Thank you for the opportunity to testify today. I am Ty Jones Cox, Vice President of Food Assistance Policy at the Center on Budget and Policy Priorities (CBPP), an independent, nonprofit, nonpartisan policy institute located in Washington, D.C. CBPP conducts research and analysis on a range of federal and state policy issues affecting families with low and moderate incomes. The Center’s food assistance work focuses on improving the effectiveness of the major federal nutrition programs, including the Supplemental Nutrition Assistance Program (SNAP, formerly food stamps). I have worked on SNAP policy and operations for more than 15 years, starting as a legal aid attorney in Virginia where I represented clients in their fair hearings and during their engagement with the Department of Social Services. Much of my current work is providing technical assistance to state officials and advocates who wish to explore options and policies to improve SNAP operations to more efficiently serve eligible households. My team and I also conduct research and analysis on SNAP at the national and state levels. CBPP receives no government funding for our policy work or operations.

My testimony today explains the critical and effective role that SNAP plays; threats that would weaken its effectiveness; and opportunities to strengthen SNAP in the next farm bill.

Executive Summary

Research shows that SNAP is one of our most effective tools in reducing hunger and food insecurity. Much of SNAP’s success is due to its structure: it is designed so that everyone who is eligible can get benefits; it expands automatically to meet needs during tough times; and it focuses its benefits to the households with the least resources available to purchase groceries, assisting families with low incomes to obtain adequate nutrition, regardless of where they live.

As of December 2022, SNAP was helping more than 42 million low-income people in the U.S. to afford a nutritionally adequate diet by providing them with benefits on a debit card that can be used only to purchase food at about 254,000 retailers across the country. On average, SNAP recipients
receive about $6 per person per day in food benefits, now that the temporary additional benefits during the COVID-19 public health emergency have ended. SNAP’s reach shows the extensive need for nutrition assistance and SNAP’s critical role in addressing it.

Despite SNAP’s success in reaching people with low incomes, large numbers of households across all backgrounds still struggle to afford food each month. Given this ongoing need, as I will discuss below, I urge you to protect SNAP from efforts to cut it and make it less responsive to people’s needs and to take opportunities to strengthen the program, particularly for racial and ethnic groups that continue to face far higher levels of food hardship than white households, often due to a long history of racism and discrimination that has resulted in less opportunity in education, housing, and employment. (See Figure 1.)

SNAP reaches about 80 percent of eligible households. It delivers the largest benefits to those least able to afford an adequate diet. About 92 percent of SNAP benefits go to households with incomes at or below the poverty line, and 54 percent go to households at or below half of the poverty line (about $12,430 for a family of three in 2023). Families with the greatest need receive the largest benefits; these households, particularly households with children, also have higher rates of participation in the program. Nearly 90 percent of SNAP participants are in households that contain a child under age 18, an older adult 60 years or older, or an individual with a disability.

SNAP is also an important support for workers who are paid low wages. Millions of people in the U.S. work in jobs with low wages, unpredictable schedules, and no benefits such as paid sick leave.
all of which contribute to high turnover and spells of unemployment. SNAP provides monthly benefits that help fill gaps for workers with low and inconsistent pay and can help workers afford food during periods when they are looking for work.

The majority of SNAP participants who can work do so, either while receiving SNAP or before and after. Among SNAP participants who are working-age, non-disabled adults, more than half work while receiving SNAP — and 74 percent work in the year prior to or the year after receiving SNAP. For families with children and at least one working-age, non-disabled adult the work rates are even higher: 75 percent of households with children include someone who works while receiving SNAP and nearly 90 percent of such households include someone who works in the year prior to or the year after receiving SNAP. This shows that joblessness is often temporary for SNAP participants.

SNAP is also highly responsive to the economy. When more households are out of work or see their earnings fall, SNAP automatically expands to serve everyone who is eligible and applies. This mitigates hardship during a recession and gets money into the economy quickly, acting as stimulus for the economy overall.

At the onset of the COVID-19 pandemic, SNAP responded quickly to deteriorating economic conditions, pushed back against food insecurity and other forms of hardship, and supported families during periods of unemployment, earnings loss, and uncertainty. Moreover, Congress acted expeditiously to temporarily modify and expand SNAP — changes that states implemented quickly and effectively — to deliver additional food assistance to households in communities across the country. Those temporary pandemic measures have now ended, or will soon end.

SNAP and other forms of economic support prevented food insecurity from surging during the pandemic. But annual measures of food insecurity did rise for households with children and for households headed by Black adults; people of color have faced higher levels of food insecurity for decades.

SNAP is a powerful anti-poverty tool, keeping nearly 8 million people above the poverty line in the years before the COVID-19 pandemic, including 3.6 million children. SNAP not only alleviates near-term hardship, but it is also an investment in the future, as participation is associated with improved long-term outcomes in health, education, and labor market outcomes. Participants are more likely to report excellent or very good health than low-income non-participants and studies have linked SNAP to improved educational attainment, higher rates of high school completion, and improved labor market outcomes in adulthood. Older SNAP participants are less likely than similar non-participants to forgo their full prescribed dosage of medicine due to cost. SNAP may also help low-income seniors live independently in their communities and avoid hospitalization.

The program’s effectiveness has been boosted by the recent update to the Thrifty Food Plan (TFP) to better reflect the modern cost of a healthy diet, as directed by the bipartisan 2018 farm bill. The TFP update, which took effect at the start of fiscal year 2022, raises the average benefit per person per day by about $1.35 in fiscal year 2023, which is boosting millions of families’ ability to add a greater variety of fruits, vegetables, and other healthy foods to their diet. Going forward, the statutorily required reevaluation every five years will ensure that SNAP’s benefit amounts reflect the latest research evidence and stay up to date as these factors continue to evolve.
While the SNAP program is strong, some elements of its program design make it less effective in combatting food hardship than it could be. For example, SNAP’s harsh three-month time limit for many unemployed adults not raising children cuts off benefits for participants who may be looking for work, who face barriers to work, or who should have been exempted but the state did not correctly screen them, creating hardship with no significant impact on employment among those affected.

Policymakers could also improve SNAP’s effectiveness by expanding access to food assistance for groups such as low-income seniors, people in Puerto Rico and certain other U.S. Territories, college students, people who are immigrants, and people with prior drug felony convictions; improving performance metrics so they measure program accessibility; and ensuring that SNAP operations keep pace with emerging technology.

The farm bill should seek to address some of these shortcomings in the program to ensure that more people are able to access the food assistance they need. Unfortunately, rather than focus on these areas for improvement, some Republican members are calling for cuts to SNAP as part of budget negotiations or the farm bill, and have put forward proposals that would undercut SNAP’s effectiveness.

A bill from House Agriculture Committee member Dusty Johnson and more than 20 other House Republicans would dramatically expand SNAP’s three-month time limit, including by applying it to additional groups of people, such as parents of school-age children and older adults, and severely restricting or eliminating states’ flexibility to waive the time limit in areas where there are insufficient jobs.

This would double down on a policy that has been studied and shown to be highly ineffective. Two peer-reviewed papers published in the last two months (whose findings are consistent with other SNAP time limit studies) showed that SNAP’s harsh time limit reduced participation in the program by as much as 53 percent among those subject to the time limit, but achieved no effects on employment. Evidence both from the existing SNAP time limit and work requirement experiments in Medicaid show that these policies often hurt people who have disabilities who the state should have exempted but didn’t, and can even take away SNAP from people who are working but can’t navigate the bureaucratic reporting requirements.

The proposals in the Johnson legislation would put more than 10 million people, about 1 in 4 SNAP participants, at risk of losing some or all of their food assistance. This includes 6 million people who would be newly subject to the time limit and at risk of losing eligibility for SNAP, and about 4 million children who live in families that could have their SNAP benefits reduced, harming the entire household.

