

Issued | 12/04/23

Weekly Weather Outlook

Meteorologist | Russ Murley

National Weather Forecasting, Inc

Issued: Monday, December 4, 2023 7:45 am

Key Take-Aways next ten days:

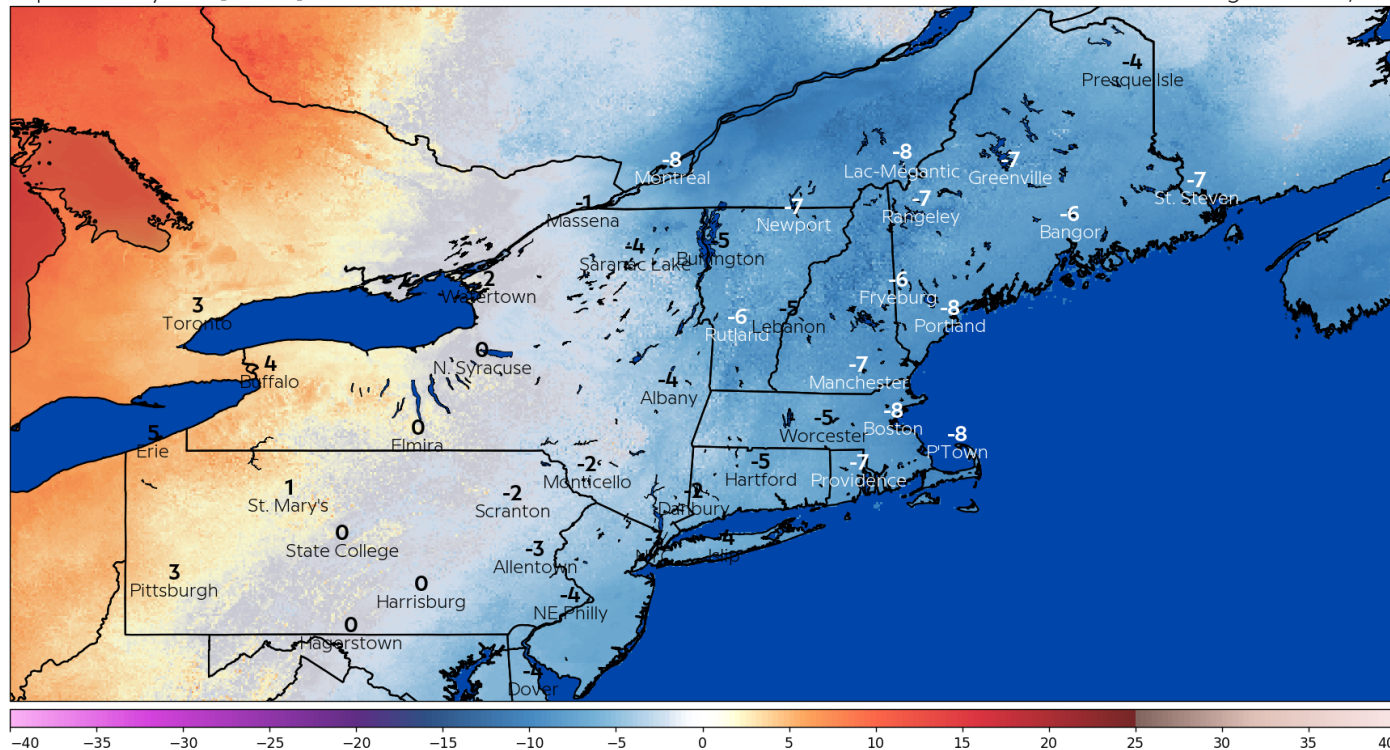
- Mostly below normal temperatures this week.
- Warmer by the weekend – then above normal temps into next Monday.
- Mostly seasonable temps in the 9-14 day timeframe
- Winter may get underway “for real” by the holidays.

Discussion: This morning’s storm exits after dropping up to a foot across the north last night – and a cold front will sweep across the Northeast this afternoon ushering colder weather for much of the week ahead. The pattern will favor storm-free conditions through the week with only minor systems moving through the mean upper-air flow.

