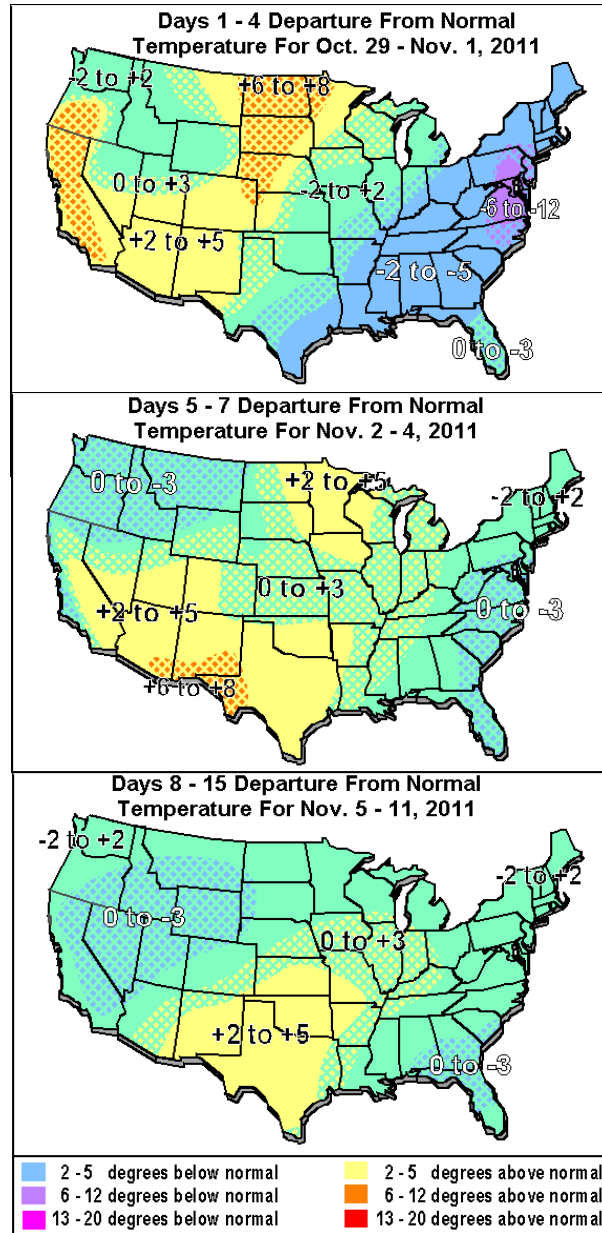


U.S. DAILY ENERGY WEATHER OUTLOOK

World Weather, Inc.

Friday, October 28, 2011



Colder air continues to build up in the higher latitudes and has begun to move into the Canadian Prairies and Gulf of Alaska. This cold air has been moving east from eastern Siberia for well over a week now and it will likely settle into Canada next week. The environment will likely be favorable for stronger heating fuel demand in western Canada and interior western and north-central parts of the United States during the first full week in November. Most of the cold will stay out of key energy consuming regions in the United States for a while longer, but once the cold air accumulates in the north-central parts of North America, the potential for cold surges of greater significance in the eastern half of the nation will begin to increase later in November. For now, weather

