Attachment 2 - Regular Benefits DOEE's LIHEAP Regular Benefits Table for FY 2021 See below for explanation

Explanation Key: How to use this table

Use this table to determine how much of a LIHEAP benefit a household may receive for this fiscal year.

Step 1: Before you start working through the table, you must see if the household is eligible for a LIHEAP benefit. That will depend on the size of the household and the combined income of its members.

A household is people who live together. It may be one person, a family, or another group who share the home.

Income Limits for FY 2021

1 person	\$37,575	5 people \$83,822
2 people	\$49,137	6 people \$95,383
3 people	\$60,698	Additional guidelines are calculated by taking 132% plus 3 percentage points for each
4 people	\$72,260	household member above six multiplied by the quideline for a household of four.

IF the household income is less than the income limit for the persons, go to step 2. IF NOT, the household is ineligible.

Step 2: Next, is your house a "single family" home (SF) or "multifamily" (MF)? Multifamily usually means apartments. Go to the section that lists the "Home Type" group for you -- SF or MF.

Step 3: Now, find the "Income Household's" line for the number of "People" in your home.

This is the number on the table that is just lower than your combined household income.

Example: If you are in an apartment with 4 people, and your annual income is \$4100, you would go the line that says MF 4000 4.

Step 4: Find the home heating source for your home. That tells you the maximum benefit for you.

Example of a household living in a multifamily building, with an income of \$4,000, four people in the household, and a gas heated hom. The maximum benefit is \$1800, which may be applied to the electric bill.

The oil benefit is never more than \$1500. But, you can instruct DOEE to pay the utility company that supplies cooking electricity or gas

Example of a household living in a multifamily building, with an income of \$4,000, four people in the household, and an oil heated home MF 4000 4: Instead of paying the oil company, you can have DOEE pay a maximum of \$1,471 electric or \$883 gas. If your utilities are included in your rent, so that Heat is In Rent (HIR), the benefit can never be more than \$250,

paid directly to your utility company for your electric or gas used for cooking or light, etc. DOEE pays the utility company directly.

Note: For households with greater than four people, use the benefit line for "4" people. (This table continues on the next page.)

Total Benefit for Solar But, pay Total Benefit Benefit for Solar	Benefit: to pay fit elec or gas
Home Household Benefit for All Client Type Income People Type Benefit Type Benefit Gas Electric Gas Electric	yas
MF 0 1 Gas \$1,045 \$545 Oil \$1,500 \$1,139 \$683 Electric \$729 \$250 HR	250
MF 0 2 Gas \$1,229 \$729 Oil \$1,500 \$1,339 \$803 Electric \$857 \$357 HR	250
MF 0 3 Gas \$1,290 \$790 Oil \$1,500 \$1,406 \$844 Electric \$943 \$443 HR	250
MF 0 4 Gas \$1,536 \$1,036 Oil \$1,500 \$1,500 \$900 Electric \$1,071 \$571 HR	250
MF 2000 1 Gas \$995 \$495 Oil \$1,500 \$1,084 \$650 Electric \$694 \$250 HR	250
MF 2000 2 Gas \$1,170 \$670 Oil \$1,500 \$1,275 \$765 Electric \$816 \$316 HR	250
MF 2000 3 Gas \$1,229 \$729 Oil \$1,500 \$1,339 \$803 Electric \$898 \$398 HR	250
MF 2000 4 Gas \$1,463 \$963 Oil \$1,500 \$1,500 \$900 Electric \$1,020 \$520 HIR	250
MF 4000 1 Gas \$918 \$421 Oil \$1,500 \$1,000 \$600 Electric \$653 \$250 HR	250
MF 4000 2 Gas \$1,080 \$580 Oil \$1,500 \$1,177 \$706 Electric \$768 \$268 HR	250
MF 4000 3 Gas \$1,134 \$634 Oil \$1,500 \$1,236 \$742 Electric \$845 \$345 HR	250
MF 4000 4 Gas \$1,350 \$850 Oil \$1,500 \$1,471 \$883 Electric \$960 \$460 HR	250
MF 6000 1 Gas \$842 \$386 Oil \$1,500 \$917 \$550 Electric \$632 \$250 HR	250
MF 6000 2 Gas \$990 \$490 Oil \$1,500 \$1,079 \$647 Electric \$744 \$250 HR	250
MF 6000 3 Gas \$1,040 \$540 Oil \$1,500 \$1,133 \$680 Electric \$818 \$318 HR	250
MF 6000 4 Gas \$1,238 \$738 Oil \$1,500 \$1,349 \$809 Electric \$930 \$430 HR	250
MF 8000 1 Gas \$765 \$351 Oil \$1,500 \$833 \$500 Electric \$469 \$250 HR	250
MF 8000 2 Gas \$900 \$413 Oil \$1,500 \$981 \$589 Electric \$552 \$250 HR	250
MF 8000 3 Gas \$945 \$445 Oil \$1,500 \$1,030 \$618 Electric \$607 \$250 HR	250
MF 8000 4 Gas \$1,125 \$625 Oil \$1,500 \$1,226 \$736 Electric \$690 \$250 HR	250
MF 10000 1 Gas \$727 \$333 Oil \$1,500 \$792 \$475 Electric \$449 \$250 HR	250
MF 10000 2 Gas \$855 \$392 Oil \$1,500 \$931 \$559 Electric \$528 \$250 HR	250
MF 10000 3 Gas \$898 \$412 Oil \$1,500 \$978 \$587 Electric \$581 \$250 HR	250
MF 10000 4 Gas \$1,069 \$569 Oil \$1,500 \$1,165 \$699 Electric \$660 \$250 HR	250
MF 12000 1 Gas \$689 \$316 Oil \$1,500 \$751 \$451 Electric \$367 \$250 HR	250
MF 12000 2 Gas \$810 \$371 Oil \$1,500 \$882 \$529 Electric \$432 \$250 HIR	250