Tomorrow signals the start of the cool-down – and Wednesday night and Thursday will bring the core of the coolest weather across the Northeast. Thursday afternoon’s high temperature departures are indicated below:

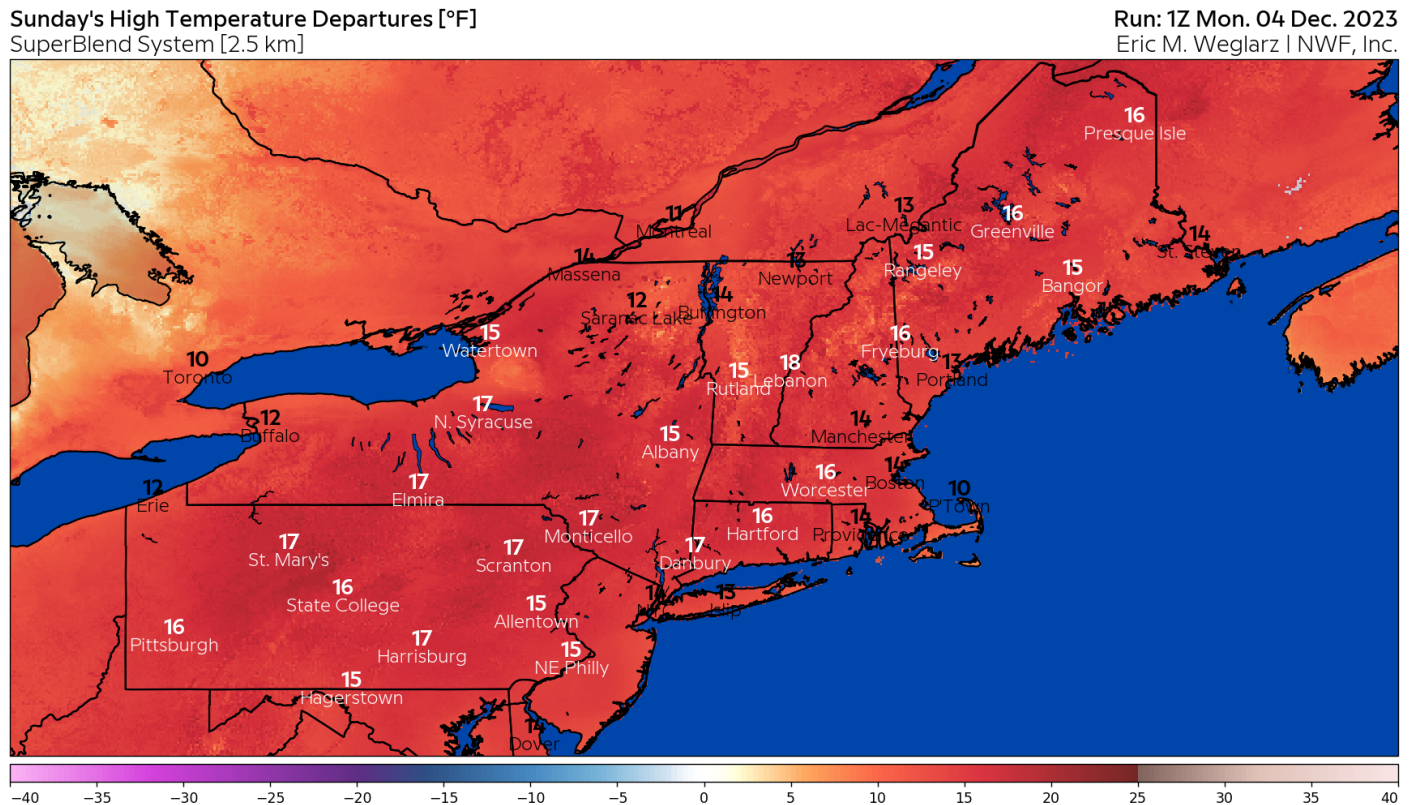
Thursday's High Temperature Departures [°F]
SuperBlend System [2.5 km]

Run: 1Z Mon. 04 Dec. 2023
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Above – High temperature anomalies for Thursday, December 7

We do see moderating temperatures late this week and into the open of the weekend with well above normal temperatures by the weekend. The warm-up will be accompanied by low pressure tracking well to our north late next weekend with a widespread rain event for most areas late Sunday into Sunday night. The following graphic shows high temperature departures for Sunday the 10th of December.



Above: High temperature departures on Sunday, December 10

As mentioned, the event next weekend will bring milder temperatures and the threat of widespread rain late next Sunday into Sunday night. This will be followed by a cool-down – although indications are that we will NOT see a push of Arctic air. Modified Polar air suggests a return to near-seasonable temperatures for most of the week of December 11th and for now, a storm-free pattern with only weak weather makers coming into play that week.

