The War on Poverty: 50 Years Later

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THE WAR ON POVERTY: MEASUREMENT, TRENDS, AND POLICY

Robert Haveman, Rebecca Blank, Robert Moffitt, Timothy Smeeding, and Geoffrey Wallace

Abstract

We present a 50-year historical perspective of the nation’s antipoverty efforts, describing the evolution of policy during four key periods since 1965. Over this half-century, the initial heavy reliance on cash income support to poor families has eroded; increases in public support came largely in the form of in-kind (e.g., Food Stamps) and tax-related (e.g., the Earned Income Tax Credit) benefits. Work support and the supplementation of earnings substituted for direct support. These shifts eroded the safety net for the most disadvantaged in American society. Three poverty-related analytical developments are also described. The rise of the Supplemental Poverty Measure (SPM)—taking account of noncash and tax-related benefits—has corrected some of the serious weaknesses of the official poverty measure (OPM). The SPM measure indicates that the poverty rate has declined over time, rather than being essentially flat as the OPM implies. We also present snapshots of the composition of the poor population in the United States using both the OPM and the SPM, showing progress in reducing poverty overall and among specific socioeconomic subgroups since the beginning of the War on Poverty. Finally, we document the expenditure levels of numerous antipoverty programs that have accompanied the several phases of poverty policy and describe the effect of these efforts on the level of poverty. Although the effectiveness of government antipoverty transfers is debated, our findings indicate that the growth of antipoverty policies has reduced the overall level of poverty, with substantial reductions among the elderly, disabled, and blacks. However, the poverty rates for children, especially those living in single-parent families, and families headed by a low-skill, low-education person, have increased. Rates of deep poverty (families living with less than one-half of the poverty line) for the nonelderly population have not decreased, reflecting both the increasing labor market difficulties faced by the low-skill population and the tilt of means-tested
benefits away from the poorest of the poor. © 2015 by the Association for Public Policy Analysis and Management.

THE ORIGINS OF THE WAR ON POVERTY

In his January 1964 State of the Union address, President Lyndon B. Johnson declared a “War on Poverty”; in August of that same year the Economic Opportunity Act was signed. This legislation created the Office of Economic Opportunity (OEO) to design and oversee the plethora of programs that ultimately became the agents of that “war.” Numerous other programs were also developed and enacted as part of the War on Poverty, Great Society effort.

The origin of the War on Poverty can be traced to a memorandum prepared in May 1963 by Walter Heller for President John F. Kennedy. In his memo, Heller demonstrated that the decline in the number of families who were poor (defined as income below $3,000) slowed from an annual average reduction of 1.0 percent during 1945 to 1955 to 0.4 percent between 1956 and 1960. He argued that even with full employment, important groups (e.g., the aged, the disabled, and female-headed families) would remain poor by this standard. President Kennedy followed the memo by instructing staff at the primary executive agencies to make the case for a major effort against poverty.

While the nation had no clear and unified view of the problem of poverty at this time, influential writings in the early 1960s built public support for some form of federal government effort to reduce poverty. These include the revealing 1962 book by Michael Harrington (The Other America) and an eye-opening article on the “invisible poor” by Dwight MacDonald (1963). Both authors built upon the earlier case for public sector action against poverty made by John Kenneth Galbraith (1958). Following the Civil Rights March of August 1963 led by Martin Luther King, which sought racial equality for black Americans at a time when more than 40 percent of blacks lived in poverty, President Kennedy directed that antipoverty measures be included in his 1964 legislative program.

After President Kennedy’s tragic assassination, President Johnson sustained this antipoverty momentum and directed that the 1964 Economic Report of the President include a chapter profiling the problem of poverty, and documenting the characteristics of those who were poor. That chapter, which concluded with a series of antipoverty proposals, stands as a landmark of policy analysis to this day.

The report triggered a flurry of activity by the President, who appointed a 130-member White House-based Task Force (headed by Sargent Shriver), and requested them to draft a legislative program modeled on the proposals in the Report. The economics-inclined policy analysts on the Task Force pushed for job training programs targeted on disadvantaged youth and remedial education for high school dropouts—a human capital investment strategy that still reflects current policy concerns. A second group of Task Force analysts focused on the “pathology” of poverty—the notion that the heart of the poverty problem rested in the community. Their plans for a community action program designed to mobilize low-income communities and encourage the “maximum feasible participation” of community residents also found their way into the 1966 five-year antipoverty program submitted by the Task Force.

The Economic Opportunity Bill and its proposed antipoverty budget were complete within six weeks of the appointment of the Task Force and were signed into action.

Implicit in this perspective is the belief that participation of low-income citizens in programs and activities would change their perceptions regarding opportunities and hence change their behavior. Gottschalk (2005) explored this view using participation in the labor force as the example.

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law in August 1964. As noted, a new Executive agency, the OEO, was established to oversee the effort and to administer some of the programs.

In the years before 1964, the federal government assisted low-income families by providing cash assistance to mother-only families (e.g., welfare in the form of the Aid to Families with Dependent Children [AFDC] program) and supporting small programs providing in-kind aid (e.g., the Section 236 leased housing subsidy program, which preceded the current Section 8 housing voucher program). The War itself focused on programs that (1) directly provided services to the poor (e.g., legal and medical services); (2) promoted the development of human capital; and (3) stimulated social and community change. Other legislation passed at about the same time provided health insurance to the poor (Medicaid) and (with the support of the farming community concerned about food surplus) expanded a small Food Stamp Program. Housing subsidies were expanded (again with producer support), as were retirement and disability pensions. Many of these new programs were targeted on vulnerable groups with the highest rates of poverty.

Many of the programs first enacted during this period continue in some form today. These programs include the Job Corps (providing vocational training to youth dropouts); the Neighborhood Youth Corps (which offered work experience in low-level public employment jobs for youth who had dropped out of high school or who were likely to drop out); the Community Action Program (CAP, which coordinated the delivery of services in low-income neighborhoods); Upward Bound (providing college preparatory services to disadvantaged minority youth); Head Start (centers offering educational activities for four- and five-year-old children from disadvantaged families); and the Work Experience Program (a work and training program for welfare recipients or those eligible for welfare). In the first year of OEO’s existence, over $800 million (1964) was appropriated to the agency for program support; in today’s dollars that is nearly $6 billion.

Somewhat later, in the early 1970s, additional major programs were introduced, such as the Supplemental Security Income (SSI) program for low-income aged families and low-income families with blind and disabled members, and a small Earned Income Tax Credit (EITC), which provided a refundable tax credit to families with earnings below a maximum level. While these programs were begun after the initial War on Poverty effort, they are among the central antipoverty measures in place today. We will summarize them in our assessment of all major antipoverty programs.

Thousands of gallons of ink have been devoted to describing the nature of the War on Poverty and analyzing the effects of the War and related legislation. To commemorate the 50th anniversary of this unique outburst of social legislation, several reviews and assessments have been made of the War. We will not rework this discussion; rather, we will focus on the following four questions relevant to understanding the War and its impacts:

- How has the nature of public policy targeted on poor people evolved over the past 50 years?
- How has the measurement of poverty changed over this period?
- How has the size and composition of the poor population changed over this period, and what factors account for this change?
- How did the War on Poverty and subsequent government antipoverty programs affect the prevalence of poverty, and how has that effort waxed and waned over this half-century?

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2 These include Bailey and Danziger (2013) and the President’s Council of Economic Advisors (2014).
Our first section describes how public policy has evolved since the War on Poverty, particularly in the direction of a much greater emphasis on work as a condition of benefit receipt and on in-kind rather than cash transfers. Our second section shows that while the official definition of poverty was adequate in the early 1960s when it was developed, it has become increasingly deficient. This has a major effect on interpreting the evolution of the prevalence of poverty in the years after the War on Poverty. While the official poverty rate suggests that poverty has not declined since the late 1960s, improved definitions, which include the impacts of noncash benefits and refundable tax credits like the EITC, show that policy has in fact had a major impact on poverty. In the subsequent section, we show that despite gains in overall poverty reduction, many subgroups continue to have very high poverty rates. For these groups, the War on Poverty programs have not reduced poverty to acceptable levels. The final section shows that the growth in antipoverty spending is responsible for the decline in poverty rates since 1969—poverty would not have declined in its absence. While the War on Poverty programs have not yet yielded “victory,” a number of important battles have been won. However, since the mid-1990s the distribution of spending on low-income families has tilted away from the poorest of the poor, leading to a declining impact of spending on deep poverty. As a result, deep poverty rates have not declined for the past 20 years, unlike overall poverty rates.

THE EVOLUTION OF POVERTY POLICY OVER 50 YEARS

President Kennedy was heavily influenced by the debate stimulated by the Harrington and MacDonald writings in the early 1960s, and initiated discussions of antipoverty policy during his term. But the War on Poverty itself, as we have described, was launched in a period of national soul-searching after the death of President Kennedy. President Johnson pursued the civil/voting rights and social policy revolutions when he assumed the presidency in November 1963 in the optimistic belief that the country should and could address the assortment of problems surrounding poverty, including the nation’s racial issues and serious shortfalls from basic civil rights. At that time, about 20 percent of Americans were classified as living in poverty.

In this section, we describe in broad-brush terms changes in federal antipoverty policy over the 50 years since 1965. The central story is the steady shift over this period from income support to those without other income (in the form of means-tested cash welfare like the AFDC program) to programs that emphasized work and labor force participation (like the EITC). There was also a shift from cash income support to in-kind benefits, such as Food Stamps and especially Medicaid.

From 1965 to 1975: Providing Legal/Medical Services, Developing Human Capital, and Stimulating Community Change

Prior to the initiation of the War on Poverty, one-fifth of the nation’s 47 million families lived in poverty (defined at that time as pretax cash income less than $3,000). More than a million families below this income level were raising four or more children. Certain socioeconomic groups experienced much higher poverty rates, including those with family heads with the following characteristics:

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3 Hersh (2015) discusses the evolution of civil rights efforts since the War on Poverty.
4 We concentrate here on income and work support policies and have less discussion of medical insurance provisions.
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- nonwhite (48 percent),
- persons with less than eight years of education (37 percent),
- females or single parents (48 percent), especially those with low education (89 percent for nonwhites, 77 percent for whites),
- persons aged 65 or more (47 percent) or less than 25 years (31 percent),
- nonearners (81 percent),
- farm residents (43 percent), and
- those living in the South (32 percent).

For persons living in families headed by someone with any of these characteristics, poverty rates were more than 150 percent of the overall poverty rate of 20 percent.\(^5\) With Walter Heller as head of the Council of Economic Advisors under Presidents Kennedy and Johnson, fiscal measures to expand aggregate demand and employment flourished as a rising tide was viewed as lifting all boats. During this period, wages and real earnings rose throughout the earnings and income distributions.

The set of programs benefiting low-income families that were initiated or expanded around the mid-1960s is extensive.\(^6\) As described above, the range of the OEO effort itself was very broad. Two direct service programs stand out. The Legal Services program was a novel attempt to provide legal services to poor families, and to change social institutions. Legal services lawyers in 250 legal services projects not only provided direct legal advice to poor families, but also led national legal reform efforts through the bringing of test cases and class action suits in the housing, medical, and consumer rights areas. The OEO neighborhood health centers program attempted to provide comprehensive medical and dental care in areas where the poor lived; by 1972 the budget for these centers had grown to about $750 million (2014 dollars).

Efforts to build the human capital of poor and minority individuals were also extensive. Job training programs targeted on disadvantaged youth and high school dropouts (e.g., the Job Corps and the Neighborhood Youth Corps) formed one of the main thrusts of early antipoverty policy. In addition, the Manpower Development and Training Act (MDTA) of 1962, the first major piece of manpower legislation since the Employment Act of 1946, inaugurated substantial job training efforts targeted on both poor and middle class unemployed workers.

Although job creation and skill-building for the underemployed were emphasized early in the War, there was little emphasis on expanding higher education, reflecting the modest education earnings premium that existed at this time. The Head Start program was the main early education program and served four- and five-year-old children in disadvantaged families; by the summer of 1965 over one-half million children were enrolled.\(^7\)

Major efforts to generate community change were also begun in the mid-1960s. The Legal Services program was a component of this; the CAP was more central to

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\(^5\) Statistics from the Council of Economic Advisors (1964). The Report states: "When a family and its head have several characteristics frequently associated with poverty, the chances of being poor are particularly high: a family headed by a young woman who is nonwhite and has less than an eighth-grade education is poor in 94 out of 100 cases. Even if she is white, the chances are 85 out of 100 that she and her children will be poor" (p. 57).

\(^6\) An early description and assessment of the first decade of the War on Poverty is Plotnik and Skidmore (1975). Their discussion was very helpful in drafting this section.

\(^7\) The extensive Head Start evaluation literature was recently summarized in Gibbs, Ludwig, and Miller (2013). A review of the assessments of job training efforts over the years is in Holzer (2013). The literature summarizing the effects of safety-net programs, including food and nutrition, assistance, and work-related subsidies is in Waldfogel (2013). Research on the effects of neighborhood health centers is more limited, but see Bailey and Goodman-Bacon (2015), who find that the centers had major effects in reducing mortality.
this effort by both coordinating existing services to families in poor neighborhoods and delivering new services to them. The program became the home for a number of activists and left-leaning community organizers, whose objective was to generate social change by giving the poor a role in the programs that affected them. The CAP was among the most controversial programs of the War; some have accused the program of being responsible for the riots in the summers of 1966 and 1967.\(^8\)

The Model Cities program provided block grants to cities to plan and implement development projects in physically blighted local areas—urban renewal. City officials rather than neighborhood associations were in charge of the program so that the program was seen as a less disruptive alternative to the CAP.

