

Attachment 2 - Regular Benefits
 DDOE's LIHEAP Regular Benefits Table for FY 2013
 (Please first read the explanation)

1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
2	Explanation key: How to use this table																		
3																			
4	Use this table to determine how much of a LIHEAP benefit a household may receive for this fiscal year.																		
5																			
6																			
7	Step 1:	Before you start working through the table, you must see if the household is eligible for a LIHEAP benefit. That																	
8		will depend on the size of the household and the combined income of its members.																	
9		A household is people who live together. It may be one person, a family, or another group who share the home.																	
10																			
11	Income Limits for FY 2013																		
12																			
13		1 person		\$23,915		5 people		\$53,350											
14		2 people		\$31,274		6 people		\$60,708											
15		3 people		\$38,632		7 people		\$62,088											
16		4 people		\$45,991		8 or more		\$63,467											
17																			
18	If the household income is less than the income limit for the persons, go to step 2. IF NOT, stop here, because ineligible.																		
19																			
20	Step 2:	Is your house a single family home (SF) or "multi-family" (MF)? Multifamily usually means apartments.																	
21		Go to the "Home type" group for you -- SF or MF.																	
22																			
23	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.																	
24		This is the number on the table that is just lower than your combined household income.																	
25		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.																	
26																			
27	Step 4:	Find the kind of energy for which you need a benefit. That tells you the maximum benefit for you.																	
28		Example of MF 4000 4: For gas the highest benefit is \$510, for electricity, \$856, for oil \$ 1500.																	
29		The Oil benefit is never more than \$1500. But, you can instruct DDOE to pay the utility company that supplies cooking electricity or gas.																	
30		Example MF 4000 4: Instead of paying the oil company, you can have DDOE pay a maximum of \$555 electric or \$333 gas.																	
31		If your utilities are included in your rent, so that Heat is In Rent (HIR), the benefit can never be more than \$250,																	
32		paid to your utility company for your electric or gas used for cooking or light, etc.																	
33																			
34		In other words, LIHEAP will pay a bill for you; it will not pay you directly.																	
35																			
36	(This table continues onto the next page.)																		

38	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
39	Home type	Income - Household's \$	People	Benefit type	Benefit \$	Benefit type	Benefit \$	But, pay vendor \$ Electric	But, pay vendor \$ Gas	Benefit type	Benefit \$								
40																			
41	MF	0	1	Gas	467	Oil	1500	509	305	Electric	784	HIR	250						
42	MF	0	2	Gas	559	Oil	1500	609	365	Electric	938	HIR	250						
43	MF	0	3	Gas	605	Oil	1500	659	395	Electric	1016	HIR	250						
44	MF	0	4	Gas	652	Oil	1500	710	426	Electric	1094	HIR	250						
45	MF	2000	1	Gas	433	Oil	1500	471	283	Electric	727	HIR	250						
46	MF	2000	2	Gas	518	Oil	1500	564	338	Electric	870	HIR	250						
47	MF	2000	3	Gas	560	Oil	1500	610	366	Electric	941	HIR	250						
48	MF	2000	4	Gas	602	Oil	1500	656	394	Electric	1011	HIR	250						
49	MF	4000	1	Gas	365	Oil	1500	398	239	Electric	613	HIR	250						
50	MF	4000	2	Gas	437	Oil	1500	475	285	Electric	733	HIR	250						
51	MF	4000	3	Gas	475	Oil	1500	517	310	Electric	797	HIR	250						
52	MF	4000	4	Gas	510	Oil	1500	555	333	Electric	856	HIR	250						
53	MF	6000	1	Gas	358	Oil	1500	389	250	Electric	601	HIR	250						
54	MF	6000	2	Gas	428	Oil	1500	466	280	Electric	719	HIR	250						
55	MF	6000	3	Gas	464	Oil	1500	505	303	Electric	778	HIR	250						
56	MF	6000	4	Gas	501	Oil	1500	546	328	Electric	841	HIR	250						
57	MF	8000	1	Gas	335	Oil	1500	365	250	Electric	563	HIR	250						
58	MF	8000	2	Gas	401	Oil	1500	436	262	Electric	672	HIR	250						
59	MF	8000	3	Gas	434	Oil	1500	472	283	Electric	728	HIR	250						
60	MF	8000	4	Gas	467	Oil	1500	509	305	Electric	784	HIR	250						
61	MF	10000	1	Gas	299	Oil	1500	326	250	Electric	502	HIR	250						
62	MF	10000	2	Gas	358	Oil	1500	389	250	Electric	601	HIR	250						
63	MF	10000	3	Gas	390	Oil	1500	425	255	Electric	655	HIR	250						
64	MF	10000	4	Gas	417	Oil	1500	454	272	Electric	700	HIR	250						
65	MF	12000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
66	MF	12000	2	Gas	287	Oil	1500	312	250	Electric	481	HIR	250						
67	MF	12000	3	Gas	320	Oil	1500	349	250	Electric	538	HIR	250						
68	MF	12000	4	Gas	346	Oil	1500	376	250	Electric	580	HIR	250						
69	MF	14000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
70	MF	14000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
71	MF	14000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
72	MF	14000	4	Gas	253	Oil	1500	275	250	Electric	424	HIR	250						
73	MF	16000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
74	MF	16000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
75	MF	16000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
76	MF	16000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
77	MF	18000	1	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
78	MF	18000	2	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
79	MF	18000	3	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
80	MF	18000	4	Gas	250	Oil	1500	272	250	Electric	420	HIR	250						
81	SF	0	1	Gas	620	Oil	1500	675	405	Electric	1040	HIR	250						
82	SF	0	2	Gas	746	Oil	1500	812	487	Electric	1252	HIR	250						
83	SF	0	3	Gas	805	Oil	1500	877	526	Electric	1351	HIR	250						
84	SF	0	4	Gas	868	Oil	1500	945	567	Electric	1457	HIR	250						
85	SF	2000	1	Gas	576	Oil	1500	627	376	Electric	967	HIR	250						
86	SF	2000	2	Gas	691	Oil	1500	752	451	Electric	1160	HIR	250						
87	SF	2000	3	Gas	749	Oil	1500	815	489	Electric	1257	HIR	250						
88	SF	2000	4	Gas	805	Oil	1500	877	526	Electric	1351	HIR	250						
89	SF	4000	1	Gas	485	Oil	1500	528	317	Electric	813	HIR	250						

