

LIHEAP Report to Congress for Fiscal Year 2022: Part III. Household Data
Supplemental Tables: Average Household Benefits with Detailed Footnotes

Table III-4. Estimated Average and Range of LIHEAP Bill Payment Assistance Benefit Levels, by Type of LIHEAP Assistance, FY 2022ⁱ

| Type Of Assistance | Average Household Benefit | Benefit Range from Regular Block Grant Allocation | Benefit Range from ARP Act Allocation ⁱⁱ |
|------------------------|---------------------------|---|---|
| Heating ⁱⁱⁱ | \$662 | \$9-\$2,398 | \$153-\$3,814 |
| Cooling | 656 | 200-1,886 | 168-1,373 |
| Winter crisis | 622 | 259-1,168 | 271-1,310 |
| Year-round crisis | 757 | 122-1,282 | 312-2,788 |
| Summer crisis | 477 | 249-488 | 341-607 |

ⁱ The data in this table are current as of June 30, 2023. States were not asked to estimate household average benefits for weatherization assistance because estimates would not be comparable to estimated household average benefits for other types of LIHEAP assistance due to the relatively larger role of labor and other support costs involved in weatherization and wide variations in how states define low-cost weatherization. In addition, state-reported household average benefits are not comparable to calculations of the amount of obligated funds per household due to states obligating funds in 1 federal fiscal year but expending them in the next federal fiscal year.

ⁱⁱ State-reported household average benefit amounts from LIHEAP Supplemental ARP Act funds may reflect actual benefits during FY 2022 and anticipated average benefits as states prepared to expend these funds during subsequent fiscal years.

ⁱⁱⁱ Average household benefits do not include funds used for nominal SNAP heating assistance as grant recipients were required to break out obligations and households assisted with nominal LIHEAP benefits for FY 2022.

Supplemental Table III-5a. Estimated Household Average Benefits for Bill Payment Assistance with Regular LIHEAP Funds, by Type of Assistance and State, FY 2022ⁱ

(Table III-5 with detailed footnotes)

| State | Heating Assistanceⁱⁱ | Cooling Assistanceⁱⁱⁱ | Winter Crisis Assistance^{iv} | Year-Round Crisis Assistance | Summer Crisis Assistance |
|---------------------------------|--|---|--|-------------------------------------|---------------------------------|
| Alabama | \$400 | \$405 | \$499 | \$0 | \$488 |
| Alaska | 1,350 | 0 | 0 | 1,282 | 0 |
| Arizona | 723 | 714 | 0 | 984 | 0 |
| Arkansas | 248 | 248 | 502 | 0 | 439 |
| California ^{v vi} | 446 | 434 | 0 | 863 | 0 |
| Colorado ^{iv vi} | 465 | 0 | -- | 0 | 0 |
| Connecticut ^{vii} | 997 | 0 | 766 | 0 | 0 |
| Delaware | 592 | 859 | 0 | 434 | 0 |
| Dist. of Columbia ^{vi} | 580 | 594 | 0 | 623 | 0 |
| Florida | 638 | 689 | 463 | 0 | 412 |
| Georgia | 482 | 483 | 457 | 0 | 0 |
| Hawaii ⁱⁱⁱ | 2,398 | -- | 0 | 0 | 0 |
| Idaho | 357 | 0 | 0 | 0 | 0 |
| Illinois ^{vi} | 940 | 0 | 502 | 0 | 0 |
| Indiana ^{vi} | 536 | 0 | 273 | 0 | 0 |
| Iowa ^{vi} | 792 | 0 | 0 | 733 | 0 |
| Kansas | 664 | 0 | 664 | 0 | 0 |
| Kentucky | 164 | 308 | 272 | 0 | 249 |
| Louisiana | 512 | 567 | 0 | 610 | 0 |
| Maine | 755 | 0 | 0 | 0 | 0 |
| Maryland | 851 | 0 | 0 | 860 | 0 |
| Massachusetts ^{iv} | 1,344 | 0 | -- | 0 | 0 |
| Michigan ^{vi} | 9 | 0 | 0 | 536 | 0 |
| Minnesota ^{vi viii} | 1,105 | 0 | 1,168 | 0 | 0 |
| Mississippi ^{vi} | 924 | 906 | 0 | 788 | 0 |
| Missouri ^{vi} | 445 | 398 | 619 | 0 | 336 |
| Montana | 689 | 0 | 616 | 0 | 0 |
| Nebraska ^{ix} | 467 | 405 | 0 | 310 | 0 |
| Nevada ^{iii x} | 573 | -- | 0 | 122 | 0 |
| New Hampshire ^{iv} | 1,342 | 0 | -- | 0 | 0 |
| New Jersey ^{vi} | 371 | 200 | 659 | 0 | 0 |
| New Mexico | 269 | 255 | 0 | 261 | 0 |
| New York ^{vi} | 487 | 752 | 693 | 0 | 0 |
| North Carolina | 335 | 0 | 0 | 492 | 0 |