In addition to the OEO-related programs, numerous other programs targeted on the poor population were expanded in the years immediately after the declaration of the War. Importantly, during this period, the Medicaid and Medicare programs (providing health insurance for the poor and elderly, respectively) were inaugurated. Both passed in 1965 as extensions of the Social Security program. Cash income support through the AFDC program was viewed as an important instrument in reducing poverty for families headed by single mothers—who were still a relatively small group composed primarily of divorced rather than never-married mothers or widows. At this time, single parents were viewed as “worthy” safety-net beneficiaries. Similarly, the Food Stamp program (characterized as a “universal guaranteed annual income for food”) was mandated in all counties; prior to that, it was not universal. The Section 8 housing subsidy program was also expanded. During this same period, the Elementary and Secondary Education Act of 1965 had become the law of the land, leading to increased spending targeted on K-12 schools. In 1967, earnings deductions were increased in the AFDC program, reducing work disincentives and expanding the caseload; this change was known as the “30-and-a-third” rule.\(^9\)

In the years after 1969, when President Richard Nixon assumed the presidency, expenditures and benefits targeted on poor families continued to increase, encouraged and supported by the OEO-based coordinated legal strategy that promoted “welfare rights” and access to public support. However, President Nixon sought to fundamentally change the emphasis of social policy expansion. Benefits to elderly and disabled people, two groups not expected to work, were expanded. In 1972, an across-the-board increase of 20 percent in Social Security benefits was passed. When coupled with an annual automatic cost of living increase, this one-time benefit expansion led to a sizable increase in income support to elders. In 1974, legislation to support the needy aged, blind, and disabled through converting state-specific programs for each of these groups into a national SSI program with a national guaranteed minimum income became law. The combination of these measures contributed in a powerful way toward reducing poverty for the aged and disabled population. Today, the “official” poverty rate for citizens older than 65 years is well below 10 percent, and a series of extensions of coverage and benefit increases has resulted in Social Security being our most effective antipoverty program.\(^10\)

Shortly after assuming office, President Nixon announced the Family Assistance Plan (FAP), promoted by Daniel P. Moynihan, then his Assistant for Urban Affairs, over the opposition of many of the President’s most conservative advisers

\(8\) See Moynihan (1969).

\(9\) In this legislation, in addition to disregarding work expenses, states were required to disregard the first $30 earned and one-third of the remaining monthly earnings in the calculation of benefits. The result was a significant rise in the amount that families could earn before losing cash benefits.

\(10\) See Engelhardt and Gruber (2006). The authors find that increases in Social Security coverage and benefits between 1967 and 2000 can explain the entire decline in elderly poverty over this period.
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It would meet the problem of poverty with the most direct and radical of solutions: money. All families with children would be eligible for a minimum stipend; no longer would the absence of a “man in the house” be a precondition for welfare income support. After passage by the House of Representatives, the measure failed in the Senate, in part because of concerns about work incentives. Already in the late 1960s, there was growing concern about the work disincentives built into cash transfer programs. The landmark 30-and-a-third legislation for AFDC in 1967 was the first movement toward increasing work incentives. (This effort was viewed as a failure by President Reagan in the early-1980s, and was eliminated; the rate at which benefits fall as income rises returned to 100 percent.) Consistent with concern over work disincentives, in the late-1960s and early-1970s the federal government sponsored a number of important social experiments on the ways that income support policies affected labor supply and work effort. These experiments revealed the extent of work disincentives implicit in a variety of income support policies.11 The experiments also gathered a great deal of information about how income support and work affected children, educational attainment, and other aspects of family life, even if they were not analyzed until decades later.12 During the Nixon era, several of the programs composing the War were subject to evaluation studies; many of these studies failed to find social benefits that exceeded costs.13 This is especially true of the human capital and community participation programs. The impacts of these programs are difficult to measure, however, and some of the effects can only be expected to appear over subsequent decades.14

Public spending on these and other War on Poverty, Great Society programs grew from $45 billion in 1965 to $140 billion in 1972 (both in 2014 dollars). Social benefits15 as a percentage of personal income increased from about 6 percent in 1965 to over 10 percent in 1975.

By the mid-1970s, substantial progress against poverty was made and poverty rates of under 10 percent were seen for the first time, especially after counting non-cash benefits as part of income (Council of Economic Advisors, 2014; Fox et al., 2015; Smeeding, 1977). The labor market continued to spread the benefits of economic growth to all workers, and longtime leaders of the War on Poverty, like Robert Lampman, foresaw an end to poverty and material deprivation within a decade.16

11 See Burtless and Hausman (1978); Hausman (1985); Moffitt (1986); Greenberg and Robins (1985); Burtless and Moffitt (1985); and Munnell (1986). This literature introduced the “kinked budget constraint” as the basis for understanding the effect of income support policies on labor supply; this concept is now a basic tool understood and used by policy analysts. The results of the first income maintenance experiment—the New Jersey Negative Income Tax Experiment—are described in Watts and Rees (1977). The research suggested some nontrivial reductions in labor supply from income support programs. An early assessment of the incentive and distributional effects of income transfers is Danziger, Haveman, and Plotnik (1981).

12 See Haveman (1987a) and Bailey and Danziger (2013).

13 Haveman (1987b) discusses several of these assessments.

14 As Gilbert Steiner (1974) stated, subsequent expansions in propoor programs and increasing Congressional and Executive recognition of the poor “... have their explanations in ... [War on Poverty] policy developments [in] civil rights, civil disorder, legal services, medical services, and community action.”

15 Social benefits are estimates by the Congressional Budget Office as the cash plus in-kind benefits received by households, including estimates of the market value (budgetary cost of provision) of government health insurance. These benefits include social insurance payments, including Medicare, which compose a large fraction of the total (see Burtless, 2014 and Congressional Budget Office, 2014).

16 Lampman (1971). The increased federal spending on social welfare programs after the start of the War on Poverty led naturally to the question raised by Robert Lampman in 1974, “What does it do for the poor?” Developing quantitative measures to answer this question required a variety of new concepts and measurements, and policy analysts turned their efforts in this direction. “Target efficiency” was measured as the ratio of program benefits focused on the pre-transfer poor to total program expenditures. The use of this measure was criticized as failing to account for the fact that targeted income support payments
Table 1. Percent of persons in families with income below the Federal Poverty Line, 1965 and 1972.

<table>
<thead>
<tr>
<th>Category</th>
<th>1965</th>
<th>1972</th>
<th>Percentage point change</th>
</tr>
</thead>
<tbody>
<tr>
<td>All persons</td>
<td>15.6</td>
<td>11.9</td>
<td>−3.7</td>
</tr>
<tr>
<td>Zero to eight years of schooling</td>
<td>30.8</td>
<td>23.0</td>
<td>−7.8</td>
</tr>
<tr>
<td>Nonwhite male</td>
<td>35.8</td>
<td>19.5</td>
<td>−16.3</td>
</tr>
<tr>
<td>Nonwhite female</td>
<td>66.2</td>
<td>57.4</td>
<td>−8.8</td>
</tr>
<tr>
<td>Age 65 and older</td>
<td>27.6</td>
<td>19.2</td>
<td>−8.4</td>
</tr>
<tr>
<td>South</td>
<td>24.5</td>
<td>17.0</td>
<td>−7.5</td>
</tr>
<tr>
<td>Rural</td>
<td>23.8</td>
<td>15.4</td>
<td>−8.4</td>
</tr>
<tr>
<td>Black female head with children*</td>
<td>77.0</td>
<td>70.0</td>
<td>−7.0</td>
</tr>
<tr>
<td>Southern, low education, black male head*</td>
<td>64.0</td>
<td>55.0</td>
<td>−9.0</td>
</tr>
<tr>
<td>Black urban elderly couple*</td>
<td>65.0</td>
<td>51.0</td>
<td>−14.0</td>
</tr>
</tbody>
</table>

*Predicted probability of being poor.

To a substantial extent, War on Poverty programs appear to have targeted those groups with the highest pre-1965 poverty rates; the decrease in the probability of being poor fell more for these high poverty rate families than for families with a lower incidence of poverty. Table 1 depicts patterns that indicate the incidence of poverty in 1965 and 1972 for a variety of family types, distinguished by race, region, education, and sex of family head (in percentages).

While the incidence of poverty for all Americans decreased by 3.7 percentage points between 1965 and 1972, poverty for these vulnerable groups targeted by War on Poverty programs decreased by 7.0 percentage points to 16.3 percentage points. All of the percentage point decreases shown are at least double the overall decrease in poverty incidence. Hence, to the extent that the programs and expansions launched in the mid-1960s were designed to lower poverty among the highest poverty rate groups shown in Table 1, this objective was met in the immediate years that followed.

From 1975 to 1985: Sagging Economy, Reassessment of Early Antipoverty Programs, Decline in Cash Income Support, and Emphasis on Work

The decade from 1975 to 1985 was a difficult economic period. The economy soured, with rising energy prices and high inflation coexisting with slow growth. Benefit...
cuts in some social programs occurred as skepticism toward early War on Poverty initiatives grew. During the same period, the job market for lower skilled workers deteriorated, inequality of wages and earnings increased, and the rate of nonmarital childbearing rose. In part as a result of these developments, the steady progress in fighting poverty that occurred following 1965 slowed markedly.

Based on evaluation studies, early efforts to provide job training were viewed with skepticism. In response to labor market deterioration, both the EITC and the Food Stamp program were expanded. In 1979, the Food Stamp Program’s “purchase requirement”—a feature of the initial program—was lifted, increasing access to food assistance.\(^{17}\) At the program’s start in 1965, about half a million people participated. Through publicity and the geographic expansion of the program, participation increased to about 15 million people in 1974. After elimination of the purchase requirement, participation in the program increased by 1.5 million people in a single month (Ziliak, 2013).

The late 1970s and early 1980s also brought major changes in labor markets. During the high inflation and low economic growth “stagflation” period, unemployment of lower skilled workers increased, resulting in reductions in earnings and income in the bottom half of the distribution. Technological change stimulated demand for educated workers, at the same time that the supply of college-educated workers slowed. As a result, the college premium rose substantially; while Richard Freeman could write about The Overeducated American\(^ {19}\) in 1976, by the mid-1980s this was no longer true (Autor, 2014).

The toll on workers with few skills was large\(^ {18}\) and this, in part, justified passage of the EITC in 1975. The EITC began as a small program providing earnings supplementation to low-earnings workers through a refundable earnings-related subsidy.\(^ {19}\) Passage of the EITC is related to the failure of President Nixon’s FAP; Senator Russell Long opposed FAP because of the work disincentives, and supported a “work bonus,” which eventually became the EITC. Public support of both the EITC and the New Jobs Tax Credit of 1977 to 1979 (which subsidized the creation of jobs for low-wage workers) represented a focus on work rather than income support.

During this same period, enthusiasm for federal government efforts to provide job training also waned. The Comprehensive Employment and Training Act (CETA) was initiated in 1973. CETA emphasized public sector employment for those with low incomes and the long-term unemployed, as well as subsidized jobs in the private sector, in which the employer was reimbursed for job training costs. The intent was to impart a marketable skill that would allow participants to move to an unsubsidized job. Evaluations of CETA were not favorable, leading to a search for alternative ways of improving the earnings performance of low-skill workers.\(^ {20}\) In the late 1970s, the Carter Administration proposed the Program for Better Jobs and Income welfare reform. The proposal had a massive public jobs component.

\(^{17}\) In the early Food Stamp Program, families had to purchase their food stamps, paying an amount commensurate with their normal expenditures for food and receiving an amount of food stamps with greater value, designed to enable them to obtain a nutritionally adequate diet at a lower cost.

\(^{18}\) If we consider the total growth of the U.S. economy in the 30 years from 1977 to 2007, we find that the richest 10 percent appropriated three-quarters of the growth. The richest 1 percent alone absorbed nearly 60 percent of the total increase in U.S. national income in this period. Hence for the bottom 90 percent, the rate of income growth was less than 0.5 percent per year. See Piketty (2014, p. 297). Since 1979, the wages of the top 1 percent of earners have grown by 134 percent, while those of the bottom 95 percent have grown by about 15 percent. See Autor (2014) and Popkin, Rosenbaum, and Meaden (1993).

\(^{19}\) Research evidence suggests that EITC benefits are more targeted on the poor population than are benefits from an increase in the minimum wage. See Burkhauser, Couch, and Glenn (1996), and Neumark (2004).

\(^{20}\) These early studies are reviewed in Barnow (1987).
integrated with an earnings supplement with income-conditioned cash assistance, and extended cash benefits to individuals and intact families. The proposal failed, and its failure contributed to the demise of federal job creation efforts (see Danziger, Haveman, & Smolensky, 1977).

