

The source documentation is from the ID Department of Labor.

Column 1	Source: U.S. Bureau of the Census,, 2010-2014 American Community Survey 5-Year Estimates, December 2015, Table S0101. Column used as a reference only.
Column 2	Source: U.S. Bureau of the Census,, 2010-2014 American Community Survey 5-Year Estimates, December 2015, Table S0101. Column used as a reference only.
Column 3	Source: U.S. Bureau of the Census, American Community Survey, 2006-2013, 5-year estimates, December 2015, Table B17001. Column 3 is used with columns 4 - 9 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 4	Source: U.S. Bureau of the Census, American Community Survey, 2006-2013, 5-year estimates, December 2015, Table B17001. Column 4 is used with columns 3 and 5 - 9 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 5	Source: U.S. Bureau of the Census, Population Estimates - County Characteristics: Vintage 2014, June 2015. Column 5 is used with columns 3 - 4 and 6 - 9 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 6	Source: U.S. Bureau of the Census, Population Estimates - County Characteristics: Vintage 2014, June 2016. Column 6 is used with columns 3 - 5 and 7 - 9 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 7	Source: U.S. Bureau of the Census,, 2010-2014 American Community Survey 5-Year Estimates, December 2015, Table S0101. Column 7 is used with columns 3 - 6 and 8 - 9 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 8	Source: U.S. Bureau of the Census,, 2010-2014 American Community Survey 5-Year Estimates, December 2015, Table S0101. Column 8 is used with columns 3 - 7 and 9 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 9	Source: U.S. Bureau of the Census,, 2010-2014 American Community Survey 5-Year Estimates, December 2015, Table S0101. Column 9 is used with columns 3 - 8 to calculate the total "Weighted Elderly Population (At Risk)" in Column 10.
Column 10	Column 10 sums each row for columns 3 - 9 and identify the total "Weighted Elderly Population (At Risk)" per PSA.
Column 11	Weighted At Risk percentage from the Intrastate Funding Formula: Column 11 turns Column 10's totals into percentages. These percentages are used to calculate federal funds in column 14 and state funds in column 15 for each of the PSAs.
Column 12	Federal "Base" funds are evenly divided amongst the 6 PSAs. Column 12 is used to record the total federal base funding located at the top of Column 12 into six even amounts for each of the PSAs.
Column 13	State "Base" funds are evenly divided amongst the 6 PSAs. Column 13 is used to record the total state base funding located at the top of Column 13 into six even amounts for each of the PSAs.
Column 14	Federal Funds multiplied by the Weighted Percentage: Column 14 shows the distribution of the remaining federal funds after the "base" was distributed. The remaining federal funding is located at the top of Column 14 and is multiplied by each "Weighted At Risk Percentage" in Column 11 to determine the appropriate distribution.
Column 15	State Funds multiplied by the Weighted Percentage: Column 15 shows the distribution of the remaining state funds after the "base" was distributed. The remaining state funding is located at the top of Column 15 and is multiplied by each "Weighted At Risk Percentage" in Column 11 to determine the appropriate distribution.
Column 16	Column 16 shows the total federal and state distribution and is a total of Columns 12, 13, 14 and 15.

Service Eligibility: “older individual” or “older persons” refers to an individual 60 years of age or older. OAA 102(a)(40) and Idaho Code Title 67-5006(4).

Developed by: ICOA in consultation with State Plan Steering Committee, AAAs, ICOA Commissioners and feedback from the Public. OAA 305(a)(2)(C).

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