Poverty Fact Sheet: Wisconsin Poverty 101 Updated

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Just as the right tool is needed to change a tire, the right measure is needed to understand poverty at the state and local levels. Researchers at the Institute for Research on Poverty at the University of Wisconsin–Madison developed the Wisconsin Poverty Measure (WPM) to provide information the official poverty measure (OPM) cannot, making it the right tool for the job in the Badger State. This fact sheet explores researchers’ most recent findings.

The WPM shows what the OPM does not:
- how noncash benefits from food and housing programs and direct taxes, including refundable tax credits, affect poverty; and
- place-specific, timely data on WI counties and multicounty areas.

A Finer Point on State Poverty under the WPM

From 2013 to 2014, the statewide overall poverty rate remained flat at about 10.8%, up from 10.2% in 2012 (Fig. 1). Child poverty also stayed the same, at 11.8%, also up from 2012 (Fig. 2). Elderly poverty rose sharply from 2012 to 2013, from 7.4% to 10.0%, and then fell significantly from 2013 to 2014, from 10.0% to 8.3% (Fig. 3). Researchers attribute these bounces (also seen in the OPM) to several factors: inflation adjustments to the WPM thresholds and cost-of-living adjustments to Social Security, and the fact that many elders have incomes just above or below the poverty line, so that small changes in resources move them above or below the poverty line. The WPM elderly rate (8.3%) is higher than the official rate (6.8%) mainly because the WPM counts out-of-pocket medical expenses whereas the OPM does not.

Regional Variation in Poverty

The WPM allows researchers to examine poverty across regions within the state, revealing high poverty rates in some areas, such as Milwaukee and Kenosha (Map 1), and lower rates in many suburban areas.

Furthermore, poverty rates examined across subcounty regions show variations that are more dramatic within counties than across the 28 areas in the state depicted in the map below. Within Milwaukee County, for example, overall poverty rates ranged from about 8.0% in one southern subcounty area to 33.5% in the central city of Milwaukee, suggesting an uneven recovery of jobs and incomes within counties.

What’s in a Measure?

Market-income poverty is measured by only private income, ignoring all government taxes and benefits. The OPM adds in the value of public cash benefits. And the WPM, the most comprehensive, includes cash benefits and noncash benefits such as food assistance and refundable tax credits.

Figure 1. Comparing Wisconsin poverty rates under three measures, 2008–2014, reveals a strong safety net using the WPM.

Figure 2. Child poverty rates in Wisconsin decreased significantly from 2013–2014 under the market-income and official poverty measures, whereas the WPM rate was flat.

Figure 3. Elderly poverty rates in Wisconsin under the WPM and OPM, 2008–2014, show significant decreases from 2013–2014 due mostly to Social Security increases.

Notes: * = The difference between 2013 and 2014 was statistically significant.

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What Does Policy Have to Do with It?

Jobs, Policies, and Poverty

Wisconsin added 60,000 jobs in 2014, but the WPM poverty rate did not decline for a few reasons. New jobs were mostly low wage or part time. In addition, there were reductions in the effects of antipoverty policies such as Supplemental Nutrition Assistance Program (SNAP) and refundable tax credits such as the Earned Income Tax Credit (EITC) due to roll-backs in expansions begun in the Great Recession. Finally, medical expenses and work-related costs increased.

The first four sets of bars in Figs. 4–6 show how programs and policies that the WPM counts reduced poverty from 2008–2014. The last two sets of bars show how work expenses and out-of-pocket medical costs increase the WPM poverty rate. Figure 4 is for the population overall. Figure 5 is for families with children. Figure 6 is for the elderly.

Greatest Antipoverty Effect

SNAP (FoodShare in WI) food assistance benefits had the greatest impact on reducing overall state poverty in 2014, reducing the percentage of people in poverty by approximately 1.9 percentage points. The size of this effect has fallen over the past few years as SNAP benefits have contracted in Wisconsin.

Second Best

Tax provisions such as the EITC had the next best antipoverty effects in Wisconsin. The effects were lower in 2014 than in 2010/2011. In earlier years there was also the Making Work Pay tax credit (in effect in 2009 and 2010), a refundable tax credit from which most wage earners benefited; and a 2 percentage point reduction in payroll taxes (which was in effect in 2011 and 2012).

Policies Particularly Beneficial to Children

The WPM shows that both SNAP and tax credits had a larger effect on reducing child poverty than overall poverty, but both show declining effects after 2010/2011. Although the net impact of the EITC and other tax provisions diminished in 2014 as compared to the earlier years (Fig. 5), it was still substantial, reducing child poverty by 4.5 percentage points.

Childcare, Medical Expenses Strain Budgets

The increased impact of work-related expenses on poverty since 2011 found by the WPM is consistent with rising costs for work-related expenses like childcare in an economy with more people working yet flat or falling wages for low-skill workers (Fig. 5). The steady decline in public spending on childcare subsidies under the Wisconsin Shares program since 2008 also may contribute to families’ rising out-of-pocket work expenses. Among the elderly, medical expenses not covered by insurance are the biggest expense that increases their poverty rates (Fig. 6), less so in 2014 because benefit increases offset higher medical costs.


Note: SNAP = Supplemental Nutrition Assistance Program, also known as “FoodShare” in Wisconsin. To simplify the figures, effects averaged over two years are shown for 2008/2009, 2010/2011, and 2012/2013; for year-to-year impacts in 2008 to 2013, see earlier Wisconsin Poverty Reports.
Sources and Suggested Further Reading

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