House Budget Committee Chair Jodey Arrington has similarly called for stricter work requirements in SNAP, and Senator John Kennedy introduced an even harsher bill in the Senate. In addition, budget plans put forward by the Republican Study Committee and by Trump-era Office of Management and Budget Director Russell Vought propose to take food assistance away through harmful work requirements while, respectively, turning SNAP into a strict block grant (often used to promote large, unspecified cuts) and radically restructuring SNAP by capping program spending.
Ironically, some have also put forward proposals to deny SNAP to working households whose income is modestly above the standard income limit but whose high expenses for things like housing, child care, or health care strain their food budgets. Some 37 states have recognized the benefit to allowing these households to receive modest SNAP benefits to supplement their low earnings and have used flexibility in the SNAP law to do so, but some want to take away this state flexibility and cut food assistance to working households even as they insist that more SNAP recipients should be working.

SNAP is a highly effective program that alleviates hunger and poverty, has positive impacts on the long-term outcomes of those who receive its benefits, and supports people in low-paid jobs and those between jobs. This effectiveness is threatened, however, by proposals that would impose harsh new policies that take benefits away from people not meeting work-reporting requirements and other possible cuts or structural changes.

Indeed, SNAP proposals should be evaluated on whether they are likely to reduce food insecurity overall and, in particular, among Black, Indigenous, and Latino households, who face unconscionably high levels of food hardship.

I discuss these issues in more depth in the remainder of my testimony.

**SNAP Fights Food Insecurity and Poverty**

Research shows that SNAP is one of our most effective tools in reducing hunger and food insecurity, which occurs when a lack of resources causes household members to struggle to afford enough food for an active, healthy life during the entire year. As a result, it plays a critical role in our country.

Much of SNAP’s success is due to its structure: it is designed so that everyone who is eligible can get benefits; it expands automatically to meet needs during tough times; and it focuses its benefits to the households with the least resources available to purchase groceries, assisting families with low incomes to obtain adequate nutrition, regardless of where they live. As of December 2022, SNAP was helping more than 42 million low-income people in the U.S. afford a nutritionally adequate diet by providing them with benefits on a debit card that can be used only to purchase food at about 254,000 retailers across the country. On average, SNAP recipients receive about $6 per person per day in food benefits now that the temporary additional benefits during the COVID-19 public health emergency have ended. SNAP’s reach shows the extensive need for nutrition assistance and SNAP’s critical role in addressing it.
Consistent with its original purpose, SNAP provides a basic nutrition benefit to people with low incomes who cannot afford an adequate diet. SNAP is one of the only federal benefit programs available to almost all households with low incomes; many other programs are limited to certain populations, such as families with children or people with disabilities, or have capped funding that limits the number of people who can receive benefits. Nearly 90 percent of SNAP participants are in households that contain a child under age 18, an older adult 60 years or older, or an individual with a disability. (See Figure 2.) Based on pre-pandemic data, about two-thirds of SNAP participants are in families with children; over one-third are in households with older adults (aged 60 or older) or people with disabilities. Nearly half of SNAP households are headed by a non-Hispanic white person, about a quarter by a non-Hispanic Black person, and more than a fifth by a Latino person (of any race). About 7 percent of SNAP households are headed by a person who is Asian or another race.

Children under age 18 constitute nearly half (43 percent) of all SNAP participants. Participation in SNAP also helps children receive school meals and confers eligibility to the Special Supplemental Program for Women, Infants, and Children (WIC). SNAP also benefits many households with workers paid low wages and many other households with members who are temporarily out of work and will work again soon.

SNAP reduces poverty and food insecurity by giving households benefits to buy groceries, which, in addition to enabling them to afford a more adequate diet, also allows them to spend more of their budgets on other basic needs, such as housing, electricity, and medical care. SNAP reaches about 80 percent of eligible households. It delivers the largest benefits to those least able to afford an adequate diet. About 92 percent of SNAP benefits go to households with incomes at or below the poverty line, and 54 percent go to households at or below half of the poverty line (about $12,430 for a family of three in 2023). Families with the greatest need receive the largest benefits; these households, particularly households with children, also have higher rates of participation in the program.

These features make SNAP a powerful anti-poverty tool. SNAP kept nearly 8 million people above the poverty line in the years before the COVID-19 pandemic, including 3.6 million children. SNAP has one of the strongest anti-poverty effects among government economic security programs and is particularly effective at reducing deep poverty, that is, in lifting families’ incomes above half of the poverty line.

FIGURE 2

Nearly 90 Percent of SNAP Recipients Are in Households With Children, Older Adults, or Disabled Adults

<table>
<thead>
<tr>
<th>Recipients in households with:</th>
<th>10%</th>
<th>24%</th>
<th>66%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Older or disabled adults</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-disabled adults aged 18-59 only</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: CBPP tabulations of USDA 2019 SNAP household characteristics data

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SNAP reduces the overall prevalence of food insecurity by as much as 30 percent, and is even more effective among the most vulnerable, such as children and those with “very low food security,” in which one or more household members skips meals or otherwise eats less during the year due to lack of money. The largest and most rigorous examination of the relationship between SNAP participation and food security found that food insecurity among children fell by roughly one-third after their families received SNAP benefits for six months.²

SNAP Supports Health and Economic Well-Being

SNAP is associated with improved outcomes in health, education, and self-sufficiency. SNAP participants are more likely to report excellent or very good health than low-income non-participants. Research comparing long-term outcomes of individuals in different areas of the country when SNAP expanded nationwide in the 1960s and early 1970s found that access to SNAP during pregnancy and in early childhood improved birth outcomes and long-term health as adults. Studies have linked SNAP to improved educational attainment, higher rates of high school completion, and improved labor market outcomes in adulthood. Older SNAP participants are less likely than similar non-participants to forgo their full prescribed dosage of medicine due to cost. SNAP may also help low-income seniors live independently in their communities and avoid hospitalization.

SNAP is linked with reduced health care costs. On average, after controlling for factors expected to affect spending on medical care, low-income adults participating in SNAP incur about $1,400, or nearly 25 percent, less in medical care costs in a year than low-income non-participants. The difference is even greater for those with hypertension (nearly $2,700 less) and coronary heart disease (over $4,100 less). Two other studies also found an association between SNAP participation and reduced health care costs of as much as $5,000 per person per year.³

SNAP enables low-income households to afford more healthy foods. Because SNAP benefits can be spent only on food, they boost families’ food purchases. Low-income individuals generally spend all of their income meeting daily needs such as shelter, food, and transportation, so every dollar in SNAP that a household receives enables the family to spend an additional dollar on food or other basic needs. Nearly 78 percent of SNAP benefits are redeemed within two weeks of receipt and 96 percent are spent within a month.⁴

The updated Thrifty Food Plan (TFP), discussed more below, resulted in higher benefit levels, which will help households better afford a healthy diet featuring more whole grains, different-colored fruits and vegetables, and lean proteins. The fact that SNAP can only be used for food purchased from grocery stores or other food retailers likely encourages better nutrition among

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participants, because it shifts food spending away from restaurants. In addition, all states operate SNAP nutrition education programs to help participants make healthy food choices.

SNAP is also highly responsive to the economy. When more households are out of work or see their earnings fall, SNAP automatically expands to serve everyone who is eligible and applies. This mitigates hardship during a recession and gets money into the economy quickly, acting as stimulus for the economy overall. During both the Great Recession and the COVID pandemic, policymakers turned to SNAP as an efficient mechanism for getting additional help to households struggling to afford food and contending with significant income losses and for bolstering aggregate demand, thereby reducing the duration and depth of the economic downturns.