The last graphic today shows temperature departures for the late the following week – specifically, high temperature departures for Thursday afternoon, December 14th

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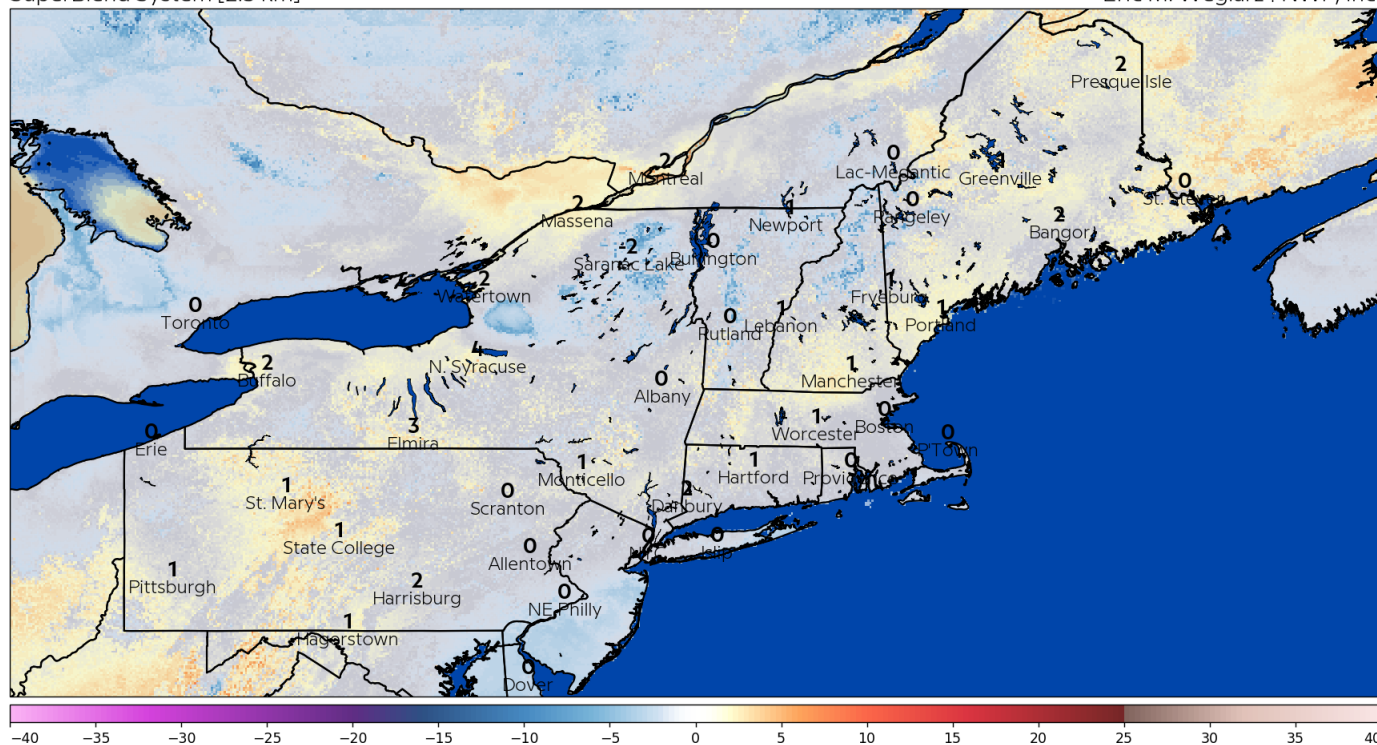
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Above: Temperature departure on Thursday December 14th

Longer range thoughts: We should continue to see near-seasonable temps for the weekend of December 16th and possibly the following week. Teleconnections and to some extent, some of the dynamical models indicated a colder pattern evolving around the holidays and the big takeaway will be the potential for much colder weather by the New Year,

Please note that we now have available have ten-day temperature anomaly graphics available for the northeastern domain on your energy analysis dashboard.

For daily updated degree day forecasts and degree day totals, please consult your individual market on our Energy Analysis Dashboard at: <https://www.nationalweatherforecastinginc.com/main-login/>

Reminder: Normal degree day totals are now available. Please see our separate release regarding this data and how to find it on the Energy Analysis Dashboard (EAD).

Questions? Call (201) 427-1119

Next Update: As needed or early next Monday morning