

Attachment 2 - Regular Benefits
DOEE's LIHEAP Regular Benefits Table for FY 2017
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 2017

1 person	\$30,776	5 people	\$68,653
2 people	\$40,245	6 people	\$78,123
3 people	\$49,715	7 people	\$79,898
4 people	\$59,184	8 people	\$81,674

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

Step 2: Is your house a single family home (SF) or "multi-family" (MF)? Multifamily usually means apartments.
Go to the "Home type" group for you -- SF or MF.

Step 3: Now, find the "Income Household's" line for your maximum benefit: find your income level 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 kind of energy for which you need a benefit. That tells you the maximum benefit for you.
Example of MF 4000 4: For gas the highest benefit is \$510, for electricity, \$856, for oil \$ 1500.
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 MF 4000 4: Instead of paying the oil company, you can have DOEE pay a maximum of \$555 electric or \$333 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 to your utility company for your electric or gas used for cooking or light, etc.

In other words, LIHEAP will pay a bill for you; it will not pay you directly.

(This table continues onto the next page.)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
Home type	Income - Household's \$	People	Benefit Type	Benefit \$		Benefit Type	Benefit \$	But, pay vendor \$ Electric		But, pay vendor \$ Gas		Benefit Type	Benefit \$		Benefit Type	Benefit \$: to pay elec or gas
MF	0	1	Gas	467		Oil	1500	509		305		Electric	784		HIR	250
MF	0	2	Gas	559		Oil	1500	609		365		Electric	938		HIR	250
MF	0	3	Gas	605		Oil	1500	659		395		Electric	1016		HIR	250
MF	0	4	Gas	652		Oil	1500	710		426		Electric	1094		HIR	250
MF	2000	1	Gas	433		Oil	1500	471		283		Electric	727		HIR	250
MF	2000	2	Gas	518		Oil	1500	564		338		Electric	870		HIR	250
MF	2000	3	Gas	560		Oil	1500	610		366		Electric	941		HIR	250
MF	2000	4	Gas	602		Oil	1500	656		394		Electric	1011		HIR	250
MF	4000	1	Gas	365		Oil	1500	398		239		Electric	613		HIR	250
MF	4000	2	Gas	437		Oil	1500	475		285		Electric	733		HIR	250
MF	4000	3	Gas	475		Oil	1500	517		310		Electric	797		HIR	250
MF	4000	4	Gas	510		Oil	1500	555		333		Electric	856		HIR	250
MF	6000	1	Gas	358		Oil	1500	389		250		Electric	601		HIR	250
MF	6000	2	Gas	428		Oil	1500	466		280		Electric	719		HIR	250
MF	6000	3	Gas	464		Oil	1500	505		303		Electric	778		HIR	250
MF	6000	4	Gas	501		Oil	1500	546		328		Electric	841		HIR	250
MF	8000	1	Gas	335		Oil	1500	365		250		Electric	563		HIR	250
MF	8000	2	Gas	401		Oil	1500	436		262		Electric	672		HIR	250
MF	8000	3	Gas	434		Oil	1500	472		283		Electric	728		HIR	250
MF	8000	4	Gas	467		Oil	1500	509		305		Electric	784		HIR	250
MF	10000	1	Gas	299		Oil	1500	326		250		Electric	502		HIR	250
MF	10000	2	Gas	358		Oil	1500	389		250		Electric	601		HIR	250
MF	10000	3	Gas	390		Oil	1500	425		255		Electric	655		HIR	250
MF	10000	4	Gas	417		Oil	1500	454		272		Electric	700		HIR	250
MF	12000	1	Gas	250		Oil	1500	272		250		Electric	420		HIR	250
MF	12000	2	Gas	287		Oil	1500	312		250		Electric	481		HIR	250
MF	12000	3	Gas	320		Oil	1500	349		250		Electric	538		HIR	250
MF	12000	4	Gas	346		Oil	1500	376		250		Electric	580		HIR	250
MF	14000	1	Gas	250		Oil	1500	272		250		Electric	420		HIR	250
MF	14000	2	Gas	250		Oil	1500	272		250		Electric	420		HIR	250
MF	14000	3	Gas	250		Oil	1500	272		250		Electric	420		HIR	250

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MF	14000	4	Gas	253	Oil	1500	275	250	Electric	424	HIR	250
MF	16000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	16000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	16000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	16000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	0	1	Gas	620	Oil	1500	675	405	Electric	1040	HIR	250
SF	0	2	Gas	746	Oil	1500	812	487	Electric	1252	HIR	250
SF	0	3	Gas	805	Oil	1500	877	526	Electric	1351	HIR	250
SF	0	4	Gas	868	Oil	1500	945	567	Electric	1457	HIR	250
SF	2000	1	Gas	576	Oil	1500	627	376	Electric	967	HIR	250
SF	2000	2	Gas	691	Oil	1500	752	451	Electric	1160	HIR	250
SF	2000	3	Gas	749	Oil	1500	815	489	Electric	1257	HIR	250
SF	2000	4	Gas	805	Oil	1500	877	526	Electric	1351	HIR	250
SF	4000	1	Gas	485	Oil	1500	528	317	Electric	813	HIR	250
SF	4000	2	Gas	584	Oil	1500	636	382	Electric	981	HIR	250
SF	4000	3	Gas	631	Oil	1500	687	412	Electric	1059	HIR	250
SF	4000	4	Gas	678	Oil	1500	739	443	Electric	1139	HIR	250
SF	6000	1	Gas	476	Oil	1500	519	311	Electric	800	HIR	250
SF	6000	2	Gas	572	Oil	1500	622	373	Electric	960	HIR	250
SF	6000	3	Gas	620	Oil	1500	675	405	Electric	1040	HIR	250
SF	6000	4	Gas	665	Oil	1500	725	435	Electric	1117	HIR	250
SF	8000	1	Gas	446	Oil	1500	486	292	Electric	749	HIR	250
SF	8000	2	Gas	535	Oil	1500	582	349	Electric	898	HIR	250
SF	8000	3	Gas	580	Oil	1500	631	379	Electric	973	HIR	250
SF	8000	4	Gas	620	Oil	1500	675	405	Electric	1040	HIR	250
SF	10000	1	Gas	398	Oil	1500	433	260	Electric	667	HIR	250
SF	10000	2	Gas	479	Oil	1500	521	313	Electric	803	HIR	250
SF	10000	3	Gas	518	Oil	1500	564	338	Electric	870	HIR	250
SF	10000	4	Gas	559	Oil	1500	609	365	Electric	938	HIR	250
SF	12000	1	Gas	329	Oil	1500	358	250	Electric	551	HIR	250
SF	12000	2	Gas	395	Oil	1500	430	258	Electric	662	HIR	250
SF	12000	3	Gas	428	Oil	1500	466	280	Electric	719	HIR	250
SF	12000	4	Gas	459	Oil	1500	500	300	Electric	771	HIR	250
SF	14000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	14000	2	Gas	290	Oil	1500	315	250	Electric	486	HIR	250
SF	14000	3	Gas	312	Oil	1500	340	250	Electric	524	HIR	250
SF	14000	4	Gas	337	Oil	1500	367	250	Electric	565	HIR	250
SF	16000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	16000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	16000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	16000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	18000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	18000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	18000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	18000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250

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