Research backs up how SNAP can act as economic stimulus. Every dollar in new SNAP benefits generates business for local retailers of all types and sizes, and increases the Gross Domestic Product by $1.50 during a weak economy. Similarly, the Congressional Budget Office (CBO) and Moody's Analytics found that SNAP has one of the largest “bangs-for-the-buck” for increasing economic activity and employment among a broad range of stimulus policies.5

SNAP also acts as a first responder in the wake of the emergencies and natural disasters, providing critical food assistance to vulnerable households. After disasters, the U.S. Department of Agriculture (USDA) and states work together to provide quick, targeted assistance. This can include replacing participants’ benefits to compensate for lost food, providing temporary Disaster SNAP benefits to non-participants who have suffered significant loss, and relaxing program requirements to ease access and relieve undue burden on staff.

**SNAP Acted as a First Line of Defense Against Hardship During Pandemic; Pandemic Policies Are Ending**

As mentioned above, at the onset of the COVID-19 pandemic, SNAP responded quickly to deteriorating economic conditions, pushed back against food insecurity and other forms of hardship, and supported families during periods of unemployment, earnings loss, and uncertainty. Moreover, Congress acted expeditiously to temporarily modify and expand SNAP — changes that states implemented quickly and effectively — to deliver additional food assistance to households in communities across the country.

In March 2020, when Congress enacted and President Trump signed the first legislation to address the health and economic impacts of COVID-19, hunger was poised to soar. Calls requesting help with food to state “211” numbers, which households in need of help can use for human services referrals, were over four times greater in late March through mid-May 2020 than earlier in

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The food bank network Feeding America distributed 42 percent more food in the second quarter of 2020 than it did in the first quarter, and food banks were growing increasingly concerned about their ability to meet the increased need.  

During the Great Recession, the share of households that were food insecure rose from 11.1 percent in 2007 to 14.7 percent in 2009, according to Agriculture Department estimates. Yet during the COVID-19 pandemic, because of SNAP’s structural ability to respond to increased need as well as the robust relief effort in SNAP and other efforts — including unemployment insurance and economic impact payments — the typical annual measure of food insecurity in 2020 and 2021 held steady at just over 10 percent, statistically unchanged from the 2019 level.  

Black, Latino, and American Indian and Alaskan Native households have faced higher levels of food insecurity for decades. (See Figure 1, above.) There was evidence of progress in addressing these disparities in 2021, when food insecurity declined for Black households from 21.7 percent to 19.8 percent after rising the year before. And other Census data show higher levels of food insufficiency (a different measure of food hardship, in which adults report that their household sometimes or often did not have enough to eat in the last week) during the pandemic than what the annual data show. But it’s clear that SNAP and other forms of economic support prevented food insecurity from surging during the pandemic the way it did during the Great Recession.

Because of SNAP’s structure, participation can expand automatically in response to job and income losses, and policy changes enacted during the pandemic boosted caseloads modestly as well. SNAP is available within a month — often within a week — of a household’s application, so it was one of the first forms of economic relief available to many low-income families during the pandemic when people lost jobs, had their hours cut, or were unable to work because of illness.

The number of SNAP participants grew from 37 million in an average month just before the pandemic to 43 million in the summer and fall of 2020. (The total number of individuals helped by SNAP during the pandemic is higher than these point-in-time figures because households enrolled in and left the program over the course of the last three years.) The number of people participating in SNAP declined in 2021 by about 6 percent. But SNAP participation levelled off in 2022, and by December 2022 (the most recent data available) had started inching up, to more than 42 million people, likely in large part because of increased need due to high food prices. CBO forecasts, however, that the number of SNAP participants will decline in coming years and ultimately fall below pre-pandemic levels.


9 The food insecurity rate for Hispanic households followed a similar pattern, rising in 2020 and then falling in 2021, but these changes were not statistically significant. See Coleman-Jensen et al., op. cit.
After a downturn, SNAP caseloads tend to remain elevated for a number of years. One reason is that during a crisis, families who may have already been eligible before the crisis decide to apply for SNAP as they face greater need and uncertainty. Such households may continue to participate in the program, receiving benefits to augment their low earnings until their earnings rise enough to make them wholly ineligible.

Beginning in March 2020, Congress temporarily modified SNAP rules to further reduce hardship and support the economy, taking advantage of SNAP’s ability to deliver benefits quickly and efficiently on households’ electronic benefit transfer (EBT) cards. These changes included:

- **Emergency allotments (EAs).** In March 2020 Congress gave states and USDA the flexibility to provide emergency SNAP benefit supplements, which all states did. SNAP households received the maximum benefit for their household size; if the difference between the maximum benefit and the household’s original benefit under the SNAP benefit formula was less than $95, then the household’s EA was increased so the total EA benefit was no lower than $95.  

  Congress originally authorized USDA to approve EAs for as long as the federal government had declared a public health emergency and the state had issued an emergency or disaster declaration. In the Consolidated Appropriations Act, 2023, Congress ended EAs nationwide after the February 2023 issuance, though 18 states had previously ended their disaster declarations and were no longer providing EAs at that point.  

  The Trump Administration originally set EAs at the amount that raised each SNAP household’s benefits to the level of the SNAP maximum allotment—which helped those households that didn’t otherwise receive the maximum allotment, but left out the 40 percent of SNAP households who have the lowest incomes and already received the maximum allotment. In April 2021, USDA revised the emergency allotment calculations to include the lowest-income households so each household received at least an additional $95 a month. See USDA, “USDA Increases Emergency SNAP Benefits for 25 million Americans,” April 1, 2021, https://www.fns.usda.gov/news-item/usda-006421.  

- **A 15 percent SNAP benefit boost.** Congress acted in December 2020 to raise SNAP maximum benefits by 15 percent from January through June 2021. The American Rescue Plan extended the increase through September 2021, when the increase ended.  

- **The Pandemic-EBT program (P-EBT).** Congress created P-EBT in March 2020 as a temporary program to provide benefits to households with children who miss out on free or reduced-price school meals due to the pandemic. Congress later extended and expanded it to provide benefits to cover certain younger children and during the summer, when food insecurity among children rises. P-EBT will be available through the summer of 2023 for school-age children.

Average SNAP benefits across all households rose from about $120 per person per month before the pandemic to about $230 in the summer of 2021. Since then, SNAP pandemic relief has fallen, first when the 15 percent benefit boost ended in September 2021 and more recently when the emergency allotments ended nationwide after the February 2023 issuance.

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10 The Trump Administration originally set EAs at the amount that raised each SNAP household’s benefits to the level of the SNAP maximum allotment—which helped those households that didn’t otherwise receive the maximum allotment, but left out the 40 percent of SNAP households who have the lowest incomes and already received the maximum allotment. In April 2021, USDA revised the emergency allotment calculations to include the lowest-income households so each household received at least an additional $95 a month. See USDA, “USDA Increases Emergency SNAP Benefits for 25 million Americans,” April 1, 2021, https://www.fns.usda.gov/news-item/usda-006421.

12 Given that SNAP’s 20-hour work requirement for adults without a child in the house operates as a time limit since many subject to it have no way of meeting it, we use the terms “work requirement” and “time limit” interchangeably.
At that time, SNAP households in the 35 states and other jurisdictions still providing EAs saw their benefits fall by an average of about $90 per person per month, or about 33 percent, though the exact amount depended on the household’s income and other circumstances. The average SNAP benefit per person per day dropped from about $9 to about $6. Fortunately, because of the update to the Thrifty Food Plan, described below, SNAP benefits after the EAs ended are far more adequate than they otherwise would have been. The end of the EAs will also contribute to a significant decline in SNAP spending this year, with spending falling by approximately $3 billion per month.

During the pandemic Congress also enacted additional temporary policies, which will phase out with the end of the federal public health emergency (PHE) in May. These include:

- Temporarily suspending SNAP’s harsh three-month time limit, which takes benefits away from many adults under age 50 without children in the home when they don’t have a job for more than 20 hours a week. With the end of the PHE, countable months for the three-month time limit will begin in July, and participants who cannot prove they are meeting the work requirement will begin losing benefits in October unless their state determines they are exempt from the time limit, or they live in an area with a waiver.\(^{12}\)

- Loosening the general rule that makes many college students ineligible for SNAP. Following the end of the PHE, these temporary exemptions will no longer apply for new applicants starting on June 10. Students who were previously certified under one of the temporary exemptions will remain eligible until their next recertification.