These policy debates were affected by large changes in social behavior that were visible in nascent form in the late 1960s, but which accelerated in the 1970s and early 1980s. The rate of nonmarital childbearing began to increase, divorce rates increased, and women began entering the labor force in increasing numbers. The rate of nonmarital childbearing grew from about 15 percent of all births in the 1970s, to over 25 percent by the mid-1980s. Out-of-wedlock childbearing became an important determinant of the high rate of poverty for female-headed families, and AFDC budgets grew rapidly. At the start of the War on Poverty, female-headed families constituted about 8 percent of all families; by 1980, about 17 percent of families with children under age 18 were headed by a woman. In 2013, the rate was about 23 percent. But at the same time more women, especially mothers, entered and remained in the formal labor market, leading to a change in mores about mothers’ role in formal work. During the 20-year period from 1970 to 1990, the labor force participation rate for women increased by 14.2 percentage points.

However, the main issue in the 1980 presidential election that resulted in the election of Ronald Reagan was the performance of the economy. Triggered by the OPEC oil embargo in 1973, the price of oil quadrupled. This price spike triggered a long period of stagflation. Wage and price controls were among the set of unpopular policies used to slow down inflation by Presidents Nixon and Carter.

During the period leading up to the Reagan election in 1980, the gains in the economic status of the poor that resulted from earlier antipoverty efforts largely held. However, the poverty rate began to drift up in the late 1970s and during the stagflation period that ensued.

In the early 1980s, the Reagan administration supported the tight money policy of the Federal Reserve designed to deliberately slow down economic growth in order to squeeze inflation out of the economy. While overall federal spending continued to grow, administration priorities shifted emphasis from social policy spending to other spending programs, including assistance to state governments; the role of adverse work incentives was cited.

The substantial Reagan tax cuts were tilted toward higher income earners and led to an increasing deficit. Legislation during this period enabled states to obtain waivers in order to implement changes in the AFDC program typically involving reduced cash benefits and strengthened work requirements. The motto of the era was “trickle down,” which promised that the poor would benefit from economic growth, even if there were cuts to social spending. CETA was replaced by the Job Training Partnership Act (JTPA) of 1982, which concentrated on private sector employment and which established federal assistance programs to prepare youth and unskilled adults for entry into private employment and out of welfare dependence;

22 Spain and Bianchi (1996) cover the major trends. See Bernstein (2007) and Thomas and Sawhill (2002). Both articles were part of the debate on why marriage rates fell and whether marriage policy could reduce divorce and increase marriage. Experimental efforts to promote healthy marriage had disappointing results (Wood et al., 2012).
23 In 1981, the Economic Recovery Tax Act passed; the marginal tax rate of the top income bracket fell from 70 percent to 50 percent, while the lowest income tax bracket saw a reduction in the rate only from 14 percent to 11 percent. These tax cuts also indexed standard deductions, and reduced tax burdens on very low income families. While the majority of the dollar effects were on higher income earners, these tax reforms also had positive effects on low-income families.
the program gave more control to states to help build partnerships with private industries (local employer organizations known as Private Industry Councils or PICs). Evaluations of JTPA, like those of CETA, were not very favorable (see Bloom, 1987). During this turbulent period, two programs—the EITC and Food Stamps—grew in importance, reflecting both expanded benefits and reduced application costs; they have become and are expected to continue as the bedrocks of income support in the United States (Hardy, Smeeding, & Ziliak, 2015).

Social benefits as a percentage of personal income began the decade from 1975 to 1985 at about 10 percent and they edged up only a single percentage point over the period.

From 1985 to 2000: Work-Based Reform and Retrenchment

The period from 1985 through the 1990s combined reform and retrenchment. Concerns over the growth in mother-only families and inner-city poverty led policymakers to focus more on behaviors—including work—than on deprivation. In response to growing evidence that income support policies had substantial work disincentives and generated reductions in work effort, work-based welfare reform passed, and to support the new focus on work, child-care benefits were expanded.

Toward the end of the 1980s, several scholars and opinion leaders reflected on the apparent contradiction between the main thrust of antipoverty policy and the changing nature of the poor population (see Ellwood, 1988 and Wilson, 1987). During the 1980s, the nature of the poor population changed in important ways; already high rates of nonmarital childbearing increased further, increasingly the poor were living in inner-city ghettos, and an urban underclass developed and grew. The “underclass” concept came into popular use and became a synonym, not of poverty, but of a set of behaviors in which inner-city residents eschewed traditional work and schooling, and engaged in behaviors that imposed costs on the rest of society (Jencks, 1989; Ricketts & Sawhill, 1988).

The Family Support Act (FSA) of 1988, passed at the end of the Reagan administration, responded to these concerns. The structure of the AFDC program was modified to emphasize work, child support, and family benefits; it also initiated the withholding of wages of absentee parents liable for child support. The law required teen mothers who receive public assistance to remain in high school and, in some cases, to live with their parents. The Job Opportunities and Basic Skills Training program (JOBS), created by the 1988 Act, created incentives and mandates for moving from welfare to work.

24 The continued expansion of the Food Stamp Program was justified as being superior to cash income support, reflecting the belief of some that low-income families were unable to manage their budgets effectively. This expansion occurred in the face of assertions that the benefits enabled recipients to purchase nonessential, nonfood items with the stamps. The EITC was expanded in the Reagan Tax Reform Act of 1986 and again in the early 1990s.
26 The Wilson, Ellwood, and Jencks analyses complemented the skepticism of Charles Murray, in his influential volume Losing Ground (1984). Murray’s main argument was that U.S. social welfare programs have tended to increase poverty rather than eliminate it. He emphasized the incentives in several antipoverty programs that, in his view, rewarded short-sighted behavior that is not conducive to escaping poverty in the long term; the disincentive to work was a prime example. Murray’s arguments were critiqued in the Institute for Research on Poverty Focus publication (1985).
27 In his remarks on signing the bill in October of 1988, President Reagan stated: “Under this bill, one parent in a two-parent welfare family (… with an unemployed principal wage earner) will be required to work in the public or private sector for at least 16 hours a week as a condition of receiving benefits. … Single-parent(s) … who have not completed high school will be required to stay in or return to school to complete the basic education so necessary to a productive life.”
President Reagan was succeeded by President George H. W. Bush in 1989. There were but few changes in the thrust of poverty policy during the Bush presidency with one exception; the EITC was expanded in 1990. In 1993, under President Bill Clinton, the EITC was expanded again, as part of general federal tax legislation. Both expansions were designed to increase the targeting of assistance though a tax rebate while increasing the incentive to work. Researchers found that EITC expansions were among the most important reasons why employment rose among single mothers with children during the 1990s—the EITC was more effective in encouraging work than either welfare reform or the strong economy.\(^{28}\) The Committee for Economic Development, an organization of 250 corporate executives and university presidents, concluded in 2000 that, “The EITC has become a powerful force in dramatically raising the employment of low-income women in recent years.”\(^{29}\)

The 1990s saw a rapid increase in the use of illicit drugs, especially cocaine, often by minority poor youth. The “drug epidemic”\(^{30}\) fostered extreme penal policies that incarcerated nonwhite undereducated men especially, separating them from families and greatly reduced the chances of gainful legal employment upon release. The effect of penal policy during this period is reflected in the high black male poverty rates experienced today. At the same time, labor markets increasingly rewarded the educated; earnings inequality continued to increase; wages and employment for the less-skilled eroded further (Autor, 2014).

Elected in 1992, President Clinton often spoke about the Wilson and Ellwood thesis. After the failed effort to reform health care, he turned to welfare reform, in part responding to the newly elected 1994 Congress, which regularly decried the growth in welfare rolls and costs.

In 1996, the Clinton welfare reform with the unruly title of the Personal Responsibility and Work Opportunity Reconciliation Act of 1996 (PRWORA) was enacted. The 1996 Act reflected many of the perspectives of Wilson and Ellwood and the skepticism of Murray. Moreover, the FSA was widely regarded as having failed to either diminish the work disincentives in welfare programs or to produce improved labor market outcomes through its human capital-training emphasis. These perceptions supported the brute force approach in PRWORA—“welfare as we knew it” became a thing of the past.

PRWORA ended the entitlement to AFDC benefits and turned AFDC expenditures into block grants that were given to the states with a new name, Temporary Assistance for Needy Families (TANF). Recipients of TANF benefits were required to begin working after two years of benefit receipt and a lifetime limit of five years was placed on benefits paid by federal funds.\(^{31}\) The legislation also supported programs that encouraged two-parent families and discouraged out-of-wedlock births;\(^{32}\) the

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\(^{28}\) Substantial research has explored the work incentive and other behavioral effects of the EITC. See Dickert-Conlin, Houser, and Scholz (1995); Hotz and Scholz (2003, 2006); Hoynes and Eissa (2004); Hoynes (2009); Blank, Danziger, and Schoeni (2006); Edin, Tach, and Halpern-Meekin (2014); and Neumark (2004).

\(^{29}\) The 1980s and early 1990s also saw a series of important programs that extended randomized experiments on state welfare reforms that had blossomed during this period. These include the Supported Work experiment and state-based experiments such as the Minnesota Family Investment Program (MFIP). The evolution of this experimental research during this period is described in Gueron (2003).

\(^{30}\) The time limit provision was viewed by some as adding an important policy lever to efforts to offset the work disincentives implicit in the provision of cash assistance to adults who were judged to be capable of work. There is a great deal of heterogeneity across states in the application of time limits that has been exploited in estimates of the effects of various provisions in PRWORA. See Moffitt (2003).

\(^{31}\) Although specific targets were not set, annual bonuses were awarded to states that reduced the percentage of births to unmarried women by the largest amount (without increasing abortions).
enforcement of child support payments was given teeth. The success or failure of the “Clinton welfare reform” has been heavily debated.\textsuperscript{33}

As a result of PRWORA, welfare rolls plummeted from over 5 million cases in 1993 to fewer than 2.5 million cases in 2000. The work requirements of PRWORA, together with the EITC expansions and the very strong economic expansion in the mid-1990s, led to rising employment rates for single mothers and declining poverty rates.\textsuperscript{34} However, the late 1990s saw a leveling off of the employment rates of single mothers and little change in their poverty rate as single mothers moved from below-poverty cash income support to low-wage labor market work that typically also left them below the poverty line.\textsuperscript{35} In the long run, PRWORA appears to have had a greater impact on reducing the caseload rather than on increasing employment rates or reducing poverty.

The 1990s also saw a rapid increase in child-care subsidies and early childhood education programs (including Head Start); this too eased the transition of low-income women into the labor force. This period also witnessed a rapid rise in disability rolls in both the Social Security Disability Insurance (SSDI) program and in programs for disabled children and the nonaged (Muller, 2006).

In 1997, the Children’s Health Insurance Program (CHIP) was passed, in part as fallout from the failed Clinton effort to reform the health-care system and the desire to make health insurance available to all children. CHIP was the largest expansion of taxpayer-funded health insurance coverage for children in the United States since the Medicaid program was established in 1965.\textsuperscript{36} CHIP provides matching funds to states for health insurance to uninsured families with children with incomes that are modest but too high to qualify for Medicaid. Today, CHIP covers about 8 million children, and every state has an approved plan.

By the new millennium, the basic structure of federal antipoverty policy was much as we see it today. The TANF block grants were never expanded and expenditures on the program have grown only slightly, with virtually no enrollment increase during the Great Recession. As envisioned in PRWORA, states used some TANF funds to expand child care and job training and to add state supplements to the EITC; by the year 2011, less than $10 billion of cash welfare benefits were paid and the TANF rolls dipped to about 2.3 million cases. The income support system had evolved into one largely based on work.

During this period, social benefits as a percentage of personal income increased by only 1 percentage point, from 11 percent to about 12 percent.

\textbf{From 2000 to Now: Large Expansion, Little Reform}

Since the millennium, public programs supporting low-income families have grown, with most of this growth coming during the latter part of this period. During the George W. Bush presidency, few changes were made to the structure of the nation’s antipoverty effort. The 2001 and 2003 Bush tax cuts expanded the Child Tax Credit (CTC) from $500 per child to $1,000 and made it partly refundable. Both

\textsuperscript{33} For instance, see the excellent summary of related issues by Besharov and Call (2010) and the debate between Mead (2007a, 2007b) and Parrot and Sherman (2009a, 2009b).

\textsuperscript{34} See Meyer and Rosenbaum (2001); Sawhill, Weaver, and Haskins (2001); and Sawicky (2002).

\textsuperscript{35} Research on the effects of PRWORA has concluded that part of these subsequent trends were the effect of the economy, not the reform. See Pavetti and Acs (2001).

\textsuperscript{36} Like Medicaid, CHIP involves both federal and state governments. While the individual programs are run by the states, these programs are required to meet program standards set by the federal government. State programs may be independent of Medicaid, or use federal CHIP grants to expand their Medicaid program; combinations of the two also exist.
efforts added support to the EITC in encouraging work. At the same time, support for job training programs continued to erode as states took a “work-first” approach to income support. Those without earnings due to joblessness, disability, or mental illness had no recourse except for the SSI program, which also expanded but nonetheless failed to enroll all of the eligible population; homelessness rose as a national scourge.

During the early 2000s, researchers began describing those who could not hold work as the “disconnected” (those not in work, education, or on welfare) and speculated about how they could be supported. As a result, the disconnected began to emerge as a national policy issue in the 2000s (Blank, 2008).

The election of President Barack Obama in 2008 coincided with the worst recession the economy has seen since the Great Depression. The country was saddled with a work-based safety net at the same time that jobs dried up. Two programs proposed by the administration and enacted by Congress contained important provisions assisting the low-income population—the American Recovery and Reinvestment Act (ARRA) of 2009 and the Affordable Care Act (ACA).