Attachment 2 - Regular Benefits DOEE's LIHEAP Regular Benefits Table for FY 2021 See below for explanation

					Total							Total		5 6
					Benefit for Solar				D. 1			Benefit for Solar		Benefit:
Llomo	Household		Benefit		for All	BenefitT		Dut nov	But, pay	Benefit		for All	Ponofit	to pay
Home Type	Income	People	Туре	Benefit	Client	уре	Benefit	But, pay vendor	vendor \$	Type	Benefit	Client	Benefit Type	elec or gas
Турс	income	i copic	Турс	Derient		урс	Denem	Gas	Electric	Туре	Denent		Турс	yas
MF	12000	3	Gas	\$851	\$390	Oil	\$ 1.500	\$927		Electric	\$475	\$250	HIR	250
MF	12000	4		\$1,013	\$513	Oil	\$ 1,500	\$1,104		Electric	\$540	\$250	HIR	250
MF	14000	1	Gas	\$650	\$298	Oil	\$ 1,500	\$708		Electric	\$347	\$250	HIR	250
MF	14000	2	Gas	\$765	\$351	Oil	\$ 1,500	\$833	\$500	Electric	\$408	\$250	HIR	250
MF	14000	3	Gas	\$803	\$368	Oil	\$ 1,500	\$875	\$525	Electric	\$449	\$250	HIR	250
MF	14000	4	Gas	\$956	\$456	Oil	\$ 1,500	\$1,042	\$625	Electric	\$510	\$250	HIR	250
MF	16000	1	Gas	\$574	\$263	Oil	\$ 1,500	\$625	\$375	Electric	\$306	\$250	HIR	250
MF	16000	2		\$675	\$310	Oil	\$ 1,500	\$735		Electric	\$360	\$250	HIR	250
MF	16000	3		\$709	\$325	Oil	\$ 1,500	\$772		Electric	\$396	\$250	HIR	250
MF	16000	4	Gas	\$844	\$387	Oil	\$ 1,500	\$919		Electric	\$450	\$250	HIR	250
MF	18000	1	Gas	\$459	\$250	Oil	\$ 1,500	\$500		Electric	\$250	\$250	HIR	250
MF	18000	2		\$540	\$248	Oil	\$ 1,500	\$588		Electric	\$250	\$250	HIR	250
MF	18000	3		\$567	\$260	Oil	\$ 1,500	\$618		Electric	\$250	\$250	HIR	250
MF SF	18000	4		\$675	\$310 \$777	Oil	\$ 1,500	\$735		Electric	\$250 \$948	\$250 \$448	HIR	250
SF SF	0	2	Gas Gas	\$1,277 \$1,502	\$1,002	Oil Oil	\$ 1,500 \$ 1,500	\$1,391 \$1,500	\$835 \$900	Electric Electric	\$1,116	\$616	HIR HIR	250 250
SF	0	3		\$1,502 \$1,577	\$1,002	Oil	\$ 1,500	\$1,500		Electric	\$1,110	\$727	HIR	250
SF	0	4	Gas	\$1,800	\$1,300	Oil	\$ 1,500	\$1,500		Electric	\$1,394	\$894	HIR	250
SF	2000	1	Gas	\$1,216	\$716	Oil	\$ 1,500	\$1,325		Electric	\$903	\$403	HIR	250
SF	2000	2	Gas	\$1,430	\$930	Oil	\$ 1,500	\$1,500		Electric	\$1,063	\$563	HIR	250
SF	2000	3	Gas	\$1,502	\$1,002	Oil	\$ 1,500	\$1,500		Electric	\$1,169	\$669	HIR	250
SF	2000	4	Gas	\$1,788	\$1,288	Oil	\$ 1,500	\$1,500		Electric	\$1,328	\$828	HIR	250
SF	4000	1	Gas	\$1,122	\$622	Oil	\$ 1,500	\$1,222		Electric	\$850	\$350	HIR	250
SF	4000	2	Gas	\$1,320	\$820	Oil	\$ 1,500	\$1,438	\$863	Electric	\$1,000	\$500	HIR	250
SF	4000	3	Gas	\$1,386	\$886	Oil	\$ 1,500	\$1,500	\$900	Electric	\$1,100	\$600	HIR	250