| State | Heating Assistance ⁱⁱ | Cooling Assistance ⁱⁱⁱ | Winter Crisis Assistance ^{iv} | Year-Round Crisis Assistance | Summer Crisis Assistance |
|-------------------------------|----------------------------------|-----------------------------------|--|------------------------------|--------------------------|
| North Dakota ^{vi xi} | 1,171 | 0 | 0 | 385 | 0 |
| Ohio ^{vi} | 312 | 0 | 327 | 0 | 305 |
| Oklahoma | 326 | 365 | 0 | 425 | 0 |
| Oregon ^{vi} | 405 | 383 | 0 | 627 | 0 |
| Pennsylvania ^{vi} | 610 | 0 | 607 | 0 | 0 |
| Rhode Island ^{vi} | 678 | 640 | 408 | 0 | 0 |
| South Carolina ^{xii} | 1,000 | 526 | 0 | 717 | 0 |
| South Dakota ^{vi} | 687 | 0 | 0 | 261 | 0 |
| Tennessee | 720 | 729 | 0 | 745 | 0 |
| Texas | 314 | 1,886 | 0 | 728 | 0 |
| Utah ^{xiii} | 533 | 523 | 0 | 799 | 0 |
| Vermont ^{vi} | 572 | 0 | 634 | 0 | 0 |
| Virginia | 750 | 608 | 775 | 0 | 0 |
| Washington ^{iv xiv} | 453 | 0 | 0 | -- | 0 |
| West Virginia | 479 | 0 | 385 | 0 | 0 |
| Wisconsin ^{vi xv} | 432 | 0 | 0 | 860 | 0 |
| Wyoming ^{vi} | 593 | 0 | 259 | 0 | 0 |

ⁱ Household average benefits were gathered from state estimates reported on the *LIHEAP Performance Data Form for FY 2022 - Grantee Survey*. The data in this table are current as of June 30, 2023. States were not asked to estimate household average benefits for weatherization assistance because estimates would not be comparable to estimated household average benefits for other types of LIHEAP assistance due to the relatively larger role of labor and other support costs involved in weatherization and wide variations in how states define low-cost weatherization. In addition, average benefits are not comparable to calculations of the amount of obligated funds per household due to states obligating funds in 1 federal fiscal year but expending them in the next federal fiscal year.

ⁱⁱ Average benefits do not include funds used to provide nominal benefits to SNAP households or households assisted with these benefits as grant recipients were required to break out these obligations and households for FY 2022.

ⁱⁱⁱ A designation of "--" is reported under cooling assistance for states where combined heating and cooling assistance was provided (Nevada) or energy assistance was provided with no differentiation made between heating and cooling assistance (Hawaii). These states reported such funds under heating assistance.

^{iv} A designation of "--" indicates for winter crisis assistance that these states did not provide a separate count because they provided households in winter crisis assistance with expedited heating assistance (Colorado, Massachusetts, New Hampshire, and Washington).

^v California's average household benefits exclude an average benefit of \$563 for households that received service through the state's Severe Weather Energy Assistance and Transportation (SWEATS) program and \$36 for households that received service through the state's Public Safety Power Shutoff (PSPS) program, part of California's other crisis assistance.

^{vi} The following states provided emergency heating/cooling repairs or replacements to households as part of their energy crisis benefits. The average household benefits are as follows: California (\$3,336), Colorado (not specified), District of Columbia (\$16,257), Illinois (\$2,473), Indiana (\$3,920.75), Iowa (not specified), Michigan (not specified), Minnesota (\$2,005), Mississippi (not specified), Missouri ([furnace repair/replacement –\$656] and [air conditioner repair/replacement – \$351]), New Jersey (\$1,308.08), New York (\$3,119), North Dakota (\$1,682; includes non-

emergency basis cooling replacements), Ohio ([furnace repair – \$327] and [air conditioner repair/replacement – \$305]), Oregon ([heating equipment – \$4,489] and [cooling equipment – \$10,663]), Pennsylvania (\$3,084), Rhode Island (\$4,991), South Dakota (\$2,074.90), Vermont ([tank replacement – \$1,600]), Wisconsin (\$2,833), and Wyoming ([furnace repair/replacement – \$5,370], [operational furnace replacement to prevent heat loss emergency – \$7,222]).