While the primary objective of the $800 billion ARRA was to save and quickly create jobs, the Act also provided temporary relief for those most affected by the recession. The Act contained a “Making Work Pay” income tax credit of $400 per worker and $800 per couple in 2009 and 2010 targeted on low- and middle-class families, and an untarred 2 percentage point cut in payroll taxes for all workers in 2011 and through February 2012. The ARRA also expanded the EITC for families with at least three children; increased Medicaid spending; expanded Pell grants, Head Start, and child-care services; extended unemployment benefits; and expanded benefits in the Food Stamp Program by 14 percent. 37 It provided a one-time $250 payment to Social Security recipients, people on SSI, and veterans receiving disability and pensions. The total appropriation for just those propoor programs mentioned equaled nearly $300 billion. Because of these expenditures targeted on lower income families, the poverty rate rose far less than it would have in the absence of these programs (discussed more below).

The ACA—the Obama health-care reform—also provided substantial assistance to low-income families. Medicaid benefits were again expanded38 and those with low to moderate incomes received subsidies to obtain increased coverage and access, typically through the purchase of health insurance through state-based exchanges. In addition, the funding of Community Health Centers was expanded, 39 and eligibility for the CHIP was extended (see Haveman & Wolfe, 2010). 40 As a result, the percentage of those without health insurance coverage has decreased substantially—by at

37 The Food Stamp program increase, as well as the EITC and CTC expansions, was temporary. The Food Stamp expansion has already expired, and in 2017 the EITC and CTC expansions are scheduled to expire.
38 Starting in 2014, individuals with income below 133 percent of the federal poverty line regardless of family status or location could be covered by Medicaid at state discretion. This expansion provides a true safety net for those families with very low incomes, who gain generous coverage without required premium payments. Also, families with incomes up to 400 percent of the federal poverty line will be subsidized on a sliding scale basis in order to encourage them to purchase coverage via caps on insurance premiums and co-pays. For example, a family of four with income below $88,000 (2010 dollars) can receive a subsidy. Moreover, health insurance premiums are capped for these families, again on a sliding-scale basis. Out-of-pocket payments are also capped for families with income below 400 percent of poverty line.
39 Under the new reforms, neighborhood health centers are expected to expand to serve 20 million more patients (doubling the number of patients served) with an additional 15,000 in staff.
40 The state-based CHIP was modified to expand eligibility and increase insurance coverage; an annual eligibility period enables any child in a family with income below 200 percent of the federal poverty line at the time a child is enrolled to remain eligible for 12 months.
least 5 percentage points, from about 20 percent to about 15 percent—from 2012 to
2014 (see Sommers et al., 2014).

Despite the expansion of existing income support and other targeted policies, out-
of-wedlock childbirth rates increased from 33 percent in 2000 to over 40 percent in
2012. In part this is due to the decline in marriage rates among those with less than a
college degree, and a related increase in rates of cohabitation. For Hispanics, about
54 percent of births are to unmarried women and for blacks non-married births are
about 72 percent of all births (see Martin et al., 2013 and Solomon-Fears, 2014).

At the same time as child support began to be more strictly enforced, the phe-
nomenon of multipartner fertility emerged, where children born to multiple fathers
lived with their (typically single) mother, and became a policy issue (Carlson &
Meyer, 2014). In addition, in the face of a weak recovery from the Great Recession,
the SSDI program continued to grow.

Perhaps most importantly, as the nation slowly emerged from the recession, most
of the jobs created were low-skill, low-wage service jobs that do not have health
or pension benefits (NELP, 2014). With low wages, pressure for an increase in
the minimum wage grew. The EITC, CTC, and Food Stamp Program (since 2008,
known as the Supplemental Nutrition Assistance Program or SNAP) remained the
cornerstones of the income support system; in 2013, expenditures on each of these
programs totaled more than $80 billion.

As a result of a slower economy with higher unemployment, and program expan-
sions designed to address these problems, social benefits as a percentage of personal
income expanded from about 12 percent to 17 percent during this period.

A Half-Century of Poverty Policy, in Brief

Over the past 50 years then, the nation’s view of the poverty problem has changed
substantially, as has national government policy toward the poor. In the 1960s,
with living standards regularly rising for the large majority of the working-age
population, Americans viewed the problem of poverty through a variety of different
lenses, and these various perspectives became reflected in the complex War on
Poverty legislation passed at this time. These views, combined with the perceived
efficacy of social planning by social scientists, whose influence in government was at
its peak during this period, resulted in the many-faceted War on Poverty. The War on
Poverty did not have a single coherent strategy. Expansion of cash income support
(welfare) was part of the agenda. The provision of Food Stamps and health insurance
(Medicaid) was also central to the effort. Training and employment of youths formed
a “building human capital” emphasis. Efforts to mobilize communities by involving
poor citizens in decisions that affected their neighborhoods were reflected in the
legal services and CAPs. The nation seemed enthusiastic about the possibility that
the problem of poverty could be effectively addressed.

In spite of a decline in poverty during the first decade after 1965, this belief in
the ability of the nation to reduce or eliminate poverty was sorely tested. During
the 1970s and 1980s, the structure of the American family changed substantially.
Out-of-wedlock childbearing, particularly among low education, urban minorities,
increased; the prevalence of female-headed families grew rapidly. Wage inequality
began increasing, a trend that continues to the present.41 The perceived need to
support the incomes of low-wage workers led to the passage of a small EITC in

41 In the mid-1960s, male full-time workers at the 80th percentile of the distribution earned about $33,000
per year (2010 dollars); males at the 20th percentile earned about $14,000; a ratio of 2.36. By about 2000,
males workers at the 80th percentile earned about $45,000, while those at the 20th percentile earned only
about $17,000; a ratio of 2.65.
Married women began entering the labor market in large numbers in the 1970s (continuing into the 1980s), in part in response to the stagnating wages and declining employment of their low-education, low-skilled male partners, but also in response to work-based changes in welfare policy.

By 1980, there was a backlash against the original War on Poverty efforts—especially, the growth in cash income support. Ronald Reagan was elected President in 1980 as stagflation continued to plague the economy. During these years, spending cutbacks, a variety of programs emphasizing the need for work (e.g., work requirements in AFDC, expanded EITC, passage of the FSA and its JOBS program), and the substitution of in-kind for cash assistance characterized federal policy toward the poor.

The 1990s saw the “drug epidemic,” which fostered extreme penal policies that incarcerated nonwhite undereducated men especially. The Clinton-sponsored PRWORA legislation was passed in 1996, ending the entitlement to AFDC benefits and providing states with funding to create TANF programs requiring work and time limits on the receipt of cash benefits. During the Clinton years, child-care subsidies and early childhood education programs (including Head Start) and the EITC were expanded, and in 1997, the CHIP was passed.

After the millennium, policy discussions turned toward the “disconnected”—those who were not in work, education, or on welfare. Homelessness increased and only the SSI program provided residual aid to this population. Out-of-wedlock birth rates continued to rise, along with multipartner fertility. In 2008 to 2009, the nation faced enormous job loss during the Great Recession; the work-based safety net was less effective as jobs dried up. After 2008, two signal pieces of legislation affected the poor population: the ACA and the ARRA. Under Obamacare, Medicaid benefits were again expanded and those with low to moderate incomes received subsidies to obtain increased coverage and access through state-based exchanges. The ARRA included both targeted income tax credits to lower income families, as well as a cut in payroll taxes for all workers.

Since 2008, the EITC for families has been expanded, and spending on Medicaid, Pell grants, Head Start, and child-care services, unemployment benefits, and the Food Stamp Program all grew. Nevertheless, the prior shift from cash income support to required work as the basis for benefit receipt eroded the safety net for the most disadvantaged in American society. The growth in programs targeted on the poor did reduce poverty for families with children once refundable tax and in-kind programs are taken into account. As the nation slowly emerged from recession after 2009, most of the jobs created were low-skill, low-wage service jobs without health or pension benefits—thus pressure grew for an increase in the minimum wage.

In spite of these major policy shifts from the original War on Poverty program, social benefits as a percentage of personal income increased steadily from 6 percent to 17 percent in the 50 years since 1965.

**THE MEASUREMENT OF POVERTY: AN EVOLVING STORY**

When the War on Poverty was launched, there were no government statistics on poverty and no general agreement about what it meant to be called “poor.” A statistical measure of poverty was needed to indicate how many people were poor, show how the prevalence of poverty was concentrated among different groups, and enable
the tracking of the poor population over time. Such a measure could also provide a crude indicator of the effectiveness of antipoverty policies.

The Creation of a Poverty Measure in the Johnson Administration

The Johnson administration asked the Social Security Administration (SSA) to propose a poverty definition; an SSA employee, Mollie Orshansky, was put in charge of this project.\(^\text{43}\) She calculated a poverty threshold that presumes the resource-sharing unit to be the family (defined as two or more related individuals residing in the same dwelling); the threshold for families of two or more in 1963 was based on the following definition:

\[
\text{Poverty threshold} = 3 \times \text{Subsistence food budget}.
\]

The subsistence food budget was the Economy Food Plan defined by the U.S. Department of Agriculture in 1961; it was described as the funds needed for “Temporary or emergency use when funds are low.” The multiplier of 3 was based on the fact that the average family of two or more spent one-third of their after-tax income on food, as indicated in the 1955 Household Food Consumption Survey; the multiplication of the food budget by 3 indicated the income necessary to support that level of food consumption. To produce poverty thresholds for families of different sizes and configurations, an equivalence scale was used, based on relative food expenditures among different family types.

Over time, these poverty thresholds have been updated annually by changes in the consumer price index—CPI-U—which reflects the price of a basket of goods purchased by typical urban consumers. Aside from these annual threshold updates, there have been very few changes to the 1965 measure, which is often referred to as the “official” poverty line.

To calculate the scope of poverty, it is also necessary to define “family resources” to compare to the poverty threshold to determine if a family is or is not poor. Orshansky used a family’s pretax cash income; hence, a family whose pretax cash income fell below the poverty threshold for a family of their size and configuration would be considered poor.\(^\text{44}\) The overall poverty rate was calculated as the total number of people living in families whose income was below the poverty threshold, divided by the total population. Separate rates were calculated for different subpopulations (such as by race and ethnicity, age, gender, or family composition).

This poverty calculation has been used since the mid-1960s and is the nation’s official poverty measure (OPM). It is an “absolute” measure so that if low-income families experience real income growth, an increasing number of them will move above this threshold and the poverty rate would automatically fall. In 1963, the poverty line was about 49 percent of median income, but by the early 2000s it had fallen to less than 30 percent of median income.\(^\text{45}\)

\(^{43}\) For more details on the methodology adopted by Orshansky, see Fisher (1992) or Citro and Michael (1995).

\(^{44}\) This resource definition would be regularly criticized in later years, but in 1964 it was a reasonable measure of the available economic resources for a low-income family (and made calculating poverty quite straightforward). Low-income families had little or no federal tax payments at the time. As we have shown, in-kind (noncash) programs such as Food Stamps, Medicaid, or housing assistance were yet to be enacted or were very small.

\(^{45}\) See Smeeding (2006) and Blank (2009).
The War on Poverty

The original presentation of these official poverty rates occurred in the Economic Report of the President (1964). The results of Orshansky’s measurement efforts are shown in the solid line of Figure 1. While 22.4 percent of the population was poor in 1959, this number fell rapidly to a low of 11.1 percent in 1973. It has never been this low in any year since. After 1973, the poverty rate stagnated, rising in recessions and falling in good times. The last year for which data are available is 2013, when the official poverty rate was 14.5 percent, much higher than in the late 1960s and early 1970s. In short, official poverty rates have shown no noticeable long-term trend in the United States—and, in particular, have not declined—for 40 years despite the poverty line as a percentage of median income falling nearly 20 percentage points.

Growing Criticisms of the OPM

Within a decade of its creation, the OPM began to be criticized and suggestions for alternative measurement approaches began to be heard. All of its components were questioned—the definition of the resource-sharing unit, the use of pretax cash

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Figure 1. Poverty Rates, 1969 to 2012: Official and Supplemental Poverty Measures.

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46 The Bureau of the Budget (which later became OMB, the Office of Management and Budget) was given the initial responsibility to calculate these poverty numbers every year; in 1969, the responsibility shifted to the Census Bureau.
47 This is simply a statement of observed trends in the official poverty measure, and hence implies no counterfactual; it does not imply that the programs in the War on Poverty were ineffectual, or that the poverty rate would have increased in the absence of these programs. It is worth noting that the number of persons living below the official poverty threshold has risen steadily, to 45 million in 2013. This is not surprising, given substantial population growth over this period.
income, and the thresholds (which were thought to be too low). With improved data, analysts doubted that the threshold should be benchmarked to food alone. Moreover, the official poverty thresholds were criticized for not reflecting substantial differences in the costs of living across locations or increases in standards of living.

The absolute nature of the U.S. poverty threshold, based on data from the 1950s and adjusted for inflation over time, means that there is no conceptual justification to the current poverty line; it is simply an arbitrary dollar amount. Using a threshold calculated in 1964 (based on 1950s data) to estimate poverty in 2014 is to use a 50-year-old categorization. Because this measure is based on cash income, it is not affected by the many in-kind antipoverty programs initiated in the United States over the past five decades. Because tax measures do not affect the definition of pretax income, substantial increases in after-tax income among low-income families due to the several expansions of the EITC over the years had no impact on the measure of poverty. In essence, the very definition created in the Johnson Administration to help understand poverty has led to serious misunderstandings because of its growing inadequacy over time.

