



WEATHER UPDATE

A free service to member companies of New England Fuel Institute

Ph: 617-924-1000 Fx: 617-924-1022 www.nefi.com

CURRENT CLIMATE SUMMARY

Issued: Monday, May 12, 2008

Reporting Date: Sunday, May 11, 2008

The climate summary below list a variety of current data for major Northeast cities that not only have a long-standing climate record, but also update their information daily. It is meant as a guide to how the current month is running, and compares to last year at the same time. For locations not listed, please reference one or more nearby locations below to extrapolate a reasonable estimate of another location.

MIN = Normal minimum (low) temperature for the location at day 5 of the upcoming 10 day period

MAX= Normal maximum (high) temperature for the location at day 5 of the upcoming 10 day period

MTD HDD = The month to date heating degree day total from the first day of the month to the reporting date listed above

NORMAL = The normal heating degree day total for the month to this date

LAST YR. = Last year's heating degree day total for the same date

Location	NORMAL MAX	NORMAL MIN	MTD HDD	NORMAL	LAST YR.
Boston	65	49	126	113	64
Hartford	71	47	111	99	77
Providence	67	47	115	107	85
Worcester	65	45	137	133	90
Concord	68	41	159	142	100
Portland	62	43	154	161	108
Bangor	64	42	165	155	126
Caribou	61	39	204	190	161

Houlton	63	37	209	192	161
Burlington	67	44	152	138	117
Albany	69	45	131	117	89
Glens Falls	68	43	167	132	125
Poughkeepsie	69	45	128	110	96
Binghamton	64	45	145	138	98
Scranton	70	47	112	106	83
Syracuse	67	45	140	125	98
New York City	70	53	72	68	44
Islip	68	48	103	100	94
Bridgeport	66	49	97	104	85
Newark	70	53	73	68	56
Philadelphia	71	53	58	62	45

FAX-ALERT WEATHER SERVICE, LLC
email: johnbag@comcast.net

SAMPLE