- Allowing waivers of certain administrative process requirements in SNAP to enable administrators to deliver benefits promptly and safely even as caseloads surged and eligibility staff worked from home. This authority will end after the PHE ends. However, USDA’s Food and Nutrition Service is offering states more limited flexibility under separate authority to support unwinding from the PHE.

- Increasing funding for the nutrition assistance block grants in Puerto Rico, American Samoa, and the Northern Mariana Islands and funding additional commodity purchases for emergency food programs.

The pandemic highlighted the critical role that SNAP plays in delivering resources quickly to individuals and their communities. It also reinforced the exceptional dedication and perseverance of the state officials across the country who administer the program with compassion and integrity.

**SNAP Supports Workers Paid Low Wages**

SNAP is an important support for workers who are paid low wages. Millions of people in the U.S. work in jobs with low wages, unpredictable schedules, and no benefits such as paid sick leave — all of which contribute to high turnover and spells of unemployment. SNAP provides monthly benefits that help fill gaps for workers with low and inconsistent pay and can help workers afford food during periods when they are looking for work.

\(^{12}\) Given that SNAP’s 20-hour work requirement for adults without a child in the house operates as a time limit since many subject to it have no way of meeting it, we use the terms “work requirement” and “time limit” interchangeably.
SNAP helps workers in low-paying jobs put food on the table. Close to two-thirds of working SNAP participants work in service, office and administrative support, sales, or professional occupations. Many of the jobs most common among SNAP participants, such as service or sales jobs like cashiers, cooks, or home health aides, often feature low pay and irregular work hours, and frequently lack benefits such as paid sick leave. These conditions make it difficult for workers to earn sufficient income to provide for their families and may contribute to volatility such as high job turnover. SNAP supplements these workers’ low pay, helps smooth out income fluctuations due to irregular hours, and helps workers when they temporarily lose employment, enabling them to buy food and use their limited resources on other basic necessities.

The majority of SNAP participants who can work do so, either while receiving SNAP or before and after. Many turn to SNAP when they are between jobs. Among SNAP participants who are working-age, non-disabled adults, more than half work while receiving SNAP — and 74 percent work in the year prior to or the year after receiving SNAP. For families with children and at least one working-age, non-disabled adult the work rates are even higher: 75 percent of households with children include someone who works while receiving SNAP and nearly 90 percent of such households include someone who works in the year prior to or the year after receiving SNAP. This shows that joblessness is often temporary for SNAP participants.

The low wages and instability in many low-paid jobs can contribute to income volatility and job turnover: workers paid low wages, including many who participate in SNAP, are more likely than other workers to experience periods when they are out of work or when their monthly earnings drop, at least temporarily. These dynamics lead many adults to participate in SNAP for short periods, often while between jobs or when their work hours are cut. Others, such as workers with steady but low-paying jobs or those unable to work, participate longer term.

SNAP’s design supports work. Some policymakers have raised concerns that programs that provide assistance for low-income families may discourage work if participants are worried that they will face a “cliff” where they lose their benefits entirely if they take a job or increase their earnings above the program’s income limit. SNAP contains three features that result in a fairly small benefit cliff for households with income at the upper end of SNAP’s income eligibility limit.

First, SNAP’s benefit formula targets benefits based on a household’s income and expenses, but the program phases out benefits slowly with increased earnings and includes a 20 percent deduction for earned income to reflect the cost of work-related expenses and to function as an additional work support. As a result, each additional dollar of earnings results in most households experiencing a decline of only 24 to 36 cents in SNAP benefits. Most SNAP households see an increase in their total income when their earnings rise modestly — particularly if they are in the income range where the Earned Income Tax Credit is increasing as earnings rise — even if some other benefits begin to phase down as well. As a result of the earnings deduction, a household with earnings will receive a larger SNAP benefit than a household of the same size and gross income in which income comes from unearned sources.


14 CBPP analysis of the 2014 panel of the U.S. Census Bureau’s Survey of Income and Program Participation.
SNAP does, however, limit gross income to 130 percent of the federal poverty line, creating a small but meaningful benefit cliff or benefit loss for some households who see their earnings increase from just below to just above that level. This loss of SNAP would cancel out more of the increased earnings than is the case for lower-income households, and, depending on how much the household had increased its earnings, the household may not be better off over a narrow income range.

For example, a single parent with two children working full time at $14.00 an hour would have income at 126 percent of the poverty level and receive about $374 a month from SNAP, making up about 13 percent of their total monthly income. If their hourly wage increased by 50 cents (or $87 a month), lifting the household’s income just above 130 percent of FPL ($2,495 for a family of three per month in fiscal year 2023), the family would become ineligible for SNAP under the federal income eligibility cut-off. In this circumstance, the household’s loss of SNAP benefits would more than cancel out the higher earnings; their total monthly resources would decline by about $287 per month.15 (The parent may see further wage increases over time, now building from a higher base, and at that point their higher earnings would make the family better off.)

Fortunately, states currently have an option to lift the gross income limit through “broad-based categorical eligibility.” This state option is the second protection in SNAP against a benefit cliff. Thirty-seven states have taken advantage of the option, thereby allowing benefits to phase out gradually for all working households.

Consider the previous example in a state that used the categorical eligibility option to adopt a higher gross income limit. The household’s SNAP benefit would drop by only about $30 a month when their income rose, so the household would still be better off with the higher-paying job. The option allows states to smooth SNAP’s phase out and eliminate the relatively modest benefit cliff; states that adopt the option ensure that if a working household is able to increase their earnings, their SNAP benefits phase out slowly and evenly. The Trump Administration and House-passed farm bills in 2014 and 2018 proposed rolling back this state option. Doing so would have reintroduced a benefit cliff in most states.

The third protection against a benefit cliff is SNAP’s structural guarantee to make food assistance available to every household that qualifies under program rules and applies for help. SNAP households that leave the program because they find a job or get a raise and no longer qualify can count on SNAP being available if they need help again later. Without this guarantee a household that loses its job might have to wait until funding became available to resume benefits — as occurs now with child care and other benefits that are constrained by funding limitations from serving all who are eligible. That SNAP can serve all who qualify for its benefits lowers the perceived risks of working, making it easier for low-income families to take a chance on a new job or promotion.

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15 CBPP calculation based on fiscal year 2023 SNAP benefit parameters and fiscal year 2020 pre-pandemic SNAP household characteristics data. In this example, this family claims the $193 standard deduction and the 20 percent earned income deduction and has $1,403 monthly shelter costs.
SNAP’s Time Limit Does Not Increase Work Effort but Does Cut People Off Benefits

SNAP’s role as the nation’s primary anti-hunger safety net has long had a gaping hole. Non-elderly adults without children in their homes can receive benefits for only three months every three years, unless they are working at least 20 hours a week or can document they are unable to work. Most states offer little if any help in meeting the 20-hour requirement, so the rule is actually a time limit on benefit receipt, cutting off all individuals who are unable to find enough hours of work. States can temporarily waive the time limit in areas where there are insufficient jobs. Due to the pandemic, the time limit is temporarily suspended nationwide, but it will be reinstated after the anticipated end of the federal public health emergency on May 11.

Research shows that taking food away from households does not lead to increased work effort or earnings. A recent USDA report adds to the growing evidence that the time limit doesn’t lead to SNAP participants finding a job. By taking SNAP away, the time limit leaves people with fewer resources to buy food and puts them at risk of food insecurity.

Additional research supports these findings. A recent peer-reviewed paper showed that SNAP’s time limit reduced participation in the program by 53 percent among those subject to the time limit, again with no effects on employment. Another recent paper found no evidence of improved employment or earnings, but did find that SNAP participation was cut by 7 to 32 percentage points a year after the time limit was reinstated. Earlier research found people subject to the time limit lost SNAP benefits and that losing SNAP eligibility did not increase employment but did increase the number of days people reported being in poor health.

