# THE GEORGE WASHINGTON UNIVERSITY 

## WASHINGTON, DC

## Counting for Dollars 2020

## 16 Large Federal Assistance Programs that Distribute Funds on Basis of Decennial Census-derived Statistics (Fiscal Year 2015)

## \#2: Supplemental Nutrition Assistance Program (SNAP)

The first report of the Counting for Dollars Project examines 16 large federal financial assistance programs that use Decennial Census-derived data to geographically distribute funds. This fact sheet describes the Supplemental Nutrition Assistance Program (SNAP), its reliance on Censusderived data, and funds distribution by state.

Objective: Improve nutrition of low-income households by ensuring access to nutritious, healthful diets through the provision of nutrition education and nutrition assistance through the issuance of monthly benefits for the purchase of food at authorized retailers.

Catalog of Federal Domestic Assistance (CFDA) \#: 10.551
Applicant eligibility: SNAP is a Federal program administered by the States. The State agency responsible for Federally aided public assistance programs submits requests for funding to USDA's Food and Nutrition Service.

Household eligibility: Eligibility is based on household size, income, expenses, assets, citizenship or immigration status, and other factors. A gross income test is based on 130 percent of the poverty line, and the net income (after expenses) test is based on 100 percent of the poverty line. Households with elderly and disabled members need only meet the net income test.

Type of assistance: Direct payments to households. Households receive SNAP benefits for the purchase of food at authorized retailers and use an electronic benefit transfer (EBT) card to redeem benefits at authorized retailers.

Household benefits: The amount is determined by household size, expenses, and income.
Primary Census-derived data sources: Per 27 CFR 273.09, Poverty Thresholds (Census) and Poverty Guidelines (HHS) are used to determine household eligibility and benefits level. Per $\underline{27}$ CFR 273.24, Local Area Unemployment Statistics (BLS) are used to give areas with high unemployment a waiver on the benefits time limit for able-bodied adults without dependents.

Relation to accuracy of local Decennial Census: Positive
A local Decennial Census miscount would increase the likelihood of a less accurate estimate of local unemployment, which could affect an area's eligibility to receive a waiver.

## Supplemental Nutrition Assistance Program (SNAP) Obligations - U.S. and States, FY2015

| United States | $\$ 69,489,854,016$ |  |  |
| :--- | ---: | :--- | ---: |
| Alabama | $\$ 1,341,906,577$ | Montana | $\$ 171,413,823$ |
| Alaska | $\$ 168,054,411$ | Nebraska | $\$ 242,092,503$ |
| Arizona | $\$ 1,459,584,642$ | Nevada | $\$ 605,592,527$ |
| Arkansas | $\$ 648,769,562$ | New Hampshire | $\$ 132,497,777$ |
| California | $\$ 7,528,039,778$ | New Jersey | $\$ 1,291,435,885$ |
| Colorado | $\$ 771,959,823$ | New Mexico | $\$ 685,206,629$ |
| Connecticut | $\$ 715,334,947$ | New York | $\$ 5,046,486,639$ |
| Delaware | $\$ 228,935,464$ | North Carolina | $\$ 2,395,550,386$ |
| District of Columbia | $\$ 224,104,447$ | North Dakota | $\$ 77,912,538$ |
| Florida | $\$ 5,688,711,691$ | Ohio | $\$ 2,528,834,777$ |
| Georgia | $\$ 2,803,606,880$ | Oklahoma | $\$ 864,950,565$ |
| Hawaii | $\$ 505,466,329$ | Oregon | $\$ 1,152,976,715$ |
| Idaho | $\$ 273,758,132$ | Pennsylvania | $\$ 2,699,655,059$ |
| Illinois | $\$ 3,303,102,831$ | Rhode Island | $\$ 282,777,163$ |
| Indiana | $\$ 1,244,188,231$ | South Carolina | $\$ 1,208,604,782$ |
| lowa | $\$ 516,608,025$ | South Dakota | $\$ 148,866,948$ |
| Kansas | $\$ 374,432,741$ | Tennessee | $\$ 1,884,708,816$ |
| Kentucky | $\$ 1,112,381,122$ | Texas | $\$ 5,265,414,124$ |
| Louisiana | $\$ 1,298,445,656$ | Utah | $\$ 313,810,557$ |
| Maine | $\$ 282,015,650$ | Vermont | $\$ 124,409,407$ |
| Maryland | $\$ 1,149,657,589$ | Virginia | $\$ 1,230,788,073$ |
| Massachusetts | $\$ 1,202,312,621$ | Washington | $\$ 1,527,741,099$ |
| Michigan | $\$ 2,369,233,695$ | West Virginia | $\$ 497,268,953$ |
| Minnesota | $\$ 627,557,916$ | Wisconsin | $\$ 1,051,153,941$ |
| Mississippi | $\$ 916,551,543$ | Wyoming | $\$ 46,448,470$ |
| Missouri | $\$ 1,258,535,557$ |  |  |

Source: USASpending.gov

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