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5																			
6																			
90	SF	4000	2	Gas	584		Oil	1500	636		382		Electric	981		HIR	250		
91	SF	4000	3	Gas	631		Oil	1500	687		412		Electric	1059		HIR	250		
92	SF	4000	4	Gas	678		Oil	1500	739		443		Electric	1139		HIR	250		
93	SF	6000	1	Gas	476		Oil	1500	519		311		Electric	800		HIR	250		
94	SF	6000	2	Gas	572		Oil	1500	622		373		Electric	960		HIR	250		
95	SF	6000	3	Gas	620		Oil	1500	675		405		Electric	1040		HIR	250		
96	SF	6000	4	Gas	665		Oil	1500	725		435		Electric	1117		HIR	250		
97	SF	8000	1	Gas	446		Oil	1500	486		292		Electric	749		HIR	250		
98	SF	8000	2	Gas	535		Oil	1500	582		349		Electric	898		HIR	250		
99	SF	8000	3	Gas	580		Oil	1500	631		379		Electric	973		HIR	250		
100	SF	8000	4	Gas	620		Oil	1500	675		405		Electric	1040		HIR	250		
101	SF	10000	1	Gas	398		Oil	1500	433		260		Electric	667		HIR	250		
102	SF	10000	2	Gas	479		Oil	1500	521		313		Electric	803		HIR	250		
103	SF	10000	3	Gas	518		Oil	1500	564		338		Electric	870		HIR	250		
104	SF	10000	4	Gas	559		Oil	1500	609		365		Electric	938		HIR	250		
105	SF	12000	1	Gas	329		Oil	1500	358		250		Electric	551		HIR	250		
106	SF	12000	2	Gas	395		Oil	1500	430		258		Electric	662		HIR	250		
107	SF	12000	3	Gas	428		Oil	1500	466		280		Electric	719		HIR	250		
108	SF	12000	4	Gas	459		Oil	1500	500		300		Electric	771		HIR	250		
109	SF	14000	1	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
110	SF	14000	2	Gas	290		Oil	1500	315		250		Electric	486		HIR	250		
111	SF	14000	3	Gas	312		Oil	1500	340		250		Electric	524		HIR	250		
112	SF	14000	4	Gas	337		Oil	1500	367		250		Electric	565		HIR	250		
113	SF	16000	1	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
114	SF	16000	2	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
115	SF	16000	3	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
116	SF	16000	4	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
117	SF	18000	1	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
118	SF	18000	2	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
119	SF	18000	3	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
120	SF	18000	4	Gas	250		Oil	1500	272		250		Electric	420		HIR	250		
121																			
122	Home type	Income - Household's \$	People	Benefit Type	Benefit \$		Benefit Type	Benefit \$	But, pay vendor \$		But, pay vendor \$		Benefit Type	Benefit \$		Benefit Type	Benefit \$	Benefit \$: to pay elec or gas	
123																			
124																			
125																			
126																			
127	Name of file:	0 Att 2 DDOE's LIHEAP Regular Benefits Table for FY 2013.xls																	