Studies also confirm that individuals potentially subject to the time limit are more likely to have significant barriers to employment, such as lack of a high school diploma or GED, a felony conviction, or lack of transportation or a driver’s license, and have higher rates of homelessness and mental or physical conditions that can impact their ability to work.


19 Vericker et al., op. cit.

Many people who should be exempted from the time limit because of a disability may not be properly screened, resulting in them losing SNAP benefits. Many people who don’t receive disability benefits have health conditions that impede their ability to work for the required number of hours. For them to be exempted from the requirements, a caseworker has to screen them properly and exempt them in the computer system properly. Many recipients won’t know to ask for the screening and caseworkers may be unaware of a person’s relevant health issues.

About 1 in 3 individuals identified by the Franklin County SNAP agency in Ohio as subject to the 20-hour work rule were later identified by a community group trying to help these individuals meet the requirement as having a physical or mental condition that impacted their ability to work, a condition that likely should have made them exempt from the requirement. And when three states imposed a similar work reporting requirement in Medicaid in 2018, evidence suggests that people who were working and people with serious health needs who should have been eligible for exemptions lost coverage or were at risk of losing coverage due to red tape. Large numbers of beneficiaries in both states reported that they didn’t know about the work requirement or whether it applied to them.

When the time limit was being debated in Congress as part of the 1996 welfare law, its proponents claimed that the proposed rule was not intended to take effect in areas where jobs were insufficient, so the rule included an option for states to seek waivers for such areas. To qualify for a waiver, states must provide detailed evidence of high unemployment in local areas, in accordance with rigorous requirements.

USDA has consistently used the same criteria to define high unemployment since the late 1990s. The federal law gives states the option to request a waiver of the time limit if they can document that a given geographic area has an insufficient number of jobs or has an unemployment rate over 10 percent. The standards that define how a state may document “insufficient jobs” were first fully codified in regulations under the Bush Administration in 2001, reflecting guidance set in the late 1990s.

Since the time limit was put in place over 25 years ago, every state except Delaware has sought a waiver at some point. States request waivers because local employment conditions in some areas may make it very difficult for participants to comply with a work requirement and to reduce the significant administrative burden states face when administering the time limit.

As discussed in more detail below, despite the growing body of evidence that SNAP’s time limit is ineffective and punitive, some policymakers have proposed expanding it, including by applying the time limit to additional groups of people, such as parents of school-age children and older adults, and severely restricting or eliminating states’ flexibility to waive the time limit in areas where there are insufficient jobs.

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These proposals would put more than 10 million people, about 1 in 4 SNAP participants, at risk of losing some amount of food assistance. This includes 6 million people who would be newly subject to the time limit and at risk of losing eligibility for SNAP, and about 4 million children who live in families that could have their SNAP benefits reduced, harming the entire household.23

**Thrifty Food Plan Update Increasing SNAP’s Benefit Adequacy**

SNAP’s purpose is to help participants afford a variety of healthy foods. SNAP benefit levels are tied to the cost of the Department of Agriculture’s Thrifty Food Plan, a food plan intended to provide adequate nutrition at a budget-conscious cost. SNAP expects families receiving benefits to spend 30 percent of their net income on food. Families with no net income receive the maximum benefit, which is set at the cost of the Thrifty Food Plan. For all other households, the monthly SNAP benefit equals the maximum benefit for that household size minus the household’s expected contribution.

The bipartisan 2018 farm bill included a long overdue directive requiring USDA to reevaluate the Thrifty Food Plan to better reflect the modern cost of a healthy diet by 2022 and every five years thereafter. (See Figure 3.) USDA’s updated Thrifty Food Plan, which was issued in August 2021 (meeting the statutory timeframe) and went into effect at the start of fiscal year 2022, increased SNAP’s purchasing power, raising the average benefit per person per day by about $1.35 in fiscal year 2023, which will boost millions of families’ ability to add a greater variety of fruits, vegetables, and other healthy foods to their diet.24

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It had been 15 years since USDA last revised the TFP and nearly 60 years since it reexamined the TFP’s real purchasing power. The revised TFP is a model food plan that’s more: in sync with what families with low incomes eat, or would eat if less budget constrained; attuned to the realities of time-strapped families; and reflective of scientific evidence for a nutritious, varied diet that includes more whole grains, different-colored fruits and vegetables, and lean proteins (including seafood).

Going forward, the statutorily required reevaluation every five years will ensure that SNAP’s benefit amounts reflect the latest research evidence and stay up to date as these factors continue to evolve.

Before TFP Update, Evidence Showed Benefits Were Inadequate

Before USDA’s revision, the Thrifty Food Plan had been adjusted only for inflation since the 1970s, even as our understanding of what constitutes a healthy diet changed. That left SNAP benefits badly out of line with the most recent dietary recommendations and the economic realities most struggling households face when trying to buy and prepare healthy foods.

25 The TFP was initially put into place in 1975, nearly 50 years ago, based on the cost of the Economy Food Plan that it replaced, which was established in 1962. So, prior to the TFP re-evaluation that went into effect in October 2021 the purchasing power of the TFP had not been adjusted in nearly 60 years.
Prior to the TFP revision, many families struggled once SNAP benefits ran out. About one-quarter of all households exhausted virtually all their benefits within a week of receipt, and more than half exhausted virtually all benefits within the first two weeks. Numerous studies have found that late in the benefit cycle (that is, toward the end of the month), SNAP participants consumed fewer calories (with the probability of going an entire day without eating tripling from the first to the last day of the month), were likelier to experience food insecurity, visited food pantries more frequently, and may have been more likely to visit emergency rooms or to be admitted to a hospital because of low blood sugar. In addition, at the end of the benefit month, children’s test scores were lower and they were more likely to misbehave in school.26

Scientific evidence now emphasizes the importance of eating a broad range of somewhat more costly foods, including more whole grains, red, orange, and leafy green vegetables, lean proteins, and seafood. To prepare a healthy diet, families must have enough money to buy ingredients, as well as the time needed to plan meals, buy and prepare food, consume meals, and clean up. With the increase in women’s labor force participation since the 1970s, and with many parents working multiple jobs, many families lack this time for food preparation.

To stay cost-neutral over the years, the TFP had relied on a limited set of less-expensive foods, had assumed that families can spend a considerable amount of time preparing meals mostly from scratch, and had not accounted for varying family types and dietary needs. As a result, SNAP benefits had fallen short of what many people need to buy and prepare healthy food.

**Impact of TFP Increase**

The update to the TFP resulted in a meaningful but modest SNAP benefit increase. The 21 percent increase in maximum SNAP benefits raised the average benefit from about $4.65 per person per day (without the temporary, pandemic-related increases that recently ended in 2023 dollars) to about $6 per person per day in fiscal year 2023. (See Figure 4.)

**Reduces Poverty**

About 2.4 million people, including more than 1 million children, are lifted above the poverty line because of this modest increase, based on a

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CBPP estimate that uses the Supplemental Poverty Measure and Census data for 2017. The TFP adjustment cuts the number of children participating in SNAP whose families have annual incomes below the poverty line by 15 percent and reduces the number of children in poverty overall by 12 percent, we estimate. In addition, the TFP adjustment reduces the severity of poverty for another 20.5 million people, including 6.2 million children.

Of the roughly 23 million people the change lifts above or closer to the poverty line, 9.4 million are white, 6.5 million are Latino, 5.3 million are Black, and 900,000 are Asian.

Improves Food Security

More adequate SNAP benefits can help reduce food insecurity, research shows. Those improvements can have long-term impacts, such as supporting economic mobility and reducing health care costs. Children participating in SNAP face lower risks of nutritional deficiencies and poor health, which can improve their health over their lifetimes. SNAP also can affect children’s ability to succeed in school. One study, for example, found that test scores among students in SNAP households are highest for those receiving benefits two to three weeks before the test, suggesting that SNAP can help students learn and prepare for tests — and that when benefits run out and families are struggling to afford groceries, children’s ability to learn is diminished.

