on earnings. In a Roth IRA, for example, wages are subject to
tax when they are earned, but any account earnings can be permanently exempt from tax. Table 4 shows that if tax rates remain constant over time as in the example underlying table 3, the after-tax return from saving through a pension can be equivalent to saving through a Roth IRA.

Table 4: Comparison of Tax Treatments of Saving in a Defined Contribution Plan and Saving in a Roth IRA

<table>
<thead>
<tr>
<th></th>
<th>15% tax rate</th>
<th>28% tax rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Earnings exempt</td>
<td>Pension</td>
</tr>
<tr>
<td>Contribution</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Tax on contribution</td>
<td>150</td>
<td>0</td>
</tr>
<tr>
<td>Net deposit in account</td>
<td>850</td>
<td>1000</td>
</tr>
<tr>
<td>Value at withdrawal</td>
<td>2696</td>
<td>3172</td>
</tr>
<tr>
<td>Tax on withdrawal</td>
<td>0</td>
<td>476</td>
</tr>
<tr>
<td>Net withdrawal</td>
<td>2696</td>
<td>2696</td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office.

\[3\] Distributions from a Roth IRA are not taxed if the distribution (1) is made at least 5 tax years after the first contribution to the account and (2) is made after the taxpayer has attained 59 1/2 years of age, on account of death or disability, or (3) is for a first-time home purchase.
Currently, an active research debate is addressing the questions of whether workers and households will achieve adequate retirement income and the role that pensions play in retirement income. Data are generated for the current retired population, and estimates are made for those who will retire in the future. The current status of retirees is typically examined through comparisons with the poverty line or with replacement rates, which relate actual or expected retirement income to the income level at a period of time during the worker's career. The status of future retirees also can be assessed through estimates of such measures but is increasingly examined in the context of whether workers are accumulating sufficient assets while working (i.e., saving) to assure themselves of a stream of retirement income adequate to meet certain standards or targets.

Data on existing retirees recently presented by GAO\(^1\) suggests that those without pension income in retirement are more likely to be in poverty. In 1998, about 4.2 million of 36.6 million retired persons, or 11.5 percent, had total retirement incomes below the poverty line. In addition, about half of those retired (17.6 of 36.6 million) reported that they did not receive income from a pension of their own or from that of a spouse. Of those not receiving pension income, about 21 percent had retirement incomes below the federal poverty line; of those who did receive some pension income, only 3 percent had incomes below the poverty line. Furthermore, the study noted that some of the characteristics of those who lack pension income in retirement are similar to the characteristics of workers who lack pension coverage during their working years. For example, those without pension income in retirement are more likely to be single, to be women, and to have low levels of education. However, it is not possible to predict whether any particular worker currently in the labor force will ultimately receive a pension benefit. That is, the linkage between work, pension coverage, and the receipt and level of pension income in retirement is complex and depends on an array of factors, such as employer plan sponsorship and benefit design, the framework of government rules, and worker decisions and choices over a lifetime.

Data on the status of current retirees also focuses on the replacement rates that are provided via Social Security and pensions. Typically, pension professionals suggest that a worker or family needs approximately 65 to 85 percent of preretirement income to maintain the preretirement living

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The achievement of this level of income replacement depends significantly on Social Security and pension income and may require income from other sources, such as earnings from employment, home equity, and nonpension saving. Studies show that many workers need to save for retirement beyond the income they can expect from Social Security and pensions. Owing to the tilt of Social Security benefits toward lower earners, it follows that those in lower earnings categories generally need to save proportionately less than those in higher earnings groups to reach an adequate replacement rate. At the same time, workers in lower earnings categories are less likely than higher earners to have pension income in retirement.

Income Adequacy for Future Retirees

Research has also focused on the question of whether future retirees will have adequate retirement income. In the early to mid-1990s, a number of research studies engaged the retirement income adequacy question and reached different conclusions. Studies by Andrews and the Congressional Budget Office (CBO) reached generally positive conclusions concerning

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2 Recommended replacement rates are less than 100 percent for the following reasons: (1) The need to save for retirement may diminish, (2) taxes may decline (e.g., payroll taxes may not be due and income tax rates may be lower), (3) work-related expenses may decline, (4) family size may decline, (5) some households may pay off home mortgages, and (5) households may consume assets, not just income.

3 For example, a 1990 study by Grad using data from the early 1980s showed that Social Security and pension income replace a substantial portion of preretirement earnings. However, these two sources alone did not provide sufficient retirement income for most workers to achieve replacement rate targets. Grad reported that only about one-fourth of retired workers were able to achieve replacement rates equal to two-thirds (67 percent) of their preretirement income. See Susan Grad, “Earnings Replacement Rates of New Retired Workers,” Social Security Bulletin 53, no. 10 (1990): 2–19.

