Public support for policies to improve the nutritional impact of the Supplemental Nutrition Assistance Program (SNAP)

Michael W Long, Cindy W Leung, Lilian WY Cheung, Susan J Blumenthal and Walter C Willett

1Harvard School of Public Health, 651 Huntington Avenue, Building II Room 311, Boston, MA 02115, USA;
2Center for the Study of the Presidency and Congress, Washington, DC, USA

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Abstract

Objective: To determine public attitudes towards federal spending on nutrition assistance programmes and support for policies to improve the nutritional impact of the Supplemental Nutrition Assistance Program (SNAP).

Design: Participants answered survey questions by telephone assessing support for SNAP spending and proposed programme policy changes.

Setting: USA.

Subjects: Survey of 3024 adults selected by random digit dialling conducted in April 2012, including 418 SNAP participants.

Results: A majority (77%; 95% CI 75, 79%) of all respondents supported maintaining or increasing SNAP benefits, with higher support among Democrats (88%; 95% CI 86, 90%) than Republicans (61%; 95% CI 58, 65%). The public supported policies to improve the nutritional impact of SNAP. Eighty-two per cent (95% CI 80, 84%) of respondents supported providing additional benefits to programme participants that can only be used on healthful foods. Sixty-nine per cent (95% CI 67, 71%) of respondents supported removing SNAP benefits for sugary drinks. A majority of SNAP participants (54%; 95% CI 48, 60%) supported removing SNAP benefits for sugary drinks. Of the 46% (95% CI 40, 52%) of SNAP participants who initially opposed removing sugary drinks, 45% (95% CI 36, 54%) supported removing SNAP benefits for sugary drinks if the policy also included additional benefits to purchase healthful foods.

Conclusions: The US public broadly supports increasing or maintaining spending on SNAP. The majority of respondents, including SNAP participants, supported policies to improve the nutritional impact of SNAP by restricting the purchase of sugary drinks and incentivizing purchase of healthful foods with SNAP benefits.

Keywords

SNAP
Sugar-sweetened beverages
Public opinion

Facing ongoing national fiscal budgetary challenges, policy makers in the USA are debating whether to cut spending on federal nutrition assistance programmes, including the Supplemental Nutrition Assistance Program (SNAP), formerly known as the Food Stamp Program (1,2). Simultaneously, the public health community is urgently seeking policy solutions to the obesity epidemic with the potential to both improve population health and reduce future obesity-related medical expenditures (3). In December 2011, a record 46.5 million people, or approximately one in seven Americans, participated in SNAP (4). With a budget of $US 75 billion in 2011, SNAP is the largest of the fifteen federal nutrition assistance programmes. SNAP aims to alleviate hunger and improve the health of low-income individuals by providing resources to purchase food (5). As one of the major federal anti-poverty programmes, SNAP has provided a critical buffer against poverty for millions of adults and children (6). Despite the programme’s success at reducing hunger and poverty, few efforts have been undertaken to leverage spending on SNAP to improve the health of programme participants. Recent evidence-based nutrition updates to the National School Lunch Program and the Special Supplemental Nutrition Program for Women, Infants, and Children demonstrate the potential for aligning SNAP benefits with the Dietary Guidelines for Americans (3,7,8).

A range of policies aimed at improving the nutritional impact of SNAP have been proposed or piloted, including incentivizing SNAP participants to purchase healthful foods such as fruits and vegetables, increasing the amount of...
SNAP benefits per household, limiting the use of SNAP benefits for unhealthful foods such as sugar-sweetened beverages or sugary drinks, and increasing nutrition education efforts targeting SNAP participants. In 2011, the US Department of Agriculture (USDA) rejected a request from New York City (NYC) to pilot test removing sugar-sweetened beverages from the products SNAP participants could purchase using benefit dollars. The USDA noted potential stigmatization of SNAP participants as one of the reasons why it rejected the proposal. However, support for the proposal among SNAP participants was not assessed as part of the agency’s review process in making the decision.

To inform the ongoing SNAP policy debate, we assessed the opinion of a representative sample of US adults, including SNAP participants, regarding federal spending on SNAP and on policy proposals to improve the nutritional impact of SNAP.

Methods

Data are from a four-question survey added to an ongoing weekly Harris Interactive poll by researchers at the Harvard School of Public Health assessing attitudes regarding support for federal spending on nutrition assistance and farming programmes as well as support for policies to improve the nutritional impact of SNAP (Appendix). Harris Interactive conducted the random-digit-dialled telephone survey as part of the weekly Harris Poll National Quorum omnibus survey within the USA between 12 and 22 April 2012, among 3024 adults (aged 18 years and over), including 418 adults who reported that their household had received SNAP benefits in the previous 12 months. That survey was conducted over three waves with ∼1000 respondents each wave on 12–15 April, 13–16 April and 19–22 April. Cooperation and response rates in the Harris Poll National Quorum are not reported for every wave fielded, but the poll had an average cooperation rate of 36% and an average response rate of 5% during this period computed according to the American Association for Public Opinion Research standard definitions for cooperation (COOP3) and response (RR3) rates, assuming 31% of telephone numbers with unknown eligibility would be eligible based on recent research. According to the American Association for Public Opinion Research, the cooperation rate is the number of complete interviews divided by all eligible households contacted, whereas the response rate is the number of complete interviews divided by all eligible households in the sample.