Some Progress

Over the years, a variety of formal efforts recognized some of these issues in attempts to update and refine a new and improved poverty measure. In the early 1990s, the poverty measure was formally reviewed by a panel created by the National Academy of Sciences (NAS). The NAS panel recommended alterations to the definition of the poverty threshold and adjustment of these thresholds for cost-of-living differences across regions and rural/urban areas. Moreover, the panel recommended a resource definition that measured after-tax income (since taxes are mandatory payments) plus imputed in-kind benefits from major near-cash programs (primarily Food Stamps and housing assistance). The value of health insurance was not imputed but the panel recommended that out-of-pocket expenditures on health care be subtracted from after-tax income, since these resources are not available to be spent on food, shelter, and clothing. Work-related expenses, including child care, were also proposed to be subtracted from resources; these were treated as necessary expenditures in order to earn a living.

The NAS recommendations led to a substantial body of follow-up research and a few cities or regions have implemented a version of the NAS recommendations.

48 There is no accounting for taxes, tax credits, in-kind transfers, or work-related expenses in the definition of resources. Over time, an increasing proportion of low-income families owed federal taxes and a growing number of new assistance programs for low-income families did not provide cash, but provided in-kind benefits (including Food Stamps, Medicaid, and housing assistance). This led many to suggest that the resource definition should include some imputed dollar amount for the in-kind benefits that many families were receiving, and account for taxes paid.

49 See Ruggles (1990), who demonstrates that the equivalence scales used by Orshansky (based on small samples for larger households) are inconsistent in their changes across household size.

50 See Citro and Michael (1995), for example.

51 As health-care costs rise, the imputed value of health insurance increases also. Adding this value to a family’s other resources would substantially increase their resources. But health insurance, unlike food stamps or housing assistance, is not “near cash.” It cannot be utilized unless one is ill, and many individuals utilize no health care over the year. Subtracting out-of-pocket expenditures on health care from income assumes that health-care expenditures are unavoidable (which may not be true in all cases), but should be indirectly affected by health insurance availability, since individuals with better health insurance are likely to have lower out-of-pocket expenditures when they become ill.

52 Most notable was a multiyear effort to calculate an NAS poverty measure in New York City beginning in 2008. See Levitan et al. (2010). A similar effort for the state of Connecticut is described in Zedlewski, Giannarelli, and Wheaton (2010), and for Wisconsin beginning in 2009 by Smeeding and Isaacs (2009).
Starting in 2011, the U.S. Census Bureau began to regularly report a Supplemental Poverty Measure (SPM), which is loosely based on the NAS recommendations; other alternative poverty measures using more expansive resource definitions, taking account of taxes and in-kind benefits, were also published. But neither the SPM nor alternative poverty rates published by the Census Bureau generated sufficient support in Congress to revise the OPM.

Figure 1 shows the SPM along with the OPM. In addition to pretax cash income, which is the basis for the official measure, the SPM takes into account in-kind benefit programs and benefits conveyed through the tax system in the resource measure. The SPM also deducts work-related expenses and out-of-pocket health-care expenses from income. Because the SPM poverty thresholds are based on expenditures on food, housing, and clothing (rather than just food) and are adjusted over time as the composition of expenditures changes, the SPM is a quasi-relative poverty measure.

Differences in housing costs between areas are also accounted for, and an improved equivalence scale is used to determine the thresholds for different types of families. The SPM indicates that poverty has declined over time, rather than being essentially flat as the official measure implies.

Alternative Approaches to Poverty Measurement

The SPM is an effort to update poverty measurement, but its approach is conceptually similar to Orshansky’s with a poverty threshold based on expenditures on necessities and a resource measure based on family resources. There are other approaches to poverty measurement that have been proposed that would measure poverty in fundamentally different ways. For example, many have suggested that poverty be defined as the share of the population below some point in the income distribution. Fuchs (1967) and Ruggles (1990) proposed a poverty threshold be set at 50 percent of median income. In contrast to the absolute poverty lines used in

53 Smeeding (1982) was the first to impute the value of in-kind transfers to assess their impact on the resources of low-income families, and the Bureau’s measure followed his methods. For more information on these efforts, see Weinberg (2006) or Citro and Michael (1995). However, changing only the resource measure without adjusting the poverty threshold leads to poverty estimates that became hard to interpret, since the resource definition and the threshold definitions should be consistent. For instance, if one is to count refundable tax credits tied to work (like the EITC) in the resource measure, the threshold ought to be adjusted for the cost of going to work, including child care and transportation costs. For a detailed description of the decisions behind the SPM calculation, see U.S. Census Bureau (2010). The latest release of SPM data can be found in Short (2014).

54 There were policy discussions about revising the poverty measures in the Carter, Clinton, George W. Bush, and Obama administrations (see Blank, 2009). While most other major federal statistics (unemployment, GDP, labor force participation, consumer price index) are regularly reviewed and updated, the official poverty measure is not. Blank (2009) discusses several reasons why the official poverty measure in the United States has never been updated, and cites the fact that the definition of poverty did not emerge from any of the federal statistical agencies (but rather OMB, a White House agency). Furthermore, over time the official poverty thresholds began to be used in legislation defining eligibility for major social programs. Food stamps, housing assistance, and Medicaid eligibility were in some way tied to a family’s income relative to the official poverty threshold. This meant that any change in the poverty measure could eliminate eligibility for some number of people to important programs, while creating eligibility for others. As a result, the political blowback from changing the poverty rate—whether revising it up or down—was considered significant by every Administration; in the end, it just did not seem worth the political cost.

55 The poverty thresholds in the SPM are also updated over time using a five-year rolling average in expenditures on necessities at the 33rd percentile in the income distribution. This means that the SPM will move slowly in relative terms as expenditures on necessities at this point in the income distribution grow or shrink as a share of families’ overall income.

56 For an alternative discussion of the poverty measure and alternatives to it, see Haveman (2009). Not discussed here are a wide variety of approaches that have been proposed in the theoretical literature on poverty measurement but rarely implemented in practice.
the official measure, a relative measure of poverty would remain constant even if all incomes are growing proportionally across the distribution.\textsuperscript{57}

An alternative approach is to define a poverty threshold by estimating the cost of a comprehensive basket of necessary expenditures. Rather than using data on expenditures to determine a poverty threshold, such an approach would require an objective determination of what is “necessary” and what is a “reasonable cost” for those things deemed necessary. There have been efforts to create such baskets for the United States.\textsuperscript{58} The EU has recently funded several major research projects designed to create low-income expenditure baskets and compare the resulting poverty measure to other approaches.

A further alternative is focused on using expenditure data rather than income data in calculating the resource side of the poverty measure. Of course, this requires reliable measures of family expenditures (as opposed to income), which is not as frequently collected in many countries (although the United States has an annual expenditure survey).\textsuperscript{59} Interestingly, the Economic Report of the President (CEA, 2014) suggests that the SPM shows similar trends to an expenditure-based measure.\textsuperscript{60}

A final alternative is to measure material hardship directly, rather than to assume that it is created by low income levels. Material hardship measures are only imperfectly correlated with income and clearly provide additional information about economic need.\textsuperscript{61} This approach has been adopted by the EU, which supplements a poverty measure with multiple other measures of deprivation. The EU currently requires each member state to report on 14 indicators of social exclusion, including a relative poverty measure, labor market, child well-being, and health outcomes.\textsuperscript{62}

### THE SIZE AND COMPOSITION OF THE POOR POPULATION OVER 50 YEARS

In this section, we begin with a current snapshot of the poor population in the United States (including those in deep poverty), using both the OPM and the SPM, shown in Figure 1. We then show the progress that the nation has made in confronting the poverty problem, relying on trends in these two measures of poverty. Finally, we show how the poverty rates of various groups have changed since the beginning of the War on Poverty.

#### Poverty in the United States in 2012: A Snapshot

Table 2 (column 1) shows the official poverty rates in 2012 for the entire population

\textsuperscript{57} The European Union (EU) has long reported a relative measure of poverty for all of their member states, typically looking at the share of the population below 60 percent of the median. As poorer countries have become part of the EU in recent years, the problems with a purely relative measure have become more apparent, as some countries with much lower income levels show very similar poverty measures to countries with much higher income levels.

\textsuperscript{58} An early discussion of this is in Renwick and Bergmann (1993); see also Allegretto (2005).

\textsuperscript{59} Meyer and Sullivan (2012) have argued that expenditure data provide a better measure of poverty and estimate a variety of expenditure-based poverty rates.

\textsuperscript{60} The CEA chapter is based on work by Fox et al. (2015), who extend the SPM estimates back to 1967. Bavier (2008) indicates that the trends in poverty are similar between the official poverty rate and expenditure-based poverty, if one uses a comprehensive measure of income.

\textsuperscript{61} Iceland and Bauman (2007) and Sullivan, Turner, and Danziger (2008).

Table 2. U.S. poverty in 2012.

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<tr>
<th></th>
<th>Percent poor (OPM)</th>
<th>Percent poor (SPM)</th>
<th>Percent of poor (OPM)</th>
<th>Percentage of the poor in deep poverty (OPM)</th>
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</table>

Source: Authors’ calculations.
and for subgroups. While the official poverty rate was 15 percent, nearly 22 percent of children were poor; only 9.1 percent those aged 65 years and older were poor.

Table 2 also presents subgroup poverty estimates for the nonelderly population. Poverty rates among nonelderly blacks and Hispanics are dramatically higher than among whites or other races. Poverty rates in the South and West are several percentage points higher than poverty rates in the Midwest and Northeast; the prevalence of poverty in central city and rural areas exceeds those in other areas. Similarly, the poverty rate among individuals who live in families is nearly 10 percentage points below that for single individuals living alone (or with other nonrelated people), and the poverty rate among members of married-couple families (8 percent) is very low relative to families headed by either non-married women (36 percent) or non-married men (19 percent). Those in large families are at higher risk of poverty relative to individuals in smaller families.

The education of the family head is closely related to the risk of poverty. The incidence of poverty among individuals in families headed by a person with less than a high school diploma is more than 40 percent, compared to less than 5 percent among individuals in families headed by a college graduate. Employment also matters; the poverty rate among individuals in families in which the head is not working is 51 percent; by comparison, if the family head works full time the poverty rate is less than 5 percent.

Poverty rates based on the SPM are shown in the second column of Table 2. In 2012, the SPM poverty rate—16 percent—is only one point higher than the official poverty rate. However, the two measures vary significantly across subgroups of the population. For example, the SPM rate for the elderly is nearly 6 percentage points higher than the official rate, largely reflecting the large out-of-pocket medical expenses that are counted against income in the SPM. Similarly, the higher SPM poverty rates for those living in the West reflect high shelter costs in this region. The SPM results in lower rates of rural poverty relative to the official measure largely because shelter cost adjustments result in lower SPM thresholds in rural areas. SPM poverty rates for children and female-headed families are lower than official poverty rates, largely because tax subsidies (e.g., the EITC) and in-kind transfers (e.g., SNAP benefits) vary with family size and are taken into account in the SPM. Females that are not members of a family have much lower SPM poverty rates, largely due to their cohabiting living situation (which is recognized by the SPM but not the official measure).

The Composition of the Poor

The third column in Table 2 provides information on the composition of the officially defined nonelderly poor in 2012. Subgroups can make up a large percentage of the poor because they have high poverty rates, because they have high population shares,
The extent to which high poverty rates can result in a group that composes a large share of the poor is particularly apparent for individuals in families in which the head is not working: these people compose only 15 percent of the population, but account for nearly 50 percent of the poor.

Note that if SNAP benefits are counted as income, the deep poverty rate falls substantially, again suggesting the importance of SNAP as an antipoverty tool. See Shaefer and Edin (2013).
Trends in Poverty

How much progress has been made toward alleviating poverty since the War on Poverty was begun 50 years ago?

As noted above, Figure 1 plots the official and SPM poverty measures. The SPM falls more rapidly over the late 1960s and 1970s, as Food Stamps and housing assistance programs are being implemented and expanded. The SPM also falls more rapidly in the early 1990s, when the EITC is being expanded. Both measures show poverty trending up since 2000, although the OPM shows a much bigger jump in poverty during the Great Recession. Over the entire period for which the official and SPM poverty rates are available, the two measures lead to different conclusions about progress on alleviating poverty; while the SPM indicates a downward trend, the official measure shows virtually no long-term trend. As the SPM and official thresholds are historically very close (Fox et al., 2015), differences in the trends are primarily due to differences in counted resources and, to a lesser extent, different definitions of the resource-sharing unit.

In the 10 years after President Lyndon Johnson’s famous State of the Union address calling for a “War on Poverty,” the official poverty rate declined rapidly from 19 percent in 1964 to 11.1 percent in 1973. Over the entire period since the start of the War, the poverty rate has never been lower than it was in 1973. Between 1974 and 1979, the poverty rate remained below 13 percent despite the turbulent stagflation during this period.

Although the 1980s economic recovery was pronounced in terms of the GDP growth and the decline in overall unemployment, increases in earnings and income were distributed to those nearer to the top of the income distribution. As a result, neither poverty rate declined during this period by as much as might have been anticipated on the basis of earlier periods of economic recovery.