4 Andrews reported on simulations of two models. The results indicated that retirement income adequacy could be expected to improve in the future, with the possible exception that the percentage of unmarried women near the poverty line would not decline appreciably. These models predicted that for workers and households, (1) overall median real retirement income would increase, (2) the percentage receiving pension income would increase, and (3) the share of pension income as a share of total retirement income would increase. See Emily S. Andrews, “Gaps in Retirement Income Adequacy,” in The Future of Pensions in the United States, ed. Ray Schmitt (Philadelphia: University of Pennsylvania Press, 1993), 1–31.

5 CBO found that most of the baby-boom generation would likely achieve a higher standard of living in retirement than its parents’ generation. At the same time, it was noted that single, poorly educated baby boomers and those who did not have other assets such as equity in a home would have difficulty achieving adequate retirement income levels. See Joyce Manchester, Baby Boomers in Retirement: An Early Perspective (Washington, D.C.: Congressional Budget Office, 1993).
the retirement income status of future retirees. Research by Bernheim reached less optimistic conclusions, finding that a broader range of workers were not saving sufficiently more than the amounts they could receive from Social Security and pensions to assure themselves of an adequate retirement income. More recently, data from the Health and Retirement Study (HRS) has been applied in several studies of retirement income adequacy.

In general, the adequacy debate continues, with researchers interpreting the data in different ways. These studies tend to focus on measuring asset (wealth) accumulation in a present value context in which retirement income sources such as Social Security and pensions are represented as asset values. The studies estimate the likely total asset accumulation at retirement by workers in their sample, and some studies may incorporate a target saving rate approach that is analogous to the replacement rate concept. Using HRS data, Gustman and Steinmeier reached positive conclusions about the retirement saving of future retirees and found pensions to be widely distributed among households. However, Mitchell and Moore, also using HRS data, concluded that the majority of households nearing retirement age will not be able to maintain current levels of consumption in retirement without additional saving. They found considerable variation in wealth across the income distribution but also wide variation in wealth among households within a given earnings level.


7 The HRS provides information on the income and wealth holdings for a nationally representative sample of 7,607 families who had at least one member born between 1931 and 1941. That is, during the first wave of interviews in 1992, respondents were between the ages of 51 and 61.

8 Gustman and Steinmeier used HRS data to study wealth accumulation and found that the households in the study had accumulated, on average, 86 percent of final earnings in nominal terms and 60 percent of final earnings in real terms. Moreover, they found that contrary to general impressions, pensions are distributed widely among households. Although only half of employed individuals have a pension at any point in time, three-fourths of HRS households were covered by a pension at one time, and two-thirds of HRS households own the rights to a pension or pension income. See Alan L. Gustman and Thomas L. Steinmeier, "Effects of Pensions on Savings: Analysis with Data from the Health and Retirement Study," Carnegie-Rochester Conference Series 50 (July 1999): 271–326.

They also found a rather low correlation of wealth to earnings. This means that low retirement saving is not strictly a low earnings phenomenon: there are high earners with low retirement wealth and low earners with relatively high retirement wealth. Mitchell and Moore’s results also suggest that although the need to save increases with higher earnings, when households are arrayed according to retirement wealth, those with the lowest wealth face significant risk of inadequate retirement income.\(^\text{10}\)

Recent research by Engen, Gale, and Uccello provides a different interpretation of Mitchell and Moore’s results, but their findings are consistent with the conclusion that there appear to be different preferences or propensities in the population for accumulating retirement

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\(^{10}\) Related work by Venti and Wise suggests that inadequate wealth accumulation seems more related to the decision to save or consume income while working and less related to (random) factors such as luck or chance. See Steven F. Venti and David A. Wise, “The Cause of Wealth Dispersion at Retirement: Choice or Chance?” *American Economic Association Papers and Proceedings* 88, no. 2 (1998): 185–191.
wealth and that inadequate retirement income appears to be associated with low retirement saving by a segment of the workforce.\footnote{Engen, Gale, and Uccello point out that estimates of wealth-to-earnings ratios for a population or a given earnings category should not merely be compared with a given saving target to determine savings adequacy. Rather, since households earnings vary from period to period, there will be a distribution of wealth-to-earnings ratios for any given group, and some may experience "good" years with high wealth-to-earnings ratios while others in the same group may experience "bad" years with low wealth-to-earnings ratios. This means that a given wealth-to-earnings target represents only a median for the group and, taking into account the variation around this median, changes previous interpretations of savings inadequacy. Even those with low measured wealth-to-earnings ratios in a given period could be saving adequately. Those who are saving adequately tend to more consistently exceed the wealth-to-earnings targets, and those who are not saving adequately tend to more consistently fall below the targets. Using this approach, the researchers conclude that most households have adequate retirement savings but that there is perhaps a specific group, who are more likely to have low wealth in relation to earnings. See Cori E. Uccello, \textit{Are Americans Saving Enough for Retirement?} Issue in Brief 7 (Boston: Center for Retirement Research at Boston College, 2001). Also see Eric Engen, William G. Gale, and Cori E. Uccello, \textit{The Adequacy of Household Saving}, Brookings Papers on Economic Activity, no. 2 (Washington, D.C.: Brookings Institution, 1999), 65–187.}
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