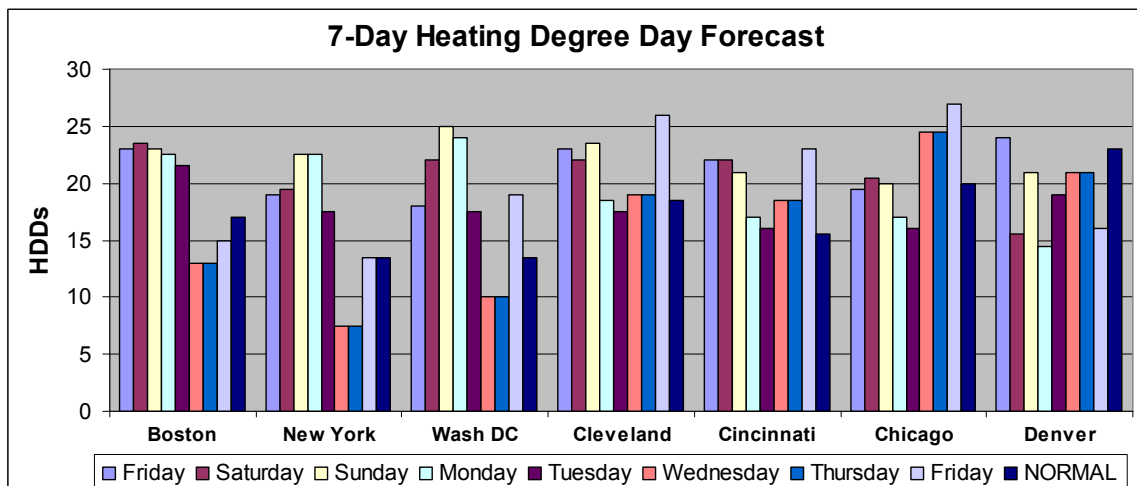
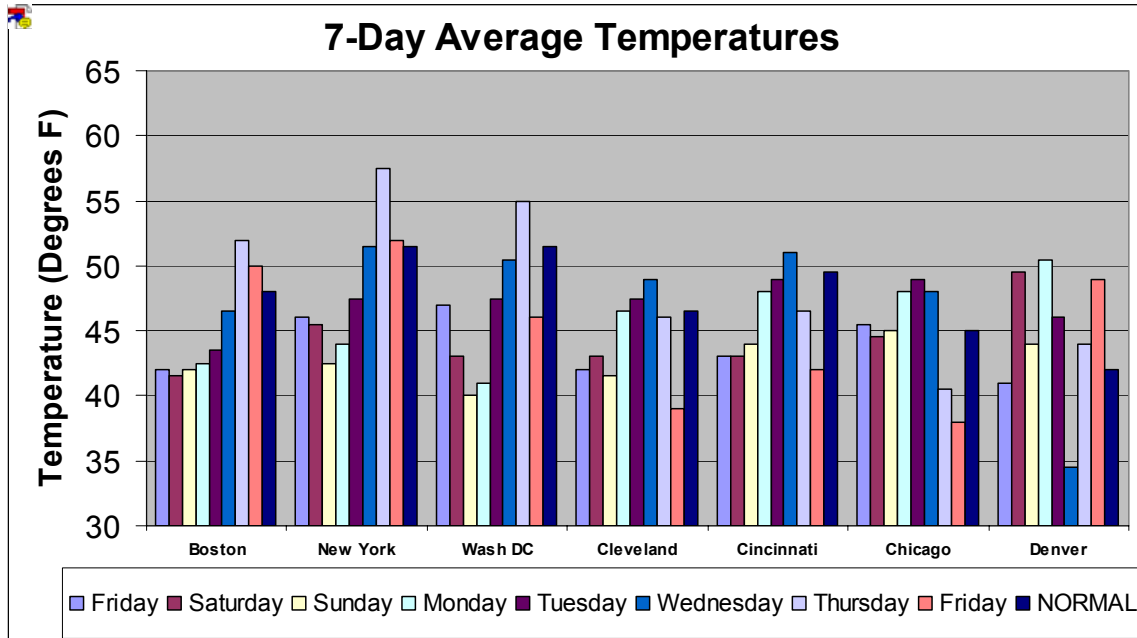
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patterns will still not generate enough anomalous weather to seriously change energy demand – at least not in a significantly anomalous manner.