The early 1990s saw another recession followed by a prolonged recovery. Unlike the recovery in the 1980s, this recovery led to wage gains, employment gains, and increases in the labor force participation rate of workers at the bottom of the wage distribution. These gains are reflected in the poverty rates with the official rate hitting a 20-year low of about 11 percent in 2000. Before the 1990s, the SPM poverty rate was roughly between one and two percentage points higher than the official poverty rate. This difference reflected the burden of federal, state, and payroll taxes on the poor. Due to expansions of the EITC beginning in 1986, reductions in payroll tax rates that began several years earlier and continued through the late 1980s, and

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67 Since the SPM has been produced, it has begun to be more widely used. Recent research has produced SPM estimates going back to 1967, which provides a reasonable historical time series (Fox et al., 2015). The latest Economic Report of the President (CEA, 2014) relies on the SPM in its account of poverty changes since the beginning of the War of Poverty.

68 In separate sets of special tabulations, Fox et al. (2015) and Smeeding and Thompson (2013) have computed net equivalized incomes taking into account taxes, cash, and in-kind transfers at the 10th percentile of household income distribution for the 1967 to 2012 and 1980 to 2012 periods, respectively. The series based on an expanded concept of household resources indicates modest income growth for households at the bottom of the income distribution over the entire period; those based on a more narrow definition of income show no such gain.

69 The 1980s were known for the emergence of so-called skill-biased technical change, which, along with institutional factors such as the decline in unionism and the real value of the minimum wage, led to increases in wages among college graduates, particularly young college graduates, but saw the wages of less-skilled workers stagnate or decline. See also Autor (2014).
changes in state-level tax policies, the tax burden on the poor decreased significantly in the 1990s. All of these factors are reflected in the more rapid decline of the SPM in the 1990s.

The recession of the early 2000s pushed the official poverty rate up to about 13 percent in 2004. Although the rate fell slightly by 2006, the end of 2007 marked the beginning of the Great Recession. In response, the poverty rate increased to over 15 percent in 2010, where it has remained since.

Particularly interesting is a comparison of the SPM versus the OPM during the recent recession. During the recession, recipients of Unemployment Insurance retained benefits far longer than the typical six-month period, increasing cash income. The OPM, which reflects changes in pretax cash income, shows the poverty rate rising by slightly less than 2 percentage points between 2008 and 2010. This increase is surprisingly low based on the historical relationship between changes in the unemployment rate and changes in the poverty rate. The SPM shows even less of a rise in poverty, since it also measures the impact of increased eligibility for food stamps and for EITC payments as family income falls due to rising unemployment. In the SPM, poverty rises less than 1 percentage point from 2008 to 2010 to 15.3 percent.

Subgroup Trends in Poverty

Table 3 shows official poverty rates for demographic subgroups in 1968, 1990, 2006, and 2012 (unfortunately, SPM poverty rates for subgroups are not available going as far back as 1968). With the exception of 2012, the years shown in Table 3 reflect relatively low levels of the national unemployment rate. As with the poverty rates shown in Table 2, in Table 3 the poverty rate of individuals over the age of 65 is omitted from subgroups. In examining Table 3 a few patterns stand out.

First, there has been no apparent progress in alleviating childhood poverty. In 1968, 15.4 percent of children were poor, which is lower than the rate of poverty among children in 1990, 2006, and 2012, the first two reflecting periods of relative economic prosperity. A large part of the reason that the poverty rate among children has remained stubbornly high is the increased prevalence of female-headed families. While the poverty rate for female-headed families has decreased since 1968, it remains high relative to other family types, and the share of children living in such families increased markedly—from 12 percent in 1968 to 27 percent in 2012. Had the distribution of children between married-couple, male-headed, and female-headed families remained as it was in 1968, the child poverty rates in 1990, 2006, and

\[70\] In 1986, the average tax liability for a poor family was $732 in 2012 dollars. By 1999, the average poor family was receiving benefits from the tax system amounting to $685 in 2012 dollars (based on authors’ calculations using the NBER’s TAXSIM estimates of tax liability).

\[71\] This observation is consistent with recent research suggesting that safety-net programs such as Food Stamps, Unemployment Insurance, and the EITC have been particularly effective in mitigating the effects of the Great Recession on poverty. Bitler and Hoynes (forthcominga and forthcomingb) investigate the responsiveness of poverty measures to the business cycle, finding official, but especially SPM, poverty rates were less responsive to unemployment rates during the Great Recession than at any other time after 1980. They attribute the muted response of poverty rates to unemployment rates to growth in resources from Food Stamp benefits, the EITC, and Unemployment Insurance. Additionally, Larrimore, Burkhauser, and Armour (2013) find that increases in public transfers and decreases in tax liability were more important in mitigating the effects of earnings decreases for households in the bottom quintile of the income distribution during the Great Recession than in other economic downturns that have occurred since 1979. Based on our own calculations using the March CPS, combined Food Stamp benefits and tax transfers (net of liability) for the average poor family increased from $2,724 in 2006 to $4,152 in 2010 (in 2012 dollars).
Table 3. Percent poor by year (OPM).

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<th>2012</th>
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<td>Married-couple family</td>
<td>7.6</td>
<td>7.1</td>
<td>5.9</td>
<td>8.0</td>
</tr>
<tr>
<td>Male-headed family</td>
<td>16.7</td>
<td>12.4</td>
<td>14.7</td>
<td>18.5</td>
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<tr>
<td>Female-headed family</td>
<td>40.6</td>
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<tr>
<td>Male (nonfamily)</td>
<td>18.8</td>
<td>16.4</td>
<td>18.4</td>
<td>21.2</td>
</tr>
<tr>
<td>Female (nonfamily)</td>
<td>28.9</td>
<td>21.9</td>
<td>23.7</td>
<td>27.3</td>
</tr>
<tr>
<td>Family size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One</td>
<td>24.3</td>
<td>18.8</td>
<td>20.8</td>
<td>24.0</td>
</tr>
<tr>
<td>Two</td>
<td>8.3</td>
<td>9.8</td>
<td>9.5</td>
<td>11.6</td>
</tr>
<tr>
<td>Three</td>
<td>6.8</td>
<td>11.8</td>
<td>10.8</td>
<td>13.2</td>
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<td>Four</td>
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<td>12.2</td>
</tr>
<tr>
<td>Five</td>
<td>9.4</td>
<td>14.7</td>
<td>12.0</td>
<td>16.6</td>
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<tr>
<td>Six or more</td>
<td>19.2</td>
<td>24.2</td>
<td>19.3</td>
<td>25.0</td>
</tr>
<tr>
<td>Education level of primary person</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>19.5</td>
<td>33.3</td>
<td>31.4</td>
<td>40.8</td>
</tr>
<tr>
<td>High school</td>
<td>6.8</td>
<td>13.3</td>
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<tr>
<td>Some college</td>
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<tr>
<td>College degree</td>
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<tr>
<td>Work status of primary person</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not working</td>
<td>42.9</td>
<td>55.5</td>
<td>47.2</td>
<td>51.5</td>
</tr>
<tr>
<td>Working less than FTFY</td>
<td>22.0</td>
<td>25.4</td>
<td>24.3</td>
<td>27.8</td>
</tr>
<tr>
<td>Working, FTFY</td>
<td>5.4</td>
<td>3.8</td>
<td>4.2</td>
<td>4.6</td>
</tr>
</tbody>
</table>
2012 would have been 15.4 percent, 14 percent, and 15.5 percent, respectively—all considerably lower than the rates shown in Table 3. A second factor contributing to high poverty rates among children has to do with poverty measurement and the movement away from cash-based assistance and toward tax credits and in-kind benefits. Simply put, the nonmedical means-tested programs that have expanded most rapidly since 1970 are targeted at families with children. As we show in the following section, these programs now account for the highest per capita expenditures among means-tested programs (see Figure 3); however, they do not reduce official poverty directly because the benefits are not counted as resources in the OPM. Using the official threshold, and counting just SNAP benefits and net tax liability as resources, reduces the 2012 child poverty rate to its 1968 levels and reduces the 2006 child poverty rate to below 14 percent. This result is consistent with Fox et al. (2015), who show the SPM poverty rate among children falling between 1967 and 2012 largely due to increases in in-kind transfers that are not valued as resources under the OPM. Our own calculations indicate that using the official thresholds, counting Food Stamp benefits and EITC benefits as resources, and fixing the distribution of children between married-couple, male-headed, and female-headed families at 1968 levels, would reduce the 2012 child poverty rate by half.

The second pattern that stands out from Table 3 is the sharp increase in the poverty rate among people living in families in which the head has less than a college degree, particularly between 1968 and 1990. These trends reflect economic and institutional changes that have led to declining wages and employment among less-skilled workers, including the decline in the real value of the minimum wage (Card & DiNardo, 2002; DiNardo, Fortin, & Lemieux, 1996; Lee, 1999); skill-bias in technological change (Autor, Katz, & Kearney, 2008; Autor, Levy, & Murnane, 2003; Katz & Murphy, 1992); and the decline in unionization (Card, 1996; DiNardo, Fortin, & Lemieux, 1996).

Third, there have been declines in the incidence of poverty among blacks ages 18 to 64, particularly over the 1970 to 2006 period. For blacks, the poverty rate decreased by about 25 percent over this period from over 32 percent in 1970 to about 24 percent in 2006. Changes in the gap between the black and white poverty rates largely mirror black–white wage gaps. Researchers studying black–white wage gaps have identified three distinct periods. During the first period, which spanned the mid-1960s to the mid-1970s, the gap between black and white male wages decreased rapidly due to increases in educational attainment, changes in the distribution of experience, and shifts in the occupational status of black men (Couch & Daly, 2002). During the 1980s, the gap between black and white male wages increased. This increase has been attributed to changes in the rela-

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72 Mechanically, the rise in the percentage of families headed by females is due to increased nonmarital fertility (during the 1980s), increases in the divorce rate (during the 1970s), and, in particular, on reductions in the prevalence of marriage (over the entire period). There is a large body of literature that focuses on explanations for these trends. Potential explanations for these changes in marriage, divorce, and fertility have focused on the effects the reduced specialization of women in traditional gender roles and resultant decreases in the gain from marriage (Becker, 1981), deteriorating marriage markets (Wilson, 1987), and the role of welfare benefits (Murray, 1984). (See also Oppenheimer, 1997; Lichter, McLaughlin, & Ribar, 1997; and Moffitt, 1998, among others.) While it is hard to draw definitive conclusions from such a large body of literature, there is evidence that decreased specialization in traditional gender roles, marriage market conditions, and welfare benefit levels all play a role in influencing decisions about marriage and fertility. What is also clear from the literature is that changes in gender roles, marriage market conditions, and welfare benefits cannot explain the large changes in marriage and fertility behavior observed across a broad spectrum of demographic groups. Decisions about marriage and fertility are complicated and the large changes in marriage that have occurred over the past 50 years are likely the product of complex interplay between changes in government policies and changes in the economy that affect potential gains from marriage, reinforced by changing social norms that may themselves be a product of changing behavior.

73 Changes in the gap between the black and white poverty rates largely mirror black–white wage gaps. Researchers studying black–white wage gaps have identified three distinct periods. During the first period, which spanned the mid-1960s to the mid-1970s, the gap between black and white male wages decreased rapidly due to increases in educational attainment, changes in the distribution of experience, and shifts in the occupational status of black men (Couch & Daly, 2002). During the 1980s, the gap between black and white male wages increased. This increase has been attributed to changes in the rela-
throughout this period. Between 1970 and 1979, the black poverty rate decreased by about 4 percentage points followed by an increase of roughly 2.5 percentage points between 1979 and 1992. During the middle and late 1990s, the black poverty rate dropped rapidly, reaching a historic low of 21.8 percent in 2000. Between 2000 and 2006, it increased steadily to 24 percent. Although the poverty rate among blacks increased during the Great Recession, these increases largely mirror those of other traditionally disadvantaged groups with high poverty rates.

One factor that is worth considering when evaluating progress on reducing black poverty is the impact of mass incarceration, which has disproportionately affected black men. There is emerging evidence that the poverty rate may be substantially elevated due to the impact of mass incarceration (Defina & Hannon, 2010, 2013). Incarceration can affect poverty by directly removing persons from the population considered for the purpose of calculating poverty rates and into the institutional population, or by altering the future labor market prospects of incarcerated individuals and the social capital of their communities. Defina and Hannon (2013) estimate that in the absence of the upward trend in incarceration, the poverty rate would have decreased by 20 percent between 1980 and 2004, a period over which the poverty rate actually increased. While they do not conduct estimates on subgroups, given the disproportionate increase in incarceration rates among blacks, it seems likely that this effect would be concentrated on black poverty.

Lastly, the poverty rate in the South declined in the 1968 to 2006 period, while poverty rates in the other three geographic regions increased, indicating far less regional disparity in poverty today than in 1968. In spite of the reduction in regional disparities, the South still has the highest poverty rate among the regions; in 2012, the Southern official poverty rate was 17.5 percent compared to the national rate of 15 percent.74

Trends in Deep Poverty

Deep poverty rates (the percentage of individuals with family income below 50 percent of the official threshold) have increased substantially over the 1968 to 2012 period.75 Deep poverty rates have increased for all of the groups in Table 3 with the exception of the elderly, who experienced a 50-percent decrease in rates of deep poverty between 1968 and 2012—from 5.2 percent to 2.3 percent. Not only have deep poverty rates increased, but the share of the poor that are in deep poverty has increased. In 1968, 29 percent of the poor had incomes that fell below 50 percent of the official poverty threshold. By 2012, over 44 percent of the poor were in deep poverty. Increases in the percentage of the poor that are in deep poverty are apparent...
in all of the subgroups of the nonelderly poor shown in Table 3 with the exception of individuals in families in which the head works full time, year round.