SF	4000	4	Gas	\$1,650	\$1,150	Oil	\$ 1,500	\$1,500	\$900	Electric	\$1,250	\$750	HIR	250
SF	6000	1	Gas	\$1,029	\$529	Oil	\$ 1,500	\$1,121	\$673	Electric	\$823	\$323	HIR	250
SF	6000	2	Gas	\$1,210	\$710	Oil	\$ 1,500	\$1,318		Electric	\$969	\$469	HIR	250
SF	6000	3		\$1,271	\$771	Oil	\$ 1,500	\$1,385		Electric	\$1,066	\$566	HIR	250
SF	6000	4	Gas	\$1,513	\$1,013	Oil	\$ 1,500	\$1,500		Electric	\$1,211	\$711	HIR	250
SF	8000	1	Gas	\$935	\$435	Oil	\$ 1,500	\$1,019		Electric	\$611	\$250	HIR	250
SF	8000	2		\$1,100	\$600	Oil	\$ 1,500	\$1,199		Electric	\$719	\$250	HIR	250
SF SF	8000 8000	3 4	Gas Gas	\$1,155 \$1,275	\$655 \$875	Oil Oil	\$ 1,500 \$ 1,500	\$1,258 \$1,498		Electric	\$791 \$898	\$291 \$398	HIR HIR	250 250
SF	10000	1	Gas	\$1,375 \$888	\$407	Oil	\$ 1,500 \$ 1,500	\$1,496 \$967	\$580	Electric Electric	\$584	\$250	HIR	250
SF	10000	2		\$1,045	\$545	Oil	\$ 1,500	\$1,139		Electric	\$688	\$250	HIR	250
SF	10000	3		\$1,043	\$597	Oil	\$ 1,500	\$1,195		Electric	\$756	\$256	HIR	250
SF	10000	4		\$1,306	\$806	Oil	\$ 1,500	\$1,423		Electric	\$859	\$359	HIR	250
SF	12000	1	Gas	\$842	\$386	Oil	\$ 1,500	\$917		Electric	\$478	\$250	HIR	250
SF	12000	2		\$990	\$490	Oil	\$ 1,500	\$1,079		Electric	\$563	\$250	HIR	250
SF	12000	3	Gas	\$1,040	\$540	Oil	\$ 1,500	\$1,133	\$680	Electric	\$619	\$250	HIR	250
SF	12000	4	Gas	\$1,238	\$738	Oil	\$ 1,500	\$1,349	\$809	Electric	\$703	\$250	HIR	250
SF	14000	1	Gas	\$795	\$365	Oil	\$ 1,500	\$866		Electric	\$452	\$250	HIR	250
SF	14000		Gas	\$935	\$435	Oil	\$ 1,500	\$1,019	\$611	Electric	\$531	\$250	HIR	250
SF	14000		Gas	\$982		Oil	\$ 1,500	\$1,070		Electric	\$584	\$250	HIR	250
SF	14000		Gas	\$1,169		Oil	\$ 1,500	\$1,274		Electric	\$664	\$250	HIR	250
SF	16000	1		\$701		Oil	\$ 1,500	\$764		Electric	\$398		HIR	250
SF	16000		Gas	\$825	\$378		\$ 1,500	\$899		Electric	\$469		HIR	250
SF	16000		Gas	\$866		Oil	\$ 1,500	\$943		Electric	\$516		HIR	250
SF	16000		Gas	\$1,031 \$561		Oil	\$ 1,500 \$ 1,500	\$1,123		Electric	\$586		HIR	250
SF SF	18000 18000	1	Gas Gas	\$561 \$660	\$257 \$303	Oil	\$ 1,500 \$ 1,500	\$611 \$719	\$367 \$431	Electric	\$250 \$250	\$250 \$250	HIR	250 250
SF	18000		Gas	\$693	\$303 \$318		\$ 1,500 \$ 1,500	\$719 \$755		Electric Electric	\$250 \$250		HIR	250
SF	18000		Gas	\$825	\$378		\$ 1,500	\$899		Electric	\$273	\$250		250
O.	10000	-	Jus	ψυΖυ	ψυιυ	10"	Ψ 1,500	ψυσσ	ψυυυ	LICOLIIC	ΨΖΙΟ	ΨΖΟΟ	l	200

Name of file: 0 Att 3 DOEE's LIHEAP Regular Benefits Table.xls