Improving the adequacy of SNAP benefits is particularly important in addressing disproportionately high rates of food insecurity among Black and Latino households. Poverty and food insecurity rates are higher among Black and Latino households due to racism and structural factors, including unequal education, job, and housing opportunities, that contribute to income disparities.

Improves Nutritional Outcomes

These higher benefit levels will help households better afford a healthy diet featuring enough different fruit and vegetables, a recent USDA study simulating the impact of the benefit increase found. And with fewer cost constraints on their food budgets, participating households can better meet dietary guidelines for fruit and vegetable consumption while leaving more of their benefits to purchase other types of nutritious foods.

27 These CBPP estimates are based on the U.S. Census Bureau’s March 2018 Current Population Survey, using tax year 2017 tax rules that account for the Tax Cuts and Jobs Act. They include corrections for underreported benefits from SNAP, Supplemental Security Income, and Temporary Assistance for Needy Families from the Department of Health and Human Services/Urban Institute Transfer Income Model (TRIM). At the time of the TFP adjustment, the most recent version of TRIM was based on tax year 2017. The estimates reflect a pre-pandemic economy and regular SNAP program rules and do not account for temporary measures enacted to help reduce hardship during the pandemic, such as the temporary increase in the Child Tax Credit.

28 Llobrera, Saenz, and Hall, op. cit.


In research we helped support, economists Michele Ver Ploeg and Chen Zhen found that increasing SNAP benefits is expected to increase spending on groceries, improve the dietary quality of food purchases, and increase the amount of key nutrients, such as iron and calcium. In another study, economics professors Patricia Anderson and Kristin Butcher found that boosting SNAP benefits would raise not only the amount that low-income households spend on groceries but also the nutritional quality of the food purchased.

Anderson and Butcher estimated the impact of an increase in SNAP benefits of $30 per person per month — slightly less than the $36 per-person, per-month increase due to the TFP update. The researchers found that a $30 monthly increase would result in about $19 per person per month more in food spending. (This is less than the SNAP benefit increase because the added benefits free up household income for other necessities such as rent, utility bills, or non-food items that SNAP doesn’t cover.) That increase in food spending, in turn, would raise consumption of more nutritious foods, notably, vegetables and certain healthy sources of protein (such as poultry and fish), and less fast food. The increased food spending would also reduce food insecurity among SNAP recipients.

**Policymakers Should Protect SNAP and Reject Proposals that Would Undermine Its Effectiveness**

The Senate Agriculture Committee has a long tradition of working on a bipartisan basis to protect SNAP from cuts or structural changes that would weaken its effectiveness in reducing poverty and addressing hunger. This year some Republican members are calling for cuts to SNAP as part of budget negotiations or the farm bill. Policymakers should reject these damaging proposals and instead focus on protecting and strengthening SNAP.

House Republican leaders are pressing for cutting the deficit without raising additional revenues, while saying they will shield certain areas of the budget (Medicare, Social Security, and military spending) from cuts. This approach makes SNAP (as well as Medicaid) prime targets for proposed cuts. House Speaker Kevin McCarthy released a letter to President Biden last month with certain demands in exchange for raising the debt limit. The letter calls for taking assistance away from people who can’t document that they meet a work requirement.

House Republicans have put forward such proposals for SNAP. Notably, a bill from House Agriculture Committee member Dusty Johnson and more than 20 other House Republicans would dramatically expand the population of people subject to SNAP’s existing three-month time limit, which takes SNAP away from people not meeting onerous work and work-reporting requirements. This punitive and ineffective approach would put SNAP’s grocery benefits at risk for adults up to

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age 65 and many families with school-age children in which parents or other adults are unable to work or cannot find jobs with enough hours. It also would take away flexibility states have had for a quarter century to waive SNAP's time limit in areas with elevated unemployment.  

The idea of conditioning access to basic food assistance on documenting hours of work or work activity is based on several false assumptions. The first is the notion that people who receive benefits do not work and must be compelled to do so. Most SNAP participants who can work do work, and claims to the contrary are often rooted in prejudices about people based on race, gender, disability status, and class. It also ignores the realities of the low-paid labor market, the lack of child care and paid sick and family leave, how health and disability issues and the need to care for family members affect people’s lives, and ongoing labor market discrimination. And, as discussed above, numerous studies have found that the existing SNAP time limit doesn’t improve employment or earnings; it just cuts people off from the food assistance they need to buy groceries.

Such proposals would run counter to SNAP’s core purpose of “safeguard[ing] the health and well-being of the Nation’s population by raising levels of nutrition among low income households.” A total of more than 10 million people, about 1 in 4 SNAP participants, including about 4 million children, live in households that would be at risk of losing food assistance under the Johnson bill, based on our preliminary estimates. That includes:

- Some 3 million adults up to age 65, primarily parents or grandparents, who live in households with school-age children. The 4 million children aged 7 to 18 who live in these households would see their household’s food assistance fall if their parents or other adults in the family aren’t able to meet the requirement.
- About 2 million older adults, aged 50 to 64 who do not have children in their homes.
- Adults who would become newly subject to the time limit in areas with elevated unemployment because their state could no longer seek waivers from it. The bill would substantially limit state flexibility to temporarily waive the harsh time limit if there aren’t enough jobs. Only areas with unemployment over 10 percent would qualify for waivers. The Trump Administration estimated that their proposal, which would have been less restrictive than Johnson’s, would have resulted in more than 700,000 people losing eligibility for SNAP.

Not everyone newly subject to these requirements would lose benefits under the proposal. Many people would, for example, be working more than 20 hours a week and be able to navigate the work verification system or states would find them to be exempt from the time limit because of a physical or mental limitation. But a very significant number are likely to be impacted because they are out of work, the state failed to screen them for an exemption they should have qualified for, or they were

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36 Figures are based on CBPP analysis of the 2019 SNAP Household Characteristics data. In 2019 there were approximately 37 million SNAP participants, which is similar to the 38 million average annual number of SNAP participants CBO’s current baseline forecasts over the 2024 to 2033 period.

37 We have not independently estimated the impact of the Trump Administration’s proposed rule.
unable to navigate the verification system to prove they are working. To properly administer the expanded requirements states would need to substantially expand their human services bureaucracy.

House Budget Committee Chair Jodey Arrington\(^{38}\) has similarly called for stricter work requirements in SNAP, and Senator John Kennedy introduced an even harsher bill in the Senate.\(^{39}\) In addition, budget plans put forward by the Republican Study Committee and by Trump-era Office of Management and Budget Director Russell Vought propose to take food assistance away through harmful work requirements while, respectively, instituting a strict block grant (often used to promote large, unspecified cuts) and radically restructuring SNAP by capping program spending.\(^{40}\)

Another SNAP rule that long has been a target of some Republicans is a provision that more than 35 states have used to modestly raise SNAP’s income eligibility limits which helps working families by eliminating a “benefit cliff” as their earnings rise. The policy, known as broad-based categorical eligibility (BBCE), provides help affording adequate food to many low-income, working families who have difficulty making ends meet, for instance because they face costly housing or child care expenses that consume a sizable share of their income. It also lets states adopt less restrictive asset tests so that families, older adults, and people with a disability can have modest savings without losing SNAP.\(^{41}\)

The Senate Agriculture Committee has soundly rejected such harsh proposals on a bipartisan basis in the past, and I urge you to do so again.

**Opportunities to Strengthen SNAP in the Next Farm Bill**

There is strong evidence that SNAP is working well, but parts of the program should be improved. The coming farm bill is a time to address areas of the program that could be more effective. It is still early in the farm bill process, and this list is not comprehensive, but rather is meant to suggest possible areas for the Committee to consider.