As noted, there were large-scale changes in the scope of means-tested programs in the 1990s away from traditional cash-based public assistance programs and toward work-based supports and in-kind transfers. These changes have had effects on the distribution of means-tested benefits, increasing the level of benefits available to families with higher earnings and decreasing benefits to families with no earnings or very low earnings (Scholz, Moffitt, & Cowen, 2009). These changes in the structure of social welfare programs along with the trend toward higher rates of deep poverty raise the issue of whether some poor people are slipping through the cracks in the social safety net. With respect to this question there are two important factors to consider.

The first factor is the timeline of changes in rates of deep poverty and in the incidence of deep poverty among the poor. If the large changes in social welfare programs that began in the 1990s are a major driver of increased rates of deep poverty, then we would expect to see a large increase in rates of deep poverty after 1990. However, the largest increase in deep poverty rates occurred between 1968 and 1990. While the overall rate of deep poverty did increase between 1990 and 2006 for many groups that make up a substantial portion of the poor (including blacks, Hispanics, and members of female-headed families), rates of deep poverty actually decreased over this period.

Another factor important in assessing the impact of changes in the structure of the social safety net on deep poverty is the issue of measurement. As noted above and emphasized elsewhere (Fox et al., 2015), deep poverty rates are much lower when an expanded definition of resources and the resource-sharing unit is used. Fox et al. (2015) show that between 1968 and 2012 deep poverty measured using the SPM is below 5 percent and the trend over this period is essentially flat (see discussion below).

SAFETY NET SPENDING TRENDS AND EFFECTS OVER 50 YEARS

The evolution of antipoverty policy has been circuitous, changing at different rates and in different directions over different time periods, as we described earlier. It began with a burst of energy in the 1960s and early 1970s during the early years of the War on Poverty. This fast start was followed by a slowdown in public antipoverty efforts from the mid-1970s to the late 1980s. In the 1990s, the most widely publicized reform was the work-oriented reform of the AFDC program, which led to a large contraction in welfare caseloads. But, as shown below, expenditures increased from the late 1980s to the early 2000s on several other programs, such as Food Stamps, Medicaid, and SSI. Then, in the late 2000s and early 2010s, during the Great Recession, expenditure grew dramatically. In this section, we document the expenditure patterns that accompany these phases of poverty policy and show the effects of those expenditures on the level of poverty.

Public Antipoverty Spending and Effects on Poverty

The upper line in Figure 2 shows real per capita expenditure—federal, state, and local combined—from 1970 to 2004 for the 84 largest means-tested transfer programs in the U.S. transfer system (Spar, 2006). In the great expansionary period from 1970 to 1976, real spending rose by 73 percent. In the slowdown period from 1976 to 1986, real spending grew by a scant 18 percent. From 1986 to 2004, the dramatic reduction in spending on the AFDC program (renamed TANF in 1996) was outweighed by major expansions in spending on the EITC, the CTC, SSI, housing

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aid, and the Food Stamp Program (renamed SNAP). Total per capita real spending rose by 93 percent over those 18 years.

A data series for this large number of programs is not available after 2004. But compiling individual expenditure data from the largest means-tested programs, which constitute the bulk of the change in spending, is feasible. The lower line in Figure 2 shows real per capita spending on the 10 largest means-tested programs, excluding Medicaid. From 1970 to 1976, spending increased by a large 144 percent; however, spending did not grow at all from 1976 to 1986. Then, from 1986 to 2004, spending grew by another 73 percent, representing a second major expansion of the safety net. Antipoverty spending jumped after the start of the Great Recession, rising by 16 percent in the six years from 2004 to 2010.

Figure 3 shows real per capita spending from 1970 to 2007 on several major programs in the means-tested safety net other than Medicaid. With the exception of the AFDC program, which was dramatically reformed in 1996, expenditures on these programs grew substantially during the second great expansion after 1986.

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**Figure 2. Real Expenditure Per Capita in Means-Tested Programs, 1970 to 2010 (Real 2009 Dollars).**

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We exclude Medicaid, which is by far the largest program in the means-tested safety net ($329 billion in 2007, with the second largest—the EITC—at only $49 billion) and has seen the most explosive growth. Partly driven by increases in medical prices, Medicaid real per capita spending from 1986 to 2007 grew by 210 percent, which dwarfs that in any other program. These figures also exclude spending on other social insurance programs that are not considered (primarily) antipoverty programs, such as Social Security Retirement (OASI), Medicare, Social Security Disability Insurance, Workers’ Compensation, and Unemployment Insurance. Per capita real spending on these programs grew by 48 percent, 28 percent, and 52 percent in the three periods 1970 to 1975, 1975 to 1986, and 1986 to 2007, respectively. Adding some fraction of these to the means-tested transfers would result in an even greater rate of growth over all periods.
The War on Poverty

Sources: Various governmental and administrative data series available from the authors upon request. Note: The U.S. population data are from the “Civilian noninstitutional population” column of the U.S. Bureau of Labor Statistics “Labor Force Statistics from the Current Population Survey” table (see http://www.bls.gov/cps/cpsaat01.htm), and they include everyone in that population, including children.

Figure 3. Expenditure per Capita, Non-Medicaid Means-Tested Programs, 1970 to 2010 (Real 2009 Dollars).

Whereas AFDC was the largest program in the early 1970s, after 1996 it shrank to a spending level that, by 2007, was only about a quarter of the level in 1970; by 2010, the program was only the seventh largest in the safety net. The figure shows clearly the contrast between the downward trajectory of the AFDC/TANF program after 1986 and the growth of the EITC, SSI, housing aid, and Food Stamp/SNAP programs. The CTC was introduced in the late 1990s and shows more erratic growth in subsequent years than the other programs.

The War on Poverty and the period that followed in the early 1970s set the framework for the safety net we have with us today and created nearly all the programs that are still prominent in that safety net. Much of the growth in spending in later years was in programs that did not play a large role in the early War on Poverty period, the EITC and Food Stamps being the best examples. The greater growth in the later period indicates that the government has continued to provide additional support to low-income and disadvantaged persons at a healthy pace, at least since 1986, and there is no sign of a reduction in overall generosity.

The lower line in Figure 4 shows the SPM poverty rate (identical to that in Figure 1 above) and the upper line shows the SPM poverty rate when all public

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77 TANF spending shown is only for cash payments. A large fraction of TANF spending after 1996 was on services. Total real spending, even including these additional expenditure categories, is still below the 1970 AFDC level.

78 The exception is the CTC.
The War on Poverty

Source: Fox et al. (2015).
Notes: Shaded bars are recessions as defined by the National Bureau of Economic Research. The SPM poverty rate shown in the bottom line includes both cash transfers (cash welfare, Supplemental Security Income, Social Security, Unemployment Insurance, Workers’ Compensation, and veterans’ payments) and several in-kind transfers and tax-related benefits (Supplemental Nutrition Assistance Program; housing aid; school lunch; energy subsidies; Supplemental Nutrition Program for Women, Infants, and Children; Earned Income Tax Credit; and stimulus payments). The top line indicates what the SPM poverty rate would be if these cash and in-kind transfers and the tax-related benefits were not included in the SPM.

Figure 4. Supplemental Poverty Measure, with and without Public Cash and In-Kind Transfers and Tax-Related Benefits, 1967 to 2012.

Transfers are excluded from income (public transfers in the SPM include cash transfers, many in-kind benefits, and tax-related benefits, primarily the EITC), both from 1967 to 2012. In the absence of public cash and in-kind benefits and tax-related benefits, the poverty rate in 1967 would have been 24.9 percent and it would have been 25.4 percent in 2007, just prior to the Great Recession. Thus, the poverty rate would have hardly budged over this 40-year period. However, the lower line, which includes these public benefits, reveals a decline in the poverty rate from 19.3 percent to 14.3 percent, nearly a 25 percent decrease. When the value of all of these public benefits are counted as income (as they are in the SPM, but not in the OPM), a major dent has been made in the size of the U.S. population living in poverty.

The impact of different phases of antipoverty policy can be seen by the changes in the gaps between the with-all-transfers (solid line) and without-all-transfers (dotted line) curves in Figure 4. In 1967, for example, the programs reduced the SPM poverty rate by about 5.5 percentage points, but by 1977, their impact had grown to almost 11 percentage points. In the following slowdown period, the antipoverty impact declined, falling to 9 percentage points by 1987. But the antipoverty effect grew thereafter and reached 11 percentage points again by 2007. It jumped to 14 percentage points in 2012.

79 The programs included are noted in the figure note.
Work disincentives in these programs would suggest that these estimates overstate the magnitude of the reduction, because they imply that earnings would have been higher, and hence poverty rates lower, in the absence of transfers that are used in the calculations here. However, Ben-Shalom, Moffitt, and Scholz (2012) have used estimates from the research literature of the magnitudes of work disincentives for all major transfer programs and have shown that the bias in poverty-rate impacts is actually negligible. This is not because these programs have no work disincentives—many do—but because the recipient populations are small relative to the size of the total low-income population, and because the research literature has shown that the work disincentives of some of the major programs (like SNAP) have been small.

Figure 4 depicts trends for the overall population. Limited information is available on the impact of transfers on population subgroups. For example, poverty rates are higher for children than for families overall, reflecting the greater number of children in low-income families. But Fox et al. (2015) show that the trends in the impact of transfers on the child poverty rate are very similar to those for overall poverty, rising over time from 1967 to 2007 and to 2012. Most means-tested transfers have little impact on poverty rates of the elderly, the exceptions being SSI, which lowered the 2013 elderly poverty rate by 1.5 percentage points, and SNAP, which lowered the rate by 0.8 percentage points. Moreover, these programs and most others lower poverty rates more for children than for adults.

Changes in The Distribution of Aid and Effects on Deep Poverty

Although support for low-income families has increased strongly over the last 50 years, the nature of the expansion changed after the late 1980s and 1990s. Those programs that expanded and those that contracted covered different types of families. This differential pattern of growth and contraction is reflected in a changed distribution of support provided to various demographic and socioeconomic groups.

For example, the expansion of the SSI program exclusively supported disabled and elderly families, with most of that increase going to the disabled. Increases in social insurance programs like OASI and SSDI likewise went to the aged and the disabled. Conversely, the expansion of the EITC and the creation and expansion of the CTC, reflecting the increased emphasis on work for the able-bodied, provided additional support to families with earnings.

On the other hand, prior to 1996 the AFDC program was the only cash program for the very poorest families in the country, including those with no or very low earnings. The general requirement that one able-bodied parent be absent from the household also meant that single-parent families were the largest beneficiaries of the program, although most states prior to 1996 had supplemental AFDC programs that covered two-parent families if the primary earner was unemployed. The contraction of the program could therefore be expected to result in declining support for the poorest single-parent families and some poor two-parent families.

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80 Recent data on levels of transfer program impacts, rather than trends, are reported in Short (2014).
81 For example, the SNAP program lowered poverty rates for children by 2.9 percentage points but by 1.2 percentage points for adults; corresponding figures for refundable tax credits are 5.6 percentage points and 2.1 percentage points, respectively. The TANF program no longer has a significant impact on poverty, never rising above 0.5 percentage points for any of these demographic groups.
82 The largest tax credits in the EITC go to families with two or more children and annual earnings in the $10,000 to $20,000 range, which is below the poverty line for most family sizes. For low-income families with earnings of $3,000 or more per year, the refundable CTC provides another $1,000 per eligible child over and above the EITC. The EITC for poor childless individuals is only $400, and by definition the CTC is zero.
Table 4. Real monthly transfer-program expenditure per family.

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elderly</td>
<td>$1,073</td>
<td>$1,281</td>
<td>19</td>
</tr>
<tr>
<td>Disabled</td>
<td>$1,237</td>
<td>$1,311</td>
<td>6</td>
</tr>
<tr>
<td>Nonelderly, nondisabled</td>
<td>$157</td>
<td>$177</td>
<td>13</td>
</tr>
<tr>
<td>0 to 50% poverty</td>
<td>$604</td>
<td>$365</td>
<td>−40</td>
</tr>
<tr>
<td>50 to 100% poverty</td>
<td>$246</td>
<td>$393</td>
<td>60</td>
</tr>
<tr>
<td>100 to 150% poverty</td>
<td>$168</td>
<td>$274</td>
<td>63</td>
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<tr>
<td>150 to 200% poverty</td>
<td>$115</td>
<td>$180</td>
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<table>
<thead>
<tr>
<th>B. 2004 to 2010</th>
<th>2004</th>
<th>2010</th>
<th>Percent change</th>
</tr>
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<tbody>
<tr>
<td>Elderly</td>
<td>$1,281</td>
<td>$1,388</td>
<td>8</td>
</tr>
<tr>
<td>Disabled</td>
<td>$1,311</td>
<td>$1,532</td>
<td>17</td>
</tr>
<tr>
<td>Nonelderly, nondisabled</td>
<td>$177</td>
<td>$256</td>
<td>45</td>
</tr>
<tr>
<td>0 to 50% poverty</td>
<td>$365</td>
<td>$501</td>
<td>37</td>
</tr>
<tr>
<td>50 to 100% poverty</td>
<td>$393</td>
<td>$582</td>
<td>48</td>
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<tr>
<td>100 to 150% poverty</td>
<td>$274</td>
<td>$387</td>
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<tr>
<td>150 to 200% poverty</td>
<td>$180</td>
<td>$239</td>
<td>33</td>
</tr>
</tbody>
</table>

Source: Various administrative data sources available from authors upon request.
Notes: Real 2009 Dollars. Includes all major social insurance and means-tested programs except Medicare and Medicaid.

