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.)

Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q
																Benefit
	Income -															\$: to pay
Home	Househo		Benefit			BenefitT		But, pay		But, pay		BenefitT	Benefit		Benefit	elec or
type	ld's \$	People	Type	Benefit \$		ype	Benefit \$	vendor \$		vendor\$		ype	\$		Type	gas
								Electric		Gas						
MF	0	1	Gas	467	•	Oil	1500	509		30	5	Electric	784		HIR	250
MF	0	2	Gas	559)	Oil	1500	609		36	5	Electric	938	}	HIR	250
MF	0		Gas	605		Oil	1500	659		39		Electric	1016	6	HIR	250
MF	0	4	Gas	652	2	Oil	1500	710		420	6	Electric	1094		HIR	250
MF	2000	1	Gas	433	}	Oil	1500	471		283	3	Electric	727	•	HIR	250
MF	2000	2	Gas	518	}	Oil	1500	564		338	3	Electric	870)	HIR	250
MF	2000	3	Gas	560)	Oil	1500	610		360	6	Electric	941		HIR	250
MF	2000	4	Gas	602	2	Oil	1500	656		394	4	Electric	1011		HIR	250
MF	4000	1	Gas	365	;	Oil	1500	398		239	9	Electric	613	}	HIR	250
MF	4000	2	Gas	437		Oil	1500	475		28	5	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	3	Electric	856	5	HIR	250
MF	6000		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		Gas	464		Oil	1500	505		303		Electric	778		HIR	250
MF	6000	4	Gas	501		Oil	1500	546		328	3	Electric	841		HIR	250
MF	8000		Gas	335		Oil	1500	365		250		Electric	563		HIR	250
MF	8000	2	Gas	401		Oil	1500	436		262	2	Electric	672		HIR	250
MF	8000	3	Gas	434		Oil	1500	472		283	3	Electric	728	3	HIR	250
MF	8000		Gas	467		Oil	1500	509		30	5	Electric	784	ļ	HIR	250
MF	10000		Gas	299		Oil	1500	326		250		Electric	502		HIR	250
MF	10000		Gas	358		Oil	1500	389		250)	Electric	601		HIR	250
MF	10000	3	Gas	390)	Oil	1500	425		25	5	Electric	655	;	HIR	250
MF	10000		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		Gas	320		Oil	1500	349		250)	Electric	538	3	HIR	250
MF	12000			346		Oil	1500	376		250		Electric	580		HIR	250
MF	14000		Gas	250		Oil	1500	272		250		Electric	420		HIR	250
MF	14000		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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			I		1						1	
												Benefit
	Income -											\$: to pay
Home	Househo		Benefit		BenefitT		But, pay	But, pay	BenefitT		Benefit	elec or
type	ld's \$	People	Type	Benefit \$	ype	Benefit \$	vendor \$	vendor \$	ype	\$	Type	gas
MF	14000	4	Gas	253	Oil	1500	Electric 275	Gas 250	Electric	424	HIR	250
MF	16000		Gas	250	Oil	1500	273	250	Electric	424	HIR	250
MF	16000			250	Oil	1500	272	250	Electric	420	HIR	250
MF	16000	3		250	Oil	1500	272	250	Electric	420	HIR	250
MF	16000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000		Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000		Gas	250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000			250	Oil	1500	272	250	Electric	420	HIR	250
MF	18000		Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	0		Gas	620	Oil	1500	675	405	Electric	1040	HIR	250
SF	0		Gas	746	Oil	1500	812	487	Electric	1252	HIR	250
SF	0			805	Oil	1500	877	526	Electric	1351	HIR	250
SF	0		Gas	868	Oil	1500	945	567	Electric	1457	HIR	250
SF	2000		Gas	576	Oil	1500	627	376	Electric	967	HIR	250
SF	2000			691	Oil	1500	752	451	Electric	1160	HIR	250
SF	2000		Gas	749	Oil	1500	815	489	Electric	1257	HIR	250
SF	2000			805	Oil	1500	877	526	Electric	1351	HIR	250
SF	4000		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			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		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		Gas	559	Oil	1500	609	365	Electric	938	HIR	250
SF	12000		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			428	Oil	1500	466	280	Electric	719	HIR	250
SF	12000	4	Gas	459	Oil	1500	500	300	Electric	771	HIR	250
SF	14000		Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	14000			290	Oil	1500	315	250	Electric	486	HIR	250
SF	14000	3		312	Oil	1500	340	250	Electric	524	HIR	250
SF	14000		Gas	337	Oil	1500	367	250	Electric	565	HIR	250
SF	16000		Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF	16000	2		250	Oil	1500	272	250	Electric	420	HIR	250
SF	16000			250	Oil	1500	272	250	Electric	420	HIR	250
SF	16000		Gas	250	Oil	1500	272	250	Electric	420	HIR	250
SF SF	18000 18000	1 2	Gas Gas	250 250	Oil Oil	1500 1500	272 272	250 250	Electric Electric	420 420	HIR HIR	250 250
SF SF	18000	3		250 250	Oil		272 272	250 250			HIR	250 250
SF SF	18000			250 250	Oil	1500 1500	272 272	250 250	Electric	420 420		250 250
31	18000	4	Gas	∠50	IOII	1500	212	250	Electric	420	HIR	250

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