Survey responses were weighted for age, sex, race/ethnicity, education, region, number of adults in the household and number of telephone lines in the household where necessary to bring them into line with their actual proportions in the population. Although response rates to telephone surveys have declined in recent years, independent studies have found that weighted results from shorter-duration telephone surveys are similar to results from surveys with longer duration and higher response rates. In addition to possible non-response bias and sampling error, variation in responses may occur due to question wording or order when compared with other surveys.

Demographic variation in support for SNAP spending and support for SNAP nutrition policy proposals is presented based on weighted and unweighted responses, with 95% confidence intervals based on weighted data. There were no qualitative differences between weighted and unweighted results. Differences in the proportion of respondents supporting SNAP spending and nutrition policy proposals by demographics were tested for significance adjusting for survey weighting using the Rao–Scott $\chi^2$ test. Data were analysed using the PROC SURVEYFREQ statement in the SAS® statistical software package version 9.3.

Results

Seventy-seven per cent of the public believed that federal spending on SNAP should be increased (48%) or maintained (29%; Table 1). Only 21% of the public believed that federal spending on SNAP should be decreased. Among other factors, support varied significantly by political party identification ($P<0.001$); 88% of Democrats believed that federal spending should be increased or maintained compared with 81% of Independents and 61% of Republicans. The majority of respondents supported increasing or maintaining spending on SNAP across all sociodemographic subgroups measured.

Support for proposed policies to improve the nutritional impact of SNAP was also high across political party identification and SNAP participation status (Table 2). Of the four policies proposed, respondents were most supportive of a proposal to provide ‘...additional money to SNAP (Food Stamp) participants that can only be used on fruits, vegetables or other healthful foods’. Eighty-two per cent of all respondents supported this proposal, including 87% of Democrats and 76% of Republicans. SNAP participants also supported this proposal (86%) more than any of the other three policies proposed. While still supported by the majority of respondents, support was lowest (65%) for a proposal to provide SNAP participants ‘...more food stamp dollars to guarantee that they can afford a healthy diet’. This proposal to increase SNAP benefit levels had the largest gap in support across political party identification, with only 49% of Republicans supporting the proposal compared with 77% of Democrats.

The proposal to remove ‘...sugary drinks (such as soda) from the list of products that can be purchased using SNAP (or Food Stamp) benefits’ was supported by 69% of all respondents with no gap in support between Republicans (70%) and Democrats (69%). A majority of SNAP
participants (54%) supported removing sugary drinks from SNAP benefits. Respondents who did not support removing sugary drinks from SNAP benefits were asked whether they would support removing sugary drinks if the proposal was combined with a policy that would provide additional money to purchase fruits, vegetables and other healthy foods. Of the 46% of SNAP participants who initially did not support removing sugary drinks (n=181), 45% (95% CI 36, 54%) supported removing sugary drinks if the policy also included additional benefits to purchase healthful foods (data not shown).

Discussion

As Congress debates changes to SNAP and other components of US farm and nutrition policy, the present nationally representative survey found widespread public support for increased or maintained federal spending on SNAP. These results are very consistent with a survey conducted for the Food Research and Action Center in January 2012, which similarly found that 77% per cent of US adults did not support cutting federal spending as a way to reduce government spending. A June 2012 survey conducted for the National Journal also found that a majority (62%) supported increasing or keeping SNAP spending the same.

As research from the USDA has recently shown, SNAP provides a critical buffer against the experience of severe poverty, particularly for children.

In addition to confirming public support for maintaining SNAP benefits identified in previous surveys, the broad public support for removing sugary drinks from SNAP benefits identified in the present study highlights the need for a more comprehensive debate about the current ability
Table 2 Support for policy proposals to improve nutritional impact of SNAP by political party identification and SNAP status in a survey of 3024 US adults aged 18 years or older selected by random digit dialling conducted in April 2012