However, in-kind programs such as Food Stamps and housing programs are available to all families regardless of demographic structure, employment status, or earnings level (as long as income is below the eligibility threshold) and hence benefit all low-income families. Housing programs also benefit many single-parent families, who are often given preference for the restricted number of available slots, but some housing projects also require some representation of higher income and married families. In addition, of course, Food Stamps and housing aid provide only partial support for family needs and do not support expenditures on goods other than food and housing.

Impact of Transfer Programs: 1983 to 2004

Table 4 shows the total real expenditure per family from 1983 to 2004 (panel A) and the same real expenditures for these programs from 2004 to 2010 (panel B). Panel A (the 1983 to 2004 period, which spanned most major program changes since the mid-1980s) indicates the net result of these programmatic shifts. As the table shows, real expenditure per elderly family grew by 19 percent over this 21-year period, a sizable increase. Expenditure on disabled families grew by 6 percent; smaller but still positive. Expenditure on nonelderly, nondisabled families (the rest of the population) grew by an impressive 13 percent.

While these figures include all families regardless of the level of pretax and pre-transfer income, the lower portion of panel A in Table 4 shows the trends in expenditure for families in different pretax and pre-transfer income levels. It distinguishes

83 The earliest year of 1983 is a result of using the SIPP data, which began that year.
84 Total expenditure includes both social insurance and means-tested program expenditure, but excludes Medicaid and Medicare, for which government expenditure on individual families is not available from household surveys. Expenditure is averaged over all families in the groups described in the indicated row, regardless of whether they were recipients.
Figure 5. Deep Poverty Measured by the SPM, with and without Public Cash and In-Kind Transfers and Tax-Related Benefits, 1967 to 2012.

Source: Fox et al. (2015).
Notes: Shaded bars are recessions as defined by the National Bureau of Economic Research. The SPM deep poverty rate shown in the bottom line includes both cash transfers (cash welfare, Supplemental Security Income, Social Security, Unemployment Insurance, Workers’ Compensation, and veterans’ payments) and several in-kind transfers and tax-related benefits (Supplemental Nutrition Assistance Program; housing aid; school lunch; energy subsidies; Supplemental Nutrition Program for Women, Infants, and Children; Earned Income Tax Credit; and stimulus payments). The top line indicates what the SPM deep poverty rate would be if these cash and in-kind transfers and the tax-related benefits were not included in the SPM deep poverty measure.

those in deep poverty (incomes less than 50 percent of the poverty line), those in shallow poverty (between 50 percent and 100 percent of the poverty line), the near-poor (incomes greater than 100 percent but less than 150 percent of the poverty line), and those with incomes between 150 percent and 200 percent of the poverty line. The table reveals the shifting nature of programs during this period; for those with the lowest incomes, transfers per family declined by 40 percent, while per-family transfers increased by from 57 percent to 63 percent for those with higher incomes.85

Figure 5 shows trends in the impact of transfers on deep poverty (measured using the SPM), reflecting this change in the distribution of expenditure. Unlike overall

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85 The inclusion of Medicaid in these figures would substantially reduce the decline of support for the poorest families. However, Medicaid represents only part of the family’s expenditure budget and should not be valued dollar-for-dollar. In addition, as Burtless and Svaton (2009) and the U.S. Congress, Congressional Budget Office (2014) have noted, if the value of Medicaid to low-income families is added to income, the value of employer-provided health insurance needs to be added to the income of higher income families. When both are added, the distribution of health insurance support is remarkably even over the income distribution. Consequently, the shift in medical support over time is unlikely to change the relative redistribution that has taken place.
poverty rates, deep poverty rates in 2007 were about the same as they were in 1970. But, just as for overall poverty, the impact of public transfers on deep poverty grew in the period after 1967, and the lack of trend in deep poverty rates reflected the growth in the rate of nontransfer deep poverty. However, the impact of transfers on those in deep poverty did not grow after the mid-1990s and has declined slightly since then. In 1994, transfers reduced deep poverty by about 13 percentage points. If that same magnitude of impact had occurred in 2007, deep poverty rates would have fallen to about 3 percent instead of the actual 5 percent that occurred.

**Impact of Transfer Programs: 2004 to 2010**

The Great Recession saw another major shift in government support. Because most means-tested programs have automatic features that provide more support to families when their incomes drop, government support is expected to increase when incomes decline in economic downturns. In addition, further government support during the Great Recession was provided when the ARRA was signed into law in early 2009. As described above, major additional monies were provided for the UI program, SNAP, and practically every other program, including some additional support for the EITC and TANF programs.

Table 4, panel B, shows the pattern of governmental support per family for all major social insurance and means-tested programs other than Medicaid and Medicare from 2004 to 2010. In contrast to the period from 1983 to 2004, shown in panel A, during the Great Recession, included in panel B, the support provided was widely shared across different economic and demographic groups. The smallest increases went to elderly families, whose support grew by only 8 percent, and the increased support for the disabled, which grew by a larger 17 percent. However, support for the nonelderly, nondisabled families with pretax and pre-transfer income in the deep poverty range increased by 37 percent, a bit smaller than the 41 percent to 48 percent growth for those in shallow poverty and the near-poor, but nevertheless substantial. However, the level of government support for the poorest families in 2012 was still below its level in 1983. Further, as the Great Recession winds down and the additional support provided by Congress disappears, some of these gains will be eroded.

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86 The only programs that cannot be expected to respond in this way are those that are not entitlements and where expenditure is limited by the funds available. This includes the TANF program and housing aid.

87 While these results address the distributional changes in government support during the Great Recession, they do not speak to changes in the poverty rate, since those depend on changes in private income and taxes as well as transfers. Figures 4 and 5 show that the overall SPM poverty rate rose to 16 percent by 2012 and that the rate of deep poverty rose to about 5 percent. The changes shown in Table 3 imply that pre-transfer poverty rates must have risen considerably more. Larrimore, Burkhauser, and Armour (2013) conduct a shift-share analysis of changes in the bottom quintile of income from 2007 to 2010 to examine the relative importance of transfers and taxes. They find that median income in the bottom quintile fell by 4 percent over that period but that this was a result of a 15 percent decline in income resulting from employment, earnings, and demographics counteracted by an 11 percent offset from increases in transfers and decreases in taxes. While the bottom quintile does not map directly into the poverty rate, their analysis does demonstrate that transfers played a large role in preventing incomes in the lower part of the income distribution from declining during the Great Recession. Bitler and Hoynes (forthcominga, forthcomingb) conduct an econometric exercise relating the unemployment rate to transfer program expenditures, poverty rates, and deep poverty rates. They find, like Larrimore, Burkhauser, and Armour (2013), that transfer programs had a major positive impact on poverty and deep poverty rates in the Great Recession. They find that past recessions had equally positive impacts on the level of overall poverty (per unit change in the unemployment rate) as in the Great Recession, although poverty was actually more cyclical in the Great Recession than in past recessions.
CONCLUSION: AN ASSESSMENT AND SPECULATION FOR THE FUTURE

The War on Poverty was a major social policy initiative that has had lasting positive effects on the poor in the United States. The programs created in the 1960s and early 1970s established the framework for the modern social safety net, and subsequent expansions of many of those programs have increased assistance to the poor to historic levels, especially during the Great Recession. Some feel that this war was lost (Tanner & Hughes, 2014). Others took a different tack, and said that we never really tried. Most researchers and the results cited in this review fall somewhere between these two views. It seems clear that we have made some progress, but many challenges remain; the War remains unfinished.

As we have shown, relying on the SPM indicates that we have made more progress against poverty than is shown in the official figures. And, as we have noted, the SPM-type income of those at the 10th percentile of the income distribution has increased since 1979. Given the rapid rise in the EITC, SNAP, and housing subsidies (shown in Figure 3) and their large antipoverty effects, it is increasingly difficult to rely on the official poverty figures, which fail to record the impacts of these programs. We expect both research and policy interest in the SPM will continue to rise as we continue to chart the effects of public income support programs on poverty.

The poverty-reducing impacts of the nation’s social safety net have been facing the headwind of increasing inequality of earnings and family income, and reductions in real market income of individuals and families at the bottom of the distribution. This growing inequality of wages and income appears to have large intergenerational effects as parental support for children is directly related to family economic position and to the education and resources of parents. The drive for increased equality of opportunity and upward mobility for poor children is a topic of growing interest and includes support for more and better preschool education as well as calls for parenting and “two-generation” programs.

The integration of the immigrant population in our current set of antipoverty programs is mixed; indeed, immigrants appear to be a minor fraction of the poverty population (Raphael & Smolensky, 2009). However, the rapid growth in the share of brown, yellow, black, and other minority children in the nation requires attention by policymakers to insure that they and their families are better integrated into the economy and that schools serve their needs.

The current and continuing problem is low aggregate demand for labor, leading to lack of employment and trivial wage changes for the lower half of the income distribution (Autor, 2014). Although out of favor for decades now, career and technical education (CTE) and job training programs are receiving renewed interest, especially when there is employer involvement. There is even renewed interest in direct job creation through wage subsidies. Recent training efforts tied to job search have recorded gains in earnings of 15 percent to 25 percent (Heinrich & Holzer, 2011). But still labor market outcomes are not good; the majority of new jobs since the Great Recession have come in low-paid, part-time, service-sector jobs (Heinrich & Smeeding, 2014). However, we continue to learn more both about the

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88 In 1967, in his book—Where Do We Go from Here: Chaos or Community?—Martin Luther King criticized President Johnson’s War on Poverty, saying that programs created—such as housing programs, job training, and family counseling—all had “a fatal disadvantage [because] the programs have never proceeded on a coordinated basis...[and noted that] at no time has a total, coordinated and fully adequate program been conceived” (quote from Engler, 2010).

89 An example would be the Home Nurse Visiting program, which is now funded at a very low level by the ACA.

90 An estimated 50.4 percent of Americans less than a year old were minorities in 2011, topping non-Hispanic whites for the first time. See U.S. Census Bureau (2012).
characteristics of successful career-oriented programs such as those offered by community colleges and the effectiveness of other labor market supports. Policies that address human capital accumulation, such as improvements in early childhood education, better K-12 educational systems, increased rates of college-going and completion and more successful CTE and manpower training programs are all under active current discussion.

Another increasingly recognized problem is the existence of extreme poverty and disconnected families. Moreover, the small fraction of the population that has virtually no private income is receiving very little in government aid relative to their needs. These families need special assistance, not just in employment, but also in child care, housing, transportation, substance abuse, and domestic violence.

Much remains to be done, and much is under discussion, as we slowly recover from the Great Recession. An increase in the minimum wage seems more likely to be passed than any other antipoverty proposal. At the same time, many seek to expand the EITC benefit for single persons and increase the refundable CTC for children under age 6. How the changes in the minimum wage and refundable credits will be combined is a major policy issue.

Overall, the War on Poverty substantially changed the social policy landscape in this country. Although the optimism of the 1960s poverty warriors that poverty in America would disappear was sadly misplaced, they began a series of policy changes that continue today. The problem of poverty has shifted in the decades since the War on Poverty was launched, as has the nature of the policy response. The poor are less likely to be elderly and more likely to be children in single-mother families. Although the effectiveness of government antipoverty transfers is still debated, recent research shows that most large antipoverty programs make a significant positive difference in the lives of the poor and their children.

ROBERT HAVEMAN is the John Bascom Professor Emeritus of Economics and Public Affairs at the La Follette School of Public Affairs and the Institute for Research on Poverty at the University of Wisconsin–Madison, Observatory Hill Office Building, Madison, WI 53705 (e-mail: rhaveman@wisc.edu).

REBECCA BLANK is Chancellor of the University of Wisconsin–Madison, 500 Lincoln Drive, 161 Bascom Hall, Madison, WI 58706 (e-mail: rblank@chancellor.wisc.edu).

ROBERT A. MOFFITT is the Krieger-Eisenhower Professor of Economics at Johns Hopkins University, 3400 N. Charles Street, Baltimore, MD 21218 (e-mail: moffitt@jhu.edu).

TIMOTHY M. SMEEDING is the Distinguished Professor of Public Affairs and Economics at the La Follette School of Public Affairs and the Institute for Research on Poverty, University of Wisconsin–Madison, 1180 Observatory Drive, Madison, WI 53706 (e-mail: smeeding@lafollette.wisc.edu).

GEOFFREY L. WALLACE is an Associate Professor at the La Follette School of Public Affairs and the Institute for Research on Poverty, University of Wisconsin–Madison, 1225 Observatory Drive, Madison, WI 53706 (e-mail: wallace@lafollette.wisc.edu).

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