

R e g i o n 2 F o r e c a s t

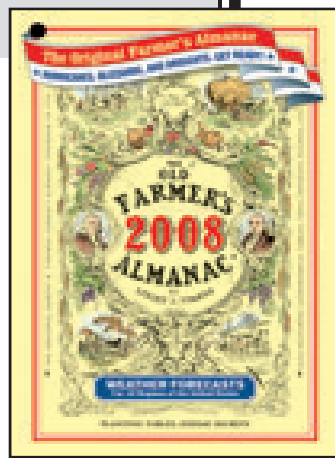
Atlantic Corridor

SUMMARY: Winter will be about a degree milder than normal, on average. Precipitation will be a bit above normal across southern New England and eastern Long Island and below normal elsewhere. Snowfall will be near to slightly below normal, with the snowiest periods in mid-December, mid- to late January, and mid-February. The coldest temperatures will occur in early and late December, mid-January, and early and mid-February.

April and May will be slightly warmer than normal, with above-normal rainfall north of the District of Columbia and below-normal rainfall to its south.

Summer will be rainier and slightly warmer than normal, on average. The hottest temperatures will occur in mid- to late June and mid-July.

Expect a hurricane in the last week of September. Otherwise, September and October will be slightly drier than normal, with near-normal temperatures.



NOV. 2007: Temp. 52° (4° above avg.); precip. 4.5" (1" above avg.). 1-4 Sunny, then heavy rain. 5-10 Sunny, cool. 11-16 Rain, cool; wet snow north. 17-27 Sunny, cool, then warm. 28-30 Heavy rain.

DEC. 2007: Temp. 35° (3° below avg.); precip. 3" (1" above avg. north, 1" below south). 1-9 Rain and snow, then sunny, very cold. 10-14 Flurries, then sunny, cold. 15-19 Periods of snow, cold. 20-22 Showers, seasonable. 23-26 Rain and snow, then sunny, very cold. 27-31 Flurries, seasonable.

JAN. 2008: Temp. 35° (2° above avg.); precip. 4" (0.5" above avg.). 1-4 Sunny, mild. 5-7 Rain, seasonable. 8-11 Sunny, cold. 12-15 Rain, mild. 16-19 Snow showers, cold. 20-26 Periods of snow, cold. 27-31 Rain, then sunny, seasonable.

FEB. 2008: Temp. 33° (avg.); precip. 2" (1" below avg.). 1-3 Sunny, cold. 4-8 Rain. 9-12 Sunny, cold. 13-17 Rain and snow, then sunny, cold. 18-23 Rain and snow, then sunny, cold. 24-29 Snow, then heavy rain.

MAR. 2008: Temp. 46.5° (2° above avg. north, 5° above south); precip. 2.5" (1" below avg. north, 2" below south). 1-3 Sunny, mild. 4-7 Rain, cool. 8-12 Showers. 13-17 Rain and snow, then sunny, cool. 18-22 Scattered t-storms, warm. 23-26 Sunny, mild. 27-31 Very warm, then t-storms.

APR. 2008: Temp. 53° (1° above avg.); pre-



cip. 4.5" (1" above avg.). 1-10 Sunny, seasonable. 11-15 Showers, warm. 16-22 T-storms, then sunny, cool. 23-26 Rain, cool. 27-30 Sunny, warm.

MAY 2008: Temp. 62° (avg.); precip. 4" (2" above avg. north, 2" below south). 1-3 Sunny, very warm. 4-7 T-storms, then sunny, cool. 8-14 Showers, seasonable. 15-21 Sunny, cool. 22-26 Showers, then sunny, seasonable. 27-31 T-storms, warm.

JUNE 2008: Temp. 71° (avg.); precip. 4.5" (1" above avg.). 1-4 Sunny, warm. 5-10 Scattered t-storms, cool. 11-17 Sunny. 18-26 Sunny, hot. 27-30 T-storms, then sunny, cool.

JULY 2008: Temp. 77° (1° above avg.); precip. 5" (1" above avg.). 1-6 Showers, then sunny, cool. 7-13 Showers, then sunny, hot. 14-17 T-storms, then sunny, comfortable. 18-25 Scattered t-storms, hot. 26-31 T-storms, warm.

AUG. 2008: Temp. 74° (avg.); precip. 4" (avg.). 1-7 Scattered t-storms, seasonable. 8-11 Sunny, cool. 12-18 T-storms, warm. 19-22 Sunny, cool. 23-27 Scattered showers, warm. 28-31 Rain, cool.

SEPT. 2008: Temp. 64° (3° below avg.); precip. 3" (0.5" below avg.). 1-5 Sunny, seasonable. 6-11 Rain, cool. 12-21 Showers, then sunny; chilly nights. 22-25 Heavy rain, then sunny, cool. 26-30 Showers, cool.

OCT. 2008: Temp. 59° (3° above avg.); precip. 3" (1.5" below avg. north, 0.5" above south). 1-8 Showers, then sunny, cool. 9-21 Sunny, warm. 22-31 Periods of rain, cool.