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Ensure SNAP Reaches More Low-income People Who Face Food Insecurity

USDA estimates in recent years, prior to the pandemic, that SNAP reached more than 80 percent of people who qualified for benefits. But some people face barriers to gaining access and either participate at lower rates or may not be eligible. A major area for consideration is how to strengthen SNAP to address the risk of food insecurity for these populations, many of whom are disproportionately people of color.

End SNAP’s three-month time limit, which excludes many unemployed or underemployed workers. As described above, one of SNAP’s harshest rules limits many unemployed individuals aged 18 to 50 not living with children to three months of benefits in any 36-month period when they aren’t employed or in a work or training program for at least 20 hours a week.

Those subject to this rule have extremely low incomes and often face barriers to work such as a criminal justice history, racial discrimination, or health impairments. They also tend to have less education, which is associated with higher unemployment rates. In addition to being a harsh policy that takes critical food assistance away from people who need it without any significant positive impact on employment, the rule is one of the most administratively complex and error-prone aspects of SNAP law. Many states also believe the rule undermines their efforts to design meaningful work activities for adult SNAP recipients as the time limit imposes unrealistic dictates on the types of job training that will permit someone to continue to receive basic food assistance so they can eat. For these reasons, many states and anti-hunger advocates have long sought the rule’s repeal or moderation.

Congress suspended the time limit during the COVID-19 public health emergency in recognition of the pandemic’s effects on the labor market, but it will soon return in many states starting July 1. Legislation introduced last Congress by Senator Booker and Senator Warnock, S. 4486, the Health Equity and Accountability Act, and Senator Gillibrand, S. 2192, the Closing the Meal Gap Act, (both with numerous co-sponsors) would end the time limit, restoring eligibility for many individuals who will have food assistance taken away once the public health emergency ends, regardless of their own circumstances, due to a misguided policy that has been shown to increase food insecurity while having no positive impact on employment.

Allow formerly incarcerated individuals with drug felony convictions to participate in SNAP. Denying food assistance to people who have completed their sentences makes it harder for them to get back on their feet and may contribute to high recidivism rates, which are up to 50 percent for people with prior drug offenses. Given that formerly incarcerated people also face barriers and discrimination in employment and housing, it’s not surprising that 91 percent are food insecure. While most states have restored eligibility to some individuals affected by the ban, these limited restorations leave too many individuals who have completed their sentences and are complying with parole or probation ineligible for SNAP. SNAP’s drug felon ban also


disproportionately affects people of color, reflecting — and amplifying — the stark racial disparities in the criminal justice system, with impacts extending to these individuals’ children and other family members. Legislation introduced last Congress by Senator Booker and Senator Gillibrand, S. 2667, the Making Essentials Available and Lawful (Meal) Act, would end disqualifications related to drug felonies.

**Bring parity to food assistance in Puerto Rico, American Samoa, and the Commonwealth of the Northern Mariana Islands.** Despite higher levels of poverty than the rest of the U.S., these three territories are excluded from SNAP (unlike Guam and the U.S. Virgin Islands) and instead receive block grants for nutrition assistance. Because of the block grants’ low, capped levels, these territories have more limited eligibility and/or benefit levels and the programs are not able to respond to changes in need because of economic downturns or disasters.

For example, Puerto Rico’s household food assistance program, the Nutrition Assistance Program (NAP, or PAN for its name in Spanish, Programa de Asistencia Nutricional) is one of the most important programs helping people meet basic needs in Puerto Rico. On average about 1.3 million people participated in NAP in 2018, about two-fifths of the territory’s population. But because it is a capped block grant, NAP’s support is more limited than SNAP. Puerto Rico sets eligibility and benefit levels to keep the program’s cost within the fixed federal funding limits, which means these levels aren’t solely based on, and can’t fully respond to, need.

As a result, under regular NAP rules, a parent of two children who lost a job and had no other income received an average of $376 in monthly NAP benefits in March through June 2019. By comparison, a parent of two children who lost a job and had no other income would have received the maximum monthly SNAP benefit of about $505 in the continental United States in 2019, and more in Alaska, Hawai‘i, Guam, and the Virgin Islands. SNAP’s funding structure also enables it to respond to changes in demand, including those due to natural disasters or recessions, which NAP, with its limited funding, can’t.

USDA and Congress have made some progress in recent years in taking steps to address the needs in the territories, document the challenges, and assess the feasibility of changes that would be needed to bring parity to the food assistance provided to these territories’ residents, but more needs to be done, in consultation with the territories, to achieve parity in food assistance. In March 2023, Senators Gillibrand, Booker, and Fetterman, along with others, introduced S. 949, a bill that would provide for Puerto Rico to transition back to participating in SNAP.

**Raise participation rates among eligible older adults.** Many older adults have limited income from Social Security and or Supplemental Security Income and could benefit from SNAP benefits, which before the pandemic averaged about $120 a month for households with members 60 years or older. But only about half (48 percent in 2019) of eligible adults aged 60 and over participate in SNAP, though participation rates have risen modestly in recent years.

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46 Vigil, op. cit.
Moreover, most who would qualify for SNAP also would qualify for Medicare Savings Programs, which defray Medicare premiums and/or cost-sharing charges for seniors near or below the poverty line who are not enrolled in the full Medicaid program, and for the Low-Income Subsidy for the Medicare Part D prescription drug benefit. But participation rates in these programs among low-income seniors also are very low. While these programs have similar eligibility rules, the differences can be confusing and older adults typically must apply for them via different duplicative processes and may not be aware of the assistance that is available. Tackling low participation rates across programs would address food insecurity as well as help low-income seniors make ends meet overall.

Lower barriers to SNAP participation among certain immigrants and college students experiencing food insecurity. SNAP eligibility rules for immigrants and college students are restrictive and very complicated. Many individuals in these groups who have low income and for whom assistance with affording food could ease hardship and help them improve their future health and economic well-being are not eligible for SNAP benefits. Others who do qualify are not aware they are eligible; are reluctant to participate out of concern about possible ramifications for their immigration status, even though those concerns are generally not accurate; or face barriers navigating SNAP’s sometimes complicated and burdensome application procedures.

Participation by eligible people who are immigrants and children in families that include immigrant adults has decreased substantially in recent years, according to USDA estimates, likely due in large part to the Trump Administration’s efforts to discourage immigration and to change the public charge rules to include SNAP and other health and economic support programs. Between 2016 and 2019, the participation rate for eligible people who are immigrants dropped from 66 percent to 55 percent and for children who are U.S. citizens who live with adults who are immigrants from 80 percent to 64 percent.

We recommend Congress consider how to improve access to SNAP for low-income immigrants and college students and other groups who cannot qualify or who have low participation rates because of confusion or because they face enrollment barriers.

Support tribal sovereignty and strengthen food security in Native communities. American Indians and Alaska Natives experience food insecurity at a much higher rate than white people. The 2018 farm bill included administrative improvements to the Food Distribution on Indian Reservations (FDPIR) program, which provides food packages to Native American families who live in designated areas near reservations and in Oklahoma as an alternative to SNAP. The bill also authorized demonstration projects through which Indian Tribal Organizations, instead of USDA, can directly purchase commodities for their FDPIR food packages. Congress should work with tribal stakeholders to build on this progress and strengthen food security in Native communities.

Redesign SNAP Performance Measurement to Be More Human Centered

SNAP’s current performance measurement system emphasizes preventing improper payments. States and USDA take their roles as stewards of public funds seriously and have a rigorous


48 Vigil, op cit.
measurement system in place to assess the accuracy of eligibility and benefit determinations. States are assessed fiscal penalties if their payment error rates are persistently too high.

When a household applies for SNAP it must report its income and other relevant information; a state eligibility worker interviews a household member and verifies the accuracy of information using third-party data matches, paper documentation from the household, and/or by contacting a knowledgeable party, such as an employer or landlord. When errors do occur they are overwhelmingly from unintentional mistakes by applicants or recipients, eligibility workers, or other state agency staff, rather than fraud.