^{vii} Connecticut's values exclude an average of \$1,162.6 for households that received Safety Net Benefits as part of Connecticut's other crisis assistance.

^{viii} Minnesota's values exclude an average of \$472 for households that received arrears forgiveness as part of Minnesota's other crisis assistance.

^{ix} Nebraska's values exclude an average benefit of \$185.36 for households that received unspecified other crisis assistance.

^x Nevada's values exclude an average benefit of \$1,483.61 for its Crisis Intervention Program assistance as part of Nevada's other crisis assistance.

^{xi} North Dakota reported households under cooling assistance that were assisted with non-crisis cooling equipment repair and replacement services using funding obligated to emergency cooling equipment repair and replacement. Since cooling assistance funds were not used, the average benefit amount for cooling assistance is reported as \$0.

^{xii} South Carolina's values exclude an average benefit of \$652 for households that received window air conditioners or heaters as part of South Carolina's other crisis assistance.

^{xiii} Utah's values exclude an average of \$2,643 for households that received an unspecified other crisis assistance.

^{xiv} Washington's values exclude average benefits of \$506 for Other Emergency Services (OES) including Emergency Furnace Repair and Replacement, Temporary Shelter Assistance program and for other emergency services.

^{xv} Wisconsin's year-round crisis average household benefit excludes the average benefit (not specified) for households that received assistance through the Keep WI Warm Fund.

Table III-5b. Estimated Household Average Benefits for Bill Payment Assistance with Supplemental LIHEAP ARP Act Funds, by Type of Assistance and State, FY 2022ⁱ

| State | Heating Assistance ⁱⁱ | Cooling Assistance ⁱⁱⁱ | Winter Crisis Assistance ^{iv} | Year-Round Crisis Assistance | Summer Crisis Assistance |
|---------------------------------|----------------------------------|-----------------------------------|--|------------------------------|--------------------------|
| Alabama | \$272 | \$270 | \$0 | \$0 | \$0 |
| Alaska | 3,814 | 0 | 0 | 0 | 0 |
| Arizona | 0 | 0 | 0 | 0 | 0 |
| Arkansas | 239 | 245 | 605 | 0 | 439 |
| California | 439 | 421 | 0 | 1,212 | 0 |
| Colorado | 772 | 0 | 0 | 2,788 | 0 |
| Connecticut ^v | 865 | 0 | 761 | 0 | 0 |
| Delaware | 0 | 0 | 0 | 740 | 0 |
| Dist. of Columbia ^{vi} | 507 | 391 | 0 | 632 | 0 |
| Florida | 0 | 0 | 607 | 0 | 607 |
| Georgia | 0 | 0 | 0 | 0 | 0 |
| Hawaii ⁱⁱⁱ | 0 | -- | 0 | 906 | 0 |
| Idaho | 215 | 0 | 0 | 614 | 0 |
| Illinois ^{vi} | 893 | 0 | 553 | 0 | 0 |
| Indiana | 813 | 0 | 271 | 0 | 0 |
| Iowa | 738 | 0 | 0 | 597 | 0 |
| Kansas | 590 | 0 | 590 | 0 | 0 |
| Kentucky | 0 | 0 | 0 | 0 | 0 |
| Louisiana | 0 | 0 | 0 | 0 | 0 |
| Maine ^{vi} | 755 | 0 | 439 | 0 | 0 |
| Maryland | 567 | 0 | 0 | 0 | 0 |
| Massachusetts ^{iv} | 1,344 | 0 | 0 | 0 | 0 |
| Michigan | 153 | 0 | 0 | 1,007 | 0 |
| Minnesota ^{vii} | 1,040 | 0 | 1,310 | 0 | 0 |
| Mississippi | 1,176 | 1,196 | 0 | 1,870 | 0 |
| Missouri | 519 | 522 | 0 | 0 | 341 |
| Montana ^{viii} | 989 | 0 | 0 | 616 | 0 |
| Nebraska | 809 | 322 | 0 | 0 | 0 |
| Nevada ^{iii ix} | 807 | -- | 0 | 312 | 0 |
| New Hampshire ^{iv} | 1,747 | 0 | 0 | 0 | 0 |
| New Jersey | 499 | 0 | 0 | 0 | 0 |
| New Mexico | 168 | 168 | 0 | 0 | 0 |
| New York | 576 | 0 | 0 | 0 | 0 |

