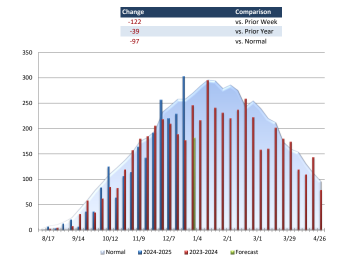
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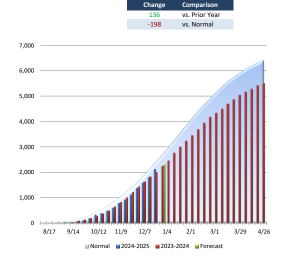
Heating Degree Day Forecast for the Week Ending Saturday, January 4, 2025

Abbrev.	State/Region	MTD HDDs As of 12/28/2024	MTD HDDs	Forecast Total Weekly HDDs	Forecast Weekly Deviation vs. Normal	Forecast Weekly Deviation vs. Last Year	Cumulative HDDs	Cumulative Deviation vs. Normal	Cumulative Deviation vs. Last Year	Cumulative Deviation vs. Normal (%)	Cumulative Deviation vs. Last Year (%)
СТ	CONNECTICUT	955	221	159	-99	-51	2,024	-119	84	-6	4
DE	DELAWARE	816	174	145	-72	-30	1,476	-162	40	-10	3
ME	MAINE	1,121	186	211	-108	-41	2,475	-423	113	-15	5
MD	MARYLAND	811	167	152	-71	-25	1,533	-186	25	-11	2
MA	MASSACHUSETTS	976	212	173	-92	-38	2,085	-167	149	-7	8
NH	NEW HAMPSHIRE	1,117	259	213	-96	-17	2,460	-330	228	-12	10
NJ	NEW JERSEY	897	209	165	-75	-18	1,706	-205	48	-11	3
NY	NEW YORK	975	215	179	-80	-50	1,900	-228	28	-11	1
PA	PENNSYLVANIA	951	211	179	-76	-24	1,993	-133	76	-6	4
RI	RHODE ISLAND	930	208	166	-77	-33	2,029	31	153	2	8
VA	VIRGINIA	771	145	140	-69	-48	1,426	-191	0	-12	0
VT	VERMONT	1,179	253	215	-110	-35	2,840	-144	157	-5	6
NEW	NEW ENGLAND			178	-95	-39	2,168	-178	137	-8	7
MIA	MIDDLE ATLANTIC			176	-78	-35	1,888	-195	47	-9	3
NEW	NEW ENGLAND (OIL)			181	-97	-39	2,206	-198	136	-8	7
MIA	MIDDLE ATLANTIC (OIL)			177	-78	-38	1,899	-197	45	-9	2
						Normals are 30-year averages from 1981-2010. Cumulative figures are from July 1 through 12/28/2					

New England Oil Home Heating, Customer Weighted

Cumulative HDD





Middle Atlantic Oil Home Heating, Customer Weighted

Total Weekly HDDs Cumulative

			-109				vs. Prior W			
			-38				vs. Prior Year			
			-78			,	s. Norma	l		
350										
300				-						
250					1					
200				M	Hill	Ш		1		
150			411	Ш	Ш	Ш	II	IF	_	
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50			Ш	Ш	Ш	Ш	Ш	Ш	╟	
0										
·	8/17 9/14	10/12	11/9	12/7	1/4	2/1	3/1	3/29	4/26	
		■ Normal		4-2025	■ 2023-20		orecast			