It is critical that SNAP have a strong system in place to assess and address program integrity. But it is also important that the measures states and USDA take in the name of payment accuracy do not undermine the program’s purpose to deliver food assistance to households that face difficulties affording an adequate, healthy diet.

Information is not currently available to policymakers or the public about how well SNAP is working in terms of the human experience of accessing benefits. While the basic outlines of how SNAP operates is similar across the country, there can be significant variation in the policy and processes that states and counties use to administer the program, and in how programs are operated and resourced even within the same state. Additionally, states often face crises that are specific to their local context such as workforce shortages or a new technology implementation. All of this creates variation in access and how well SNAP reaches low-income households.

This state and local variation underlines the importance of having a strong set of performance metrics that can be used to monitor and compare performance among states and within a state. Without these indicators, it can often take far too long for federal agencies monitoring the programs, or even the states themselves, to recognize that there is a problem and to understand its magnitude and urgency.

Improvements in the benefit delivery process could help low-income individuals by improving participation rates and reducing administrative burden. Creating a more effective process is also crucial to advancing health and racial equity, as these burdens disproportionately impact people of color. Such improvements also could save state and federal resources through more efficient operations.

The 2018 farm bill eliminated SNAP performance bonuses, which were tied to low or improving payment error rates, participation rates among eligible people, and delivering benefits promptly within federal timelines. But states still are subject to fiscal penalties for high payment error rates, which places a disproportionate emphasis on payment accuracy over access for low-income families.

In collaboration with the Center on Budget and Policy Priorities, Code for America developed a National Safety Net Scorecard to put forward a package of metrics that federal and state governments could use to track program performance over time and across states or other jurisdictions.

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The measures in the National Safety Net Scorecard measures performance across three categories:

- **Equitable access**: These metrics help assess whether the programs are open to all eligible people. Are online, telephone, and in-person services available and accessible to all people? How difficult is it to apply? Are people who apply satisfied with their experience?

- **Effective delivery**: Measures in this category examine the smoothness of the process after a person applies. How long does it take to receive benefits? How common is it for cases to be denied for procedural reasons as opposed to reasons related to financial eligibility? Are people who remain eligible able to successfully maintain eligibility?

- **Compassionate integrity**: Finally, this category assesses whether people are receiving the benefits to which they are entitled. What share of eligible people participate? How accurate are eligibility and benefit determinations? How smooth is the appeals process?

Some states measure some of these types of metrics as part of their operations or to make the case to the public that they are running successful programs. While individual states can use the measures in the scorecard to assess their own performance in human-centered benefit delivery, ideally data would be collected for each state using the same methodologies so cross-state comparisons could be made and federal agencies could better assess performance relative to the national picture. There is a need for leadership to make progress toward this vision through federal legislation in the farm bill, administrative action, and further state innovation.

**Ensure SNAP Program Operations and Oversight Keep Pace With Technology**

The farm bill presents an important opportunity to reassess program operations and ensure SNAP keeps pace with technological and other changes. The pandemic has presented challenges and opportunities that resulted in the program adapting quickly out of necessity. Some technological changes, such as online shopping and remote eligibility practices, that probably would have occurred over time did so instead on an accelerated timeframe. Below are some areas Congress should consider to support these advancements.

- **Online purchases.** Probably the best example of an accelerated timeframe around technology is the rapid expansion of online purchases during the pandemic. Though less than 10 percent of SNAP benefits are redeemed online, USDA rapidly expanded the number of states and the number of stores that allow recipients to redeem their benefits online. The provisions from the last two farm bills that piloted and studied online benefits were a big reason that USDA, states, and retailers were able to expand so quickly during the pandemic. This next farm bill presents an opportunity to continue the progress from recent years and improve access to online benefits for participants.

- **EBT.** The original roll-out of EBT revolutionized SNAP benefit delivery, beginning more than 30 years ago. The committee should consider, in collaboration with USDA and other stakeholders, whether to incorporate advancements in retail transactions, such as mobile payment options, while protecting program integrity and ease of use for participants.

- **The National Accuracy Clearinghouse (NAC).** The 2018 farm bill provided that USDA and states should expand to nationwide a pilot program that several states use to share data on their SNAP participants and prevent individuals from participating in more than one state. An evaluation of the NAC found that less than 0.2 percent of SNAP participants were
participating in multiple states. In addition to improving program integrity, the NAC holds promise as a customer service improvement for applicants because it can help participants who move from one state to another disenroll more quickly from benefits in their former home state so that their new home state can open their SNAP case. Congress should monitor the roll out of the NAC nationwide, which is underway and expected to accelerate later this year, to ensure that it does not pose challenges to privacy or vulnerable individuals’ access to benefits.

- **Ensuring accessibility of certification and recertification.** Gradually over recent decades, SNAP and other income support and health programs have transformed from very labor intensive in-person application and recertification processes to making far greater use of online, telephone, and other technological tools. States adapted and expanded these tools very quickly during the pandemic when they needed to move to remote operations. These tools, combined with the temporary flexibilities that Congress and USDA allowed during the pandemic, helped states manage their workloads and helped participants gain and maintain access to the program.

  Congress should consider revisions to SNAP rules that would support the use of technology in the SNAP certification process. For example, telephonic signatures and text messaging have shown promise in improving access for some households. Making use of available electronic data sources, when relevant, timely, and accurate can lower documentation burdens on households and state agencies. However, technology does not work for all SNAP households. For example, some households do not have telephones or internet access. Some households, including some with elderly or disabled members and those experiencing homelessness, may prefer an in-person process rather than navigating online and telephone communications. It is important that the program balance the use of promising technology with ensuring that states’ certification processes are accessible to everyone.

  The recertification process is another area the Committee could focus on where technology could be used to improve customer service. Most households need to reapply for SNAP every year (or for every two years for households with elderly or disabled members) and are required to submit periodic reports about changes in income and some other circumstances halfway through that period. But the recertification and reporting processes present hurdles for many households that result in eligible households losing out on benefits because of mail issues, difficulty scheduling telephone issues, a verification problem, or other procedural issues.

  Funding to support states making more use of certain technological advancements such as text messaging, reliable third-party data sources, or information from other programs could help keep eligible households connected to SNAP and save state agencies from needing to spend more time processing re-applications from households that lose benefits for procedural reasons.

- **Using data for outreach and enrollment.** Many individuals and families who have low incomes qualify for a package of benefit programs, but they often need to apply separately and provide paperwork multiple times to apply for and maintain different benefits. In some cases, a program can use data (such as income) that another trusted program has collected and verified to reduce burdens on state and local administrators and enable applicants to avoid having to provide the same paperwork to multiple offices. For example, all participants in SNAP, Medicaid, and Temporary Assistance for Needy Families monthly cash assistance are
“adjunctively eligible” for WIC, which means the WIC program does not need to redetermine financial eligibility, but the family still must contact the WIC agency to apply.⁵⁰

In other cases states can use information provided to one program to trigger an application for another program, using a check box, for example, or for targeted outreach. These kinds of linkages hold substantial promise to improve efficiency and program participation but can be tricky for states and the federal government because of different administrative and jurisdictional structures. But leadership from Congress in creating the legal authorities and the expectation of cross-program enrollment, collecting and sharing data and best practices, and offering funding to support these efforts could help elevate the issue and smooth the way.

Conclusion

SNAP is a highly effective program that alleviates hunger and poverty, has positive impacts on the long-term outcomes of those who receive its benefits, and supports people in low-paid jobs and those between jobs. This effectiveness is threatened, however, by proposals that would impose harsh new policies to take benefits away from people not meeting work-reporting requirements. I urge you to protect SNAP so that it can continue to support food security, health, and economic well-being and to take opportunities to strengthen the program, particularly for racial and ethnic groups with high rates of food insecurity due to historical structural inequities.