| State | Heating Assistance ⁱⁱ | Cooling Assistance ⁱⁱⁱ | Winter Crisis Assistance ^{iv} | Year-Round Crisis Assistance | Summer Crisis Assistance |
|------------------------------|----------------------------------|-----------------------------------|--|------------------------------|--------------------------|
| North Carolina | 282 | 0 | 0 | 0 | 0 |
| North Dakota ^{vi} | 0 | 0 | 0 | 0 | 0 |
| Ohio | 940 | 0 | 0 | 0 | 0 |
| Oklahoma | 0 | 0 | 0 | 702 | 0 |
| Oregon ^{vi} | 506 | 377 | 0 | 669 | 0 |
| Pennsylvania ^{vi x} | 568 | 0 | 594 | 0 | 0 |
| Rhode Island ^{vi} | 507 | 640 | 627 | 0 | 0 |
| South Carolina | 0 | 0 | 0 | 0 | 0 |
| South Dakota | 1,082 | 0 | 0 | 753 | 0 |
| Tennessee | 727 | 714 | 0 | 743 | 0 |
| Texas | 0 | 0 | 0 | 0 | 0 |
| Utah | 685 | 1,373 | 0 | 0 | 0 |
| Vermont ^{vi xi} | 526 | 0 | 730 | 0 | 0 |
| Virginia | 750 | 608 | 775 | 0 | 0 |
| Washington ^{iv xii} | 455 | 0 | 0 | 0 | 0 |
| West Virginia ^{vi} | 479 | 0 | 0 | 0 | 0 |
| Wisconsin | 386 | 0 | 0 | 613 | 0 |
| Wyoming ^{vi} | 572 | 0 | 1,079 | 0 | 0 |

ⁱ Household average benefits were gathered from state estimates reported on the *LIHEAP Performance Data Form for FY 2022 - Grantee Survey*. The data in this table are current as of June 30, 2023. State-reported household average benefit amounts from LIHEAP Supplemental ARP Act funds may reflect actual benefits during FY 2022 and anticipated average benefits as states prepared to expend these funds during subsequent fiscal years. States were not asked to estimate household average benefits for weatherization assistance because estimates would not be comparable to estimated household average benefits for other types of LIHEAP assistance due to the relatively larger role of labor and other support costs involved in weatherization and wide variations in how states define low-cost weatherization. In addition, average benefits are not comparable to calculations of the amount of obligated funds per household due to states obligating funds in 1 federal fiscal year but expending them in the next federal fiscal year.

ⁱⁱ Average benefits do not include funds used to provide nominal benefits to SNAP households or households assisted with these benefits as grant recipients were required to break out these obligations and households for FY 2022.

ⁱⁱⁱ A designation of "--" is reported under cooling assistance for states where combined heating and cooling assistance was provided (Nevada) or where energy assistance was provided with no differentiation made between heating and cooling assistance (Hawaii). These states reported such funds under heating assistance.

^{iv} A designation of "--" indicates for winter crisis assistance that these states did not provide a separate count because they provided households in winter crisis assistance with expedited heating assistance (Massachusetts, New Hampshire, and Washington).

^v Connecticut's values exclude an average of \$769.51 for households that received Safety Net Benefits as part of Connecticut's other crisis assistance.

^{vi} The following states provided emergency heating/cooling repairs or replacements to households as part of their energy crisis benefits. The average household benefits are as follows: District of Columbia (\$17,233), Illinois (\$3,577), Maine (\$206), North Dakota (\$1,692; includes non-emergency basis cooling replacements), Oregon ([heating equipment – \$4,003] and [cooling equipment – \$1,427]), Pennsylvania (\$4,102), Rhode Island ([furnace repair and replacement - \$7,614], [Oil Tank Replacement - \$3,594]), Vermont ([tank replacement – \$1,849.16], [furnace repair and replacement - \$2,868,69]), West Virginia (\$562), and Wyoming ([furnace repair/replacement – \$2,282], [operational furnace replacement to prevent heat loss emergency – \$4,968], [air conditioner repair and replacement - \$2,265]).

^{vii} Minnesota’s values exclude an average benefit for households that received arrears forgiveness as part of Minnesota’s other crisis assistance.

^{viii} Montana’s values exclude an average of \$2,250 for households that received an unspecified other crisis assistance.

^{ix} Nevada’s values exclude an average benefit of \$1,713.54 for its Crisis Intervention program assistance as part of Nevada’s other crisis assistance.

^x Pennsylvania’s values exclude an average benefit of \$830 for households that received service through the state’s Clean and Tune program and \$2,109 for households that received service through the state’s Cooling program, part of Pennsylvania’s other crisis assistance.

^{xi} Vermont’s values exclude an average benefit of \$401.81 for Special Energy Assistance Benefits for households to help offset additional energy costs associated with heating.

^{xii} Washington’s values exclude average benefits of \$508 for Other Emergency Services (OES) including Emergency Furnace Repair and Replacement, Temporary Shelter Assistance program and for other emergency services.