<table>
<thead>
<tr>
<th></th>
<th>Support for removing sugary drinks from list of approved SNAP products</th>
<th>Support for providing additional money to SNAP participants that can only be used on fruits, vegetables or other healthful foods</th>
<th>Support for providing SNAP participants with more food stamp dollars to guarantee that they can afford a healthy diet</th>
<th>Support for educating SNAP participants by providing nutrition or cooking classes</th>
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<tbody>
<tr>
<td></td>
<td>Weighted %</td>
<td>95% CI for weighted %</td>
<td>P value*</td>
<td>Weighted %</td>
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<td>Overall</td>
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<td>Political party identification</td>
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<td>Republican</td>
<td>70</td>
<td>70</td>
<td>67, 71</td>
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<tr>
<td>Democrat</td>
<td>72</td>
<td>69</td>
<td>66, 72</td>
<td>0.034</td>
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<tr>
<td>Independent</td>
<td>71</td>
<td>70</td>
<td>64, 76</td>
<td>0.034</td>
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<tr>
<td>SNAP participation</td>
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<td></td>
<td></td>
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<tr>
<td>Participants (n 418)</td>
<td>57</td>
<td>54</td>
<td>48, 60</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Non-participants (n 2598)</td>
<td>73</td>
<td>73</td>
<td>71, 75</td>
<td>0.034</td>
</tr>
</tbody>
</table>

SNAP, Supplemental Nutrition Assistance Program

Proportions are presented based on both unweighted and weighted frequencies. Party identification as Democrat or Republican includes those who responded as Independents but reported leaning towards either party. Responses to SNAP policy questions are not reported from the fewer than 10% of respondents who answered 'don't know' or refused to respond to demographic questions. Tests of association between political party or SNAP participation and support (strongly support or somewhat support vs. somewhat oppose, strongly oppose or don't know) for each policy adjusting for survey design. The frequency of 'don't know' responses ranged from 1% to 3% of all respondents for each SNAP policy question.

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**References**

Appendix

Survey developed by researchers at the Harvard School of Public Health. Random-digit-dialled landline-only telephone survey of 3024 US adults aged 18 years or older conducted by Harris Interactive in three waves fielded 12–15 April, 13–16 April and 19–22 April 2012.

**Base: all respondents**

Q1 ‘Congress is currently debating support for farming and nutrition assistance programs included in the federal budget. I’m going to read some nutrition and farm assistance programs and for each one, I’d like you to tell me whether you think spending on that program should be increased a lot, increased a little, kept the same, decreased a little or decreased a lot.’ (READ EACH ITEM – ‘Should spending on this program be increased a lot, increased a little, kept the same, decreased a little, kept the same, decreased a little or decreased a lot?’)

1. Increased a lot
2. Increased a little
3. Kept the same
4. Decreased a little
5. Decreased a lot
6. Don’t know (v)

(1–6 below read in random order)

1. ‘The Supplemental Nutrition Assistance Program, also known as the SNAP or Food Stamp program, which helps forty-six million people in the US afford food.’
2. ‘The WIC program, which provides nutritious food to nine million pregnant or breastfeeding women, infants and children under 5 years old.’
3. ‘The School Lunch and Breakfast Programs which provide low-cost or free meals to thirty-two million school children.’
4. ‘Crop Insurance Programs, which pay farmers if their crops are lost due to weather or natural disasters.’
5. ‘Payments to support farmers growing corn, wheat, soybeans, and other crops.’
6. ‘Conservation programs that protect farmland and other natural resources.’

**Base: all respondents**

Q2 ‘How much do you agree or disagree that participants in the SNAP or Food Stamp program use their SNAP benefits to purchase healthy foods? Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree?’

1. Strongly agree
2. Somewhat agree
3. Somewhat disagree
4. Strongly disagree
5. Don’t know (v)

**Base: all respondents**

Q3 ‘Please tell me how much you would support or oppose the following SNAP (or Food Stamp) program policies to improve participants’ diets.’ (READ EACH ITEM – ‘Do you strongly support, somewhat support, somewhat oppose or strongly oppose this policy?’)

1. Strongly support
2. Somewhat support
3. Somewhat oppose
4. Strongly oppose
5. Don’t know (v)

(1–4 below read in random order)

1. ‘Removing sugary drinks (such as soda) from the list of products that can be purchased using SNAP (or Food Stamp) benefits.’

1a. (ASK ONLY OF RESPONDENTS WHO CHOSE ‘SOMewhat oppose, STRONGLy oppose or DON’T KNOW ON Q3.1) ‘Providing additional money to SNAP participants that can only be used on fruits, vegetables or other healthful food in addition to the removal of sugary drinks from the list of products participants can purchase with food stamps.’

2. ‘Providing additional money to SNAP (or Food Stamp) participants that can only be used on fruits, vegetables, or other healthful foods.’

3. ‘Providing SNAP (or Food Stamp) participants with more food stamp dollars to guarantee that they can afford a healthy diet.’

4. ‘Educating SNAP (or Food Stamp) participants by providing nutrition or cooking classes.’

**Base: all respondents**

Q4 ‘During the past 12 months, have you or a member of your immediate family received benefits from the SNAP (or Food Stamp) program?’

1. Yes
2. No
3. Don’t know (v)
4. Decline to answer (v)