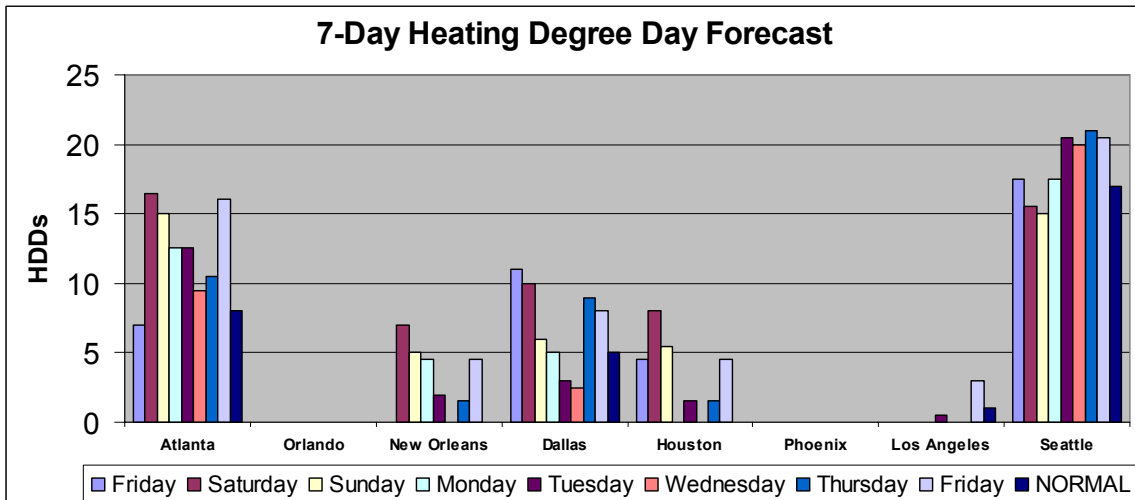
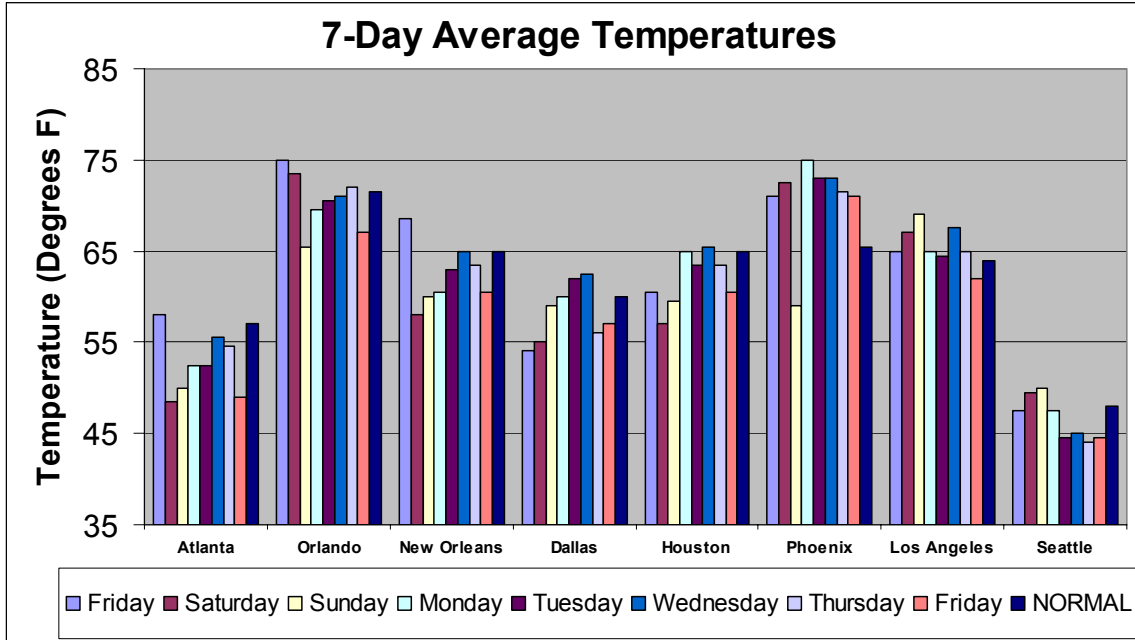
Temperatures will be cooler than usual over the eastern half of the nation this weekend with the southeastern states, lower Midwest and middle Atlantic Coast region coolest relative to normal for just a few days. Warming will return next week and the impact of this cooler biased will not be very great!



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