

OilHeat States

Degree Days
Jan 21 30 yr ave

Degree Days - July 1, 2005 to
Jan 21 2006

Connecticut	3082	2855
Massachusetts	3373	2990
New Hampshire	3782	3341
Maine	3806	3440
Rhode Island	2807	2500
Vermont	3799	3298
averages	<u>3441.5</u>	<u>3071</u>

New York	3454	2980
New Jersey	2464	2306
Pennsylvania	2640	2442
averages	<u>2853</u>	<u>2576</u>

Virginia	2035	1713
Kentucky	2455	2235
Mid-Atlantic [MD, DC, DE]	2416	2168
Oregon	2255	2137
Washington	2455	2252
North Carolina	2276	2018
Ohio	2816	2473
Indiana	2866	2565
Wisconsin	3886	3373
Nevada	1331	944
Michigan	3448	3016
averages	<u>2567</u>	<u>2263</u>

% Decline in Degree Days
2005/06 v 30 yr ave

Degree Days - July 1, 2006 to
Jan 21 2007

Degree Days
2006/2007 v 30 yr ave

-7%
-11%
-12%
-10%
-11%
-13%
-11%

2430
2701
3005
3329
2139
3099
2784

-652
-672
-777
-477
-668
-700
-658

-14%
-6%
-8%
-9%

2779
1998
2208
2328

-675
-466
-432
-524

-16%
-9%
-10%
-5%
-8%
-11%
-12%
-11%
-13%
-29%
-13%
-12%

1425
2129
1939
2254
2496
2049
2333
2446
3418
1184
3018
2245

-610
-326
-477
-1
41
-227
-483
-420
-468
-147
-430
-323

<u>Degree Days</u> <u>Percent Decline-2007 v 30 yr ave</u>	<u>Degree Days</u> <u>2007 v 2006</u>	<u>Degree Days</u> <u>2007 % change v 2006</u>
-21%	-425	-15%
-20%	-289	-10%
-21%	-336	-10%
-13%	-111	-3%
-24%	-361	-14%
-18%	-199	-6%
<u>-19%</u>	<u>-287</u>	<u>-10%</u>
-20%	-201	-7%
-19%	-308	-13%
-16%	-234	-10%
<u>-18%</u>	<u>-248</u>	<u>-10%</u>
-30%	-288	-17%
-13%	-106	-5%
-20%	-229	-11%
0%	117	5%
2%	244	11%
-10%	31	2%
-17%	-140	-6%
-15%	-119	-5%
-12%	45	1%
-11%	240	25%
-12%	2	0%
<u>-13%</u>	<u>-18</u>	<u>0%</u>

DOE/EIA

Annual
Residential Gallons

States

Volume/Gallons
2006/07 v 30 Yr Ave
Nov-Dec-Jan Loss

Dollar/2.50
2006/07 v 30 Yr Ave
Nov-Dec-Jan Loss

700,000,000	Connecticut	-88,851,395	-\$222,128,488
812,000,000	Massachusetts	-97,064,453	-\$242,661,133
224,000,000	New Hampshire	-27,612,057	-\$69,030,143
415,000,000	Maine	-31,206,779	-\$78,016,947
163,000,000	Rhode Island	-23,274,100	-\$58,185,251
113,000,000	Vermont	-12,492,761	-\$31,231,903
<u>2,427,000,000</u>		<u>-280,501,546</u>	<u>-\$701,253,865</u>

1,439,000,000	New York	-168,730,457	-\$421,826,144
416,000,000	New Jersey	-47,205,195	-\$118,012,987
942,000,000	Pennsylvania	-92,487,273	-\$231,218,182
<u>2,797,000,000</u>		<u>-308,422,925</u>	<u>-\$771,057,312</u>

235,000,000	Virginia	-42,265,356	-\$105,663,391
18,000,000	Kentucky	-1,434,134	-\$3,585,336
228,000,000	Mid-Atlantic [MD, DC, DE]	-27,008,940	-\$67,522,351
32,000,000	Oregon	-8,514	-\$21,286
57,000,000	Washington	571,161	\$1,427,902
120,000,000	North Carolina	-7,181,019	-\$17,952,548
140,000,000	Ohio	-14,407,670	-\$36,019,176
42,000,000	Indiana	-3,692,952	-\$9,232,380
122,000,000	Wisconsin	-8,815,646	-\$22,039,115
7,000,000	Nevada	-463,862	-\$1,159,654
86,000,000	Michigan	-6,435,035	-\$16,087,587
<u>1,087,000,000</u>		<u>-111,141,969</u>	<u>-\$277,854,922</u>

**% Decline in Volume
Gallons
2006/07 v 30 Yr Ave**

**Normal Gallons
Sold - Nov-mid Jan
30 yr average**

**Gallons Sold
Nov-Mid Jan
2005/06**

**Gallons Sold
Nov-Mid Jan
2006/07**

-32%	280,000,000	249,065,542	191,148,605
-30%	324,800,000	269,479,039	227,735,547
-31%	89,600,000	73,928,292	61,987,943
-19%	166,000,000	142,055,176	134,793,221
-36%	65,200,000	54,503,669	41,925,900
-28%	45,200,000	36,258,752	32,707,239
-29%	<u>970,800,000</u>	<u>825,290,470</u>	<u>690,298,455</u>

-29%	575,600,000	454,724,000	406,869,543
-28%	166,400,000	131,456,000	119,194,805
-25%	376,800,000	297,672,000	284,312,727
-27%	<u>1,118,800,000</u>	<u>883,852,000</u>	<u>810,377,075</u>

-45%	94,000,000	71,440,000	51,734,644
-20%	7,200,000	6,264,000	5,765,866
-30%	91,200,000	77,520,000	64,191,060
0%	12,800,000	11,776,000	12,791,486
3%	22,800,000	20,064,000	22,228,839
-15%	48,000,000	39,840,000	40,818,981
-26%	56,000,000	45,920,000	41,592,330
-22%	16,800,000	14,112,000	13,107,048
-18%	48,800,000	39,040,000	39,984,354
-17%	2,800,000	1,568,000	2,336,138
-19%	34,400,000	27,864,000	27,964,965
-19%	<u>434,800,000</u>	<u>355,408,000</u>	<u>322,515,711</u>

% Decline in Gallons
Nov-Mid Jan
2005/06 v 2006/07

-23%
-15%
-16%
-5%
-23%
-10%
-16%

-11%
-9%
-4%
-8%

-28%
-8%
-17%
9%
11%
2%
-9%
-7%
2%
49%
0%
-9%